ELECTRONICAL CLOGGING SENSOR

Series VS1.43477 (block execution)





Connection configuration



4. Spare parts:

EDV 02/11

item	qty.	designation	dimension	arti	cle-no.
1	2	O-ring	14 x 2	304342 (NBR)	304722 (FPM)
2	1	GS	DIN 43650-designA/ISO4400	312492	

1. Type index: (ordering example)



- 1 series:
- VS1 = electronical clogging sensor with analog 6...20mA output signal
- 2 execution according to sheet-no: 43477

3 **indicator-pressure difference:** (Δ p-nominal)

- 1,5 = 1,5 bar
- 2,5 = 2,5 bar
- 5,0 = 5,0 bar
- 6,0 = 6,0 bar 4 **sealing material**:
- P = Nitrile (NBR)
- V = Viton (FPM)
- 5 material: (block)
- = Standard
 - VA = stainless steel
- 6 connection:
 - GS = line adapter acc. to DIN 43650-designA/ISO4400 three-channel plug
- 7 execution:
 - B = block execution
- 8 earthing: E = 1
 - E = housing not connected with protective earth contact G = housing connected with protective earth contact

2. Technical data:

max. operating pressure: max. pressure difference: distribution voltage:

temperature range:

output signal: cold start: max. load:

error of measurement:



3. Functions:

- Continuous pressure difference measuring
- Cold start indication up to approx. + 25°C
- Suppression of pressure peaks
- Dust-proof and splash-proof aluminium or stainless steel housing
- Interference-free signal transmission over longer distances
- Optimal utilization of the filter elements based on a high definition of the measure value within the final measure range
- Interchangeable with clogging indicator type AE (INT)

Changes of measures	and design are	subject to alteration!



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420 bar 160 bar 24 V DC ± 20% residual ripple: < 10% - 10 °C to + 100 °C (fluid) - 10 °C to + 80 °C (electronics) 6...20mA 5mA 400 Ohm three-wire system current source ± 5% v. Δp-nominal

Sheet No.

43477-4C

replaces sheet-no. 1607