## **Pressure Probes**

# **SPK-30**

#### SPK-30 length 1.5 mt

Sensor series that provide a current signal and may detect the pressure value. The probe may be remote controlled up to a maximum of 100 m. Signal transmitted: mA

- .
- ٠

Code

VN872800

- Sensor type: active, output 4  $\div$  20 mA Power supply: 8  $\div$  28 V DC Operative range: 0  $\div$  30 bars . Cable length: 1.5 m; ٠ brown wire = power supply (+V) white wire = signal output (OUT)
- To extend the probe cable use a shielded cable with a section of the single ٠ cable not lower than 1.5 mm<sup>2</sup> Furthermore, we advise not placing the probe leads near the power leads or
  - the command cables of the remote control switches
  - Connection: 1/4" SAE (male), 7/16" 20 UNF



## **GENERAL CHARACTERISTICS**

Linearity	typical	$\pm$ 0.04 bar; max $\pm$ 0.1 bar
Stability	typical	$\pm$ 0.02 bar; max $\pm$ 0.04 bar
Signal at output	mA	4÷20
Temperature of standard work	°C	-25 ÷ +80
Degree of protection	IP	65
Max. working temperature	°C	-40 ÷ +100

### **DIMENSIONS (mm)**



