

- Controller MODBUS
- Controller Fault Handler
- Power-Up Handler

**Tasks**

- MainTask
  - MainProgram
    - MainRoutine
- Unscheduled Programs / Phases

**Motion Groups**

- Ungrouped Axes

**Add-On Instructions**

- AOI56MNETC
  - Add-On for MVI56-MNETC and MVI56E-MNETC modules.

- Logic
- Prescan
  - Prescan

**Data Types**

- User-Defined
  - MNETCBLOCKSTATS
    - This object is used to store the block transfer statistics for the MVI56-MNETC module.
  - MNETCCCLIENTSTATS
    - This object is used to store the port statistics for an MVI56-MNETC port.
  - MNETCCMDCONTROL
    - MVI56-MNETC Command Control
  - MNETCCONTROL
    - Values used by program for data transfer operation between the module and the processor.
  - MNETCDATA
    - Contains Read Data (data read from the module to the processor) and Write Data (data written from the processor to the module)
  - MNETCEVENTCMD
    - Data structure to use for Event message generation.
  - MNETCINITOUTDATA
    - Used to bring the Module into a known state after a restart operation.
  - MNETCIPADDRESS
    - Data structure to get and set the IP address of the module.
  - MNETCMODULEDEF
    - This defines the whole module which includes all tags used in the program
  - MNETCSTATUS
    - This status data is returned on each read block and can be used to detect proper module operation.
  - MNETCUTIL
    - Values used by program for data transfer operation between the module and the processor.

**Strings**

- STRING

**Add-On-Defined**

- AOI56MNETC
  - Add-On for MVI56-MNETC and MVI56E-MNETC modules.









**Module-Defined**

- AB:1756\_MODULE:C:0
- AB:1756\_MODULE\_INT\_496Bytes:O:0
- AB:1756\_MODULE\_INT\_500Bytes:I:0

**Trends****I/O Configuration**

- 1756 Backplane, 1756-A4
  - [0] 1756-L63 MODBUS
  - [2] 1756-MODULE MNETC






Name	Value	Data Type	Scope
 <b>A_Flask1TempZ</b> External Access: <i>A_Flask1TempZ - MainProgram/MainRoutine - *33(MOV), 23(BTD), 24(BTD), 27(MOV)</i>	0 Read/Write	INT	MODBUS
 <b>A_Flask2TempZ</b> External Access: <i>A_Flask2TempZ - MainProgram/MainRoutine - *34(MOV), 21(BTD), 22(BTD), 28(MOV)</i>	95 Read/Write	INT	MODBUS
 <b>A_Fridge</b> Data read from module. Set array equal to the size set in the Configuration file. AliasFor: Base Tag: Constant External Access: <i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>	1 MNETC.DATA.ReadData[33].8 MNETC.DATA.ReadData[33].8 No Read/Write	BOOL	MODBUS
 <b>A_FridgeBlocking</b> Data read from module. Set array equal to the size set in the Configuration file. AliasFor: Base Tag: Constant External Access: <i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>	0 MNETC.DATA.ReadData[34].0 MNETC.DATA.ReadData[34].0 No Read/Write	BOOL	MODBUS
 <b>A_FridgeTime</b> External Access: <i>A_FridgeTime - MainProgram/MainRoutine - *14(BTD), *15(BTD)</i>	900 Read/Write	DINT	MODBUS
 <b>A_FridgeTimeAct</b> External Access: <i>A_FridgeTimeAct - MainProgram/MainRoutine - *12(BTD), *13(BTD)</i>	230 Read/Write	DINT	MODBUS
 <b>A_Heater1</b> Data read from module. Set array equal to the size set in the Configuration file. AliasFor: Base Tag: Constant External Access: <i>A_Heater1 - MainProgram/MainRoutine - 31(XIC), 33(XIC)</i> <i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>	1 MNETC.DATA.ReadData[32].8 MNETC.DATA.ReadData[32].8 No Read/Write	BOOL	MODBUS
 <b>A_Heater1Power</b> External Access: <i>A_Heater1Power - MainProgram/MainRoutine - *17(BTD)</i>	100 Read/Write	INT	MODBUS
 <b>A_Heater1Temp</b> Data read from module. Set array equal to the size set in the Configuration file. AliasFor: Base Tag: Constant External Access:	0 MNETC.DATA.ReadData[25] MNETC.DATA.ReadData[25] No Read/Write	INT	MODBUS
 <b>A_Heater2</b> Data read from module. Set array equal to the size set in the Configuration file. AliasFor: Base Tag: Constant External Access: <i>A_Heater2 - MainProgram/MainRoutine - 32(XIC), 34(XIC)</i> <i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>	0 MNETC.DATA.ReadData[33].0 MNETC.DATA.ReadData[33].0 No Read/Write	BOOL	MODBUS
 <b>A_Heater2Power</b> External Access: <i>A_Heater2Power - MainProgram/MainRoutine - *18(BTD)</i>	0 Read/Write	INT	MODBUS
 <b>A_Heater2Temp</b> Data read from module. Set array equal to the size set in the Configuration file.	95	INT	MODBUS




<b>A_Heater2Temp (Continued)</b>			
AliasFor:	MNETC.DATA.ReadData[26]		
Base Tag:	MNETC.DATA.ReadData[26]		
Constant	No		
External Access:	Read/Write		
 <b>A_LedD</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[35].0		
Base Tag:	MNETC.DATA.ReadData[35].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_LedU</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[34].8		
Base Tag:	MNETC.DATA.ReadData[34].8		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_Level</b>	1286	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[9]		
Base Tag:	MNETC.DATA.ReadData[9]		
Constant	No		
External Access:	Read/Write		
 <b>A_LevelOverflow</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[20].0		
Base Tag:	MNETC.DATA.ReadData[20].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_LimitLevel1</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[21].0		
Base Tag:	MNETC.DATA.ReadData[21].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_LimitLevel2</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[21].8		
Base Tag:	MNETC.DATA.ReadData[21].8		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_LimitLevel3</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[22].0		
Base Tag:	MNETC.DATA.ReadData[22].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_LimitLevel4</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[22].8		
Base Tag:	MNETC.DATA.ReadData[22].8		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			

	<b>A_Liquid1</b>	1	BOOL	MODBUS
	Data read from module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.ReadData[23].0		
	Base Tag:	MNETC.DATA.ReadData[23].0		
	Constant	No		
	External Access:	Read/Write		
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Liquid2</b>	1	BOOL	MODBUS
	Data read from module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.ReadData[23].8		
	Base Tag:	MNETC.DATA.ReadData[23].8		
	Constant	No		
	External Access:	Read/Write		
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Liquid3</b>	1	BOOL	MODBUS
	Data read from module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.ReadData[24].0		
	Base Tag:	MNETC.DATA.ReadData[24].0		
	Constant	No		
	External Access:	Read/Write		
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Man_FridgeOn</b>	0	BOOL	MODBUS
	Data to write to module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.WriteData[20].0		
	Base Tag:	MNETC.DATA.WriteData[20].0		
	Constant	No		
	External Access:	Read/Write		
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Man_H1c</b>	0	BOOL	MODBUS
	Data to write to module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.WriteData[10].8		
	Base Tag:	MNETC.DATA.WriteData[10].8		
	Constant	No		
	External Access:	Read/Write		
	<i>A_Man_H1c - MainProgram/MainRoutine - 25(XIC), 31(XIO), 33(XIC)</i>			
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Man_H2c</b>	1	BOOL	MODBUS
	Data to write to module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.WriteData[15].8		
	Base Tag:	MNETC.DATA.WriteData[15].8		
	Constant	No		
	External Access:	Read/Write		
	<i>A_Man_H2c - MainProgram/MainRoutine - 26(XIC), 32(XIO), 34(XIC)</i>			
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Man_Heater1</b>	1	BOOL	MODBUS
	Data to write to module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.WriteData[10].0		
	Base Tag:	MNETC.DATA.WriteData[10].0		
	Constant	No		
	External Access:	Read/Write		
	<i>A_Man_Heater1 - MainProgram/MainRoutine - 31(XIC), 33(XIC)</i>			
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>A_Man_Heater2</b>	1	BOOL	MODBUS
	Data to write to module. Set array equal to the size set in the Configuration file.			
	AliasFor:	MNETC.DATA.WriteData[15].0		
	Base Tag:	MNETC.DATA.WriteData[15].0		
	Constant	No		
	External Access:	Read/Write		
	<i>A_Man_Heater2 - MainProgram/MainRoutine - 32(XIC), 34(XIC)</i>			
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			

 <b>A_Man_Heatr1Power</b>	100	INT	MODBUS
External Access:	Read/Write		
<i>A_Man_Heatr1Power - MainProgram/MainRoutine - *31(MOV), 20(BTD), 29(MOV)</i>			
 <b>A_Man_Heatr2Power</b>	0	INT	MODBUS
External Access:	Read/Write		
<i>A_Man_Heatr2Power - MainProgram/MainRoutine - *32(MOV), 19(BTD), 30(MOV)</i>			
 <b>A_Man_PumpCool</b>	1	BOOL	MODBUS
Data to write to module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.WriteData[5].8		
Base Tag:	MNETC.DATA.WriteData[5].8		
Constant	No		
External Access:	Read/Write		
<i>A_Man_PumpCool - MainProgram/MainRoutine - *38(OTE)</i>			
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_Man_PumpCool_counter</b>		COUNTER	MODBUS
External Access:	Read/Write		
<i>A_Man_PumpCool_counter - MainProgram/MainRoutine - *36(CTU), *37(RES)</i>			
<b>A_Man_PumpCool_counter.ACC.0</b>	0	BOOL	
<i>A_Man_PumpCool_counter.ACC.0 - MainProgram/MainRoutine - 38(XIO)</i>			
<b>A_Man_PumpCool_counter.DN</b>	0	BOOL	
<i>A_Man_PumpCool_counter.DN - MainProgram/MainRoutine - 37(XIC)</i>			
 <b>A_Man_PumpCool_timer</b>		TIMER	MODBUS
External Access:	Read/Write		
<i>A_Man_PumpCool_timer - MainProgram/MainRoutine - *35(TON)</i>			
<b>A_Man_PumpCool_timer.DN</b>	0	BOOL	
<i>A_Man_PumpCool_timer.DN - MainProgram/MainRoutine - 35(XIO), 36(XIC)</i>			
 <b>A_Man_PumpCoolpom</b>	1	BOOL	MODBUS
Constant	No		
External Access:	Read/Write		
<i>A_Man_PumpCoolpom - MainProgram/MainRoutine - 35(XIC), 37(XIO), 38(XIC)</i>			
 <b>A_Man_Solenoid</b>	1	BOOL	MODBUS
Data to write to module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.WriteData[5].0		
Base Tag:	MNETC.DATA.WriteData[5].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_Model</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[36].0		
Base Tag:	MNETC.DATA.ReadData[36].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
<i>MNETC.DATA.ReadData[36] - MainProgram/MainRoutine - 16(BTD)</i>			
 <b>A_Press</b>	5	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[8]		
Base Tag:	MNETC.DATA.ReadData[8]		
Constant	No		
External Access:	Read/Write		
 <b>A_PressOverflow</b>	0	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[20].8		
Base Tag:	MNETC.DATA.ReadData[20].8		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			

 <b>A_PumpC</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[31].8		
Base Tag:	MNETC.DATA.ReadData[31].8		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_PumpW</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[32].0		
Base Tag:	MNETC.DATA.ReadData[32].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_SafetyState</b>	2	INT	MODBUS
External Access:	Read/Write		
<i>A_SafetyState - MainProgram/MainRoutine - *16(BTD)</i>			
 <b>A_Solen</b>	1	BOOL	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[31].0		
Base Tag:	MNETC.DATA.ReadData[31].0		
Constant	No		
External Access:	Read/Write		
<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
 <b>A_Temp0</b>	978	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[0]		
Base Tag:	MNETC.DATA.ReadData[0]		
Constant	No		
External Access:	Read/Write		
 <b>A_Temp1</b>	268	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[1]		
Base Tag:	MNETC.DATA.ReadData[1]		
Constant	No		
External Access:	Read/Write		
 <b>A_Temp2</b>	990	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[2]		
Base Tag:	MNETC.DATA.ReadData[2]		
Constant	No		
External Access:	Read/Write		
 <b>A_Temp3</b>	275	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[3]		
Base Tag:	MNETC.DATA.ReadData[3]		
Constant	No		
External Access:	Read/Write		
 <b>A_Temp4</b>	263	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[4]		
Base Tag:	MNETC.DATA.ReadData[4]		
Constant	No		
External Access:	Read/Write		
 <b>A_Temp5</b>	258	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[5]		
Base Tag:	MNETC.DATA.ReadData[5]		
Constant	No		

<b>A_Temp5 (Continued)</b>			
External Access:	Read/Write		
 <b>A_Temp6</b>	255	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[6]		
Base Tag:	MNETC.DATA.ReadData[6]		
Constant	No		
External Access:	Read/Write		
 <b>AOI56MNETC</b>		AOI56MNETC	MODBUS
Add-On for MVI56-MNETC and MVI56E-MNETC modules.			
External Access:	Read/Write		
<i>AOI56MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
<b>AOI56MNETC.EnableIn</b>	1	BOOL	
Add-On for MVI56-MNETC and MVI56E-MNETC modules. Enable Input - System Defined Parameter			
<b>AOI56MNETC.EnableOut</b>	1	BOOL	
Add-On for MVI56-MNETC and MVI56E-MNETC modules. Enable Output - System Defined Parameter			
 <b>kom_cas</b>		TIMER	MODBUS
External Access:	Read/Write		
<i>kom_cas - MainProgram/MainRoutine - *1(TON)</i>			
<b>kom_cas.DN</b>	0	BOOL	
<i>kom_cas.DN - MainProgram/MainRoutine - 1(XIO), 2(XIC)</i>			
 <b>kom_cas2</b>		TIMER	MODBUS
External Access:	Read/Write		
<i>kom_cas2 - MainProgram/MainRoutine - *9(TON)</i>			
<b>kom_cas2.DN</b>	0	BOOL	
<i>kom_cas2.DN - MainProgram/MainRoutine - 10(XIC)</i>			
 <b>kom_cit</b>		COUNTER	MODBUS
External Access:	Read/Write		
<i>kom_cit - MainProgram/MainRoutine - *2(CTU), *4(RES)</i>			
<b>kom_cit.ACC</b>	5	DINT	
<i>kom_cit.ACC - MainProgram/MainRoutine - 3(MOV)</i>			
<b>kom_cit.DN</b>	0	BOOL	
<i>kom_cit.DN - MainProgram/MainRoutine - 4(XIC)</i>			
 <b>kom_pom</b>	4	DINT	MODBUS
External Access:	Read/Write		
<i>kom_pom - MainProgram/MainRoutine - *7(SUB), *8(ABS), 8(ABS), 9(CMP)</i>			
 <b>kom_porucha</b>	0	BOOL	MODBUS
External Access:	Read/Write		
<i>kom_porucha - MainProgram/MainRoutine - *10(OTL), *11(OTU)</i>			
 <b>kom_poruchaOFF</b>	0	BOOL	MODBUS
Constant	No		
External Access:	Read/Write		
<i>kom_poruchaOFF - MainProgram/MainRoutine - 11(XIC), 9(XIO)</i>			
 <b>kom_read</b>	1	INT	MODBUS
Data read from module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.ReadData[10]		
Base Tag:	MNETC.DATA.ReadData[10]		
Constant	No		
External Access:	Read/Write		
<i>kom_read - MainProgram/MainRoutine - 7(SUB)</i>			
 <b>kom_write</b>	5	INT	MODBUS
Data to write to module. Set array equal to the size set in the Configuration file.			
AliasFor:	MNETC.DATA.WriteData[0]		
Base Tag:	MNETC.DATA.WriteData[0]		
Constant	No		
External Access:	Read/Write		
<i>kom_write - MainProgram/MainRoutine - *3(MOV), 7(SUB)</i>			

