














































Name	Value	Data Type	Scope
 AKT <i>AKT - MainProgram/MainRoutine - *3(MOV)</i>	0	INT	Motor
 C1 <i>C1 - MainProgram/MainRoutine - *13(CTU)</i> <i>C1.ACC - MainProgram/MainRoutine - *0(MOV)</i> <i>C1.DN - MainProgram/MainRoutine - 14(XIO), 15(XIC)</i>		COUNTER	Motor
 Emulze AliasFor: Base Tag: <i>Emulze - MainProgram/MainRoutine - *17(OTE)</i>	0 Local:7:O.Data.7 Local:7:O.Data.7	BOOL	Motor
 HSC AliasFor: Base Tag: <i>HSC - MainProgram/MainRoutine - 5(SUB), 8(EQU)</i>	45 Local:4:I.PresentValue[0] Local:4:I.PresentValue[0]	DINT	Motor
 HSC_RESET AliasFor: Base Tag: <i>HSC_RESET - MainProgram/MainRoutine - *0(OTL), *1(OTU), *11(OTL), *14(OTU), *2(OTL), *3(OTL), *8(OTU)</i>	0 Local:4:O.ResetCounter.0 Local:4:O.ResetCounter.0	BOOL	Motor
 K1 AliasFor: Base Tag: <i>K1 - MainProgram/MainRoutine - *0(OTU), *10(OTL), *11(OTU), *19(OTU)</i>	0 Local:7:O.Data.2 Local:7:O.Data.2	BOOL	Motor
 Local:4:I		AB:1756_HSC:I:0	Motor
 Local:4:O		AB:1756_HSC:O:0	Motor
 Local:7:O		AB:1756_DO:O:0	Motor
 Local:8:I		AB:1756_DI:I:0	Motor
 M_ClearFault AliasFor: Base Tag: <i>M_ClearFault - MainProgram/MainRoutine - *0(OTL), *1(OTU)</i>	0 Menic:O.DriveLogicRslt_ClearFault Menic:O.DriveLogicRslt_ClearFault	BOOL	Motor
 M_INIT_RYCHLOST <i>M_INIT_RYCHLOST - MainProgram/MainRoutine - 0(MOV)</i>	5000	INT	Motor
 M_START AliasFor: Base Tag: <i>M_START - MainProgram/MainRoutine - *0(OTU), *1(OTL), *15(OTL), *16(OTU), *4(OTL), *8(OTU), 21(XIC)</i>	0 Menic:O.DriveLogicRslt_Start Menic:O.DriveLogicRslt_Start	BOOL	Motor
 M_STOP AliasFor: Base Tag: <i>M_STOP - MainProgram/MainRoutine - *0(OTL), *1(OTU), *15(OTU), *16(OTL), *4(OTU), *8(OTL)</i>	1 Menic:O.DriveLogicRslt_Stop Menic:O.DriveLogicRslt_Stop	BOOL	Motor
 Menic:O <i>Menic:O.DriveLogicRslt_Decel1 - MainProgram/MainRoutine - *0(OTU), *16(OTL)</i> <i>Menic:O.DriveLogicRslt_Decel2 - MainProgram/MainRoutine - *0(OTL), *16(OTU)</i>		AB:PowerFlex700VC_Drive_Parameters:O:0	Motor
 Porucha AliasFor: Base Tag: <i>Porucha - MainProgram/MainRoutine - *18(OTU), *19(OTL), 0(XIO), 20(XIC)</i>	0 Local:7:O.Data.6 Local:7:O.Data.6	BOOL	Motor
 REG_E <i>REG_E - MainProgram/MainRoutine - *5(SUB), 5(MUL)</i>	0	INT	Motor

