

Measuring Panel with 6-position rotary switch for 4-wire instruments



Applications

Rotary switch panel is applied to collect signals in a single box and to make faster measurements using a portable readout unit

Benefits

It allows the centralization of instrumental cables and ensures their protection.

It simplifies the measuring tasks when performed with portable units.

Easy to use and robust against impact.

Description (Code OJBOXRSW406)

The measuring panel is equipped with a 6-positions rotary switch for 4-wire instruments and is housed in a IP65 box. Terminal blocks for each instrument are protected inside the box. Once the rear of the unit is open, you can easily access connector and signal cables to connect them to the rotary switch. All operations can be done by means of a screwdriver. Rotary Switch can be installed in different boxes on request to group multiple selectors.

Technical specifications

- Inputs: up to 6 with cable glands
- Selector: 6 positions x 2 signals
- Measuring cable: with n. 1 with 4-pin connector
- Panel Size: 140x210x100 mm
- Access cover: transparent
- Installation: wall mounting
- Material: polycarbonate, IP 65
- Weight: 150 g

All product technical specifications are subject to change without notice.

OTR srl
Organizzazione Tecnici Riuniti

Via Btg. Susa, 36 – 29122 Piacenza
Tel: +39 0523 594290 – Fax: +39 0523 607512
info@otr-geo.it – www.otr-geo.it – P.IVA/CF 00894610153