 <b>Local:2:I</b>	AB:1756_MODULE_INT_500Bytes:I:0	MODBUS
External Access: Read/Write <i>Local:2:I - MainProgram/MainRoutine - *0(AOI56MNETC)</i>		
 <b>Local:2:O</b>	AB:1756_MODULE_INT_496Bytes:O:0	MODBUS
External Access: Read/Write <i>Local:2:O - MainProgram/MainRoutine - *0(AOI56MNETC)</i>		
 <b>MNETC</b>	MNETCMODULEDEF	MODBUS
This defines the whole module which includes all tags used in the program External Access: Read/Write <i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>		
<b>MNETC.DATA</b>	MNETCDATA	
This defines the whole module which includes all tags used in the program Data read from module		
<b>MNETC.DATA.ReadData</b>	INT	
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[0]</b>	965	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[1]</b>	268	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[2]</b>	990	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[3]</b>	274	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[4]</b>	257	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[5]</b>	252	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[6]</b>	256	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[7]</b>	0	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[8]</b>	5	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[9]</b>	1287	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<b>MNETC.DATA.ReadData[10]</b>	13	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		
<i>kom_read - MainProgram/MainRoutine - 7(SUB)</i>		
<b>MNETC.DATA.ReadData[11]</b>	0	INT
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.		

**MNETC (Continued)**

**MNETC.DATA.ReadData[12]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[13]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[14]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[15]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[16]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[17]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[18]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[19]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[20]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[21]**      256      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[22]**      1      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[23]**      257      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[24]**      1      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[25]**      0      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[26]**      95      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[27]**      100      INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.ReadData[27] - MainProgram/MainRoutine - 17(BTD), 18(BTD)*  
**MNETC.DATA.ReadData[28]**      0      INT

### MNETC (Continued)

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[29]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[30]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[31]** 257 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[32]** 257 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[32].8** 1 BOOL

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*A\_Heater1 - MainProgram/MainRoutine - 31(XIC), 33(XIC)*

**MNETC.DATA.ReadData[33]** 256 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[33].0** 0 BOOL

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*A\_Heater2 - MainProgram/MainRoutine - 32(XIC), 34(XIC)*

**MNETC.DATA.ReadData[34]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[35]** 1 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[36]** 257 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.ReadData[36] - MainProgram/MainRoutine - 16(BTD)*

**MNETC.DATA.ReadData[37]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[38]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[39]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[40]** 242 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.ReadData[40] - MainProgram/MainRoutine - 12(BTD)*

**MNETC.DATA.ReadData[41]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

*MNETC.DATA.ReadData[41] - MainProgram/MainRoutine - 13(BTD)*

**MNETC.DATA.ReadData[42]** 900 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.ReadData[42] - MainProgram/MainRoutine - 14(BTD)*

**MNETC.DATA.ReadData[43]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.ReadData[43] - MainProgram/MainRoutine - 15(BTD)*

**MNETC.DATA.ReadData[44]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[45]** 1539 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[46]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[47]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[48]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[49]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[50]** 1 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[51]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[52]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[53]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[54]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[55]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[56]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[57]** 0 INT

This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[58]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[59]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[60]</b>	-22336	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[61]</b>	512	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[62]</b>	-1	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[63]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[64]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[65]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[66]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[67]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[68]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[69]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[70]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[71]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[72]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[73]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[74]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

**MNETC.DATA.ReadData[75]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[76]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[77]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[78]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[79]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[80]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[81]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[82]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[83]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[84]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[85]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[86]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[87]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[88]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[89]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[90]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[91]**      0      INT  
This defines the whole module which includes all tags used in the program      Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[92]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[93]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[94]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[95]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[96]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[97]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[98]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[99]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[100]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[101]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[102]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[103]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[104]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[105]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[106]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[107]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[108]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[109]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[110]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[111]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[112]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[113]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[114]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[115]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[116]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[117]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[118]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[119]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[120]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[121]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[122]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[123]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[124]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[125]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[126]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[127]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[128]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[129]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[130]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[131]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[132]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[133]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[134]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[135]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[136]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[137]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[138]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[139]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[140]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[141]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[142]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[143]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[144]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[145]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[146]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[147]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[148]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[149]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[150]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[151]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[152]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[153]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[154]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[155]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[156]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[157]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[158]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[159]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[160]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[161]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[162]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[163]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[164]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[165]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[166]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[167]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[168]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[169]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[170]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[171]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[172]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[173]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[174]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[175]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[176]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

**MNETC.DATA.ReadData[177]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[178]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[179]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[180]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[181]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[182]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[183]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[184]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[185]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[186]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[187]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[188]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[189]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[190]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[191]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[192]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[193]**    0    INT  
This defines the whole module which includes all tags used in the program    Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[194]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[195]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[196]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[197]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[198]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[199]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[200]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[201]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[202]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[203]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[204]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[205]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[206]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[207]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[208]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[209]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[210]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[211]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[212]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[213]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[214]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[215]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[216]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[217]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[218]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[219]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[220]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[221]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[222]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[223]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[224]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[225]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[226]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[227]**     0     INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

<b>MNETC.DATA.ReadData[228]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[229]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[230]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[231]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[232]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[233]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[234]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[235]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[236]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[237]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[238]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[239]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[240]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[241]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[242]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[243]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[244]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

**MNETC.DATA.ReadData[245]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[246]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[247]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[248]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[249]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[250]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[251]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[252]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[253]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[254]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[255]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[256]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[257]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[258]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[259]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[260]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[261]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[262]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[263]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[264]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[265]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[266]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[267]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[268]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[269]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[270]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[271]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[272]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[273]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[274]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[275]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[276]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[277]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[278]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[279]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[280]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[281]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[282]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[283]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[284]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[285]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[286]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[287]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[288]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[289]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[290]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[291]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[292]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[293]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[294]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[295]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[296]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[297]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[298]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[299]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[300]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[301]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[302]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[303]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[304]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[305]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[306]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[307]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[308]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[309]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[310]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[311]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[312]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[313]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[314]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[315]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[316]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[317]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[318]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[319]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[320]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[321]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[322]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[323]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[324]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[325]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[326]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[327]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[328]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[329]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

<b>MNETC.DATA.ReadData[330]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[331]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[332]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[333]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[334]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[335]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[336]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[337]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[338]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[339]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[340]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[341]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[342]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[343]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[344]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[345]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[346]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[347]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[348]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[349]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[350]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[351]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[352]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[353]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[354]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[355]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[356]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[357]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[358]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[359]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[360]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[361]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[362]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[363]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[364]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[365]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[366]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[367]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[368]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[369]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[370]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[371]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[372]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[373]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[374]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[375]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[376]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[377]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[378]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[379]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[380]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[381]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[382]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[383]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[384]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[385]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[386]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[387]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[388]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[389]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[390]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[391]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[392]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[393]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[394]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[395]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[396]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[397]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

<b>MNETC.DATA.ReadData[398]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[399]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[400]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[401]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[402]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[403]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[404]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[405]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[406]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[407]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[408]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[409]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[410]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[411]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[412]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[413]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[414]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[415]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[416]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[417]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[418]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[419]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[420]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[421]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[422]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[423]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[424]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[425]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[426]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[427]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[428]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[429]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[430]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[431]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[432]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[433]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[434]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[435]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[436]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[437]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[438]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[439]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[440]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[441]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[442]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[443]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[444]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[445]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[446]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[447]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[448]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

**MNETC.DATA.ReadData[449]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[450]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[451]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[452]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[453]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[454]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[455]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[456]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[457]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[458]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[459]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[460]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[461]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[462]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[463]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[464]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[465]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[466]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[467]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[468]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[469]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[470]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[471]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[472]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[473]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[474]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[475]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[476]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[477]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[478]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[479]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[480]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[481]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[482]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

<b>MNETC.DATA.ReadData[483]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[484]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[485]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[486]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[487]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[488]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[489]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[490]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[491]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[492]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[493]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[494]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[495]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[496]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[497]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[498]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[499]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[500]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[501]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[502]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[503]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[504]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[505]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[506]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[507]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[508]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[509]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[510]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[511]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[512]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[513]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[514]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[515]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[516]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[517]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[518]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[519]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[520]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[521]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[522]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[523]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[524]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[525]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[526]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[527]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[528]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[529]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[530]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[531]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[532]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[533]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[534]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[535]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[536]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[537]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[538]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[539]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[540]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[541]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[542]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[543]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[544]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[545]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[546]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[547]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[548]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[549]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[550]**    0    INT  
This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

<b>MNETC.DATA.ReadData[551]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[552]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[553]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[554]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[555]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[556]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[557]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[558]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[559]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[560]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[561]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[562]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[563]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[564]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[565]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[566]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[567]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.ReadData[568]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[569]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[570]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[571]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[572]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[573]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[574]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[575]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[576]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[577]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[578]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[579]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[580]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[581]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[582]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[583]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.
<b>MNETC.DATA.ReadData[584]</b>	0	INT	This defines the whole module which includes all tags used in the program Data read from module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.ReadData[585]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[586]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[587]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[588]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[589]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[590]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[591]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[592]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[593]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[594]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[595]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[596]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[597]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[598]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.ReadData[599]**     0     INT  
This defines the whole module which includes all tags used in the program     Data read from module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData**     INT  
This defines the whole module which includes all tags used in the program     Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[0]**     49     INT  
This defines the whole module which includes all tags used in the program     Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)***kom\_write - MainProgram/MainRoutine - \*3(MOV), 7(SUB)***MNETC.DATA.WriteData[1]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[2]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[3]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[4]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[5]** 1 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[5].8** 0 BOOL

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*A\_Man\_PumpCool - MainProgram/MainRoutine - \*38(OTE)***MNETC.DATA.WriteData[6]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[7]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[8]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[9]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[10]** 1 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[10].0** 1 BOOL

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*A\_Man\_Heater1 - MainProgram/MainRoutine - 31(XIC), 33(XIC)***MNETC.DATA.WriteData[10].8** 0 BOOL

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*A\_Man\_H1c - MainProgram/MainRoutine - 25(XIC), 31(XIO), 33(XIC)***MNETC.DATA.WriteData[11]** 100 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.WriteData[11] - MainProgram/MainRoutine - \*20(BTD), \*23(BTD)***MNETC.DATA.WriteData[12]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.WriteData[12] - MainProgram/MainRoutine - \*24(BTD)***MNETC.DATA.WriteData[13]** 0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[14]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[15]** 257 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[15].0** 1 BOOL

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*A\_Man\_Heater2 - MainProgram/MainRoutine - 32(XIC), 34(XIC)*

**MNETC.DATA.WriteData[15].8** 1 BOOL

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*A\_Man\_H2c - MainProgram/MainRoutine - 26(XIC), 32(XIO), 34(XIC)*

**MNETC.DATA.WriteData[16]** 24320 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.WriteData[16] - MainProgram/MainRoutine - \*19(BTD), \*21(BTD)*

**MNETC.DATA.WriteData[17]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

*MNETC.DATA.WriteData[17] - MainProgram/MainRoutine - \*22(BTD)*

**MNETC.DATA.WriteData[18]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[19]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[20]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[21]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[22]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[23]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[24]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[25]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[26]** 0 INT

This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[27]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[28]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[29]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[30]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[31]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[32]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[33]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[34]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[35]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[36]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[37]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[38]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[39]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[40]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[41]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[42]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[43]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[44]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[45]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[46]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[47]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[48]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[49]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[50]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[51]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[52]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[53]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[54]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[55]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[56]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[57]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[58]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[59]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[60]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[61]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[62]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[63]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[64]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[65]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[66]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[67]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[68]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[69]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[70]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[71]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[72]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[73]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[74]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[75]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[76]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[77]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[78]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[79]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[80]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[81]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[82]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[83]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[84]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[85]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[86]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[87]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[88]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[89]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[90]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[91]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[92]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[93]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[94]**      0      INT  
This defines the whole module which includes all tags used in the program      Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[95]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[96]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[97]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[98]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[99]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[100]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[101]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[102]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[103]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[104]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[105]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[106]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[107]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[108]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[109]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[110]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[111]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[112]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[113]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[114]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[115]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[116]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[117]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[118]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[119]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[120]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[121]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[122]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[123]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[124]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[125]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[126]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[127]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[128]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[129]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[130]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[131]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[132]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[133]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[134]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[135]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[136]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[137]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[138]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[139]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[140]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[141]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[142]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[143]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[144]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[145]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

## MNETC (Continued)

**MNETC.DATA.WriteData[146]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[147]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[148]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[149]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[150]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[151]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[152]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[153]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[154]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[155]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[156]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[157]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[158]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[159]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[160]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[161]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[162]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[163]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[164]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[165]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[166]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[167]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[168]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[169]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[170]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[171]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[172]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[173]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[174]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[175]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[176]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[177]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[178]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[179]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[180]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[181]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[182]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[183]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[184]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[185]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[186]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[187]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[188]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[189]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[190]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[191]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[192]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[193]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[194]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[195]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[196]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[197]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[198]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[199]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[200]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[201]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[202]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[203]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[204]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[205]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[206]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[207]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[208]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[209]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[210]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[211]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[212]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[213]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

## MNETC (Continued)

**MNETC.DATA.WriteData[214]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[215]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[216]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[217]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[218]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[219]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[220]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[221]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[222]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[223]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[224]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[225]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[226]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[227]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[228]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[229]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[230]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[231]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[232]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[233]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[234]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[235]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[236]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[237]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[238]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[239]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[240]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[241]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[242]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[243]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[244]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[245]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[246]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[247]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

