

# A watertight case with cable glands for Multilogger devices

#### PRODUCT DESCRIPTION

The MLP007 watertight case with a transparent lid is intended to ensure a higher degree of protection of the Multilogger devices. This case is equipped with a DIN rail for mounting the Multilogger device. All signal cables enter the case through cable glands. The cable glands are sized to enable to pull through their respective cables together with their connectors. For sealing the cables split glands are used.

#### **SCOPE OF DELIVERY**

- 1x watertight case with a DIN rail for mounting the Multilogger device along with cable glands ... (1)
- 1x Multilogger device holder along with 2 screws ... (2)
- 6x full seal for the smaller cable gland
- 6x seal with an opening for the smaller cable gland
- 1x full seal for the bigger cable gland
- 1x seal with an opening for the bigger cable gland
- 2x cable tie for fastening the cables
- 4x wall plug and screw for mounting the case to the wall
- · 6x screw for fixing the transparent lid

### **TECHNICAL SPECIFICATION**

Protection class: IP65

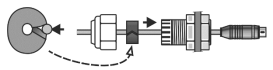
Case dimensions: 190 x 280 x 95 mm Dimensions of the case with cable glands: 220 x 320 x 95 mm

# INSTALLATION AND CONNECTION

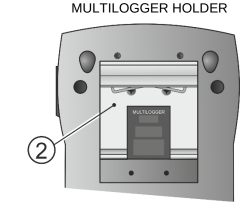
- Screw the device holder to the Multilogger (see picture)
- · Attach the watertight case to the wall
- Loosen the cable gland nut and pull the cable trough the nut and the cable gland

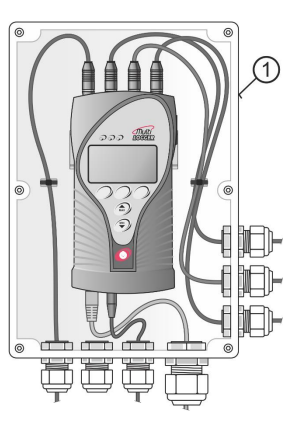


 Place the split seal on the cable and then slide it into the cable gland



- Screw the nuts onto cable glands do not tighten them
- · Connect all cables to the Multilogger device
- Place the Multilogger device on the DIN rail
- Place the cables as shown and fasten them using the cable ties
- Insert the full seals into the unused cable glands
- Tighten the nuts of all cable glands
- Install the transparent lid after turning on the device





### **WARNING**

- Installation, commissioning and maintenance may only be carried out by qualified personnel in compliance with applicable regulations and standards.