



Full-metal sensors that always know where the target is



Inductive sensors



Reliable end position detection via distance measurement

High-grade stainless steel housing (316L)

Large temperature range up to 100 °C

For universal use, IP 65 to IP 69K

Adjustable thanks to IO-Link smart sensor profile













Full-metal IO-Link sensors

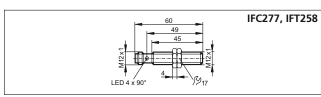
In harsh operating conditions, full-metal sensors cope with multiple requirements. Their large temperature range and high protection ratings allow for universal use. Due to the measuring sensor, the distance to the target can be permanently monitored. A change in the mechanical distances is immediately detected, allowing for preventive readjustment so as to reduce possible standstill times.

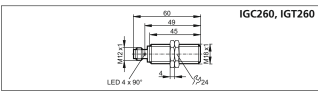
The smart sensor profile provides various setting options. Switch points and output functions can be configured. Stock-keeping of different sensor types is no longer necessary as any required setting can be obtained by means of the IO-Link interface.

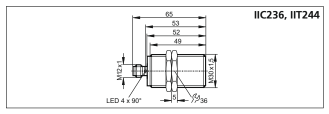


Туре	Total length [mm]	Measuring range [mm]	Ambient temperature [°C]	Protection rating	Output	Order no.			
Suitable for industrial, mobile, cooling and lubricating applications with M12 connector									
M12 x 1	60	0.3753.75	-4085	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IFC277			
M18 x 1	60	0.757.5	-4085	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IGC260			
M30 x 1.5	65	1.313	-4085	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IIC236			
Suitable for hygienic applications with M12 connector									
M12 x 1	60	0.3753.75	0100	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IFT258			
M18 x 1	60	0.757.5	0100	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IGT260			
M30 x 1.5	65	1.313	0100	IP 65, IP 66, IP 67, IP 68, IP 69K	IO Link / programmable	IIT244			

Dimensions







Wiring diagram



Connection technology

Further	technical	data
Operating voltage	[V DC]	1030
Current rating	[mA]	100
Switching output SIO mode		NO, NC, PNP, NPN and switch point programmable via IO-Link SSC1
Protection class		III
IO-Link revision		1.1
Type of transmission		COM2 (38.4 kbaud)
Profile		Smart sensor
SIO mode		•
Required master port class		А
Min. process cycle time	[ms]	3
IO-Link mode		distance value 12 bits cyclical
Linearity error	[%]	± 2 of the final value of the measuring range
Repeatability	[%]	± 1 of the final value of the measuring range
Outputs		2 x SSC
Output function		singlepoint, twopoint and window mode
Housing material		high-grade stainless steel (316L)

Accessories

Туре	Description	Order no.
	Angle bracket for M12 design, stainless steel	E10735
00	Angle bracket for M18 design, stainless steel	E10736
	Angle bracket for M30 design, stainless steel	E10737