## MNETC (Continued)

**MNETC.DATA.WriteData[248]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[249]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[250]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[251]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[252]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[253]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[254]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[255]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[256]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[257]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[258]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[259]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[260]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[261]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[262]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[263]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[264]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[265]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[266]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[267]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[268]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[269]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[270]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[271]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[272]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[273]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[274]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[275]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[276]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[277]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[278]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[279]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[280]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[281]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[282]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[283]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[284]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[285]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[286]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[287]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[288]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[289]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[290]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[291]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[292]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[293]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[294]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[295]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[296]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[297]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[298]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[299]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[300]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[301]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[302]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[303]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[304]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[305]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[306]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[307]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[308]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[309]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[310]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[311]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[312]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[313]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[314]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[315]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

# **MNETC (Continued)**

**MNETC.DATA.WriteData[316]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[317]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[318]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[319]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[320]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[321]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[322]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[323]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[324]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[325]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[326]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[327]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[328]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[329]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[330]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[331]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[332]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[333]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[334]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[335]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[336]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[337]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[338]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[339]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[340]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[341]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[342]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[343]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[344]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[345]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[346]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[347]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[348]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[349]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[350]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[351]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[352]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[353]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[354]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[355]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[356]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[357]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[358]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[359]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[360]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[361]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[362]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[363]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[364]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[365]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[366]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[367]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[368]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[369]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[370]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[371]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[372]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[373]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[374]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[375]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[376]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[377]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[378]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[379]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[380]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[381]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[382]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[383]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[384]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[385]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[386]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[387]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[388]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[389]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[390]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[391]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[392]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[393]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[394]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[395]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[396]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[397]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[398]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[399]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[400]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[401]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[402]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[403]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[404]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[405]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[406]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[407]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[408]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[409]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[410]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[411]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[412]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[413]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[414]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[415]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[416]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[417]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

## MNETC (Continued)

**MNETC.DATA.WriteData[418]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[419]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[420]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[421]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[422]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[423]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[424]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[425]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[426]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[427]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[428]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[429]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[430]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[431]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[432]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[433]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[434]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[435]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[436]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[437]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[438]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[439]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[440]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[441]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[442]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[443]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[444]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[445]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[446]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[447]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[448]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[449]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[450]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[451]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[452]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[453]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[454]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[455]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[456]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[457]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[458]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[459]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[460]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[461]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[462]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[463]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[464]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[465]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[466]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[467]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[468]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[469]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[470]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[471]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[472]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[473]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[474]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[475]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[476]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[477]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[478]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[479]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[480]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[481]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[482]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[483]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[484]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[485]**    0    INT  
This defines the whole module which includes all tags used in the program    Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[486]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[487]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[488]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[489]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[490]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[491]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[492]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[493]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[494]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[495]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[496]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[497]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[498]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[499]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[500]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[501]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[502]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[503]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[504]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[505]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[506]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[507]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[508]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[509]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[510]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[511]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[512]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[513]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[514]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[515]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[516]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[517]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[518]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[519]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[520]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[521]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[522]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[523]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[524]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[525]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[526]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[527]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[528]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[529]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[530]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[531]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[532]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[533]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[534]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[535]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[536]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

# **MNETC (Continued)**

**MNETC.DATA.WriteData[537]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[538]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[539]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[540]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[541]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[542]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[543]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[544]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[545]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[546]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[547]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[548]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[549]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[550]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[551]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[552]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[553]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

## MNETC (Continued)

**MNETC.DATA.WriteData[554]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[555]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[556]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[557]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[558]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[559]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[560]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[561]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[562]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[563]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[564]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[565]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[566]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[567]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[568]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[569]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[570]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC (Continued)**

<b>MNETC.DATA.WriteData[571]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[572]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[573]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[574]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[575]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[576]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[577]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[578]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[579]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[580]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[581]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[582]</b>	0	INT
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.		

<b>MNETC.DATA.WriteData[583]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[584]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[585]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[586]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

<b>MNETC.DATA.WriteData[587]</b>	0	INT	This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.
----------------------------------	---	-----	---

## MNETC (Continued)

**MNETC.DATA.WriteData[588]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[589]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[590]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[591]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[592]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[593]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[594]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[595]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[596]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[597]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[598]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.DATA.WriteData[599]** 0 INT  
This defines the whole module which includes all tags used in the program Data to write to module. Set array equal to the size set in the Configuration file.

**MNETC.CONTROL** MNETCCONTROL  
This defines the whole module which includes all tags used in the program Client ,Server Status and blocks status  
**MNETC.CONTROL.BootTimer** TIMER  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests  
**MNETC.CONTROL.BootTimer.PRE**  
0 DINT  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests  
**MNETC.CONTROL.BootTimer.ACC**  
0 DINT  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests  
**MNETC.CONTROL.BootTimer.EN**  
0 BOOL  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests  
**MNETC.CONTROL.BootTimer.TT**  
0 BOOL  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests  
**MNETC.CONTROL.BootTimer.DN**  
0 BOOL  
This defines the whole module which includes all tags used in the program Timer used to clear both cold and warm boot requests

## MNETC (Continued)

<b>MNETC.CONTROL.ColdBoot</b>	0	BOOL	This defines the whole module which includes all tags used in the program Hardware reset of the Module <i>reset - MainProgram/MainRoutine - 5(XIC)</i>
<b>MNETC.CONTROL.WarmBoot</b>	0	BOOL	This defines the whole module which includes all tags used in the program Configuration data reset in the Module.
<b>MNETC.CONTROL.EventCmdTrigger</b>	0	BOOL	This defines the whole module which includes all tags used in the program Event Command Trigger
<b>MNETC.CONTROL.ClientID</b>	10	INT	This defines the whole module which includes all tags used in the program Client ID to poll status on remote server.
<b>MNETC.CONTROL.EventCmd</b>		MNETCEVENTCMD	This defines the whole module which includes all tags used in the program Holds Even Command configuration
<b>MNETC.CONTROL.EventCmd[0]</b>		MNETCEVENTCMD	This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.
<b>MNETC.CONTROL.EventCmd[0].IP0</b>	105	INT	This defines the whole module which includes all tags used in the program First digit of IP address
<b>MNETC.CONTROL.EventCmd[0].IP1</b>	102	INT	This defines the whole module which includes all tags used in the program Second digit of IP address
<b>MNETC.CONTROL.EventCmd[0].IP2</b>	0	INT	This defines the whole module which includes all tags used in the program Third digit of IP address
<b>MNETC.CONTROL.EventCmd[0].IP3</b>	200	INT	This defines the whole module which includes all tags used in the program Last digit of IP address
<b>MNETC.CONTROL.EventCmd[0].ServPort</b>	502	INT	This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET
<b>MNETC.CONTROL.EventCmd[0].Node</b>	1	INT	This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)
<b>MNETC.CONTROL.EventCmd[0].DBAddress</b>	4000	INT	This defines the whole module which includes all tags used in the program Module internal database to use with message
<b>MNETC.CONTROL.EventCmd[0].Count</b>	10	INT	This defines the whole module which includes all tags used in the program Register or data point count
<b>MNETC.CONTROL.EventCmd[0].Swap</b>	0	INT	This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4
<b>MNETC.CONTROL.EventCmd[0].Function</b>	16	INT	This defines the whole module which includes all tags used in the program Modbus function code for message
<b>MNETC.CONTROL.EventCmd[0].Address</b>	30	INT	This defines the whole module which includes all tags used in the program Address to interface with in device
<b>MNETC.CONTROL.EventCmd[1]</b>		MNETCEVENTCMD	This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.
<b>MNETC.CONTROL.EventCmd[1].IP0</b>	105	INT	This defines the whole module which includes all tags used in the program First digit of IP address
<b>MNETC.CONTROL.EventCmd[1].IP1</b>	102	INT	This defines the whole module which includes all tags used in the program Second digit of IP address
<b>MNETC.CONTROL.EventCmd[1].IP2</b>	0	INT	This defines the whole module which includes all tags used in the program Third digit of IP address
<b>MNETC.CONTROL.EventCmd[1].IP3</b>	200	INT	This defines the whole module which includes all tags used in the program Last digit of IP address
<b>MNETC.CONTROL.EventCmd[1].ServPort</b>	502	INT	

## MNETC (Continued)

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[1].Node

1 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[1].DBAddress

4000 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[1].Count

10 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[1].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[1].Function

16 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[1].Address

20 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[2]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[2].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[2].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[2].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[2].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[2].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[2].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[2].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[2].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[2].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[2].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[2].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[3]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[3].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[3].IP1

0 INT

**MNETC (Continued)**

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[3].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[3].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[3].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[3].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[3].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[3].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[3].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[3].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[3].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[4]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[4].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[4].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[4].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[4].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[4].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[4].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[4].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[4].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[4].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[4].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[4].Address**

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[5]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[5].IP0

0

INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[5].IP1

0

INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[5].IP2

0

INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[5].IP3

0

INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[5].ServPort

0

INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[5].Node

0

INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[5].DBAddress

0

INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[5].Count

0

INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[5].Swap

0

INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[5].Function

0

INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[5].Address

0

INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[6]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[6].IP0

0

INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[6].IP1

0

INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[6].IP2

0

INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[6].IP3

0

INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[6].ServPort

0

INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[6].Node

0

INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[6].DBAddress

0

INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[6].Count

0

INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[6].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[6].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[6].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[7]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[7].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[7].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[7].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[7].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[7].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[7].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[7].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[7].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[7].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[7].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[7].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[8]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[8].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[8].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[8].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[8].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[8].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

## MNETC (Continued)

### MNETC.CONTROL.EventCmd[8].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[8].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[8].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[8].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[8].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[8].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[9]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[9].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[9].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[9].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[9].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[9].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[9].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[9].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[9].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[9].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[9].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[9].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[10]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[10].IP0

105 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[10].IP1

102 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[10].IP2

0 INT

# **MNETC (Continued)**

This defines the whole module which includes all tags used in the program Third digit of IP address

## **MNETC.CONTROL.EventCmd[10].IP3**

200 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

## **MNETC.CONTROL.EventCmd[10].ServPort**

502 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

## **MNETC.CONTROL.EventCmd[10].Node**

1 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

## **MNETC.CONTROL.EventCmd[10].DBAddress**

3900 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

## **MNETC.CONTROL.EventCmd[10].Count**

10 INT

This defines the whole module which includes all tags used in the program Register or data point count

## **MNETC.CONTROL.EventCmd[10].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

## **MNETC.CONTROL.EventCmd[10].Function**

16 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

## **MNETC.CONTROL.EventCmd[10].Address**

10 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

## **MNETC.CONTROL.EventCmd[11]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

## **MNETC.CONTROL.EventCmd[11].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

## **MNETC.CONTROL.EventCmd[11].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

## **MNETC.CONTROL.EventCmd[11].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

## **MNETC.CONTROL.EventCmd[11].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

## **MNETC.CONTROL.EventCmd[11].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

## **MNETC.CONTROL.EventCmd[11].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

## **MNETC.CONTROL.EventCmd[11].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

## **MNETC.CONTROL.EventCmd[11].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

## **MNETC.CONTROL.EventCmd[11].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

## **MNETC.CONTROL.EventCmd[11].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

## **MNETC.CONTROL.EventCmd[11].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

## **MNETC.CONTROL.EventCmd[12]**

MNETCEVENTCMD

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[12].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[12].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[12].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[12].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[12].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[12].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[12].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[12].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[12].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[12].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[12].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[13]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[13].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[13].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[13].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[13].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[13].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[13].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[13].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[13].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[13].Swap

0 INT

**MNETC (Continued)**

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[13].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[13].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[14]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[14].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[14].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[14].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[14].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[14].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[14].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[14].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[14].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[14].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[14].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[14].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[15]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[15].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[15].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[15].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[15].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[15].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[15].Node**

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program	Modbus slave node address (0 to 247)
<b>MNETC.CONTROL.EventCmd[15].DBAddress</b>	
0	INT
This defines the whole module which includes all tags used in the program	Module internal database to use with message
<b>MNETC.CONTROL.EventCmd[15].Count</b>	
0	INT
This defines the whole module which includes all tags used in the program	Register or data point count
<b>MNETC.CONTROL.EventCmd[15].Swap</b>	
0	INT
This defines the whole module which includes all tags used in the program	Swap code to use with functions 3 and 4
<b>MNETC.CONTROL.EventCmd[15].Function</b>	
0	INT
This defines the whole module which includes all tags used in the program	Modbus function code for message
<b>MNETC.CONTROL.EventCmd[15].Address</b>	
0	INT
This defines the whole module which includes all tags used in the program	Address to interface with in device
<b>MNETC.CONTROL.EventCmd[16]</b>	
	MNETCEVENTCMD
This defines the whole module which includes all tags used in the program	Data structure to use for Event message generation.
<b>MNETC.CONTROL.EventCmd[16].IP0</b>	
0	INT
This defines the whole module which includes all tags used in the program	First digit of IP address
<b>MNETC.CONTROL.EventCmd[16].IP1</b>	
0	INT
This defines the whole module which includes all tags used in the program	Second digit of IP address
<b>MNETC.CONTROL.EventCmd[16].IP2</b>	
0	INT
This defines the whole module which includes all tags used in the program	Third digit of IP address
<b>MNETC.CONTROL.EventCmd[16].IP3</b>	
0	INT
This defines the whole module which includes all tags used in the program	Last digit of IP address
<b>MNETC.CONTROL.EventCmd[16].ServPort</b>	
0	INT
This defines the whole module which includes all tags used in the program	TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET
<b>MNETC.CONTROL.EventCmd[16].Node</b>	
0	INT
This defines the whole module which includes all tags used in the program	Modbus slave node address (0 to 247)
<b>MNETC.CONTROL.EventCmd[16].DBAddress</b>	
0	INT
This defines the whole module which includes all tags used in the program	Module internal database to use with message
<b>MNETC.CONTROL.EventCmd[16].Count</b>	
0	INT
This defines the whole module which includes all tags used in the program	Register or data point count
<b>MNETC.CONTROL.EventCmd[16].Swap</b>	
0	INT
This defines the whole module which includes all tags used in the program	Swap code to use with functions 3 and 4
<b>MNETC.CONTROL.EventCmd[16].Function</b>	
0	INT
This defines the whole module which includes all tags used in the program	Modbus function code for message
<b>MNETC.CONTROL.EventCmd[16].Address</b>	
0	INT
This defines the whole module which includes all tags used in the program	Address to interface with in device
<b>MNETC.CONTROL.EventCmd[17]</b>	
	MNETCEVENTCMD
This defines the whole module which includes all tags used in the program	Data structure to use for Event message generation.
<b>MNETC.CONTROL.EventCmd[17].IP0</b>	
0	INT
This defines the whole module which includes all tags used in the program	First digit of IP address
<b>MNETC.CONTROL.EventCmd[17].IP1</b>	
0	INT
This defines the whole module which includes all tags used in the program	Second digit of IP address
<b>MNETC.CONTROL.EventCmd[17].IP2</b>	
0	INT
This defines the whole module which includes all tags used in the program	Third digit of IP address
<b>MNETC.CONTROL.EventCmd[17].IP3</b>	

## MNETC (Continued)

	0	INT
This defines the whole module which includes all tags used in the program Last digit of IP address		
<b>MNETC.CONTROL.EventCmd[17].ServPort</b>	0	INT
This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET		

## MNETC.CONTROL.EventCmd[17].Node

	0	INT
This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)		

## MNETC.CONTROL.EventCmd[17].DBAddress

	0	INT
This defines the whole module which includes all tags used in the program Module internal database to use with message		

## MNETC.CONTROL.EventCmd[17].Count

	0	INT
This defines the whole module which includes all tags used in the program Register or data point count		

## MNETC.CONTROL.EventCmd[17].Swap

	0	INT
This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4		

## MNETC.CONTROL.EventCmd[17].Function

	0	INT
This defines the whole module which includes all tags used in the program Modbus function code for message		

## MNETC.CONTROL.EventCmd[17].Address

	0	INT
This defines the whole module which includes all tags used in the program Address to interface with in device		

## MNETC.CONTROL.EventCmd[18]

		MNETCEVENTCMD
This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.		

