Position sensors



The new compact O6 photoelectric sensors with infrared light



Powerful photoelectric sensors in a plastic housing

- Precise detection with non-visible infrared light
- Increased operational safety in steam, fog and dust
- Easy setting via potentiometer or rotary switch
- In particular suitable for gate applications

Not only available as energetic diffuse reflection sensor but also as throughbeam sensor



Ideal for universal applications

Whether in different types of access controls such as gate applications in airports or with escalators, – wherever people are to be detected, visible light is often not wanted. In such applications especially photoelectric sensors with non-visible infrared light find a wide range of applications.

Best optical performance

Infrared light allows longer ranges, in particular with dark (black) objects. In addition, the products feature high extraneous light immunity. Besides energetic diffuse reflection sensors the units are also available as throughbeam sensors.

All models are equipped with a 4-pole M8 connector. The sensors are distinguished by an excellent price/ performance ratio. Extensive mounting accessories complete the range.

Position sensors

Infrared sensors / red light sensors



Range [mm]	Light spot diameter [mm]	Connection	Light-on / dark-on mode	Order no.	Order no.	
Diffuse reflection sens	or · 3-wire DC			NPN	PNP	
5600 mm	15*	M8 connector, 4-pole	• / • adjustable	O6T216	O6T215	
Through-beam sensor - transmitter · 2-wire DC						
015 m	300*	M8 connector, 4-pole	-/-	065	215	
Through-beam sensor	– receiver · 3-wire DC			NPN	PNP	
015 m	-	M8 connector, 4-pole	• / • adjustable	O6E216	O6E215	

* at maximum range

Accessories

Туре	Description	Order no.					
Mounting acc	Mounting accessories						
	Mounting set for clamp mounting, stainless steel, Ø 10 mm	E21272					
	Mounting set for clamp mounting, stainless steel, Ø 12 mm	E21275					
	Angle bracket for free-standing mounting, stainless steel						
1400	Protective bracket, stainless steel	E21273					
	Rod, 120 mm, Ø 10 mm, M8 thread, stainless steel	E21081					
	Rod, 100 mm, Ø 12 mm, M10 thread, stainless steel	E20938					
04.2015	Cube for mounting on an aluminium profile, M8 thread, diecast zinc	E20950					
notice.	Cube for mounting on an aluminium profile, M10 thread, diecast zinc	E20951					
Power suppli	es						
ns withou	Plastic housing, 24 V DC, 2.5 A	DN1031					
eratio							
echnical alt	Metal housing, 24 V DC, 3.3 A	DN4011					
make te							
ifm article no. 78001710 . We reserve the right to ifm — C	Cube for mounting on an aluminium profile, M8 thread, diecast zinc Cube for mounting on an aluminium profile, M10 thread, diecast zinc es Plastic housing, 24 V DC, 2.5 A Metal housing, 24 V DC, 3.3 A						

Common technical data

Type of light	Infrared light 850 nm	
Operating voltage	[V DC]	1030
Protection rating, protection class		IP 65 / IP 67, III
Switching frequency	[Hz]	1000
Switching status indication	LED	Yellow
Indication stable operation	LED	Green
Current rating	[mA]	100
Voltage drop	[V]	< 2.5
Short-circuit protection, pulsed		•
Reverse polarity protection / Overload protection		• / •
Ambient temperature	[°C]	-2560
Materials	Housing	ABS
	Lens	PMMA

Connection technology

Туре	Description	Order no.
-	Socket, M8, 4-pole 2 m black, PUR cable	EVC153
	Socket, M8, 4-pole 5 m black, PUR cable	EVC154
-	Socket, M8, 4-pole 2 m black, PUR cable	EVC150
	Socket, M8, 4-pole 5 m black, PUR cable	EVC151