

IP65

LED

4-20
mA

Current loop indicator

E6611-G



Features

- Bright 14-mm LED display
- 4-20 mA signal measurement
- Loop-powered, two-wire connection
- Compact panel mount design

Specifications

Display	green 7-segment LED, 4 digits, character height 14 mm
Measurement range	3,8...22,5 mA,
Normal operation range	3,2...25,0 mA
Indication	display of numeric values
Output scale	configurable, max -999...9999 units
Out of range symbols	Lo @ < 3,8 mA Hi @ > 22,5 mA
Voltage drop	< 10 V @ 20 mA
Accuracy	0.2 %FSO + 1 digit
Sampling rate	1 reading / s
Functionality	scaling of measured value, digital signal damping 0...10 s, optional square root calculation, password protection of settings
Configuration	via three push-buttons
EMC conformity (CE marking)	according to 89-336-EEC and EN61326-1 requirements
Operation range	-30...+70 °C, < 80 %RH
Enclosure	black plastic
Dimensions	26 x 48 x 65 mm
Weight	30 g
Protection class	front panel - IP65 back screw terminals - IP20
Mounting	panel mount, through standard indication lamp hole Ø22,5 mm

