

	Operand	Symbol	Symbolkommentar	Anzeigeformat	Statuswert	Steuerwert
1	// INPUT PARAMETERS EMGZ491					
2	// Slot 1					
3	DB4.DBB 0	"WRITE_PARAM".UNIT	Unit of the device	DEZ		0
4	DB4.DBX 1.0	"WRITE_PARAM".WRITE_UNIT	If set, the unit will be written to the EMGZ491	BOOL		false
5	DB4.DBW 2	"WRITE_PARAM".OFFSET	Offset	DEZ		0
6	DB4.DBX 4.0	"WRITE_PARAM".WRITE_OFFSET	If set, the offset will be written to the EMGZ491	BOOL		false
7	DB4.DBW 6	"WRITE_PARAM".GAIN	Gain	DEZ		1000
8	DB4.DBX 8.0	"WRITE_PARAM".WRITE_GAIN	If set, the gain will be written to the EMGZ491	BOOL		false
9	DB4.DBD 10	"WRITE_PARAM".SYSTEM_FORCE	System force	DEZ		L#1000000
10	DB4.DBX 14.0	"WRITE_PARAM".WRITE_SYSTEM_FORC	If set, the system force will be written to the EMGZ491	BOOL		false
11	DB4.DBB 15	"WRITE_PARAM".ACTUAL_VALUE_FILTE	Low Pass Filter Actual Value Active	DEZ		1
12	DB4.DBX 16.0	"WRITE_PARAM".WRITE_AV_FILTER_ON	If set, the AV filter status will be written to the EMGZ491	BOOL		false
13	DB4.DBW 18	"WRITE_PARAM".CUTOFF_FREQU	Cutoff Frequency Low Pass Filter Actual Value	DEZ		10
14	DB4.DBX 20.0	"WRITE_PARAM".WRITE_CUTOFF_FREQ	If set, the cutoff reequ will be written to the EMGZ491	BOOL		false
15						