

Reed switch installation 100 l/Impuls

ETK-I-N/MTK-I-N

1.

Clean the transparent cover ensuring that no dirt enters into the screw drill holes. Next, position the reed switch ring so that the window sits directly over the meter. When pushed into place, an audible “click” should be heard.



2.

The reed switch ring can only be detached using a screwdriver.



3.

Seal the slot against tampering by affixing the provided sticker. A magnetic shield is not necessary for the 100 l/Impuls model.

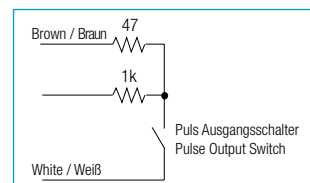
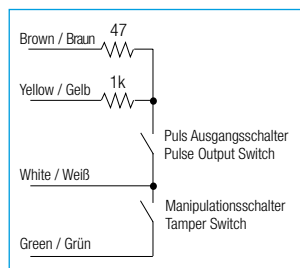
Secure both screws (M4x16) and seal both screws against tampering by affixing the provided sticker. A magnetic shield is not necessary for the 100 l/impuls model.



10/100 l/Impuls

The circuit diagram and colour code for the wires is as shown below. The brown and white wires are normally connected to the remote reading equipment. Unused wires should either be terminated in a junction box or suitably sealed against water ingress when used outdoors.

Wire color code



Maximum Switched Voltage: 180 VDC
Maximum Switched Current: 500 mA
Maximum Switched Power 10 W