 REG_ON	0	BOOL	Motor
<i>REG_ON - MainProgram/MainRoutine - *0(OTU), *19(OTU), *4(OTL), *8(OTU), 5(XIC), 6(XIC), 7(XIC), 8(XIC)</i>			
 run	0	BOOL	Motor
<i>run - MainProgram/MainRoutine - *1(OTL), *16(OTU), *19(OTU)</i>			
 RYCHLOST	0	INT	Motor
AliasFor: Menic:O.CommandedFreq			
Base Tag: Menic:O.CommandedFreq			
<i>RYCHLOST - MainProgram/MainRoutine - *0(MOV), *15(MOV), *5(MUL), *6(MOV), *7(MOV), *9(MOV), 6(LES), 7(GRT)</i>			
 S1	0	BOOL	Motor
AliasFor: Local:8:I.Data.14			
Base Tag: Local:8:I.Data.14			
<i>S1 - MainProgram/MainRoutine - 0(XIC), 1(XIO)</i>			
 S2	0	BOOL	Motor
AliasFor: Local:8:I.Data.13			
Base Tag: Local:8:I.Data.13			
<i>S2 - MainProgram/MainRoutine - 2(XIC)</i>			
 S4	0	BOOL	Motor
AliasFor: Local:8:I.Data.12			
Base Tag: Local:8:I.Data.12			
<i>S4 - MainProgram/MainRoutine - 11(XIC)</i>			
 S5	0	BOOL	Motor
AliasFor: Local:8:I.Data.11			
Base Tag: Local:8:I.Data.11			
<i>S5 - MainProgram/MainRoutine - 11(XIC), 20(XIC)</i>			
 S7	0	BOOL	Motor
AliasFor: Local:8:I.Data.10			
Base Tag: Local:8:I.Data.10			
<i>S7 - MainProgram/MainRoutine - 1(XIO), 17(XIC)</i>			
 S8	0	BOOL	Motor
AliasFor: Local:8:I.Data.9			
Base Tag: Local:8:I.Data.9			
<i>S8 - MainProgram/MainRoutine - 16(XIC)</i>			
 SET	45	INT	Motor
<i>SET - MainProgram/MainRoutine - *3(MOV), 5(SUB), 8(EQU)</i>			
 SET_zadano	45	INT	Motor
<i>SET_zadano - MainProgram/MainRoutine - 3(MOV)</i>			
 START	0	BOOL	Motor
AliasFor: Local:8:I.Data.15			
Base Tag: Local:8:I.Data.15			
<i>START - MainProgram/MainRoutine - 18(XIC)</i>			
 Stav1	0	BOOL	Motor
<i>Stav1 - MainProgram/MainRoutine - *0(OTL), *19(OTU), *2(OTU), 1(XIC), 2(XIC)</i>			
 Stav2	0	BOOL	Motor
<i>Stav2 - MainProgram/MainRoutine - *0(OTU), *19(OTU)</i>			
 Stav3	0	BOOL	Motor
<i>Stav3 - MainProgram/MainRoutine - *0(OTU), *14(OTL), *19(OTU), *2(OTL), *4(OTU), 3(XIC), 4(XIC)</i>			
 Stav6	0	BOOL	Motor
<i>Stav6 - MainProgram/MainRoutine - *0(OTU), *12(OTL), *14(OTU), *15(OTU), *19(OTU), 13(XIC), 14(XIC), 15(XIC)</i>			
 Stav7	0	BOOL	Motor
<i>Stav7 - MainProgram/MainRoutine - *0(OTU), *15(OTL), *16(OTU), 16(XIC)</i>			
 STOP	0	BOOL	Motor

STOP (Continued)			
AliasFor:	Local:8:I.Data.8		
Base Tag:	Local:8:I.Data.8		
<i>STOP - MainProgram/MainRoutine - 0(XIO), 16(XIC), 18(XIO), 19(XIC)</i>			
 T_1	0	BOOL	Motor
AliasFor:	Local:7:O.Data.3		
Base Tag:	Local:7:O.Data.3		
<i>T_1 - MainProgram/MainRoutine - *0(OTU), *10(OTL), *11(OTU), *20(OTU)</i>			
 T_2	1	BOOL	Motor
AliasFor:	Local:7:O.Data.4		
Base Tag:	Local:7:O.Data.4		
<i>T_2 - MainProgram/MainRoutine - *0(OTL), *10(OTL), *11(OTL), *11(OTU), *19(OTU), *20(OTL)</i>			
 T1		TIMER	Motor
<i>T1 - MainProgram/MainRoutine - *9(TON)</i>			
<i>T1.DN - MainProgram/MainRoutine - 10(XIC)</i>			
 T2		TIMER	Motor
<i>T2 - MainProgram/MainRoutine - *11(TON)</i>			
<i>T2.DN - MainProgram/MainRoutine - 12(XIC)</i>			
 T5		TIMER	Motor
<i>T5 - MainProgram/MainRoutine - *0(RES), *21(RTO)</i>			
 V1	1	BOOL	Motor
AliasFor:	Local:7:O.Data.0		
Base Tag:	Local:7:O.Data.0		
<i>V1 - MainProgram/MainRoutine - *0(OTU), *11(OTU), *9(OTL)</i>			
 V2	0	BOOL	Motor
AliasFor:	Local:7:O.Data.1		
Base Tag:	Local:7:O.Data.1		
<i>V2 - MainProgram/MainRoutine - *0(OTL), *11(OTL), *9(OTU)</i>			
 V3	0	BOOL	Motor
AliasFor:	Local:7:O.Data.5		
Base Tag:	Local:7:O.Data.5		
<i>V3 - MainProgram/MainRoutine - *0(OTU), *10(OTL), *11(OTU), *19(OTU)</i>			
 Vrtani1	0	BOOL	Motor
<i>Vrtani1 - MainProgram/MainRoutine - *0(OTU), *10(OTU), *19(OTU), *8(OTL), 9(XIC)</i>			
 Vrtani2	0	BOOL	Motor
<i>Vrtani2 - MainProgram/MainRoutine - *0(OTU), *10(OTL), *12(OTU), *19(OTU), 11(XIC), 19(XIC)</i>			

0

