



INSTRUCTION MANUAL Bargraph BAR20WP

OFFICINE OROBICHE BAR20WP is a Remote Display receiving a 4-20 mA current loop signal. It can be set like an active or passive device in the loop through jumper setting.

Technical specs

Power supply: 24 Vdc +/-10 % nominal - 115/230 VAC - 47/63 Hz

Maximum power supply consumption: 5W

Loop resistance: 340 ohm

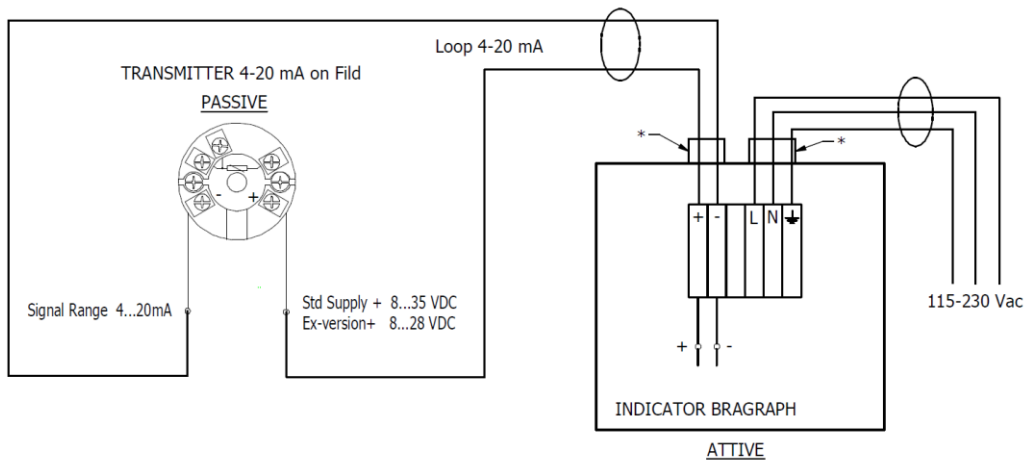
Distance: (Using EN IEC 60228 multipole wires 0.75 mm² - class 5/6 - R= 26 ohm/Km) max suggested 1000 m (Contact Officine Orobiche Tech Dpt for detailed distance calculation)

4-20 mA Passive or Active Loop

Environment

Compatible with standard industrial environments. Temperature range of control unit: -20 / +60 °C.

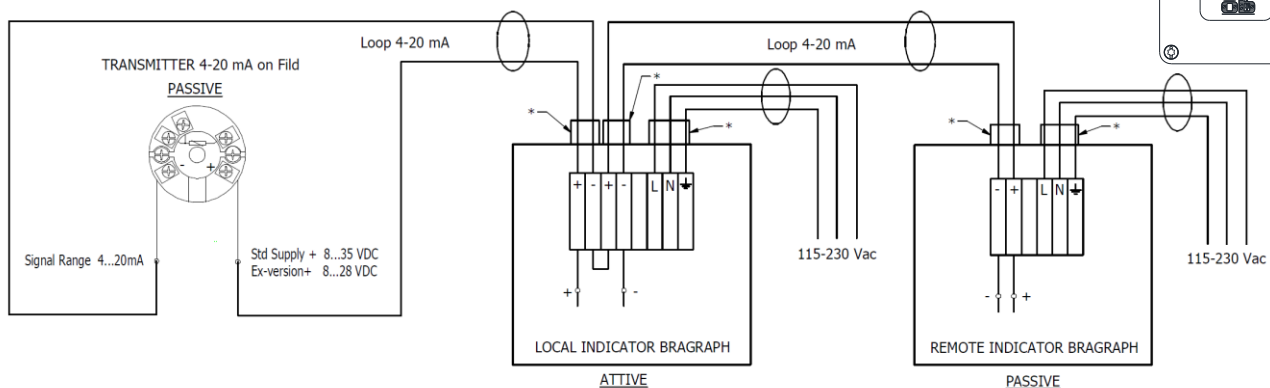
Transmitter wiring



*:PRESSACAVO CON SERRAGGIO CAVO 5-10mm
*:CABLE GLAND WITH CABLE TIGHTENING 5-10mm

Local and remote indication

An additional three cable glands version Bargraph can be connected in order to have a local and a remote level indication.



*:PRESSACAVO CON SERRAGGIO CAVO 5-10mm
*:CABLE GLAND WITH CABLE TIGHTENING 5-10mm

