DAD INTERNATIONAL



Level Switch

ENS 3000

Capacitive Display

Up to 4 switching outputs Up to 2 analogue outputs Optional temperature measurement



Description:

The ENS 3000 is an electronic level switch with integrated display. The instrument has 1, 2 or 4 switching outputs and an analogue output signal is available as an option.

In addition to the standard minimum and maximum switching signals, with the 4 switching output version it is possible to set additional warning signals to prevent problems such as tank overflow or aeration of the pump.

Using the device is easy, thanks to the menu-guided key operation, so adjusting the user-specific parameters takes little time.

The ENS 3000 can be used not only for oil but also for water; the type of fluid can be selected in an menu item.

One of the other advantages of the ENS 3000 is that no moving parts are used that come into contact with the fluid.

The main applications of the ENS 3000 are primarily in hydraulics, e.g. for fluid level monitoring of a tank.

The ENS 3000 is available in standard rod lengths of 250 mm, 410 mm, 520 mm and 730 mm. The instrument is also available with or without temperature probe.

When the device is used with temperature probe, the switching outputs can be individually assigned to the level or temperature variables.

Technical data:

Input data					
Measuring ranges	mm	170	290	390	590
Rod length	mm	250	410	520	730
Max. speed of change in fluid level	mm/s	40	60	80	100
Mechanical connection	!	Collar 22 mr	n for cuttina	rina fittina	ı
Parts in contact with fluid		Rod: Cerami		3 ** 3	-
Fluids ¹⁾		Hydraulic oil synth. oils, fl	s (mineral ba		
Temperature		Syriur. Ons, ii	uius contain	ing water	
Measuring range ²⁾		-25 +100 °	C		
Output data		-20 1 100	<u> </u>		
Switching outputs		1; 2; 4 PNP transistor outputs Switching current: 1; 2 SP: max. 1.2 A per output 4 SP: max. 0.25 A per output Switching cycles: > 100 million			
Analogue output, permitted load resistand	ce		. 10 V loa	d resist. max d resist. min d resist. min	. 1 kΩ
Accuracy		Level: ≤ ± 2 Temperature			
Temperature drift (enviroment)		≤ 0.0 15 % F	S/°C		
Repeatability ³⁾		Level: ≤ ± 2 % FS Temperature: ≤ ± 1.5 °C			
Response time acc. to DIN EN 60751 (temperature probe)		t ₉₀ ~ 180 s			
Environmental conditions					
Ambient temperature range		0 +60 °C			
Storage temperature range		-40 +80 °C			
Fluid temperature range		0 +60 °C		t 14 miles)	
Max. tank pressure		0.5 bar (short-term 3 bar, t < 1 min) EN 61000-6-1 / 2 / 3 / 4			
(€ mark		Certificate no. E318391			
c % °us mark⁴)			o. E318391		
Vibration resistance acc. to DIN EN 60068-2-6 (0 500 Hz)		≤ 5 g			
Shock resistance acc. to DIN EN 60068-2-27 (11 ms)		≤ 25 g			
Protection class acc. to DIN EN 605293)		IP 67			
Other data					
Supply voltage			C without an		ut
when applied acc. to UL specifications		18 35 V DC with analogue output - limited energy - acc. to 9.3 UL 61010; Class 2; UL 1310/1585; LPS UL 60950			
Residual ripple of supply voltage		≤ 5 %			
Current consumption		≤ 2.470 A tot ≤ 90 mA with and			its
Display		4-digit, LED, height of dig	7-segment,		
Weight	g	180	220	250	300
Note: Reverse polarity protection of the s	supply yo	ltage overvo	Itane overri	de and shor	circuit

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) Other fluids on request
- 2) Observe ambient temperature range
- 3) Specified at calm, non-turbulent fluid
- 4) Environmental conditions acc. to 1.4.2 UL 61010-1; C22.2 No. 61010-1

5) With mounted mating connector in corresponding protection class

Setting options:

All settings available on the ENS 3000 are combined in two easy-to-navigate menus. In order to prevent unauthorised adjustment of the device, a programming lock can be set.

Setting ranges of the switch points and switch-back hystereses:

Fluid level switch point function

Rod length	Measuring range	Switch point in cm *	Hysteresis
in cm	in cm	in cm *	in cm *
25.0	17.0	0.3 17.0	0.1 16.8
41.0	29.0	0.5 29.0	0.2 28.7
52.0	39.0	0.6 39.0	0.2 38.6
73.0	59.0	0.9 59.0	0.3 58.4

The increment for all units is 0.1 cm.

