Flowmeter SITRANS FUE950 operating instructions, accessories and spare parts

Operating instructions

Description	Order No.
• English	A5E03424739

This device is shipped with a Quick Start guide and a CD containing further SITRANS F US literature.

All literature is also available for free at: http://www.siemens.com/flowdocumentation

Accessories

Description	Order No.
Infrared optical head (Bluetooth type) for data acquisition & programming of FUE950	A5E02611768
Bracket for SITRANS FUE950 wall mounting (20 pcs.)	A5E02611769
Cable for data acquisition via RS232 PC/D-sub 9F/3 wire	A5E02611774
Verification equipment for calculator FUE950	On request
Basic version of programming software tool for FUE950	free download from internet
Expert version of programming software tool for FUE950	A5E03478951
Test Lab. version of re-programming software tool for FUE950	A5E03461778

Spare parts

Spare parts		
Description	Order No.	
Add-on modules for FUE950		
Pulse input module (2 inputs)	A5E03461432	
Pulse output module (2 outputs)	A5E03461436	
Combined pulse in-/output module (2 inputs and 1 output)	A5E03461437	
RS232 module (M-Bus protocol)	A5E03461459	
RS485 module (M-Bus protocol)	A5E03461512	
M-Bus module	A5E03461516	
Combined current output module, 2 x passive 4 20 mA	A5E03461583	
Connection cable for option modules (types: Pulse, RS232/RS485, M-Bus, mA) (special connection cable with 2 plugs)	A5E03461585	
Power supply for FUE950 (as spare part)		
3.6 V D-cell battery for SITRANS FUE950	A5E03461708	
230 V AC supply module (incl. internal fuse T50 mA L 250 V and back-up battery) for SITRANS FUE950	A5E03461717	
24 V AC supply module for SITRANS FUE950, incl. back-up battery	A5E03461719	
Pocket for temperature sensors Pt500 (for related 4-wire Pt500 type only, 1 pc.)		
Stainless steel pocket (1 pc.), 135 mm length for 6 mm sensor diameter, max. PN 40 and max. 5 m/s (recommended for 140 mm sensor length).	A5E03462868	
Stainless steel pocket (1 pc.), 225 mm length for	A5E03462870	

6 mm sensor diameter, max. PN 40 and max. 5 m/s

(recommended for 230 mm sensor length).

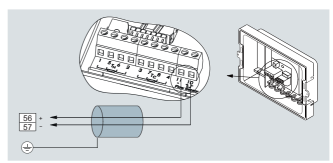
Description	Order No.
Pt500 4-wire temperature sensor pair, with MID MI004 and PTB K7.2 approvals and verification (for related 4-wire sensor pocket types only)	
Pt500 sensor pair (6/140 mm), 4-wire with 5 m connection cable, 6 mm sensor diameter and 140 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01 (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).	A5E03462872
PT500 sensor pair (6/230 mm), 4-wire with 5 m connection cable, 6 mm sensor diameter and 230 mm sensor length. MID approved DE-06-MI004-PTB011, PTB approved 22.77/09.01 (mentioned approvals are only valid if temp. sensors are used with the applicable temperature sensor pockets).	A5E03462878
FUE950 enclosure	
Bottom part of FUE950 enclosure (1 pc.)	A5E03461508
Snap fit for FUE950 enclosure (1 pc.)	A5E30461731
Pocket for Pt500 temperature sensors (for 2-wire Pt500 types only)	
Brass pocket 6 mm, G½B x 40 mm (PN 16), 1 pc.	A5E02611778
Brass pocket 6 mm, G½B x 85 mm (PN 16), 1 pc.	A5E02611779
Brass pocket 6 mm, G½B x 120 mm (PN 16), 1 pc.	A5E02611780
Stainless steel 6 mm, G½B x 85 mm (PN 25), 1 pc.	A5E02611781
Stainless steel 6 mm, G½B x 120 mm (PN 25), 1 pc.	A5E02611783
Stainless steel 6 mm, G½B x 155 mm (PN 25), 1 pc.	A5E02611792
Stainless steel 6 mm, G½B x 210 mm (PN 25), 1 pc.	A5E02611793
Pt500 temperature sensor pair, 2-wire cable, 6 mm sensor diameter, with MID/EN-approval (for 2-wire sensor pocket types only)	
Cable length:	
2 m	A5E02611794
3 m	A5E02611795
5 m	A5E02611796

Schematics

10 m

Electrical connection for SITRANS FUS380/FUE380/FUE950 and MAG 5000/6000/FUE950

A5E02611798



The diagram shows the connection between SITRANS FUE950 (terminals 10 and 11) and FUS380/FUE380 and MAG 5000/6000 (terminals 56 and 57). Temperature sensors must be connected to terminals 5 and 6 ($T_{\rm H}$) and 7 and 8 ($T_{\rm C}$).

Note:

The right flowmeter pulse output value must be equal to the FUE950 pulse input value and must be checked via the user menu of the transmitter MAG 5000/6000 or nameplate of FUE380 or FUS380.