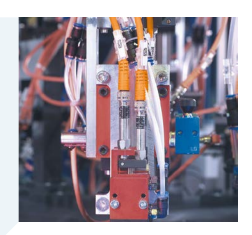


Inductive M8 sensor for limited space



Inductive sensors



Reliable detection due to increased sensing ranges

Wide temperature range for universal application areas

High reliability thanks to protection rating IP 65 to IP 69K

Quick, correct connection via M12 connector

Robust version with stainless steel housing













Light, small and powerful

The extremely compact housing has its strength wherever there is restricted space for sensors or where the additional mass is to be kept low: In factory automation, on machine tools or on fast moving robot arms the miniature sensor scores with a sensing range that is almost as long as that of larger designs.

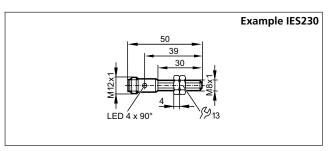
Ready for every application

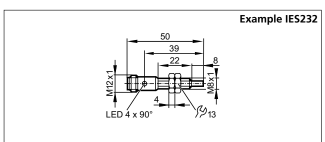
The high-grade stainless steel housing makes the sensor extremely resistant, the temperature range from -40 to 85 °C and the protection rating IP 65 to IP 69K open up almost unlimited application possibilities. The LED switching status indication is easy to read even in places where access is difficult, the standard M12 connector allows a quick and correct connection.



Туре	Total length [mm]	Sensing range [mm]	Installation	Electrical design	Switching output	Order no.		
3-wire · M12 connector								
M8 x 1	50	3	flush	PNP	NO	IES230		
M8 x 1	50	3	flush	PNP	NC	IES231		
M8 x 1	50	6	non flush	PNP	NO	IES232		
M8 x 1	50	6	non flush	PNP	NC	IES233		
M8 x 1	50	3	flush	NPN	NO	IES234		
M8 x 1	50	3	flush	NPN	NC	IES235		
M8 x 1	50	6	non flush	NPN	NO	IES236		
M8 x 1	50	6	non flush	NPN	NC	IES237		

Dimensions





Fo	urther to	echnical data
Operating voltage	[V]	1030
Current consumption Short-circuit protection	[mA]	< 10 yes
Reverse polarity protecti	ion	yes
Protection rating		IP 65, IP 66, IP 67, IP 68, IP 69K
Protection class		III
Ambient temperature	[°C]	-4085
Housing material		sensing face: LCP natural, housing: stainless steel, LED window: PEI
Switching status indicat	ion	4 x LED yellow

Accessories

туре	Description	no.					
	Angle bracket M8	E10734					
	Mounting clamp						
Connection technology							
	M12 socket, straight, 4-pole, 2 m black, PUR cable	EVC001					
	M12 socket, straight, 4-pole, 5 m black, PUR cable	EVC002					
	M12 socket, angled, 4-pole, 2 m black, PUR cable	EVC004					
•••	M12 socket, angled, 4-pole, 5 m black, PUR cable	EVC005					