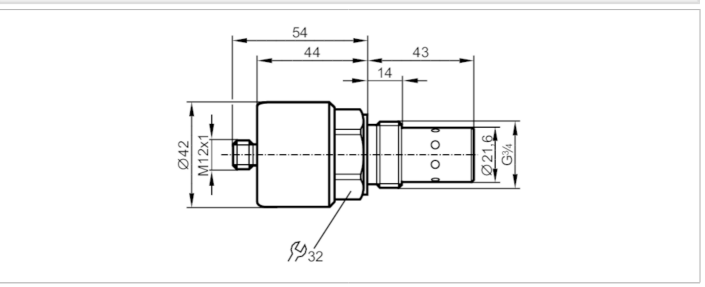
LDH100

Oil humidity sensor

OIL HUMIDITY SENSOR



For 8-wire cordsets the core colors are not standardized. Please note the wiring of the sensor and the cordsets (see data sheet).



CE CA

Number of inputs and outputsNumber of analog outputs: 2Process connectionG 3/4ApplicationMediaMediamineral oils; synthetic esters; biodegradable oilsTank pressure[bar]50				
Application Media mineral oils; synthetic esters; biodegradable oils				
Media mineral oils; synthetic esters; biodegradable oils				
Tank pressure[bar]50	mineral oils; synthetic esters; biodegradable oils			
Oil				
Medium temperature [°C] -40105				
Electrical data				
Operating voltage [V] 933 DC				
Current consumption [mA] < 25	< 25			
Protection class III	III			
Reverse polarity protection no	no			
Measuring principle capacitive	capacitive			
Inputs / outputs				
Number of inputs and outputs Number of analog outputs: 2				
Outputs				
otal number of outputs 2				
lumber of analog outputs 2				
Analog current output [mA] 420	420			
Max. load [Ω] (Ub - 8) x 25	(Ub - 8) x 25			
Resolution of analog output ϕ : 1% / T: 0.1 K	ut φ: 1% / Τ: 0.1 K			
Measuring/setting range				
Temperature monitoring				
Measuring range [°C] -20120				

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — EN-US — LDH100-01 — 13.04.2023 — 🗵

LDH100

Oil humidity sensor

OIL HUMIDITY SENSOR



Accuracy / deviations					
Accuracy		φ: ± 3 % / T: ± 2 %			
Reaction times					
Response time	[s]	1.3			
Operating conditions					
Ambient temperature	[°C]	-4085			
Storage temperature	[°C]	-4085			
Max. relative air humidity	[%]	100			
Protection		IP 67			
Tests / approvals					
EMC		EN 13309			
		IEC 61000-6-2	: 2005		
		IEC 61000-6-4	: 2006 + AMD1: 2010		
Vibration resistance		test following DIN EN 60068-2-6			
MTTF	[years]	90			
Mechanical data					
Weight	[g]	176.5			
Materials (wetted parts)		aluminum; HNBR; polyurethane resin; epoxy resin		aluminum; HNBR; polyurethane resin; epoxy resin	
Process connection		G 3/4			
Remarks					
Remarks		Accuracy values expressed in percent refer to the measuring span			
Pack quantity		1 pcs.			
Electrical connection					
Connector: 1 x M12; coding: A					
$\frac{2}{8}$					
$^{3}(-7)^{7}$					
4 6					

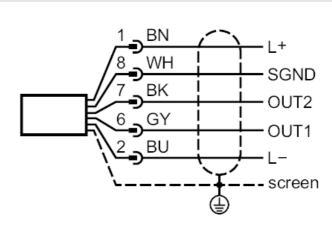
LDH100

Oil humidity sensor

OIL HUMIDITY SENSOR

Connection





SGND:signal groundOUT1:oil temperatureOUT2:relative humidity