Fluid level window function

Rod length in cm	Lower switch value in cm *	Upper switch value in cm *
25.0	0.3 16.7	0.4 16.8
41.0	0.5 28.4	0.7 28.7
52.0	0.6 38.3	0.9 38.6
73.0	0.9 57.9	1.4 58.4

The increment for all units is 0.1 cm.

Fluid level offset function

Rod length	Measuring range	Offset
in cm	in cm *	in cm *
25.0	17.0	0 68.0
41.0	29.0	0 116.0
52.0	39.0	0 156.0
73.0	59.0	0 177.0

The increment for all units is 0.1 cm.

Temperature switch point function

	Measuring range	Switch point	Hysteresis
°C	-25 +100	-23.0 +100.0	1.0 123.5

The increment for all units is 0.5 °C.

Temperature window function

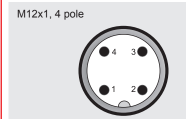
Unit	Lower switch value	Upper switch value	
°C	-23.5 +97.5	-22.0 +98.5	

The increment for all units is 0.5 °C.

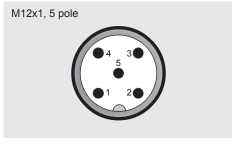
Additional functions:

- Switching mode of the swiching outputs adjustable (switch point function or window function)
- Switching direction of the switching outputs adjustable (N/C or N/O function)
- Switching outputs can be assigned to the fluid level or to the temperature
- Switch-on and switch-off delay adjustable from 0.00 .. 9999 seconds
- Choice of display (current level, current temperature, peak values, switch point 1, 2, 3, 4 or display off)
- Analogue output can be assigned to fluid level or temperature as required (depending

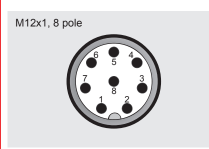
Pin connections:



ENS	ENS
3X16-2	3X16-3
+U _B	+U _B
SP2	Analogue
0 V	0 V
SP1	SP1
	+U _B SP2 0 V

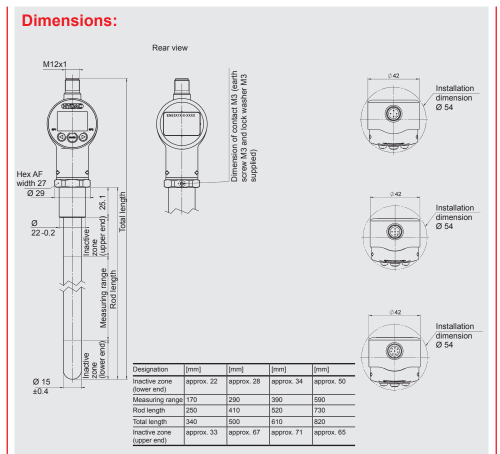


Pin	ENS
	3X18-5
1	+U _B
2	Analogue
3	0 V
4	SP1
5	SP2



Pin	ENS
	3X1P-8
1	+U _B
2	SP2
3	0 V
4	SP1
5	SP3
6	SP4
7	Analogue fluid level
8	Analogue temperature

^{*} All ranges given in the table can be adjusted by the increments shown.



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

Subject to technical modifications.

Model code:

ENS 3 X 1 X - X - XXXX - 000 - K

Temperature probe

- = with temperature probe = without temperature probe

Mechanical connection

= 22 mm collar for cutting ring fitting G22L

Electrical connection

- = male M12x1, 4 pole
 - only possible on output models "2" and "3"
- = male M12x1, 5 pole
 - only possible on output model "5"
- = Male M12x1, 8 pole
 - only possible on output model "8"

Output

- = 2 switching outputs
 - only in conjunction with electrical connection type "6"
- = 1 switching output and 1 analogue output 3 only in conjunction with electrical connection type "6"
- 5 = 2 switching outputs and 1 analogue output
- only in conjunction with electrical connection type "8"
- 8 = 4 switching outputs and 2 analogue outputs only in conjunction with electrical connection type "P"

Rod length (physical) in mm

and temperature probe "1"

0250; 0410; 0520; 0730

Modification number

 $\overline{000}$ = standard

Probe material

= ceramic

Accessories:

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

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