

	Operand	Symbol	Symbolkommentar	Anzeigeformat	Statuswert	Steuerwert
1	// E M G Z 4 9 1					
2	DB1.DBD 0	"FMS_ACYCLIC_DB".ADDRESS_SLOT0	EMGZ491 Address of Slot 0	HEX		DW#16#000007F6
3	DB1.DBD 4	"FMS_ACYCLIC_DB".ADDRESS_SLOT1	EMGZ491 Address of Slot 1	HEX		DW#16#000007F5
4						
5	// P A R A M E T E R S E M G Z 4 9 1					
6	// Slot 0					
7	DB1.DBD 22	"FMS_ACYCLIC_DB".TENSION_MAX_OUTPU	Analog output scaling	DEZ		
8	DB1.DBB 26	"FMS_ACYCLIC_DB".OUTPUT_FILTER_ON	Low Pass Filter Active of output	DEZ		
9	DB1.DBW 28	"FMS_ACYCLIC_DB".CUTOFF_FREQU_OUTP	Cutoff Frequency Low Pass Filter of output	DEZ		
10	// Slot 1					
11	DB1.DBB 8	"FMS_ACYCLIC_DB".UNIT	Unit of the device	DEZ		
12	DB1.DBW 10	"FMS_ACYCLIC_DB".OFFSET	Offset	DEZ		
13	DB1.DBW 12	"FMS_ACYCLIC_DB".GAIN	Gain	DEZ		
14	DB1.DBD 14	"FMS_ACYCLIC_DB".SYSTEM_FORCE	System force	DEZ		
15	DB1.DBB 18	"FMS_ACYCLIC_DB".ACTUAL_VALUE_FILTE	Low Pass Filter Actual Value Active	DEZ		
16	DB1.DBW 20	"FMS_ACYCLIC_DB".CUTOFF_FREQU	Cutoff Frequency Low Pass Filter Actual Value	DEZ		
17						
18	// C Y C L I C D A T A E M G Z 4 9 1					
19	DB3.DBW 0	"FMS_CYCLIC_DB".ACT_VAL_DIGIT	Actual value in digits	DEZ		
20	DB3.DBD 2	"FMS_CYCLIC_DB".ACT_VAL_NEWTON	Actual value in N	DEZ		
21	DB3.DBD 6	"FMS_CYCLIC_DB".ACT_VAL_POUND	Actual value in lb	DEZ		
22	DB3.DBD 10	"FMS_CYCLIC_DB".ACT_VAL_CONF_UNIT	Actual value in the configured unit	DEZ		
23	// Status					
24	DB3.DBX 14.0	"FMS_CYCLIC_DB".STATUS_OVERLOAD	Status overload	BOOL		
25	DB3.DBX 14.1	"FMS_CYCLIC_DB".STATUS_OUTPUT_OVER	Status output overflow	BOOL		
26	DB3.DBX 14.2	"FMS_CYCLIC_DB".STATUS_OUTPUT_UNDE	Status output underflow	BOOL		
27						