Dimensions



CE c(VL US

Model Number

GLD3-RT/115/147

Photoelectric slot sensor with 2 m fixed cable

Features

- Push-button programmable ٠
- Adjustable sensitivity •
- Detection of paper and foil labels, • including translucent varieties





Electrical connection



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Technical data		
General specifications		
Light source		LED
Light type		modulated visible red light
Slot width		3 mm
Slot depth		54 mm
Indicators/operating means		
Function indicator		2 LEDs
Electrical specifications		
Operating voltage	UB	10 30 V DC
Ripple		10 %
No-load supply current	I ₀	≤ 45 mA
Output		
Switching type		light/dark on
Signal output		1 NPN and 1 PNP Short circuit and overload protected Reverse polarity protected
Switching current		max. 150 mA
Voltage drop	Ud	\leq 1.5 V
Switching frequency	f	5 kHz
Response time		≤ 100 μs
Conformity		
Product standard		EN 60947-5-2
Ambient conditions		
Ambient temperature		-40 70 °C (-40 158 °F)
Storage temperature		-40 70 °C (-40 158 °F)
Mechanical specifications		
Housing width		25 mm
Housing height		27.21 mm
Degree of protection		IP66
Connection		2 m fixed cable
Material		
Housing		Thermoplastic PPS
Optical face		zylex
Cable Mass		PVC
141999		82.21 g
Approvals and certificates		
UL approval		cULus
CCC approval		CCC approval / marking not required for products rated ≤36 V
Approvals		CE
USA		cULus
GLD3 series programm	ning	cULus
Programming standard labels:		
1. Use the external alignment guides on the sensor housing to position the		
alignment dot over the label gap		
2. Push the teach button labeled "Normal" for 1 second		
 Push the teach button labeled Normal for T second The green Autoset LED will blink several times very fast during the teach process 		
If the teach is successful, the green Autoset LED will be ON.		
If the teach is not successful, both the green Autoset LED and the red Output LED will blink 2 times very slow, then the green Autoset LED will be ON.		
Programming translucent labels:		
1. Use the external alignment guides on the sensor housing to position the		
alignment dot over the label gap 2. Push the teach button labeled "Translucent" for 1 second		
3. The green Autoset LED will blink several times very fast during the teach process If the teach is successful, the green Autoset LED will be ON.		
If the teach is not successful, both the green Autoset LED and the red Output LED		
will blink 2 times very slow, then the green Autoset LED will be ON.		
Light On/Dark On:		
The output of the sensor can be inverted by pressing both the Normal button and		

The output of the sensor can be inverted by pressing both the Normal button and Translucent simultaneously. The red Output LED and the sensors output will change states.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

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