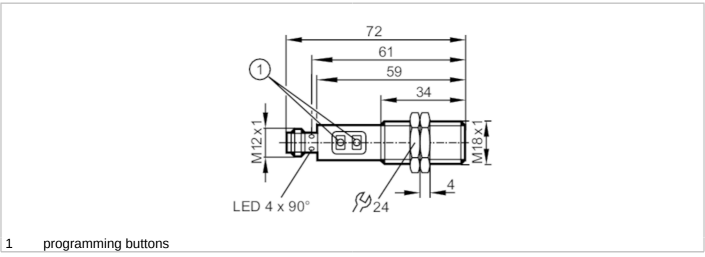
OGE500

Through-beam sensor receiver

OGE-FPKG/US100







Product characteristics			
Type of light		red light	
Housing		threaded type	
Dimensions	[mm]	M18 x 1 / L = 72	
Application			
Function principle		Through-beam sensor	
Electrical data		Through South Bolles.	
Operating voltage	[V]	1036 DC	
Current consumption	[mA]	11	
Protection class	[III/~]		
Reverse polarity protection		yes	
Type of light		red light	
Wave length	[nm]	624	
Outputs	[]		
Electrical design		PNP	
Output function		light-on/dark-on mode; (programmable)	
Max. voltage drop switching			
output DC	[V]	2.5	
Permanent current rating of	1		
switching output DC	[mA]	150; (200 (60 °C))	
•	[mA]	150; (200 (60 °C)) 1000	
switching output DC			
switching output DC Switching frequency DC		1000	
switching output DC Switching frequency DC Short-circuit protection Type of short-circuit		1000 yes	
switching output DC Switching frequency DC Short-circuit protection Type of short-circuit protection		1000 yes pulsed	
switching output DC Switching frequency DC Short-circuit protection Type of short-circuit protection Overload protection		1000 yes pulsed	
switching output DC Switching frequency DC Short-circuit protection Type of short-circuit protection Overload protection Detection zone		1000 yes pulsed yes	
switching output DC Switching frequency DC Short-circuit protection Type of short-circuit protection Overload protection Detection zone Transmitter / receiver	[Hz]	1000 yes pulsed yes receiver	

OGE500

Through-beam sensor receiver





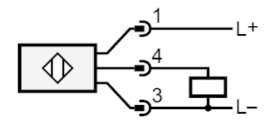
-2580				
IP 67				
Tests / approvals				
EN 60947-5-2				
78	36			
Mechanical data				
6.	2			
threaded type				
M18 x 1 / L = 72				
M18 x 1				
stainless steel (1.4404 / 316L); PA; LCP; EPDM; TPU				
РММА				
Displays / operating elements				
switching status	1 x LED, yellow			
lock nuts: 2 x				
operating voltage "supply class 2" according to cULus				
1 pcs.				
	EN 60947-5-2 6 threade M18 x 1 M18 stainless steel (1.4404 / 31 PM switching status lock nu			

Electrical connection

Connector: 1 x M12



Connection



OGE500

Through-beam sensor receiver





Diagrams and graphs

excess gain graph

