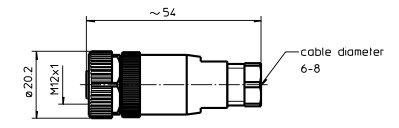
### 4. Functions:

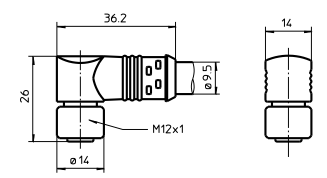
- continuous pressure difference measuring
- cold start indication up to approx. + 25°C
- suppression of pressure peaks
- dust-proof and splash-proof aluminium or stainless steel housing
- interference-free signal transmission over longer distances
- optimal utilization of the filter elements based on a high definition of the measure value within the final measure range
- interchangeable with clogging indicator type AE

### 5. Connection:

GS5 = M12, 8-pole female connector (article-no. 345742) temperature range: -40°C ... +80°C



SS5 = M12, 8-pole female connector with 5m cable and 3 installed LED's red/yellow/green (article-no. 347370) temperature range:  $-25^{\circ}$ C ...  $+80^{\circ}$ C



#### **Connection configuration**

WH 1 GND/0V

BN 2 24VDC current supply

GN 3 24V PNP at  $\Delta p$  75%

YE 4 24V PNP at Δp 100%

GY 5 6...20 mA

PK 6 ⊕PE

BU 7 reserve not connected

RD 8 reserve not connected

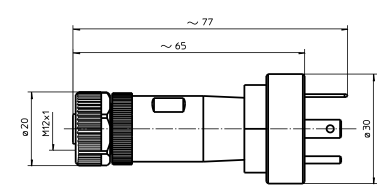
# 6. Accessories for replacing VS1/VS2 by VS5: (To use the previous connector)

The following adapters are available:

- Article No.: 347425, description: GSA1: for replacing VS1 of executions according to data sheet: 44522 / 60551 / 1617 / 1607

- Article No.: 350639, description: GSA1-X: for replacing VS1 of executions according to data sheet: 49211 / 44368 / 43477

- Article No.: 347428, description: GSA2: for replacing VS2



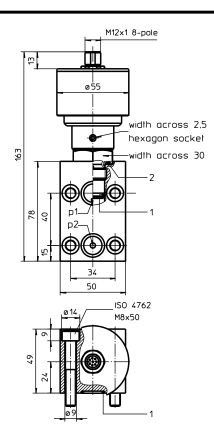
E 1641 D



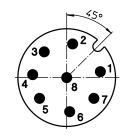
# **ELECTRONICAL CLOGGING INDICATOR**

Series VS5 (block execution)

Sheet No 1641 D



#### Configuration of M12 connector at VS5



### **Connection configuration**

- GND/0V
- 2 24VDC current supply
- 24V PNP at  $\Delta p$  75%
- 24V PNP at Δp 100% 4
- 5 6...20 mA
- **⊕**PE 6
- 7 reserve not connected
- 8 reserve not connected

# 3. Spare parts:

item	qty.	designation	dimension	article-no.	
1	3	O-ring	14 x 2	304342 (NBR)	304722 (FPM)
2	1	O-ring	22 x 2	304708 (NBR)	304721 (FPM)

# 1. Type index: (ordering example)

VS5. 1,5. V. -. NO. CS. B. 4 | 5 | 6 | 7 | 8 |

1 series:

VS5 = electronical clogging indicator with analog

output 6...20mA and

2x PNP-switching contacts (75% and 100%)

2 indicator-pressure difference: Δp-nominal

1,5 = 1,5 bar 5.0 = 5.0 bar2,5 = 2,5 bar 6.0 = 6.0 bar

3 sealing material:

Р = Nitrile (NBR), ٧ = Viton (FPM)

4 material: (block)

= standard (aluminium)

VA = stainless steel

5 contact:

NO = normally opened

NC = normally closed

6 cold start:

CS = with cold start suppression up to 25 ±3°C

= without cold start suppression

7 execution:

В = block execution

8 connection:

= without

= M12, 8-pole female connector GS5

= M12, 8-pol. female connector with 5m cable and SS5

3 installed LED's red/yellow/green

(only in combination with contact "NO = normally opened")

### 2. Technical data:

max. operating pressure: 420 bar (stainless steel)

220 bar (aluminium)

max. pressure difference: 160 bar operating temperature:

- 40°C...+80°C

temperature range of fluid: - 25°C...+ 100°C (NBR)

- 10°C...+ 100°C (FPM)

other temperature ranges on request sealing material:

NBR / FPM

further seals on request

+24VDC ±20% power voltage:

approx... 25mA + current signal output current consumption:

(measured with 24VDC)

output signal:  $\Delta p$ : 6...20mA, max load: 400 $\Omega$ 

5mA by cold start suppression

75% and 100% from  $\Delta p_{\text{nominal}}$  as 24VDC

error of measurement:  $\pm$  5% v.  $\Delta p_{nominal}$ 

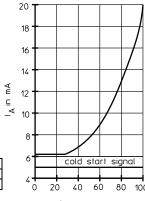
operating ability:

fatigue strenght:

< 400mA at closed state

< 1mA at opened state protection: IP65 (IP67 on request)

max. 1 Mio load cycles for aluminium



 $\triangle$  p-nominal in %

Changes of measures and design are subject to alteration! EDV 03/20



For more information: WEB: FLTR.com.au PHONE: (+61) 1300 62 4020 EMAIL: info@FLTR.com.au SKYPE: Purple.Engineering