## MNETC.CONTROL.EventCmd[18].IP0

	0	INT
This defines the whole module which includes all tags used in the program First digit of IP address		

## MNETC.CONTROL.EventCmd[18].IP1

	0	INT
This defines the whole module which includes all tags used in the program Second digit of IP address		

## MNETC.CONTROL.EventCmd[18].IP2

	0	INT
This defines the whole module which includes all tags used in the program Third digit of IP address		

## MNETC.CONTROL.EventCmd[18].IP3

	0	INT
This defines the whole module which includes all tags used in the program Last digit of IP address		

## MNETC.CONTROL.EventCmd[18].ServPort

	0	INT
This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET		

## MNETC.CONTROL.EventCmd[18].Node

	0	INT
This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)		

## MNETC.CONTROL.EventCmd[18].DBAddress

	0	INT
This defines the whole module which includes all tags used in the program Module internal database to use with message		

## MNETC.CONTROL.EventCmd[18].Count

	0	INT
This defines the whole module which includes all tags used in the program Register or data point count		

## MNETC.CONTROL.EventCmd[18].Swap

	0	INT
This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4		

## MNETC.CONTROL.EventCmd[18].Function

	0	INT
This defines the whole module which includes all tags used in the program Modbus function code for message		

## MNETC.CONTROL.EventCmd[18].Address

	0	INT
This defines the whole module which includes all tags used in the program Address to interface with in device		

## MNETC.CONTROL.EventCmd[19]

		MNETCEVENTCMD
This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.		

## MNETC.CONTROL.EventCmd[19].IP0

## MNETC (Continued)

	0	INT
This defines the whole module which includes all tags used in the program	First digit of IP address	
<b>MNETC.CONTROL.EventCmd[19].IP1</b>	0	INT
This defines the whole module which includes all tags used in the program	Second digit of IP address	
<b>MNETC.CONTROL.EventCmd[19].IP2</b>	0	INT
This defines the whole module which includes all tags used in the program	Third digit of IP address	
<b>MNETC.CONTROL.EventCmd[19].IP3</b>	0	INT
This defines the whole module which includes all tags used in the program	Last digit of IP address	
<b>MNETC.CONTROL.EventCmd[19].ServPort</b>	0	INT
This defines the whole module which includes all tags used in the program	TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET	

## MNETC.CONTROL.EventCmd[19].Node

	0	INT
This defines the whole module which includes all tags used in the program	Modbus slave node address (0 to 247)	
<b>MNETC.CONTROL.EventCmd[19].DBAddress</b>	0	INT
This defines the whole module which includes all tags used in the program	Module internal database to use with message	
<b>MNETC.CONTROL.EventCmd[19].Count</b>	0	INT
This defines the whole module which includes all tags used in the program	Register or data point count	
<b>MNETC.CONTROL.EventCmd[19].Swap</b>	0	INT
This defines the whole module which includes all tags used in the program	Swap code to use with functions 3 and 4	
<b>MNETC.CONTROL.EventCmd[19].Function</b>	0	INT
This defines the whole module which includes all tags used in the program	Modbus function code for message	
<b>MNETC.CONTROL.EventCmd[19].Address</b>	0	INT
This defines the whole module which includes all tags used in the program	Address to interface with in device	

	MNETCEVENTCMD	
This defines the whole module which includes all tags used in the program	Data structure to use for Event message generation.	

<b>MNETC.CONTROL.EventCmd[20].IP0</b>	0	INT
This defines the whole module which includes all tags used in the program	First digit of IP address	
<b>MNETC.CONTROL.EventCmd[20].IP1</b>	0	INT
This defines the whole module which includes all tags used in the program	Second digit of IP address	
<b>MNETC.CONTROL.EventCmd[20].IP2</b>	0	INT
This defines the whole module which includes all tags used in the program	Third digit of IP address	
<b>MNETC.CONTROL.EventCmd[20].IP3</b>	0	INT
This defines the whole module which includes all tags used in the program	Last digit of IP address	
<b>MNETC.CONTROL.EventCmd[20].ServPort</b>	0	INT
This defines the whole module which includes all tags used in the program	TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET	

## MNETC.CONTROL.EventCmd[20].Node

	0	INT
This defines the whole module which includes all tags used in the program	Modbus slave node address (0 to 247)	
<b>MNETC.CONTROL.EventCmd[20].DBAddress</b>	0	INT
This defines the whole module which includes all tags used in the program	Module internal database to use with message	
<b>MNETC.CONTROL.EventCmd[20].Count</b>	0	INT
This defines the whole module which includes all tags used in the program	Register or data point count	
<b>MNETC.CONTROL.EventCmd[20].Swap</b>	0	INT
This defines the whole module which includes all tags used in the program	Swap code to use with functions 3 and 4	
<b>MNETC.CONTROL.EventCmd[20].Function</b>		

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program			Modbus function code for message
<b>MNETC.CONTROL.EventCmd[20].Address</b>	0	INT	
This defines the whole module which includes all tags used in the program			Address to interface with in device
<b>MNETC.CONTROL.EventCmd[21]</b>			MNETCEVENTCMD
This defines the whole module which includes all tags used in the program			Data structure to use for Event message generation.
<b>MNETC.CONTROL.EventCmd[21].IP0</b>	0	INT	
This defines the whole module which includes all tags used in the program			First digit of IP address
<b>MNETC.CONTROL.EventCmd[21].IP1</b>	0	INT	
This defines the whole module which includes all tags used in the program			Second digit of IP address
<b>MNETC.CONTROL.EventCmd[21].IP2</b>	0	INT	
This defines the whole module which includes all tags used in the program			Third digit of IP address
<b>MNETC.CONTROL.EventCmd[21].IP3</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last digit of IP address
<b>MNETC.CONTROL.EventCmd[21].ServPort</b>	0	INT	
This defines the whole module which includes all tags used in the program			TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

## MNETC.CONTROL.EventCmd[21].Node

	0	INT	
This defines the whole module which includes all tags used in the program			Modbus slave node address (0 to 247)
<b>MNETC.CONTROL.EventCmd[21].DBAddress</b>	0	INT	
This defines the whole module which includes all tags used in the program			Module internal database to use with message
<b>MNETC.CONTROL.EventCmd[21].Count</b>	0	INT	
This defines the whole module which includes all tags used in the program			Register or data point count

## MNETC.CONTROL.EventCmd[21].Swap

	0	INT	
This defines the whole module which includes all tags used in the program			Swap code to use with functions 3 and 4

## MNETC.CONTROL.EventCmd[21].Function

	0	INT	
This defines the whole module which includes all tags used in the program			Modbus function code for message

## MNETC.CONTROL.EventCmd[21].Address

	0	INT	
This defines the whole module which includes all tags used in the program			Address to interface with in device

## MNETC.CONTROL.EventCmd[22]

			MNETCEVENTCMD
This defines the whole module which includes all tags used in the program			Data structure to use for Event message generation.

## MNETC.CONTROL.EventCmd[22].IP0

	0	INT	
This defines the whole module which includes all tags used in the program			First digit of IP address

## MNETC.CONTROL.EventCmd[22].IP1

	0	INT	
This defines the whole module which includes all tags used in the program			Second digit of IP address

## MNETC.CONTROL.EventCmd[22].IP2

	0	INT	
This defines the whole module which includes all tags used in the program			Third digit of IP address

## MNETC.CONTROL.EventCmd[22].IP3

	0	INT	
This defines the whole module which includes all tags used in the program			Last digit of IP address

## MNETC.CONTROL.EventCmd[22].ServPort

	0	INT	
This defines the whole module which includes all tags used in the program			TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

## MNETC.CONTROL.EventCmd[22].Node

	0	INT	
This defines the whole module which includes all tags used in the program			Modbus slave node address (0 to 247)

## MNETC.CONTROL.EventCmd[22].DBAddress

**MNETC (Continued)**

	0	INT	
This defines the whole module which includes all tags used in the program Module internal database to use with message			
<b>MNETC.CONTROL.EventCmd[22].Count</b>	0	INT	
This defines the whole module which includes all tags used in the program Register or data point count			
<b>MNETC.CONTROL.EventCmd[22].Swap</b>	0	INT	
This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4			
<b>MNETC.CONTROL.EventCmd[22].Function</b>	0	INT	
This defines the whole module which includes all tags used in the program Modbus function code for message			
<b>MNETC.CONTROL.EventCmd[22].Address</b>	0	INT	
This defines the whole module which includes all tags used in the program Address to interface with in device			
<b>MNETC.CONTROL.EventCmd[23]</b>		MNETCEVENTCMD	
This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.			
<b>MNETC.CONTROL.EventCmd[23].IP0</b>	0	INT	
This defines the whole module which includes all tags used in the program First digit of IP address			
<b>MNETC.CONTROL.EventCmd[23].IP1</b>	0	INT	
This defines the whole module which includes all tags used in the program Second digit of IP address			
<b>MNETC.CONTROL.EventCmd[23].IP2</b>	0	INT	
This defines the whole module which includes all tags used in the program Third digit of IP address			
<b>MNETC.CONTROL.EventCmd[23].IP3</b>	0	INT	
This defines the whole module which includes all tags used in the program Last digit of IP address			
<b>MNETC.CONTROL.EventCmd[23].ServPort</b>	0	INT	
This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET			
<b>MNETC.CONTROL.EventCmd[23].Node</b>	0	INT	
This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)			
<b>MNETC.CONTROL.EventCmd[23].DBAddress</b>	0	INT	
This defines the whole module which includes all tags used in the program Module internal database to use with message			
<b>MNETC.CONTROL.EventCmd[23].Count</b>	0	INT	
This defines the whole module which includes all tags used in the program Register or data point count			
<b>MNETC.CONTROL.EventCmd[23].Swap</b>	0	INT	
This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4			
<b>MNETC.CONTROL.EventCmd[23].Function</b>	0	INT	
This defines the whole module which includes all tags used in the program Modbus function code for message			
<b>MNETC.CONTROL.EventCmd[23].Address</b>	0	INT	
This defines the whole module which includes all tags used in the program Address to interface with in device			
<b>MNETC.CONTROL.EventCmd[24]</b>		MNETCEVENTCMD	
This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.			
<b>MNETC.CONTROL.EventCmd[24].IP0</b>	0	INT	
This defines the whole module which includes all tags used in the program First digit of IP address			
<b>MNETC.CONTROL.EventCmd[24].IP1</b>	0	INT	
This defines the whole module which includes all tags used in the program Second digit of IP address			
<b>MNETC.CONTROL.EventCmd[24].IP2</b>	0	INT	
This defines the whole module which includes all tags used in the program Third digit of IP address			
<b>MNETC.CONTROL.EventCmd[24].IP3</b>	0	INT	
This defines the whole module which includes all tags used in the program Last digit of IP address			

**MNETC (Continued)****MNETC.CONTROL.EventCmd[24].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[24].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[24].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[24].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[24].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[24].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[24].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[25]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[25].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

**MNETC.CONTROL.EventCmd[25].IP1**

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

**MNETC.CONTROL.EventCmd[25].IP2**

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

**MNETC.CONTROL.EventCmd[25].IP3**

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

**MNETC.CONTROL.EventCmd[25].ServPort**

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

**MNETC.CONTROL.EventCmd[25].Node**

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

**MNETC.CONTROL.EventCmd[25].DBAddress**

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

**MNETC.CONTROL.EventCmd[25].Count**

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

**MNETC.CONTROL.EventCmd[25].Swap**

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

**MNETC.CONTROL.EventCmd[25].Function**

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

**MNETC.CONTROL.EventCmd[25].Address**

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

**MNETC.CONTROL.EventCmd[26]**

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

**MNETC.CONTROL.EventCmd[26].IP0**

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

## MNETC (Continued)

### MNETC.CONTROL.EventCmd[26].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[26].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[26].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[26].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[26].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[26].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[26].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[26].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[26].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[26].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[27]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[27].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[27].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[27].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[27].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[27].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[27].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[27].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[27].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[27].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[27].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

## MNETC (Continued)

### MNETC.CONTROL.EventCmd[27].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[28]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[28].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[28].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[28].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[28].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[28].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[28].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[28].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

### MNETC.CONTROL.EventCmd[28].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[28].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[28].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[28].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.EventCmd[29]

MNETCEVENTCMD

This defines the whole module which includes all tags used in the program Data structure to use for Event message generation.

