





## **Model Number**

## GLD3-RT/95/147

Photoelectric slot sensor with 4-pin, M8 x 1 connector

## **Features**

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





## **Electrical connection**



Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: +1 330 486 0001 fa-info@us.pepperl-fuchs.com

Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

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	D	10 %
No-load supply current	I <sub>0</sub>	≤ 45 mA
Output	Ū	
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	≤ 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		M8 x 1 connector, 4-pin
Material		
Housing		Thermoplastic PPS
Optical face		zylex
Mass		53.86 g
Approvals and certificates		
UL approval		cULus
CCC approval		CCC approval / marking not required for products rated ≤36 V
Approvals		CE
USA		cULus
Canada		cULus
GLD3 series programming		
Programming standard la	bels:	
<ol> <li>Use the external alignment guides on the sensor housing to position the alignment dot over the label gap</li> <li>Push the teach button labeled "Normal" for 1 second</li> <li>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.</li> </ol>		
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:		
<ol> <li>Use the external alignment guides on the sensor housing to position the alignment dot over the label gap</li> </ol>		
<ol> <li>Push the teach button labeled "Translucent" for 1 second</li> <li>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.</li> </ol>		
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 Translucent simultaneously. The red Output LED and the sensors output will change states.		

Release date: 2020-01-14 20:57 Date of issue: 2020-01-14 911541\_eng.xml

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

2

Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

776 1111 Singa fuchs.com fa-info@s