OG5059

Through-beam sensor transmitter

OGSLOOKG/B6/V4A/US-100

Function principle

Current consumption

Reverse polarity protection

Short-circuit protection

Type of short-circuit

Overload protection

Monitoring range Transmitter / receiver

Range adjustable

detectable object Max. light spot diameter

Diameter of the smallest

[V]

[mA]

[nm]

[h]

[m]

[mm]

[mm]

Electrical data Operating voltage

Protection class

Type of light

Wave length

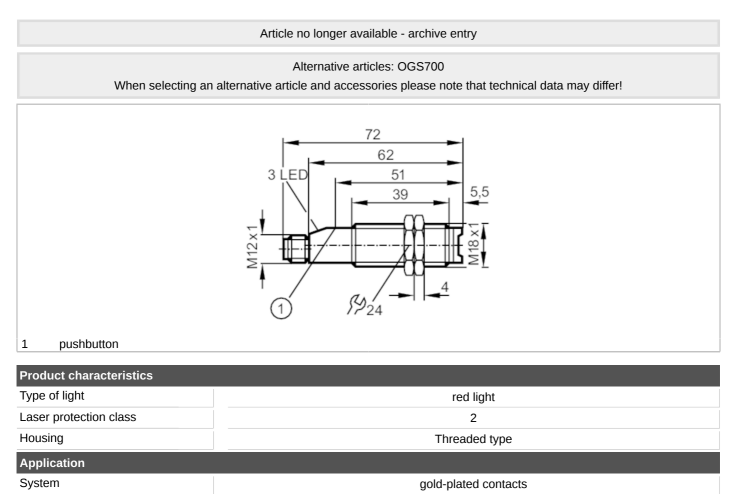
Typ. lifetime

Outputs

protection

Range





Through-beam sensor

10...30 DC

< 17

Ш

yes

red light

675

50000

yes

yes (non-latching)

yes

transmitter

< 60

no

3

150

OG5059

Through-beam sensor transmitter

OGSLOOKG/B6/V4A/US-100



Light spot dimensions refer to		at maximum range				
Operating conditions						
Ambient temperature	[°C]	-1050				
Protection		IP 67				
Tests / approvals						
EMC		EN 60947-5-2				
Laser protection class		2				
Notes on laser protection		Caution: Laser light				
		pulse performance:	<= 2,2 mW			
		Wave length:	675 nm			
		Frequency:	2,2 kHz			
		Pulse length:	24 μs			
		Do not stare into beam.	•			
		Avoid exposure to the laser light.				
		laser class:	2			
			EN 60825-1			
Mechanical data						
Housing		Threaded type				
Dimensions	[mm]	M18 x 1 / L = 72				
Thread designation		M18 x 1				
Material		stainless steel (1.4404 / 316L); PBT				
Lens material		РММА				
Displays / operating element	is					
Display		Power	1 x LED, green			
Accessories						
Items supplied		lock nuts: 2				
Remarks	Remarks					
Pack quantity		1 pcs.				
Electrical connection						
Connector: 1 x M12; coding: A; Contacts: gold-plated						
Connector. $1 \wedge \mathbf{M} 1 2$, county. A, contacts. you-plated						
2 – 1						
3.4						
5 4						

OG5059

Through-beam sensor transmitter

OGSLOOKG/B6/V4A/US-100

Connection