### MNETC.CONTROL.EventCmd[29].IP0

0 INT

This defines the whole module which includes all tags used in the program First digit of IP address

### MNETC.CONTROL.EventCmd[29].IP1

0 INT

This defines the whole module which includes all tags used in the program Second digit of IP address

### MNETC.CONTROL.EventCmd[29].IP2

0 INT

This defines the whole module which includes all tags used in the program Third digit of IP address

### MNETC.CONTROL.EventCmd[29].IP3

0 INT

This defines the whole module which includes all tags used in the program Last digit of IP address

### MNETC.CONTROL.EventCmd[29].ServPort

0 INT

This defines the whole module which includes all tags used in the program TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET

### MNETC.CONTROL.EventCmd[29].Node

0 INT

This defines the whole module which includes all tags used in the program Modbus slave node address (0 to 247)

### MNETC.CONTROL.EventCmd[29].DBAddress

0 INT

This defines the whole module which includes all tags used in the program Module internal database to use with message

## MNETC (Continued)

### MNETC.CONTROL.EventCmd[29].Count

0 INT

This defines the whole module which includes all tags used in the program Register or data point count

### MNETC.CONTROL.EventCmd[29].Swap

0 INT

This defines the whole module which includes all tags used in the program Swap code to use with functions 3 and 4

### MNETC.CONTROL.EventCmd[29].Function

0 INT

This defines the whole module which includes all tags used in the program Modbus function code for message

### MNETC.CONTROL.EventCmd[29].Address

0 INT

This defines the whole module which includes all tags used in the program Address to interface with in device

### MNETC.CONTROL.CmdID

1 INT

This defines the whole module which includes all tags used in the program Command ID from 1 to 16

### MNETC.CONTROL.CmdControl

MNETCCMDCONTROL

This defines the whole module which includes all tags used in the program Holds Command Control statistics

### MNETC.CONTROL.CmdControl.ClientID

10 INT

This defines the whole module which includes all tags used in the program Block5000 Client Identification by Index number 0 to 29

### MNETC.CONTROL.CmdControl.CMDqty

2 INT

This defines the whole module which includes all tags used in the program Block5000 command quantity

### MNETC.CONTROL.CmdControl.CmdIndex

INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[0]

1 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[1]

1 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[2]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[3]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[4]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[5]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[6]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[7]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

## MNETC (Continued)

### MNETC.CONTROL.CmdControl.CmdIndex[8]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[9]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[10]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[11]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[12]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[13]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[14]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.CmdIndex[15]

0 INT

This defines the whole module which includes all tags used in the program Contains index in the command list for the 1st command to be entered into Command queue

### MNETC.CONTROL.CmdControl.WriteCmdBits

INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[0]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[1]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[2]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[3]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[4]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[5]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[6]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)

### MNETC.CONTROL.CmdControl.WriteCmdBits[7]

2#0000\_0000\_0000\_0011 INT

This defines the whole module which includes all tags used in the program Command Bit control ClientID(0 to 29)



## MNETC (Continued)

	0	BOOL	
This defines the whole module which includes all tags used in the program Halts rung until Module is ready.			
<b>MNETC.CONTROL.CmdControlTrigger</b>	0	BOOL	
This defines the whole module which includes all tags used in the program Command Control Trigger			
<b>MNETC.CONTROL.IPAddress</b>		MNETCIPADDRESS	
This defines the whole module which includes all tags used in the program Getting and Setting IP address to and from Module			
<b>MNETC.CONTROL.IPAddress.IPGetTrigger</b>	0	BOOL	
This defines the whole module which includes all tags used in the program Gets IP address.			
<b>MNETC.CONTROL.IPAddress.IPReceived</b>		INT	
This defines the whole module which includes all tags used in the program IP address received.			
<b>MNETC.CONTROL.IPAddress.IPReceived[0]</b>	105	INT	
This defines the whole module which includes all tags used in the program IP address received.			
<b>MNETC.CONTROL.IPAddress.IPReceived[1]</b>	102	INT	
This defines the whole module which includes all tags used in the program IP address received.			
<b>MNETC.CONTROL.IPAddress.IPReceived[2]</b>	0	INT	
This defines the whole module which includes all tags used in the program IP address received.			
<b>MNETC.CONTROL.IPAddress.IPReceived[3]</b>	156	INT	
This defines the whole module which includes all tags used in the program IP address received.			
<b>MNETC.CONTROL.IPAddress.IPSetTrigger</b>	0	BOOL	
This defines the whole module which includes all tags used in the program Sets IP address			
<b>MNETC.CONTROL.IPAddress.IPRequested</b>		INT	
This defines the whole module which includes all tags used in the program IP address set.			
<b>MNETC.CONTROL.IPAddress.IPRequested[0]</b>	105	INT	
This defines the whole module which includes all tags used in the program IP address set.			
<b>MNETC.CONTROL.IPAddress.IPRequested[1]</b>	102	INT	
This defines the whole module which includes all tags used in the program IP address set.			
<b>MNETC.CONTROL.IPAddress.IPRequested[2]</b>	0	INT	
This defines the whole module which includes all tags used in the program IP address set.			
<b>MNETC.CONTROL.IPAddress.IPRequested[3]</b>	156	INT	
This defines the whole module which includes all tags used in the program IP address set.			
<b>MNETC.STATUS</b>		MNETCSTATUS	
This defines the whole module which includes all tags used in the program MNETC Module control			
<b>MNETC.STATUS.PassCnt</b>	17273	INT	
This defines the whole module which includes all tags used in the program Program cycle counter			
<b>MNETC.STATUS.ProductVersion</b>	208	INT	
This defines the whole module which includes all tags used in the program This is used to pass the product version to the processor			
<b>MNETC.STATUS.ProductCode</b>		INT	
This defines the whole module which includes all tags used in the program This is used to pass the product Code to the processor			
<b>MNETC.STATUS.ProductCode[0]</b>	21581	INT	
This defines the whole module which includes all tags used in the program This is used to pass the product Code to the processor			
<b>MNETC.STATUS.ProductCode[1]</b>	13637	INT	
This defines the whole module which includes all tags used in the program This is used to pass the product Code to the processor			
<b>MNETC.STATUS.BlockStats</b>		MNETCBLOCKSTATS	
This defines the whole module which includes all tags used in the program Block transfer statistics			
<b>MNETC.STATUS.BlockStats.Read</b>	3184	INT	
This defines the whole module which includes all tags used in the program Total number of read block transfers			
<b>MNETC.STATUS.BlockStats.Write</b>	3185	INT	
This defines the whole module which includes all tags used in the program Total number of write block transfers			
<b>MNETC.STATUS.BlockStats.Parse</b>			



## MNETC (Continued)

This defines the whole module which includes all tags used in the program	Commands bits array to be used for 30 clients
<b>MNETC.STATUS.CmdBits[28]</b>	0 INT
This defines the whole module which includes all tags used in the program	Commands bits array to be used for 30 clients
<b>MNETC.STATUS.CmdBits[29]</b>	0 INT
This defines the whole module which includes all tags used in the program	Commands bits array to be used for 30 clients
<b>MNETC.STATUS.ClientStatsTrigger</b>	0 BOOL
This defines the whole module which includes all tags used in the program	Get Client Status
<b>MNETC.STATUS.ClientID</b>	1 INT
This defines the whole module which includes all tags used in the program	Client ID to get Status From
<b>MNETC.STATUS.ClientStatus</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	Client status data
<b>MNETC.STATUS.ClientStatus[0]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.

<b>MNETC.STATUS.ClientStatus[0].CmdReq</b>	21772 INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[0].CmdResp</b>	31859 INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[0].CmdErr</b>	1 INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[0].Requests</b>	21772 INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[0].Responses</b>	31859 INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[0].ErrSent</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[0].ErrRec</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[0].CfgErrWord</b>	0 INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[0].CurErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[0].LastErr</b>	-48 INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[1]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.

<b>MNETC.STATUS.ClientStatus[1].CmdReq</b>	22869 INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[1].CmdResp</b>	31827 INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[1].CmdErr</b>	1 INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[1].Requests</b>	22869 INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[1].Responses</b>	31827 INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[1].ErrSent</b>	0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[1].ErrRec</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[1].CfgErrWord</b>	0 INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[1].CurErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[1].LastErr</b>	-48 INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[2]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[2].CmdReq</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[2].CmdResp</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[2].CmdErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[2].Requests</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[2].Responses</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[2].ErrSent</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[2].ErrRec</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[2].CfgErrWord</b>	0 INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[2].CurErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[2].LastErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[3]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[3].CmdReq</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[3].CmdResp</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[3].CmdErr</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[3].Requests</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[3].Responses</b>	0 INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[3].ErrSent</b>	

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[3].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[3].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[3].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[3].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[4]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program			This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[4].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[4].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[4].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[4].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of requests for port
<b>MNETC.STATUS.ClientStatus[4].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port
<b>MNETC.STATUS.ClientStatus[4].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[4].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[4].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[4].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[4].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[5]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program			This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[5].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[5].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[5].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[5].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of requests for port
<b>MNETC.STATUS.ClientStatus[5].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port

## MNETC (Continued)

### MNETC.STATUS.ClientStatus[5].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[5].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[5].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[5].CurErr

0 INT

This defines the whole module which includes all tags used in the program Current Error code

### MNETC.STATUS.ClientStatus[5].LastErr

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

### MNETC.STATUS.ClientStatus[6]

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[6].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[6].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[6].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[6].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[6].Responses

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

### MNETC.STATUS.ClientStatus[6].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[6].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[6].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[6].CurErr

0 INT

This defines the whole module which includes all tags used in the program Current Error code

### MNETC.STATUS.ClientStatus[6].LastErr

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

### MNETC.STATUS.ClientStatus[7]

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[7].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[7].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[7].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[7].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[7].Responses

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[7].ErrSent</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[7].ErrRec</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[7].CfgErrWord</b>	
0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[7].CurErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[7].LastErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[8]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.

<b>MNETC.STATUS.ClientStatus[8].CmdReq</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[8].CmdResp</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[8].CmdErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[8].Requests</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[8].Responses</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[8].ErrSent</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[8].ErrRec</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[8].CfgErrWord</b>	
0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[8].CurErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[8].LastErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[9]</b>	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.

<b>MNETC.STATUS.ClientStatus[9].CmdReq</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[9].CmdResp</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[9].CmdErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[9].Requests</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[9].Responses</b>	

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port
<b>MNETC.STATUS.ClientStatus[9].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[9].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[9].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[9].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[9].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[10]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program			This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[10].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[10].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[10].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[10].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of requests for port
<b>MNETC.STATUS.ClientStatus[10].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port
<b>MNETC.STATUS.ClientStatus[10].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[10].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[10].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[10].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[10].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[11]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program			This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[11].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[11].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[11].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[11].Requests</b>			

## MNETC (Continued)

	0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port	
<b>MNETC.STATUS.ClientStatus[11].Responses</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of responses for port	
<b>MNETC.STATUS.ClientStatus[11].ErrSent</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of errors sent	
<b>MNETC.STATUS.ClientStatus[11].ErrRec</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of errors received	
<b>MNETC.STATUS.ClientStatus[11].CfgErrWord</b>	0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word	
<b>MNETC.STATUS.ClientStatus[11].CurErr</b>	0	INT
This defines the whole module which includes all tags used in the program	Current Error code	
<b>MNETC.STATUS.ClientStatus[11].LastError</b>	0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code	
<b>MNETC.STATUS.ClientStatus[12]</b>	MNETCCCLIENTSTATS	
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.	
<b>MNETC.STATUS.ClientStatus[12].CmdReq</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent	
<b>MNETC.STATUS.ClientStatus[12].CmdResp</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received	
<b>MNETC.STATUS.ClientStatus[12].CmdErr</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of command list errors	
<b>MNETC.STATUS.ClientStatus[12].Requests</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port	
<b>MNETC.STATUS.ClientStatus[12].Responses</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of responses for port	
<b>MNETC.STATUS.ClientStatus[12].ErrSent</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of errors sent	
<b>MNETC.STATUS.ClientStatus[12].ErrRec</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of errors received	
<b>MNETC.STATUS.ClientStatus[12].CfgErrWord</b>	0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word	
<b>MNETC.STATUS.ClientStatus[12].CurErr</b>	0	INT
This defines the whole module which includes all tags used in the program	Current Error code	
<b>MNETC.STATUS.ClientStatus[12].LastError</b>	0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code	
<b>MNETC.STATUS.ClientStatus[13]</b>	MNETCCCLIENTSTATS	
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.	
<b>MNETC.STATUS.ClientStatus[13].CmdReq</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent	
<b>MNETC.STATUS.ClientStatus[13].CmdResp</b>	0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received	
<b>MNETC.STATUS.ClientStatus[13].CmdErr</b>		

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list errors		
<b>MNETC.STATUS.ClientStatus[13].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of requests for port		
<b>MNETC.STATUS.ClientStatus[13].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of responses for port		
<b>MNETC.STATUS.ClientStatus[13].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors sent		
<b>MNETC.STATUS.ClientStatus[13].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors received		
<b>MNETC.STATUS.ClientStatus[13].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program	Configuration Error Word		
<b>MNETC.STATUS.ClientStatus[13].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Current Error code		
<b>MNETC.STATUS.ClientStatus[13].LastError</b>	0	INT	
This defines the whole module which includes all tags used in the program	Last recorded error code		
<b>MNETC.STATUS.ClientStatus[14]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.		

<b>MNETC.STATUS.ClientStatus[14].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list requests sent		
<b>MNETC.STATUS.ClientStatus[14].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list responses received		
<b>MNETC.STATUS.ClientStatus[14].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list errors		
<b>MNETC.STATUS.ClientStatus[14].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of requests for port		
<b>MNETC.STATUS.ClientStatus[14].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of responses for port		
<b>MNETC.STATUS.ClientStatus[14].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors sent		
<b>MNETC.STATUS.ClientStatus[14].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors received		
<b>MNETC.STATUS.ClientStatus[14].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program	Configuration Error Word		
<b>MNETC.STATUS.ClientStatus[14].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Current Error code		
<b>MNETC.STATUS.ClientStatus[14].LastError</b>	0	INT	
This defines the whole module which includes all tags used in the program	Last recorded error code		
<b>MNETC.STATUS.ClientStatus[15]</b>			MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.		

