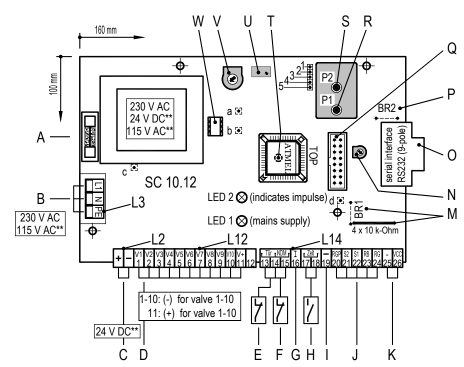
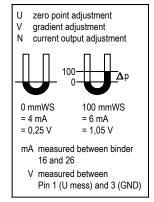


## SC 10.12 / SCD 10.12 [Control Unit]



Service				
	1: U mess	a: TP 8 V =		
	2: U ref	b: TP 5 V =		
	3: GND	c: TP 24 V =		
	4: T (+)	d: TP GND		
	5: T (-)			

## Adjustment



R			
B****         L1, N, PE         mains connection 230 V AC, 40-60 Hz 25 W optional: 115 V AC, 40-60 Hz           C****         + , -         external 24 V DC connection, 20 W, only at 24 Volt input           D         1-10 (-) connections for valve 1–10; (power max 8W) (+) common connection for all valves           E         13, 14 (*) common connection for all valves           E         13, 14 (*) contact open = filter-regeneration stopped contact closed = filter regeneration active           F*         14, 15 (*) contact open = alarm ("S1") at binder 22 contact closed = normal mode, no signalling           G*         16, 26 (*) active analogue output 4–20 mA for signal Δp external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode           I         19 (*) common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)           J*         digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V) alarm "S2" (24/0 V) alarm "S1" (24/0 V) operation RB (24/0 V)	Pos	Binder	Description
C***	Α		fuse F 200 mA, 250 V 5x20 mm
Volt input	B***	L1, N, PE	•
Contact open = filter-regeneration stopped contact closed = filter regeneration active	C***	+,-	
E 13, 14 (+) common connection for all valves  external switch input, e.g. door contact, contact open = filter-regeneration stopped contact closed = filter regeneration active  external switch input e.g. circuit pressure control, contact open = alarm ("S1") at binder 22 contact closed = normal mode, no signalling  G* 16, 26 active analogue output 4–20 mA for signal Δp  external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode  I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V)  21 alarm "S2" (24/0 V)  22 alarm "S1" (24/0 V)  operation RB (24/0 V)	n	1-10	(-) connections for valve 1–10; (power max 8W)
E 13, 14 contact open = filter-regeneration stopped contact closed = filter regeneration active  external switch input e.g. circuit pressure control, contact open = alarm ("S1") at binder 22 contact closed = normal mode, no signalling  G* 16, 26 active analogue output 4–20 mA for signal Δp  external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode  I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA  final cleaning point RGP (0/24 V)  alarm "S2" (24/0 V)  23 operation RB (24/0 V)	U	11	(+) common connection for all valves
F* 14, 15 external switch input e.g. circuit pressure control, contact open = alarm ("S1") at binder 22 contact closed = normal mode, no signalling  G* 16, 26 active analogue output 4–20 mA for signal Δp external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode  I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V)  21 alarm "S2" (24/0 V) 23 operation RB (24/0 V)	E	13, 14	contact open = filter-regeneration stopped
F* 14, 15 contact open = alarm ("S1") at binder 22 contact closed = normal mode, no signalling  G* 16, 26 active analogue output 4–20 mA for signal Δp  external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode  I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA  final cleaning point RGP (0/24 V)  alarm "S2" (24/0 V)  alarm "S1" (24/0 V)  operation RB (24/0 V)			
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G* 16, 26 active analogue output 4–20 mA for signal Δp external switch input, contact open = regeneration of the filter in mode Δp, final cleaning R <sub>G</sub> starts in time mode when selected contact closed = regeneration of the filter is active in the seleted time mode  I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V) alarm "S2" (24/0 V) 22 alarm "S1" (24/0 V) operation RB (24/0 V)	'	11, 10	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	G*	16, 26	
H 17, 18 final cleaning R <sub>G</sub> starts in time mode when selected contact <b>closed</b> = regeneration of the filter is active in the seleted <b>time mode</b> I 19 common GND at galvanically separated signal outputs 21 – 24 (when designed with optocoupler)  J* digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V) 21 alarm "S2" (24/0 V) 22 alarm "S1" (24/0 V) operation RB (24/0 V)			
J*  outputs 21 – 24 (when designed with optocoupler)  digital signal outputs max. 1 mA, when designed with optocoupler max. permitted 10 mA  final cleaning point RGP (0/24 V)  alarm "S2" (24/0 V)  alarm "S1" (24/0 V)  operation RB (24/0 V)	н	17, 18	final cleaning R <sub>G</sub> starts in time mode when selected contact <b>closed</b> = regeneration of the filter is active in
y* with optocoupler max. permitted 10 mA final cleaning point RGP (0/24 V) 21 alarm "S2" (24/0 V) 22 alarm "S1" (24/0 V) operation RB (24/0 V)	ı	19	, , ,
20 final cleaning point RGP (0/24 V) 21 alarm "S2" (24/0 V) 22 alarm "S1" (24/0 V) 23 operation RB (24/0 V)	1*		
21 alarm "S2" (24/0 V) 22 alarm "S1" (24/0 V) 23 operation RB (24/0 V)	J	20	
22 alarm "S1" (24/0 V) 23 operation RB (24/0 V)			` ,
operation RB (24/0 V)			,
000.00.00.00.00			. ,
	J		final cleaning RG (0/24 V)

Pos	Binder	Description
К	25 26	output 24 V DC (e.g. for MSM) up to max. 100mA (-) GND (+) VCC
L	20	EL-plug
М		bridge and resistors are removed when designed with optocoupler
N*		current output adjustment
0		PC-connection— serial interface RS 232 D-sub socket 9-pole, configuration of the cable 1:1 to read in the operating data
Р		bridge for voltage output 5 V for serial interface
Q		plug to adjust the operating system
R*		connection clean air: P1 (stream out), hose NW 4 mm
S*		connection dirty air: P2 (stream in), hose NW 4 mm
т		micro processor (drilled hole on the rear side to discharge the microprocessor)
U*		zero point adjustment of the pressure sensor
V*		gradient adjustment of the pressure sensor
w		EPROM - memory 8 Kbit

\*\* = optional power supply

Caution: Automatic identification of the valves, all valves must be connected before power supply is switched on!

Safety advice:  $\Delta p = P2 - P1$ , P2 > P1

<sup>\* =</sup> optional differential pressure supply

<sup>\*\*\* =</sup> Caution: power supply B and C can be connected and operated simultaneously.