HYDAC INTERNATIONAL



Pressure switches EDS 3100

Up to 2 switch outputs Analogue output

Absolute pressure

Display



Features

- With display
- The display can be moved in two planes.
- Any installation position
- Measured value can be displayed in bar, psi or MPa

Description

The EDS 3100 is a compact electronic pressure switch with integrated digital display for absolute pressure measurement in the low pressure range.

It has a ceramic measuring cell with thick-film strain gauge. The instrument can have one or two switching outputs, and there is the option of a reversible analogue output signal (4 .. 20 mA or 0 .. 10 V).

A special design feature of the EDS 3100 is that the display can be moved in two planes. The device can be installed in almost any position and the display can be turned to the optimum position without the usual additional expense of a mechanical adapter.

The 4-digit display can indicate the pressure in bar, psi or MPa. The user can select the particular measurement unit. When changing to a different measurement unit, the device automatically converts all the switching settings to the new unit of measurement.

The EDS 3100 is also available in a variant with menu navigation in accordance with VDMA.

Application fields

The main applications of the EDS 3100 are primarily in hydraulics and pneumatics, as well as in refrigeration and air conditioning technology.

Technical details

nput data					
Measurement ranges	bar	1	2.5		
Overload pressures	bar	3	8		
Burst pressure	bar	5	12		
Mechanical connection		See model code			
Tightening torque, recommended		20 Nm (G1/4); 45 Nm (G	1/2)		
Parts in contact with fluid		Mechanical connection stainless steel sensor element Ceramic Seal: Copper (G1/2) / FKM / EPDM (as per model code)			
Output variables					
Switching outputs		1 or 2 PNP transistor out Switching current: max. 7 Switching cycles: > 100 r	1.2 A per output		
Analogue output, permitted load resistance		Selectable: 4 20 mA 0 10 V	load resist.: max. 500 Ω load resist.: min. 1 k Ω		
Accuracy acc. to DIN 16086, terminal based		≤ ± 0.5 % FS typ. ≤ ± 1.0 % FS max.			
Temperature compensation zero point		≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.			
Temperature compensation span	ature compensation		≤ ± 0.015 % FS / °C typ. ≤ ± 0.025 % FS / °C max.		
Repeatability		≤ ± 0.25 % FS max.			
Reaction time		< 10 ms			
Long-term drift	ng-term drift		≤ ± 0.3 % FS typ. / year		
Ambient conditions					
Compensated temperature range		-10 +70 °C			
Operating temperature range		-25 +80 °C (-25 to +60 °C acc. to UL spec.)			
Storage temperature range		-40 +80 °C			
Fluid temperature range		-25 +80 °C			
C € mark		EN 61000-6-1 / 2 / 3 / 4			
c Rus mark 1)		Certificate no.: E318391			
Vibration resistance acc. to DIN EN 60068-2-6 at 10 500 Hz		≤ 10 g			
Shock resistance acc. to DIN EN 60068-2-27 (11 ms)		≤ 50 g			
Protection class acc. to DIN EN 60529 2)		IP 67			
Other data					
Supply voltage when applied acc. to UL specifications			gue output g to 9.3 UL 61010; Class 2;		
Desidual ripple of supply valtage		UL 1310 / 1585; LPS UL	00900		
Residual ripple of supply voltage		$\leq 5\%$			
Current consumption		≤ 2.455 A total ≤ 35 mA with inactive sw ≤ 55 mA with inactive sw	itching output itching output and analogue output		
Display		4-digit, LED, 7 segment,	red, height of digits 7 mm		
Weight		~ 120 g			

Note: Reverse polarity protection of the supply voltage, overvoltage, override and short circuit protection are provided.

FS (Full Scale) = relative to complete measuring range

¹⁾ Environmental conditions according to 1.4.2 UL 61010-1; C22.2 no. 61010-1

 $^{\mbox{\tiny 2)}}$ With mounted mating connector in corresponding protection type

Setting options: Standard design

All settings offered by the EDS 3100 are grouped in 2 easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming disable can be set.

Setting ranges for the switching outputs

Measuring ranges in bar	Switch point in bar		Increment* in bar
01	0.016 1.000	0.006 0.990	0.002
02.5	0.040 2.500	0.015 2.475	0.005

Window function

Measuringrange in bar	Lower switch value in bar	Upper switch value in bar	Increment* in bar
01	0.016 0.982	0.024 0.990	0.002
02.5	0.040 2.455	0.060 2.475	0.005

* All ranges shown in the table can be adjusted by the increments shown.

