

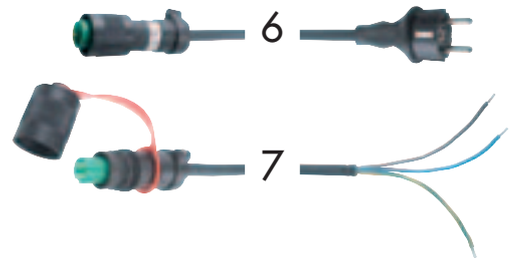
INTERFACE AMPLIFIER FOR PRE-SET BATCH CONTROL WITH FLUX FMC LIQUID METER IN AUTO MODE



Type FSV 100	Type FSV 112	Type FSV 132
<p>integral mounting onto FMC – see picture on page 3. Supply voltage 230 Volt, 50 Hz, protected to IP 54. With 5 m power supply cable. Two output signals for: main flow control for a pump and/or magnetic valve and secondary control for turn down controlling a magnetic valve or relay. With plug connections for control features.</p>	<p>Complete with housing for wall mounting. Supply voltage 230 Volt, 50 Hz, protected to IP 54. Two output signals for: main flow control for a pump and/or magnetic valve and secondary control for turn down controlling a magnetic valve or relay. Input socket for power supply and output plugs for control features.</p>	<p>without housing for mounting into a switch-board. Supply voltage 230 Volt, 50 Hz, protected to IP 20. Two output signals for control of a pump and two magnetic valves.</p>
Part No. 001 49 040	Part No. 001 49 041	Part No. 940 04 020



Accessories for FSV 100, FSV 112 and FSV 132	
1	Power supply cable, 5 m, for use with FSV 112 Part No. 934 08 037
2	Connecting cable to motor, 0,5 m, for use with FSV 100 and FSV 112 Part No. 934 08 035
3	Verbindungskabel Magnetventil, 5 m lang, für FSV 100 und FSV 112 Part No. 934 08 036
4	Connecting cable 5 m, to transmit the pulses from FMC to FSV 112 Part No. 934 08 039
5	Connecting cable, to transmit the pulses from FMC to FSV 121-1 Ex and FSV 132. Part No. 934 08 038 5 m long
	Part No. 934 08 040 10 m long



Type FSV 121-1 Ex	Type FSV 121 Ex	Accessories for FSV 121 Ex
<p>explosion-proof to II 2 G EEx ed (ia) IIC T6. Supply voltage 230 Volt, 50 Hz, protected to IP 54. One output signal for control of a pump or a magnetic valve. Without plug connections. Connecting cable to transmit the pulses from FMC see above accessories item 5.</p>	<p>explosion-proof to II 2 G EEx ed (ia) IIC T6. Supply voltage 230 Volt, 50 Hz, protected to IP 54. One output signal for control of a pump or a magnetic valve. With connecting 5 m connecting cable to transmit the pulses from FMC. Input socket for power supply and output plugs for control features.</p>	<p>6 Power supply cable, 5 m Part No. 934 08 048</p> <p>7 Connecting cable to motor or magnetic valve, 5 m</p>
Part No. 001 49 039	Part No. 001 49 051	Part No. 934 08 049