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









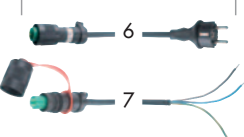
Type FSV 100	Type FSV 112	Type FSV 132
integral mounting onto FMC – see picture on page 3. Supply voltage 230 Volt, 50 Hz, protected to IP 54. With 5 m power supply cable. Two output signals for: main flow control for a pump and/or magnetic valve and secondary control for turn down controlling a magnetic valve or relay. With plug connections for control features.	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 secon- dary control for turn down controlling a magnetic valve or relay. Input socket for power supply and output plugs for control features.	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.
Part No. 001 49 040	Part No. 001 49 041	Part No. 940 04 020



Accessories for FSV 100, FSV 112 and FSV 132 Power supply cable, 5 m, for use with FSV 112 1 Part No. 934 08 037 Connecting cable to motor, 0,5 m, for use with FSV 100 and FSV 112 2 Part No. 934 08 035 Verbindungskabel Magnetventil, 5 m lang, für FSV 100 und FSV 112 3 Part No. 934 08 036 Connecting cable 5 m, to transmit the pulses from FMC to FSV 112 4 Part No. 934 08 039 Connecting cable, to transmit the pulses from FMC to FSV 121-1 Ex and FSV 132. 5 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
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.	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.	Power supply cable, 5 m Part No. 934 08 048 7 Connecting cable to motor or magnetic valve, 5 m
Part No. 001 49 039	Part No. 001 49 051	Part No. 934 08 049

Springer Pumps, LLC
Tel: 866-777-6060 Fax: 866-777-6383 <u>info@springerpumps.com</u> <u>www.springerpumps.com</u>