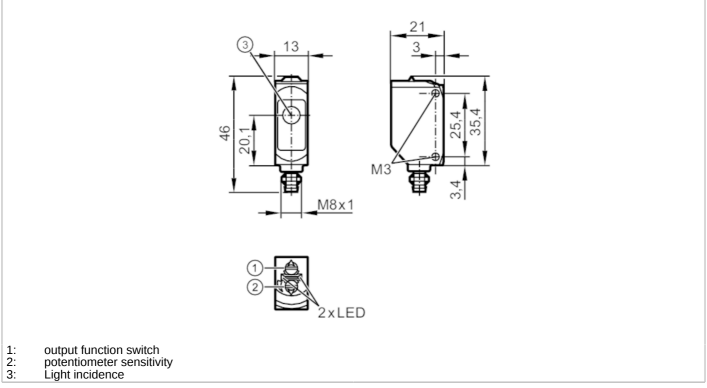
O6E216

Through-beam sensor receiver

O6EIFNKG/AS/4P







Product characteristics							
Type of light		Infrared light					
Housing		rectangular					
Application							
Function principle		Through-beam sensor					
Electrical data							
Operating voltage	[V]	1030 DC					
Current consumption	[mA]	7; ((24 V))					
Protection class		III					
Reverse polarity protection		yes					
Type of light		Infrared light					
Wave length	[nm]	850					
Outputs							
Electrical design		NPN					
Output function		light-on/dark-on mode; (selectable)					
Max. voltage drop switching output DC	[V]	2.5					
Permanent current rating of switching output DC	[mA]	100					
Switching frequency DC	[Hz]	1000					
Short-circuit protection		yes					
Type of short-circuit protection		yes (non-latching)					

O6E216

Through-beam sensor receiver





Monitoring range							
Transmitter / receiver		receiver					
Range	[m]	< 15					
Range adjustable		yes					
Operating conditions							
Ambient temperature	[°C]	-2560					
Protection		IP 65; IP 67					
Tests / approvals							
EMC		EN 60947-5-2					
MTTF	[years]	956					
UL approval		UL approval number E001					
Mechanical data							
Weight	[g]	19.5					
Housing		rectangular					
Dimensions	[mm]	46 x 13 x 21					
Material		housing: ABS; PPSU					
Lens material		PMMA					
Lens alignment		Side sensing					
Sealing material		EPDM					
Tightening torque	[Nm]	0.5					
Displays / operating elements							
Display		Switching status	1 x LEI	D, yellow			
		Power	1 x LEI	D, green			
Remarks							
Remarks		cULus - Class 2 source required					
Pack quantity		1 pcs.					
Electrical connection							

Electrical connection

Connector: 1 x M8; coding: A; Locking: metal, coated; sealing: EPDM



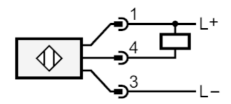
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Connection



Diagrams and graphs

excess gain graph

