

Parameter list for _____

Manufacturer of the plant/machine	
Circuit diagram designation	
Hydraulic/pneumatic designation	
Drawing number manufacturer	
Date of creation	

Operator / end user	
Drawing number operator / end user	
Date of modification	

Parameter		Setting
SP1	Switch-on point 1	
rP1	Switch-off point 1	
OU1	Configuration of output 1	
SP2	Switch-on point 2	
rP2	Switch-off point 2	
OU2	Configuration of output 2	
InP2	Configuration of the analogue input	
ILP2	Initial value for the input signal	
IHP2	Final value for the input signal	
IEP2	Maximum value for the influence on the basic settings by the input signal (P2)	
LS1	Linear change of the switching thresholds (SP1/rP1)	
LS2	Linear change of the switching thresholds (SP2/rP2)	
COF	Calibration offset	
dS1	Switch-on delay for output 1	
dr1	Switch-off delay for output 1	
dS2	Switch-on delay for output 2	
dr2	Switch-off delay for output 2	
P-n	Output polarity (pnp / npn)	
dAP	Damping for the switching outputs	
dis	Setting of the display	
Dmod	Display mode	
Uni	Display unit	
	Electronically locking active	yes no

