SAFETY INSTRUCTIONS

- » Installation, commissioning and maintenance shall only be carried out by qualified persons.
- » Work on the electrical connections may only be carried out by persons who are qualified and authorized for these activities.
- » Do not activate the power supply until the installation is completed.
- » The power supply must be disconnected during maintenance work.
- » Warning! No external loads may act on the devices.

SPECIFICATIONS

Min. & Max. working voltages	18 30 V DC
Max. switching current rating	200 mA
Housing material	Polysterol
Cable cross section	0.34 1.5 mm ² (22 15 AWG)
Dimensions (L x W x H)	100 x 50 x 40 mm
Protection class	IP65

DESCRIPTION

This valve supervisory switch is designed to work with Potter-loop protocol compatible fire panels.

UW3 switches work with magnet sensing technology and hence require the provided magnet placed at the marked housing location to be in their normal state. Removing the magnet will trigger an alarm. Furthermore, opening the housing will also trigger an alarm (tamper resistance).

Notice:

This switch is certified as Enhanced Security by FM Approvals according to standard 3135, i.e. the valve inspection interval is extended from weekly to semiannually. Download product files: www.mecon.de/downloads/



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UW30-AE5P#

INSTALLATION INSTRUCTIONS
Addressable Supervisory Switch
With Enhanced Security
Potter



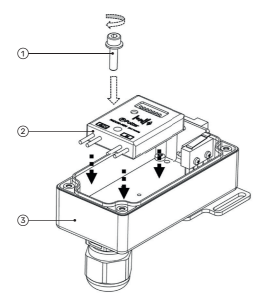


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LOOP MODULE INSTALLATION

- 1. Open the UW3 housing cover by loosening the screws. Take the cover off.
- 2. Place the Potter module 1 in the bottom part of the UW3 housing 2 and use the screw 3 to fix the Potter module on the frame.

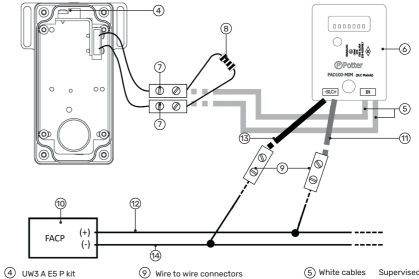


- 1 Potter Module PAD100-MIM (not provided with UW3 A E5 P)
- (2) UW3 housing (bottom part)
- 3 Screw with washer

Fig. 1: Loop module installation

ELECTRICAL INSTALLATION

- 1. Connect the two white cables 5 from the potter module 6 with the two prewired wire to wire connectors ?.
- 2. Insert the EOL resistor ® into the wire to wire connectors 3 as well.
- 3. Use the supplied wire to wire connectors 9 to connect the Potter module 6 to the fire alarm control panel (FACP) 10.
- 4. Connect the red cable 10 to the + wire of the signaling line circuit 12 using one of the wire to wire connectors 9.
- 5. Connect the black cable ¹³ to the wire of the signaling line circuit 49 using the other wire to wire connector 9.



- (6) Potter Module PAD100-MIM
- (7) Wire to wire connectors (preconnected to UW3 A E5 P kit)
- 8 EOL resistor 5.1k

- (10) Fire alarm control panel (FACP)
- (12) Signaling line circuit (SLC)
- (14) Signaling line circuit (SLC)

- Supervised IDC
- (11) Red cable SLC loop (+)
- (13) Black cable SLC loop (-)

Fig. 2: Wiring configuration