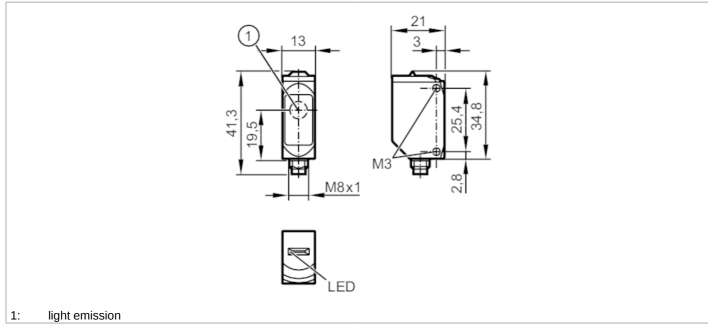
O6S305

Through-beam sensor transmitter









Product characteristics						
Type of light		red light				
Housing		rectangular				
Application						
Function principle		Through-beam sensor				
Electrical data						
Operating voltage	[V]	1030 DC				
Current consumption	[mA]	11; ((24 V))				
Protection class		III				
Type of light		red light				
Wave length	[nm]	633				
Detection zone						
Transmitter / receiver		transmitter				
Range	[m]	< 10				
Max. light spot diameter	[mm]	300				
Light spot dimensions refer to		at maximum range				
Interfaces						
Communication interface		IO-Link				
Transmission type		COM2 (38,4 kBaud)				
IO-Link revision		1.1				
SDCI standard		IEC 61131-9				
Profiles		Smart Sensor: Device Identification				
SIO mode		yes				
Required master port type		A				
Min. process cycle time	[ms]	2.5				

O6S305

Through-beam sensor transmitter



O6S-OOKG/AS/4P

IO-Link process data (cyclical)		function	bit ler	ngth			
		process value	8				
IO-Link functions (acyclical)		application specific tag; operating hours counter; switching cycles counter					
Supported DeviceIDs		Type of operation	Devic	eID			
		Default	420				
Operating conditions							
Ambient temperature	[°C]	-2580					
Protection		IP 65; IP 67; IP 68; IP 69K					
Tests / approvals							
EMC		EN 60947-5-2					
MTTF	[years]	1239					
UL approval		UL Approval no.	E011				
Mechanical data							
Weight	[g]	33.8					
Housing		rectangular					
Dimensions	[mm]	34.8 x 13 x 21					
Materials		housing: stainless steel (1.4404 / 316L); plastics: PPSU; Sealing: EPDM					
Lens material		PMMA					
Lens alignment		side lens					
Tightening torque	[Nm]	1; (screws)					
Displays / operating elem	nents						
Display		operation 1 x LED, green					
Remarks							
Remarks		operating voltage "supply class 2" according to cULus					
Pack quantity		1 pcs.					
Electrical connection							

Connector: 1 x M8; coding: A



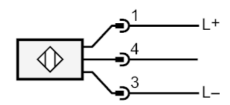
O6S305

Through-beam sensor transmitter

O6S-OOKG/AS/4P



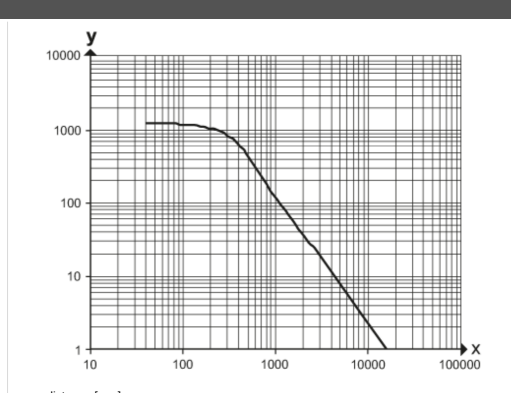
Connection



4 IO-Link

Diagrams and graphs

excess gain graph



- x: distance [mm]
- y: excess gain factor