<b>MNETC.STATUS.ClientStatus[15].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list requests sent		
<b>MNETC.STATUS.ClientStatus[15].CmdResp</b>			

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list responses received		
<b>MNETC.STATUS.ClientStatus[15].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list errors		
<b>MNETC.STATUS.ClientStatus[15].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of requests for port		
<b>MNETC.STATUS.ClientStatus[15].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of responses for port		
<b>MNETC.STATUS.ClientStatus[15].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors sent		
<b>MNETC.STATUS.ClientStatus[15].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors received		
<b>MNETC.STATUS.ClientStatus[15].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program	Configuration Error Word		
<b>MNETC.STATUS.ClientStatus[15].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Current Error code		
<b>MNETC.STATUS.ClientStatus[15].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Last recorded error code		
<b>MNETC.STATUS.ClientStatus[16]</b>		MNETCCCLIENTSTATS	
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.		
<b>MNETC.STATUS.ClientStatus[16].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list requests sent		
<b>MNETC.STATUS.ClientStatus[16].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list responses received		
<b>MNETC.STATUS.ClientStatus[16].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of command list errors		
<b>MNETC.STATUS.ClientStatus[16].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of requests for port		
<b>MNETC.STATUS.ClientStatus[16].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of responses for port		
<b>MNETC.STATUS.ClientStatus[16].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors sent		
<b>MNETC.STATUS.ClientStatus[16].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program	Total number of errors received		
<b>MNETC.STATUS.ClientStatus[16].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program	Configuration Error Word		
<b>MNETC.STATUS.ClientStatus[16].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Current Error code		
<b>MNETC.STATUS.ClientStatus[16].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program	Last recorded error code		
<b>MNETC.STATUS.ClientStatus[17]</b>		MNETCCCLIENTSTATS	
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.		
<b>MNETC.STATUS.ClientStatus[17].CmdReq</b>			

## MNETC (Continued)

	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[17].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[17].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[17].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of requests for port
<b>MNETC.STATUS.ClientStatus[17].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port
<b>MNETC.STATUS.ClientStatus[17].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[17].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[17].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[17].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[17].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[18]</b>			
		MNETCCCLIENTSTATS	
This defines the whole module which includes all tags used in the program			This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[18].CmdReq</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[18].CmdResp</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[18].CmdErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of command list errors
<b>MNETC.STATUS.ClientStatus[18].Requests</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of requests for port
<b>MNETC.STATUS.ClientStatus[18].Responses</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of responses for port
<b>MNETC.STATUS.ClientStatus[18].ErrSent</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors sent
<b>MNETC.STATUS.ClientStatus[18].ErrRec</b>	0	INT	
This defines the whole module which includes all tags used in the program			Total number of errors received
<b>MNETC.STATUS.ClientStatus[18].CfgErrWord</b>	0	INT	
This defines the whole module which includes all tags used in the program			Configuration Error Word
<b>MNETC.STATUS.ClientStatus[18].CurErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Current Error code
<b>MNETC.STATUS.ClientStatus[18].LastErr</b>	0	INT	
This defines the whole module which includes all tags used in the program			Last recorded error code
<b>MNETC.STATUS.ClientStatus[19]</b>			
		MNETCCCLIENTSTATS	

## MNETC (Continued)

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[19].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[19].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[19].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[19].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[19].Responses

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

### MNETC.STATUS.ClientStatus[19].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[19].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[19].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[19].CurErr

0 INT

This defines the whole module which includes all tags used in the program Current Error code

### MNETC.STATUS.ClientStatus[19].LastError

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

### MNETC.STATUS.ClientStatus[20]

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[20].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[20].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[20].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[20].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[20].Responses

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

### MNETC.STATUS.ClientStatus[20].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[20].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[20].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[20].CurErr

0 INT

This defines the whole module which includes all tags used in the program Current Error code

### MNETC.STATUS.ClientStatus[20].LastError

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Last recorded error code

### MNETC.STATUS.ClientStatus[21]

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[21].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[21].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[21].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[21].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[21].Responses

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

### MNETC.STATUS.ClientStatus[21].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[21].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[21].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[21].CurErr

0 INT

This defines the whole module which includes all tags used in the program Current Error code

### MNETC.STATUS.ClientStatus[21].LastError

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

### MNETC.STATUS.ClientStatus[22]

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

### MNETC.STATUS.ClientStatus[22].CmdReq

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

### MNETC.STATUS.ClientStatus[22].CmdResp

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

### MNETC.STATUS.ClientStatus[22].CmdErr

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

### MNETC.STATUS.ClientStatus[22].Requests

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

### MNETC.STATUS.ClientStatus[22].Responses

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

### MNETC.STATUS.ClientStatus[22].ErrSent

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

### MNETC.STATUS.ClientStatus[22].ErrRec

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

### MNETC.STATUS.ClientStatus[22].CfgErrWord

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

### MNETC.STATUS.ClientStatus[22].CurErr

0 INT

# **MNETC (Continued)**

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[22].LastError**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.ClientStatus[23]**

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

**MNETC.STATUS.ClientStatus[23].CmdReq**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

**MNETC.STATUS.ClientStatus[23].CmdResp**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

**MNETC.STATUS.ClientStatus[23].CmdErr**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

**MNETC.STATUS.ClientStatus[23].Requests**

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

**MNETC.STATUS.ClientStatus[23].Responses**

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

**MNETC.STATUS.ClientStatus[23].ErrSent**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[23].ErrRec**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

**MNETC.STATUS.ClientStatus[23].CfgErrWord**

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

**MNETC.STATUS.ClientStatus[23].CurErr**

0 INT

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[23].LastError**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.ClientStatus[24]**

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

**MNETC.STATUS.ClientStatus[24].CmdReq**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

**MNETC.STATUS.ClientStatus[24].CmdResp**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

**MNETC.STATUS.ClientStatus[24].CmdErr**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

**MNETC.STATUS.ClientStatus[24].Requests**

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

**MNETC.STATUS.ClientStatus[24].Responses**

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

**MNETC.STATUS.ClientStatus[24].ErrSent**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[24].ErrRec**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

**MNETC.STATUS.ClientStatus[24].CfgErrWord**

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Configuration Error Word

**MNETC.STATUS.ClientStatus[24].CurErr**

0 INT

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[24].LastError**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.ClientStatus[25]**

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

**MNETC.STATUS.ClientStatus[25].CmdReq**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

**MNETC.STATUS.ClientStatus[25].CmdResp**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

**MNETC.STATUS.ClientStatus[25].CmdErr**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

**MNETC.STATUS.ClientStatus[25].Requests**

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

**MNETC.STATUS.ClientStatus[25].Responses**

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

**MNETC.STATUS.ClientStatus[25].ErrSent**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[25].ErrRec**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

**MNETC.STATUS.ClientStatus[25].CfgErrWord**

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

**MNETC.STATUS.ClientStatus[25].CurErr**

0 INT

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[25].LastError**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.ClientStatus[26]**

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

**MNETC.STATUS.ClientStatus[26].CmdReq**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

**MNETC.STATUS.ClientStatus[26].CmdResp**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

**MNETC.STATUS.ClientStatus[26].CmdErr**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

**MNETC.STATUS.ClientStatus[26].Requests**

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

**MNETC.STATUS.ClientStatus[26].Responses**

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

**MNETC.STATUS.ClientStatus[26].ErrSent**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[26].ErrRec**

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[26].CfgErrWord</b>	
0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[26].CurErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[26].LastErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[27]</b>	
	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[27].CmdReq</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[27].CmdResp</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[27].CmdErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[27].Requests</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[27].Responses</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[27].ErrSent</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors sent
<b>MNETC.STATUS.ClientStatus[27].ErrRec</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of errors received
<b>MNETC.STATUS.ClientStatus[27].CfgErrWord</b>	
0	INT
This defines the whole module which includes all tags used in the program	Configuration Error Word
<b>MNETC.STATUS.ClientStatus[27].CurErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Current Error code
<b>MNETC.STATUS.ClientStatus[27].LastErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Last recorded error code
<b>MNETC.STATUS.ClientStatus[28]</b>	
	MNETCCCLIENTSTATS
This defines the whole module which includes all tags used in the program	This object is used to store the port statistics for an MVI56-MNETC port.
<b>MNETC.STATUS.ClientStatus[28].CmdReq</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list requests sent
<b>MNETC.STATUS.ClientStatus[28].CmdResp</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list responses received
<b>MNETC.STATUS.ClientStatus[28].CmdErr</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of command list errors
<b>MNETC.STATUS.ClientStatus[28].Requests</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of requests for port
<b>MNETC.STATUS.ClientStatus[28].Responses</b>	
0	INT
This defines the whole module which includes all tags used in the program	Total number of responses for port
<b>MNETC.STATUS.ClientStatus[28].ErrSent</b>	
0	INT

# **MNETC (Continued)**

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[28].ErrRec**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

**MNETC.STATUS.ClientStatus[28].CfgErrWord**

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

**MNETC.STATUS.ClientStatus[28].CurErr**

0 INT

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[28].LastErr**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.ClientStatus[29]**

MNETCCCLIENTSTATS

This defines the whole module which includes all tags used in the program This object is used to store the port statistics for an MVI56-MNETC port.

**MNETC.STATUS.ClientStatus[29].CmdReq**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list requests sent

**MNETC.STATUS.ClientStatus[29].CmdResp**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list responses received

**MNETC.STATUS.ClientStatus[29].CmdErr**

0 INT

This defines the whole module which includes all tags used in the program Total number of command list errors

**MNETC.STATUS.ClientStatus[29].Requests**

0 INT

This defines the whole module which includes all tags used in the program Total number of requests for port

**MNETC.STATUS.ClientStatus[29].Responses**

0 INT

This defines the whole module which includes all tags used in the program Total number of responses for port

**MNETC.STATUS.ClientStatus[29].ErrSent**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors sent

**MNETC.STATUS.ClientStatus[29].ErrRec**

0 INT

This defines the whole module which includes all tags used in the program Total number of errors received

**MNETC.STATUS.ClientStatus[29].CfgErrWord**

0 INT

This defines the whole module which includes all tags used in the program Configuration Error Word

**MNETC.STATUS.ClientStatus[29].CurErr**

0 INT

This defines the whole module which includes all tags used in the program Current Error code

**MNETC.STATUS.ClientStatus[29].LastErr**

0 INT

This defines the whole module which includes all tags used in the program Last recorded error code

**MNETC.STATUS.CmdErrorList**

INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[0]**

0 INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[1]**

0 INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[2]**

0 INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[3]**

0 INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[4]**

0 INT

This defines the whole module which includes all tags used in the program Command Error List

**MNETC.STATUS.CmdErrorList[5]**

0 INT

## MNETC (Continued)

This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[6]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[7]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[8]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[9]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[10]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[11]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[12]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[13]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[14]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.STATUS.CmdErrorList[15]</b>	0	INT
This defines the whole module which includes all tags used in the program Command Error List		
<b>MNETC.UTIL</b>		MNETCUTIL
This defines the whole module which includes all tags used in the program Block statistics		
<b>MNETC.UTIL.LastRead</b>	1	INT
This defines the whole module which includes all tags used in the program Index of last read block		
<b>MNETC.UTIL.LastWrite</b>	1	INT
This defines the whole module which includes all tags used in the program Index of last write block		
<b>MNETC.UTIL.BlockIndex</b>	0	INT
This defines the whole module which includes all tags used in the program Computed block offset for data table		
<b>MNETC.UTIL.StatusIndex</b>	1	INT
This defines the whole module which includes all tags used in the program Computed block offset for status data		
<b>MNETC.UTIL.ReadDataSizeGet</b>	600	INT
This defines the whole module which includes all tags used in the program Gets ReadData Array Length.		
<b>MNETC.UTIL.WriteDataSizeGet</b>	600	INT
This defines the whole module which includes all tags used in the program Gets WriteData Array Length.		
<b>MNETC.UTIL.ReadDataBlkCount</b>	3	INT
This defines the whole module which includes all tags used in the program Holds the value of the Block Counts of the Read Data Array.		
<b>MNETC.UTIL.WriteDataBlkCount</b>	3	INT
This defines the whole module which includes all tags used in the program Holds the value of the Block Counts of the Write Data Array.		
<b>MNETC.UTIL.RBTSremainder</b>	0	INT
This defines the whole module which includes all tags used in the program Holds remainder calculation value from the read array.		
<b>MNETC.UTIL.WBTSremainder</b>	0	INT
This defines the whole module which includes all tags used in the program Holds remainder calculation value from the write array.		
<b>MNETC.UTIL.IPsetPending</b>	0	BOOL
This defines the whole module which includes all tags used in the program Allows Setting module IP address		
<b>MNETC.UTIL.IPgetPending</b>	0	BOOL
This defines the whole module which includes all tags used in the program Allows Getting module IP address		
<b>MNETC.UTIL.InitOutputData</b>		MNETCINITOUTDATA
This defines the whole module which includes all tags used in the program Used to bring the Module into a known state after a restart operation.		
<b>MNETC.UTIL.InitOutputData.InitOutBlkIDLim</b>		
	1002	INT
This defines the whole module which includes all tags used in the program Block Index Limit for ReadData size of the array		
<b>MNETC.UTIL.FaultCode</b>	0	INT

**MNETC (Continued)**







This defines the whole module which includes all tags used in the program Fault Code value

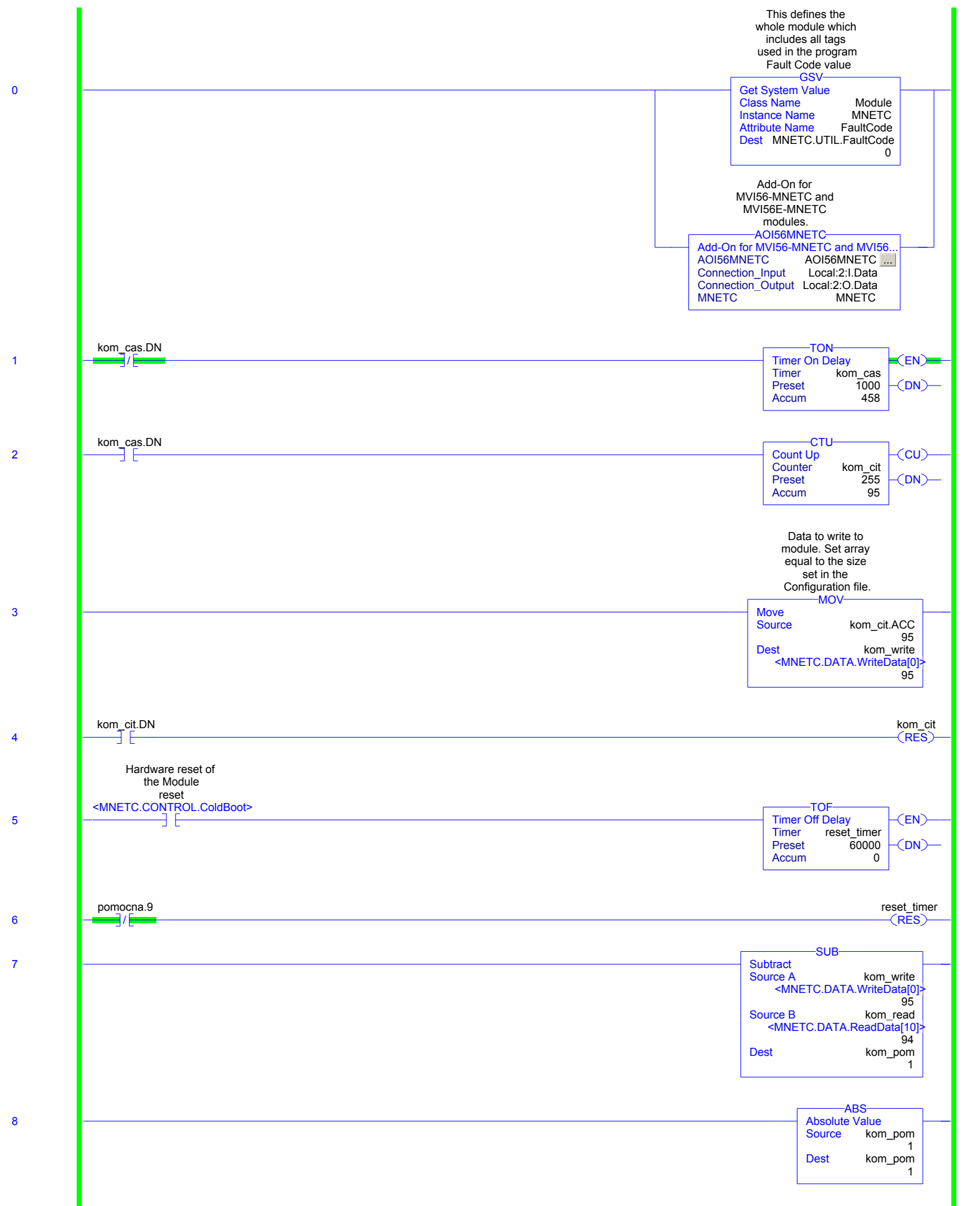
*MNETC.UTIL.FaultCode - MainProgram/MainRoutine - \*0(GSV)*