Setting options: menu navigation acc. to VDMA

All terms and symbols used for setting the EDS 3100 as well as the menu structure comply with the specifications in the VDMA Standard (VDMA 24574-1) for pressure switches. The EDS 3100 can easily be adjusted via three buttons.

Setting ranges for the switching outputs

Measuring range in bar	Lower limit of RP / FL in bar	Upper limit of SP / FH in bar	Min. difference betw. RP and SP & FL and FH	Increment* in bar
01	0.010	1.000	0.010	0.002
02.5	0.025	2.500	0.025	0.005

* All ranges shown in the table can be adjusted by the increments shown.

SP = switch point; RP = switch-back point

FL = temperature window lower value; FH = temperature window upper value

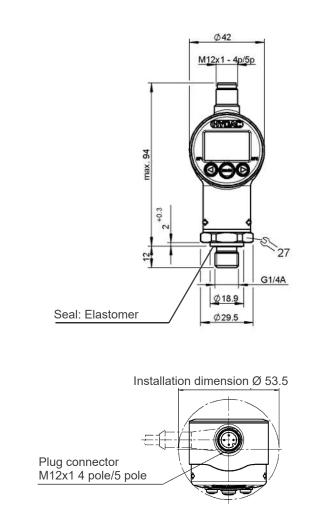
Additional functions

- Switching mode of the outputs adjustable (switch point function or window function)
- Switching direction of the switch outputs adjustable (N/C or N/O)
- Switch-on and switch-back delay adjustable from 0.00 .. 99.99 seconds
- Analogue output signal selectable 4 .. 20 mA or 0 .. 10 V
- Pressure can be displayed in measurement units bar, psi, MPa; other units of force, weight, etc. can also be set by the user.

Additional features of the standard design

- Choice of display (actual pressure, peak value, switch point 1, switch point 2, display off)
- Display filter for smoothing the display value during pressure pulsations

Dimensions



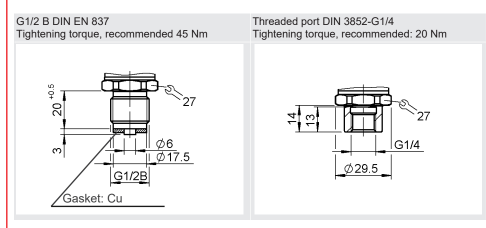
max. 42

display turns through 270°

housing turns

through 340°

Mechanical Connection Variants



4 HYDAC

Pin connections

M12x1, 4 pole	Pin	Output: 1	Output: 2	Output: 3
\bigcirc	1	+U _B	+U _B	+U _B
	2	n.c.	SP2	Analogue
	3	0 V	0 V	0 V
	4	SP1	SP1	SP1

M12x1, 5 pole	Pin	Output: 5
\bigcirc	1	+U _B
4 3	2	Analogue
5	3	0 V
	4	SP1
	5	SP2

Model code

EDS 3 1 <u>X</u> X - <u>X</u> - <u>XXXX</u> - <u>X00</u> - <u>X</u> <u>1</u>
Mechanical connection
1 = G1/2 B DIN EN 837
4 = G1/4 A ISO 1179-2 9 = Threaded port DIN 3852-G1/4
Electrical connection
6 = Plug connector M12x1, 4 pole (mating connector not included), only for output models "1", "2" and "3" 8 = Plug connector M12x1, 5 pole (mating connector not included), only for output model "5" and modification "000"
Output
1 = 1 switching outputonly in conjunction with electrical connection type "6"2 = 2 switching outputsonly in conjunction with electrical connection type "6"3 = 1 switching output and 1 analogue outputonly in conjunction with electrical connection type "6"5 = 2 switching outputs and 1 analogue outputonly in conjunction with electrical connection type "8"and modification "000"
Measuring ranges in bar
01.0; 02.5
Modification number
000 = Standard V00 = Menu navigation in accordance with the VDMA (standard sheet 24574)
Seal material (parts in contact with fluid)
F = FKM seal (e.g. for hydraulic oils) E = EPDM seal (e.g. for water, refrigerants)
Connection material (parts in contact with fluid) 1 = Stainless steel
Accessories:

Appropriate accessories, such as mating connectors, can be found in the Accessories brochure.

Note

The information in this brochure relates to the operating conditions and applications described. For applications or operating conditions not described, please contact the relevant technical department. Subject to technical modifications.

HYDAC ELECTRONIC GMBH

Hauptstraße 27 66128 Saarbrücken/Germany Telephone +49 (0)6897 509-01 Fax +49 (0)6897 509-1726 E-mail: electronic@hydac.com Internet: www.hydac.com