DS 52 - LED process display

In wall housing for 0 (4)...20 mA standard signals



The DS 52 has 2 potential-free alarm contacts (changeover contacts) which can be charged with a maximum of 230 VAC, 3 A. The alarm thresholds are freely adjustable with the keys.

The display is supplied with 230 VAC and has an internal mains unit which provides a voltage of 24 VDC/100 mA for the sensor.

Free screwing clamps are available for forwarding the (0) 4...20 mA signal to superordinate controls.





Special features:

- Integrated in a well-designed wall housing
- Suitable for all common sensors with 0 (4)...20 mA signal
- Easy operation

DESCRIPTION

2 relay outputs (230 VAC, 3 A)

DS 52 LED process display in the wall housing

Application example:

Pressure monitoring with optional alarm unit (buzzer + continuous light)

Application example:

Temperature monitoring with alarm

TECHNICAL DATA DS 52

Dimensions: 118 x 133 x 92 mm

(WxHxD)

Display: LED, 5-digit, height 13 mm, 2

LEDs for alarm

Keypad: 4 keys:

Enter, Back, Up, Down

Sensor input: For sensors with 0 (4)...20 mA signal. Can be

> connected in 2-/3-/4-wire technology

Accuracy: Max. +/- 20 μA,

typically +/- 10 µA

Burden: 100 O

Can be locked via code for

unauthorised access

24 VDC, max. 100 mA Sensor supply: Options: Power supply: (op-230 VAC. 50/60 Hz Z500 0001 Power supply 24 VDC instead of 230 VAC tion): Z500 0002 (24 VDC or 110 VAC) Power supply 110 VAC instead of 230 VAC Alarm unit mounted to the wall housing Z500 0003 **Outputs:** 2 x relay output, changeover contact, 250 VAC, max. 3 A Alarm unit for external mounting Z500 0004 Alarm thresholds: Freely adjustable via keypad Freely adjustable via keypad Hysteresis: Complete sets: DS 52 - all-in-one set for pressure monitoring/alerting, consisting of DS Operating tempera--10...+60 °C on request ture: (Storage temp.: -20...+80 °C) 52 LED display and pressure sensor 0...16 bar DS 52 - all-in-one set for temperature monitoring/alerting, consisting of: on request Control menu: DS 52 LED display and screw-in temperature sensor -50...+500 °C

ORDER NO.:

0500 0009