# Slot grid sensor



# CE

## **Model Number**

## RAL100-IR/32/98

Slot grid sensor with 3-pin, M8 x 1 connector

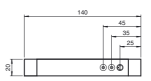
## **Features**

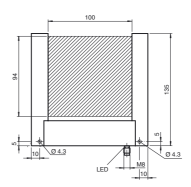
- · Compact slot grid sensor
- Open frame with wide detection area ٠
- Optimized for the detection of small parts
- Option to suppress stationary objects ٠
- Detection of very small guided and ٠ non-guided parts in free fall

#### **Product information**

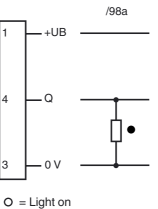
Slot grid sensors are ideal for filling and counting objects in feed devices. In contrast to standard photoelectric slot sensors, the slot grid sensors have an entire field for object detection with a maximum response time of 100  $\mu s$  and a minimum object size of 1 mm. When using dynamic mode, only moving objects are detected.







### **Electrical connection**



= Dark on

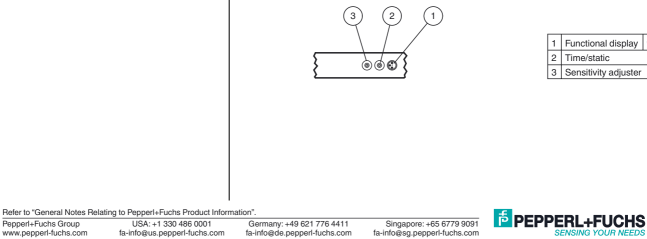
#### **Pinout**



# Indicators/operating means

	1	Functional display	yellow	
	<ul><li>2 Time/static</li><li>3 Sensitivity adjuster</li></ul>			

1



Technical data			Accessories	
General specifications			V3-GM-2M-PUR	
Light source		IRED	Cable socket, M8, 3-pin, PUR cable	
Light type		modulated infrared light		
Marking		CE	V3-WM-2M-PUR	
Fork width		100 mm	Cable socket, M8, 3-pin, PUR cable	
Ambient light limit		10000 Lux		
Resolution		2 mm	Other suitable accessories can be found at	
Temperature influence		< 10 %	www.pepperl-fuchs.com	
active zone		100 mm x 94 mm		
Indicators/operating means				
Function display		LED, yellow		
Controls		sensitivity adjustment		
Controls		Time adjuster for Pulse stretching and Dynamic/static operation		
Electrical specifications				
Operating voltage	UB	24 V DC ± 20 %		
No-load supply current	I <sub>0</sub>	< 70 mA		
Output	-			
Switching type		dark on		
Signal output		1 PNP output, short-circuit protected, reverse polarity protected, open collector		
Switching voltage		max. 30 V DC		
Switching current		200 mA		
Voltage drop	U <sub>d</sub>	< 2.5 V		
Switching frequency	f	5000 Hz		
Repeat accuracy	R	0.1 mm		
Pulse extension		0.1 150 ms		
Standard conformity				
Standards		EN 60947-5-2		
Ambient conditions				
Ambient temperature		-10 60 °C (14 140 °F)		
Mechanical specifications				
Protection degree		IP67		
Connection		M8 connector, 3-pin		
Material				
Housing		black anodized aluminum		
Optical face		glass		
Mass		400 g		
Resolution				

Potentiometer setting	RAL-50	RAL-70	RAL-100	RAL-150
Minimal	0.5 mm	0.8 mm	1.0 mm	1.2 mm
Center	4.0 mm	8.0 mm	10.0 mm	15.0 mm
Maximum	8.0 mm	15.0 mm	25.0 mm	50.0 mm

The information on the maximum resolution (smallest detectable object) relates to the center of the slot grid sensor.

#### **Configuration information**

The device is set to large parts by turning the sensitivity adjustment potentiometer clockwise and to small parts by turning the sensitivity adjustment potentiometer counterclockwise.

The "time/static" potentiometer can be used both to select pulse extension in dynamic operation and to select static/dynamic operation. Static operation is selected by turning the potentiometer counterclockwise as far as it will go. Pulse extension is set to 1 ms. Pulse extension can be adjusted between 150 ms and 0 ms by turning the potentiometer clockwise.

In static operation, the output remains set while the object is within the frame. The switching threshold is not automatically tracked in this operating mode. Temperature fluctuations and dirt may trigger a switching operation.

In dynamic operation, the output is set only to the specified pulse extension. Objects that extend into the frame are hidden.

If the device becomes dirty in dynamic operation, the output is set statically at 50% reception signal.

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2

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