



D7C 08 V 03 PSK-TSL Inductive proximity sensor

- Closed, all-steel sleeve
- 3-times the standard operating distance
- Same operating distance to steel and aluminum
- Housing and sensing face made of stainless steel
- Insensitive to aggressive cleaning agents, environmental influences and hot filings
- Metal connector
- Integrated amplifier
- Short-circuit protection
- Starting pulse suppression
- LED





Functio	n								
									CE

Technical data (typ.)	+20°C, 24 V DC
Service voltage	10 30 V DC
Internal power consumption	< 10 mA
Insulation voltage endurance	According to IEC 60947-5-2 (7.2.3.1)
Installation type	Flush
Thread	M8 x 1
Housing length	60 mm
Housing material	Stainless steel
Tightening torque (max.)	10 Nm
Protection class	III, operation on protective low voltage
Operating principle	inductive
Evaluation	digital
Design	Thread
Characteristics	extremely high operating distance, < 100 bar, Full-metal casing closed, pressure-resistant
Product series	INW Full metal extended
Switching output	pnp, 200 mA, NO
Voltage drop (max.)	2 V
Switching distance (SN)	3 mm
Standardized measuring plate	9 x 9 x 1 mm
Switching hysteresis (max.)	15 %
Switching frequency	1.000 Hz
Ambient temperature during operation	-25 +70 °C
Protection type	IP 67
Connection	Connector, M8, 3-pin
Connection cable	TK