**MNETC.UTIL.CheckInitialization**

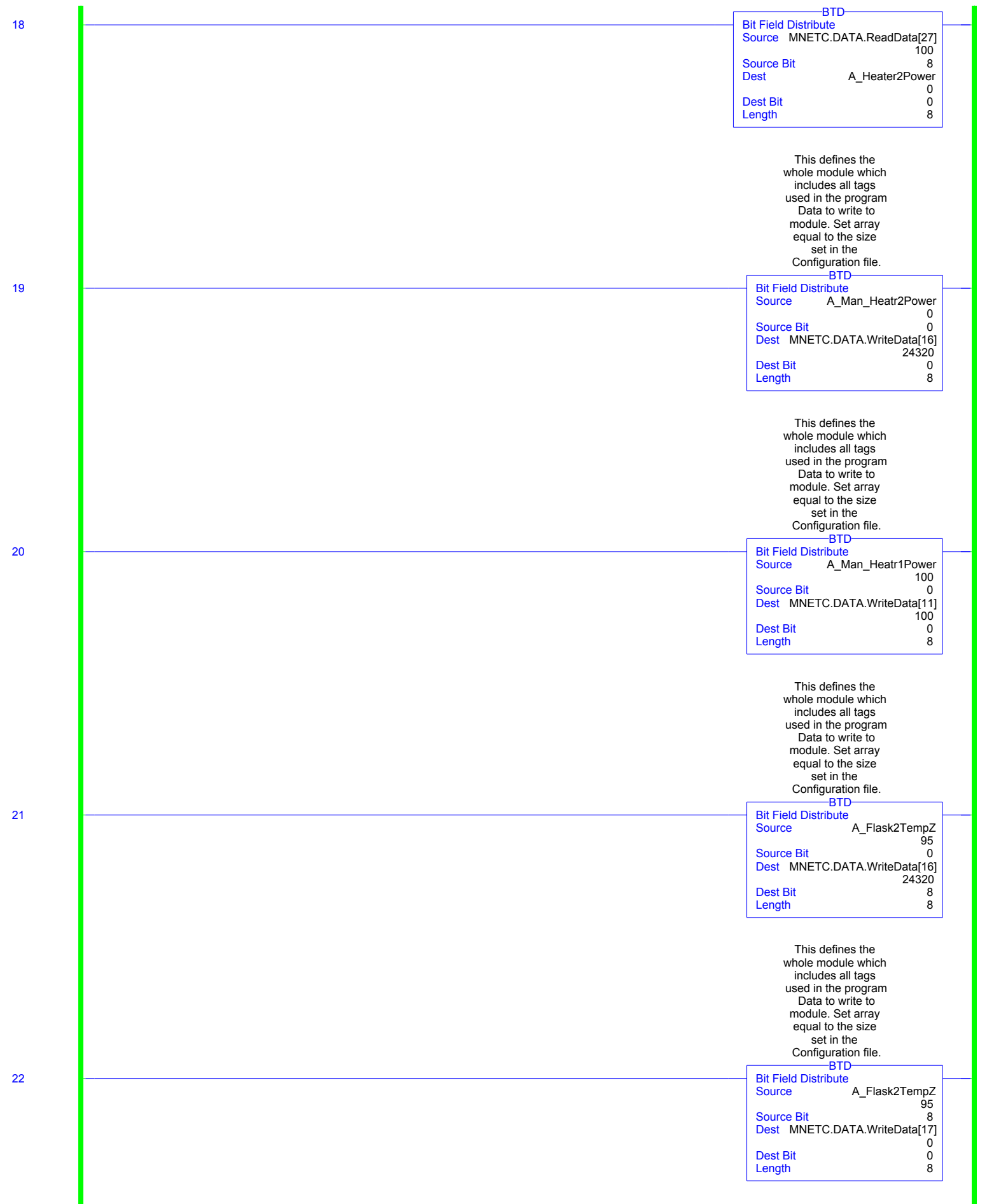
0 BOOL

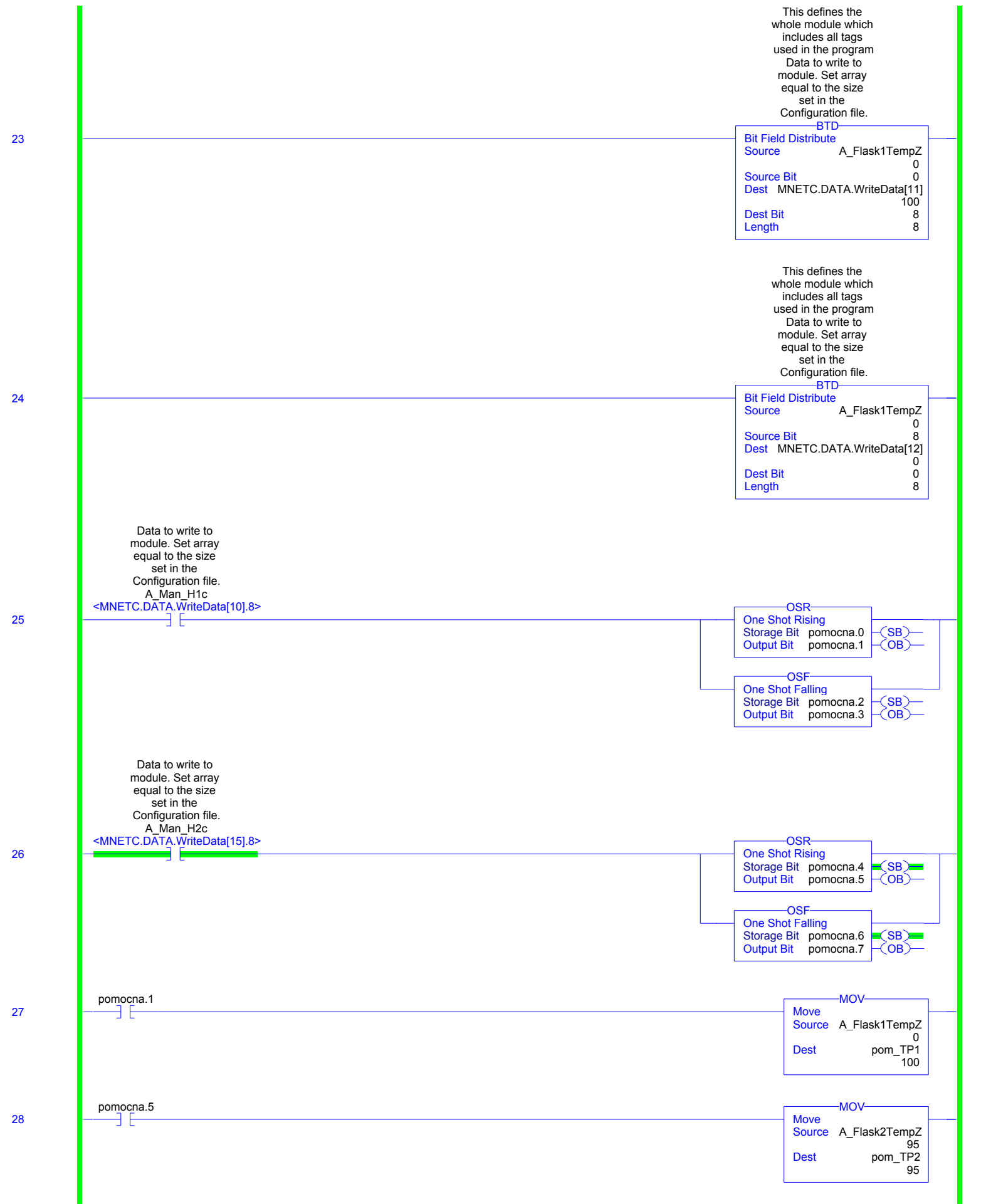
This defines the whole module which includes all tags used in the program Check Initialization trigger

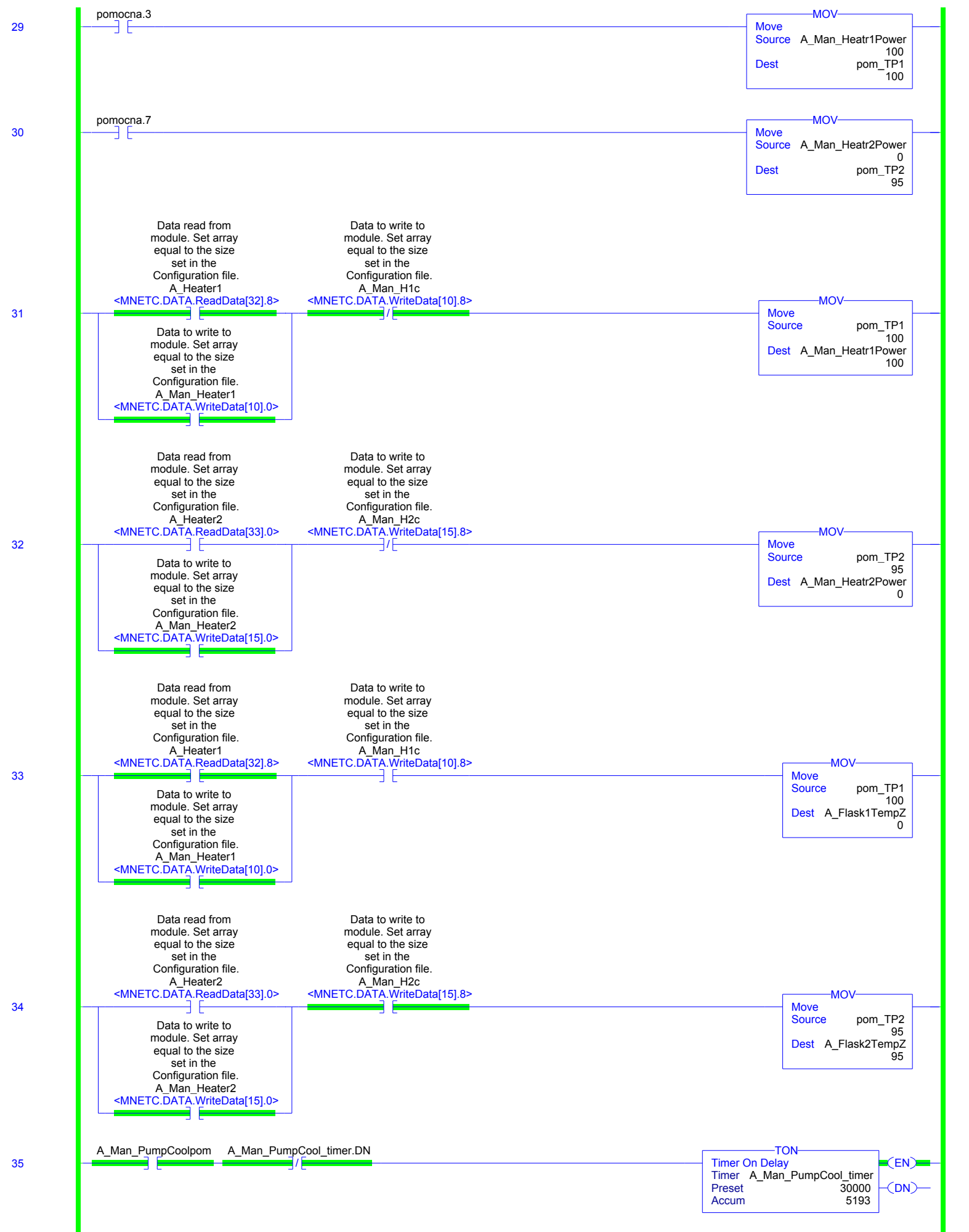
	<b>pom_TP1</b>	100	INT	MODBUS
	External Access:	Read/Write		
	<i>pom_TP1 - MainProgram/MainRoutine - *27(MOV), *29(MOV), 31(MOV), 33(MOV)</i>			
	<b>pom_TP2</b>	95	INT	MODBUS
	External Access:	Read/Write		
	<i>pom_TP2 - MainProgram/MainRoutine - *28(MOV), *30(MOV), 32(MOV), 34(MOV)</i>			
	<b>pomocna</b>	80	INT	MODBUS
	External Access:	Read/Write		
	<b>pomocna.0</b>	0	BOOL	
	<i>pomocna.0 - MainProgram/MainRoutine - *25(OSR)</i>			
	<b>pomocna.1</b>	0	BOOL	
	<i>pomocna.1 - MainProgram/MainRoutine - *25(OSR), 27(XIC)</i>			
	<b>pomocna.2</b>	0	BOOL	
	<i>pomocna.2 - MainProgram/MainRoutine - *25(OSF)</i>			
	<b>pomocna.3</b>	0	BOOL	
	<i>pomocna.3 - MainProgram/MainRoutine - *25(OSF), 29(XIC)</i>			
	<b>pomocna.4</b>	1	BOOL	
	<i>pomocna.4 - MainProgram/MainRoutine - *26(OSR)</i>			
	<b>pomocna.5</b>	0	BOOL	
	<i>pomocna.5 - MainProgram/MainRoutine - *26(OSR), 28(XIC)</i>			
	<b>pomocna.6</b>	1	BOOL	
	<i>pomocna.6 - MainProgram/MainRoutine - *26(OSF)</i>			
	<b>pomocna.7</b>	0	BOOL	
	<i>pomocna.7 - MainProgram/MainRoutine - *26(OSF), 30(XIC)</i>			
	<b>pomocna.8</b>	0	BOOL	
	<i>pomocna.8 - MainProgram/MainRoutine - *9(OTE), 11(XIO)</i>			
	<b>pomocna.9</b>	0	BOOL	
	<i>pomocna.9 - MainProgram/MainRoutine - *9(OTE), 6(XIO)</i>			
	<b>reset</b>	0	BOOL	MODBUS
	Hardware reset of the Module			
	AliasFor:	MNETC.CONTROL.ColdBoot		
	Base Tag:	MNETC.CONTROL.ColdBoot		
	Constant	No		
	External Access:	Read/Write		
	<i>reset - MainProgram/MainRoutine - 5(XIC)</i>			
	<i>MNETC - MainProgram/MainRoutine - *0(AOI56MNETC)</i>			
	<b>reset_probiha</b>	0	BOOL	MODBUS
	AliasFor:	reset_timer.TT		
	Base Tag:	reset_timer.TT		
	Constant	No		
	External Access:	Read/Write		
	<i>reset_timer - MainProgram/MainRoutine - *5(TOF), *6(RES)</i>			
	<i>reset_timer.TT - MainProgram/MainRoutine - 9(XIO)</i>			
	<b>reset_timer</b>		TIMER	MODBUS
	External Access:	Read/Write		
	<i>reset_timer - MainProgram/MainRoutine - *5(TOF), *6(RES)</i>			
	<b>reset_timer.TT</b>	0	BOOL	
	<i>reset_timer.TT - MainProgram/MainRoutine - 9(XIO)</i>			

