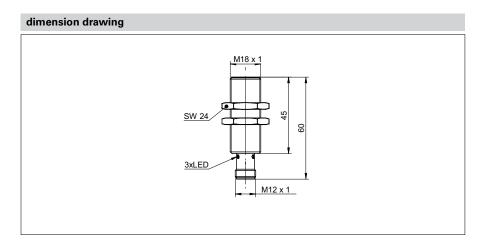
Inductive distance measuring sensors

IR18.D10L-11193949



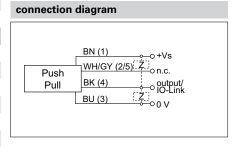
lush
nearized
listance measuring
) 10 mm
0,005 mm (High Accuracy Mode)
c 0,015 mm
O-Link
Single point, Two point, Window
- 40 μm (S = 0 8 mm) - 160 μm (S = 0 10 mm)
3 % (Full Scale)
) 99 % (adjustable)
.ED green
ED yellow
r r lii)

electrical data	
response time (factory characteristic)	< 1 ms
switching frequency	< 800 Hz
voltage supply range +Vs	8 36 VDC
current consumption max. (no load)	15 mA
output circuit	push-pull / IO-Link
output current	< 100 mA
short circuit protection	yes
reverse polarity protection	yes

mechanical data	
type	cylindrical threaded
housing material	brass nickel plated
dimension	18 mm
housing length	60 mm
connection types	connector M12
tightening torque max.	40 Nm

ambient conditions	
operating temperature	-25 +75 °C
protection class	IP 67











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communications interface	
interface	IO-Link V1.1
baud rate	230,4 kBaud (COM 3)
cycle time	≥ 0,6 ms
process data length	32 Bit
process data structure	Bit 0 = SSC1 (distance) Bit 1 = SSC2 (distance) Bit 3 = alarm Bit 4 = SSC3 (frequency) Bit 5 = SSC4 (counter) Bit 16-31 = 16 Bit measurement
IO-Link port type	Class A
adjustable parameters	measuring range switching point switching hysteresis measured value filtering time filters LED status indicators output logic output circuit counter deactivate the sensor element Find Me function
additional data	distance frequency operating cycles operating hours boot cycles operating voltage device temperature histograms