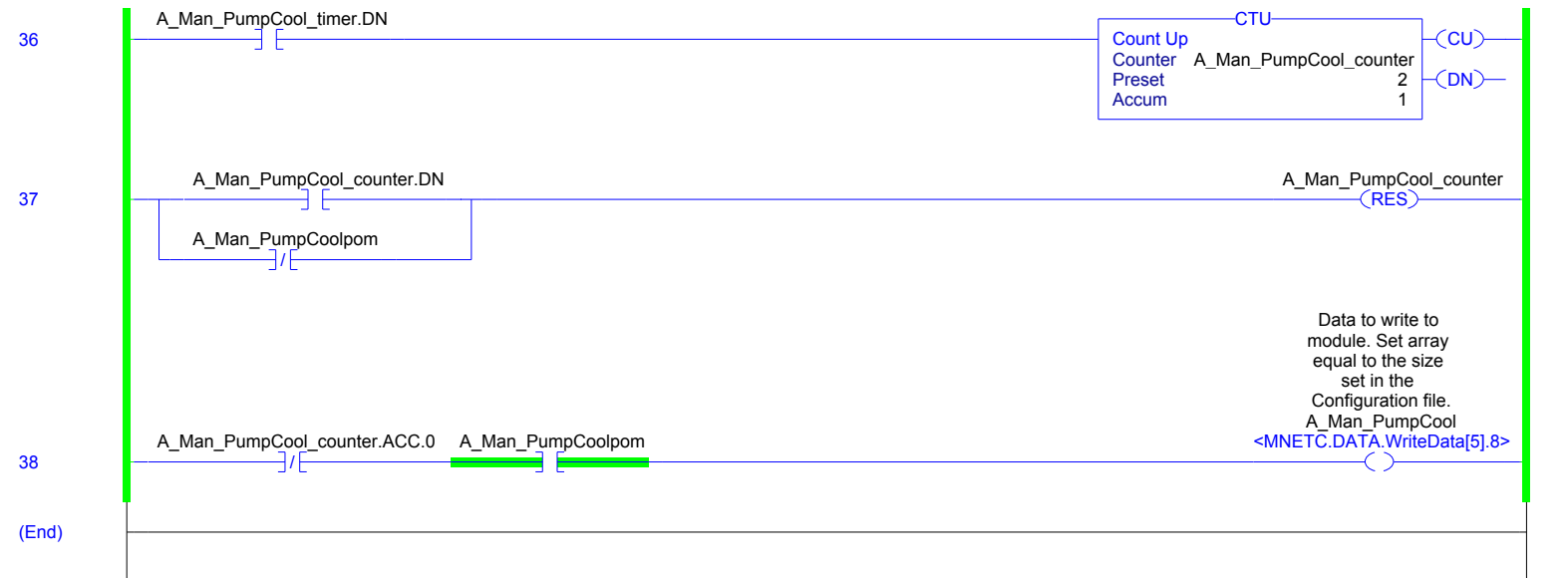












Data type Name: MNETCBLOCKSTATS

Description:  
This object is used to store the block transfer statistics for the MVI56-MNETC module.

Size: 12 byte(s)

Name	Data Type	Style	Description
Read	INT	Decimal	Total number of read block transfers
Write	INT	Decimal	Total number of write block transfers
Parse	INT	Decimal	Total number of blocks parsed
Event	INT	Decimal	Total number of event blocks received
Cmd	INT	Decimal	Total number of command blocks received
Err	INT	Decimal	Total number of block transfer errors

External Access
Read/Write
Read/Write
Read/Write
Read/Write
Read/Write
Read/Write

Data type Name: MNETCCLIENTSTATS

## Description:

This object is used to store the port statistics for an MVI56-MNETC port.

Size: 20 byte(s)

Name	Data Type	Style	Description	External Access
CmdReq	INT	Decimal	Total number of command list requests sent	Read/Write
CmdResp	INT	Decimal	Total number of command list responses received	Read/Write
CmdErr	INT	Decimal	Total number of command list errors	Read/Write
Requests	INT	Decimal	Total number of requests for port	Read/Write
Responses	INT	Decimal	Total number of responses for port	Read/Write
ErrSent	INT	Decimal	Total number of errors sent	Read/Write
ErrRec	INT	Decimal	Total number of errors received	Read/Write
CfgErrWord	INT	Decimal	Configuration Error Word	Read/Write
CurErr	INT	Decimal	Current Error code	Read/Write
LastErr	INT	Decimal	Last recorded error code	Read/Write

Data type Name: MNETCCMDCONTROL

Description:  
MVI56-MNETC Command Control

Size: 96 byte(s)

Name	Data Type	Style	Description	External Access
ClientID	INT	Decimal	Block5000 Client Identification by Index number 0 to 29	Read/Write
CMDqty	INT	Decimal	Block5000 command quantity	Read/Write
CmdIndex	INT[16]	Decimal	Contains index in the command list for the 1st command to be entered into Command queue	Read/Write
WriteCmdBits	INT[30]	Binary	Command Bit control ClientID(0 to 29)	Read/Write

Data type Name: MNETCCONTROL

Description:

Values used by program for data transfer operation between the module and the processor.

Size: 864 byte(s)

Name	Data Type	Style	Description	External Access
<input type="checkbox"/> BootTimer	TIMER		Timer used to clear both cold and warm boot requests	Read/Write
ColdBoot	BOOL	Decimal	Hardware reset of the Module	Read/Write
WarmBoot	BOOL	Decimal	Configuration data reset in the Module.	Read/Write
EventCmdTrigger	BOOL	Decimal	Event Command Trigger	Read/Write
ClientID	INT	Decimal	Client ID to poll status on remote server.	Read/Write
<input type="checkbox"/> EventCmd	MNETCEVENTCMD[30		Holds Even Command configuration	Read/Write
CmdID	INT	Decimal	Command ID from 1 to 16	Read/Write
<input type="checkbox"/> CmdControl	MNETCCMDCONTROL		Holds Command Control statistics	Read/Write
CmdControlPending	BOOL	Decimal	Halts rung until Module is ready.	Read/Write
CmdControlTrigger	BOOL	Decimal	Command Control Trigger	Read/Write
<input type="checkbox"/> IPAddress	MNETCIPADDRESS		Getting and Setting IP address to and from Module	Read/Write

Data type Name: MNETCDATA

Description:  
Contains Read Data (data read from the module to the processor) and Write Data (data written from the processor to the module)

Size: 2400 byte(s)

Name	Data Type	Style	Description	External Access
ReadData	INT[600]	Decimal	Data read from module. Set array equal to the size set in the Configuration file.	Read/Write
WriteData	INT[600]	Decimal	Data to write to module. Set array equal to the size set in the Configuration file.	Read/Write

Data type Name: MNETCEVENTCMD

Description:  
Data structure to use for Event message generation.

Size: 24 byte(s)

Name	Data Type	Style	Description	External Access
IP0	INT	Decimal	First digit of IP address	Read/Write
IP1	INT	Decimal	Second digit of IP address	Read/Write
IP2	INT	Decimal	Third digit of IP address	Read/Write
IP3	INT	Decimal	Last digit of IP address	Read/Write
ServPort	INT	Decimal	TCP Service Port number (0-65535), 502 for MBAP, 2000 for MNET	Read/Write
Node	INT	Decimal	Modbus slave node address (0 to 247)	Read/Write
DBAddress	INT	Decimal	Module internal database to use with message	Read/Write
Count	INT	Decimal	Register or data point count	Read/Write
Swap	INT	Decimal	Swap code to use with functions 3 and 4	Read/Write
Function	INT	Decimal	Modbus function code for message	Read/Write
Address	INT	Decimal	Address to interface with in device	Read/Write

Data type Name: MNETCINITOUTDATA

Description:  
Used to bring the Module into a known state after a restart operation.

Size: 4 byte(s)

Name	Data Type	Style	Description	External Access
InitOutBlkIDLim	INT	Decimal	Block Index Limit for ReadData size of the array	Read/Write

Data type Name: MNETCIPADDRESS

Description:  
Data structure to get and set the IP address of the module.

Size: 24 byte(s)

Name	Data Type	Style	Description	External Access
IPGetTrigger	BOOL	Decimal	Gets IP address.	Read/Write
IPReceived	INT[4]	Decimal	IP address received.	Read/Write
IPSetTrigger	BOOL	Decimal	Sets IP address	Read/Write
IPRequested	INT[4]	Decimal	IP address set.	Read/Write

Data type Name: MNETCMODULEDEF

Description:  
 This defines the whole module which includes all tags used in the program

Size: 4012 byte(s)

Name	Data Type	Style	Description	External Access
DATA	MNETCDATA		Data read from module	Read/Write
CONTROL	MNETCCONTROL		Client ,Server Status and blocks status	Read/Write
STATUS	MNETCSTATUS		MNETC Module control	Read/Write
UTIL	MNETCUTIL		Block statistics	Read/Write

Data type Name: MNETCSTATUS

Description:

This status data is returned on each read block and can be used to detect proper module operation.


Size: 716 byte(s)

Name	Data Type	Style	Description	External Access
PassCnt	INT	Decimal	Program cycle counter	Read/Write
ProductVersion	INT	Decimal	This is used to pass the product version to the processor	Read/Write
ProductCode	INT[2]	Decimal	This is used to pass the product Code to the processor	Read/Write
[-] BlockStats	MNETCBLOCKSTATS		Block transfer statistics	Read/Write
CmdBits	INT[30]	Decimal	Commands bits array to be used for 30 clients	Read/Write
ClientStatsTrigger	BOOL	Decimal	Get Client Status	Read/Write
ClientID	INT	Decimal	Client ID to get Status From	Read/Write
[-] ClientStatus	MNETCCCLIENTSTATS[30]		Client status data	Read/Write
CmdErrorList	INT[16]	Decimal	Command Error List	Read/Write

Data type Name: MNETCUTIL

Description:  
Values used by program for data transfer operation between the module and the processor.

Size: 32 byte(s)

Name	Data Type	Style	Description	External Access
LastRead	INT	Decimal	Index of last read block	Read/Write
LastWrite	INT	Decimal	Index of last write block	Read/Write
BlockIndex	INT	Decimal	Computed block offset for data table	Read/Write
StatusIndex	INT	Decimal	Computed block offset for status data	Read/Write
ReadDataSizeGet	INT	Decimal	Gets ReadData Array Length.	Read/Write
WriteDataSizeGet	INT	Decimal	Gets WriteData Array Length.	Read/Write
ReadDataBlkCount	INT	Decimal	Holds the value of the Block Counts of the Read Data Array.	Read/Write
WriteDataBlkCount	INT	Decimal	Holds the value of the Block Counts of the Write Data Array.	Read/Write
RBTSremainder	INT	Decimal	Holds remainder calculation value from the read array.	Read/Write
WBTSremainder	INT	Decimal	Holds remainder calculation value from the write array.	Read/Write
IPsetPending	BOOL	Decimal	Allows Setting module IP address	Read/Write
IPgetPending	BOOL	Decimal	Allows Getting module IP address	Read/Write
 InitOutputData	MNETCINITOUTDATA			Read/Write
FaultCode	INT	Decimal	Fault Code value	Read/Write
CheckInitialization	BOOL	Decimal	Check Initialization trigger	Read/Write

Data type Name: AOI56MNETC

Description:  
Add-On for MVI56-MNETC and MVI56E-MNETC modules.

Size: 52 byte(s)

Name	Data Type	Style	Description	External Access
EnableIn	BOOL	Decimal	Enable Input - System Defined Parameter	Read Only
EnableOut	BOOL	Decimal	Enable Output - System Defined Parameter	Read Only

Data type Name: STRING

Description:

Size: 88 byte(s)

Name	Data Type	Style	Description	External Access
LEN	DINT	Decimal		Read/Write
DATA	SINT[82]	ASCII		Read/Write

1756 Backplane, 1756-A4 : Local Modules

Local: [0] 1756-L63 MODBUS

Type:	1756-L63 ControlLogix5563 Controller	Parent:	Local
Vendor:	Allen-Bradley	Vendor ID:	1
Slot:	0	Electronic Keying:	Exact Match
Revision:	19.52	Status:	Running
Inhibit Flag	Off		

Local: [2] 1756-MODULE MNETC

Type:	1756-MODULE Generic 1756 Module	Parent:	Local
Vendor:	Allen-Bradley	Vendor ID:	1
Slot:	2	Electronic Keying:	Disabled
Revision:	1.1	Status:	Running
Inhibit Flag	Off	RPI:	5 ms
Use Unicast:	n/a		

Module Defined Value Data Type

Configuration Tag

Local:2:C	AB:1756_MODULE:C:0
.Data	SINT[400]

<b>MODBUS</b>	
Controller Organizer Listing .....	1
Tag Listing .....	2
<b>MainTask</b>	
<b>MainProgram</b>	
<b>MainRoutine</b>	
Ladder Diagram .....	120
<b>Data Types</b>	
User-Defined Data Type .....	126
Add-On-Defined Data Type.....	138
Strings .....	139
<b>Module Properties</b>	
1756 Backplane, 1756-A4 : Local Modules .....	140