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### **Model Number**

#### OIT500-F113-B12-CB

#### **Features**

- High-temperature code carrier up to 500 °C (932 °F)
- · Sturdy and compact design
- · Integrated illumination
- High operating range
- Large sensing range
- · High depth of focus

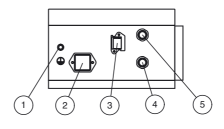
### **Function**

The OIT\* stationary read device is an optical identification system that works using industrial vision methods and is used in automated manufacturing processes. The ambient conditions in automobile construction in particular, for example the cyclical temperature changes, often make the use of read-only tags with electronic components difficult if not impossible.

For the OIT high-temperature identification system, read-only tags of solid metal plates with a perforated matrix are used, which are designed for use at temperatures of up to  $500\,^{\circ}$ C and suitable for high mechanical stress.

Simple installation and commissioning without complicated, time-consuming Teach-In processes enable rapid entry. Pluggable connections for the rapid exchange of devices and a controller with simple command set via the Ethernet interface guarantee simple operation. A scratch-resistant, replaceable quartz glass panel and sturdy metal housing make the OIT\* a robust, efficient identification system.

### **Indicating / Operating means**



1	Grounding screw	
2	Power supply	
3	Network	
4	Trigger	
5	external illumination	

### **Electrical connection**

#### 8-pin Network connection

(LAN)



#### Pin Signal

- 1 Transmit data (+)
- 2 Transmit data (-)
- 3 Receive data (+)
- 4 not assigned
- 5 not assigned6 Receive data (-)
- not assigned
- 8 not assigned

### 4-pin M12 socket

(external illumination)



### Pin Signal

- 1 24 V power supply
- 2 Laser control
- 3 Ground
- 4 Illumination control

#### 8-pin Harting connection

(Process)



#### Pin Signal

- Composite error output
- 2 External ground
- 3 Mode bit 1
- 4 Mode bit 0
- 24 V external power supply
- 6 24 V device power supply
- 7 Trigger release input
- 8 Device ground

# 4-pin M12 socket

(Trigger)



### Pin Signal

- 1 24 V power supply
- 2 not assigned
- 3 Ground
- 4 Trigger signal

### **Technical data**

### General specifications

Light source Integrated LED lightning
Light type infrared

rechnical data

General specifications

Symbologies		Hole matrix Data format: decimal
		Data capacity: 6 (numerical) Orientation: omnidirectional
Read distance		200 450 mm
Depth of focus		± 50 mm
Reading field		330 mm x 250 mm at max. read distance
Evaluation frequency		5 Hz
Target velocity		triggered ≤ 0.5 m/s
Functional safety related parame	eters	
MTTF <sub>d</sub>		51 a
Mission Time (T <sub>M</sub> )		10 a
Diagnostic Coverage (DC)		0 %
Indicators/operating means		
Operation indicator		LED green: supply LED green: ready
Function indicator		Yellow LED: trigger Yellow LED: code read Red LED: pre-fault Red LED: group error
Electrical specifications		
Operating voltage	$U_B$	24 V DC ± 15% , PELV
Operating current	IB	250 mA without output drivers
Interface		
Physical		Ethernet
Protocol		TCP/IP
Transfer rate		100 MBit/s
Input		
Input voltage		to be applied externally 24 V ± 15% PELV
Number/Type		1 trigger input 2 control unit inputs , optically decoupled
Input current		approx. 1 mA at 24 V DC
Output		
Number/Type		1 electronic output, PNP, optically decoupled
Switching voltage		to be applied externally 24 V ± 15 % PELV
Switching current		100 mA each output
Ambient conditions		
Ambient temperature		0 45 °C (32 113 °F)
Storage temperature		-20 60 °C (-4 140 °F)
Mechanical specifications		
Degree of protection		IP64
Connection		8-pin Harting HAN
		RJ-45 2 x 5-pin M12 socket
		Supplied ferrite sleeve for suppression of the Ethernet cable
Material		
Housing		diecast aluminum powder coated
Mass		approx. 4000 g
Compliance with standards and directives		
Directive conformity		
EMC Directive 2004/108/EC		EN 61326-1 , EN 61000-6-4
Standard conformity		
Noise immunity		EN 61326-1
Emitted interference		EN 61000-6-4:2007/A1:2011
Degree of protection		EN 60529
Approvals and certificates		

### Accessories

### OIC-C10V2A-CB1

Code carrier for optical high-temperature identification system, stainless steel

### V8HAN-G-10M-PVC-ABG

Female cordset, Harting, 8-pin, shielded, PVC cable

#### V45-GP-10M-PUR-ABG-V45-G

Connecting cable, RJ-45 to RJ-45, PUR cable

#### V45-GP

Field-attachable "Push-Pull" connector

#### V45-G

Field-attachable male connector

### V1S-G-10M-PVC

Cable connector, M12, 4-pin, PVC cable

#### V8HAN-G

Female connector, Harting, 8-pin, field attachable

### **OITControl**

Software for OIT high temperature identification system

### OIZ-FG500

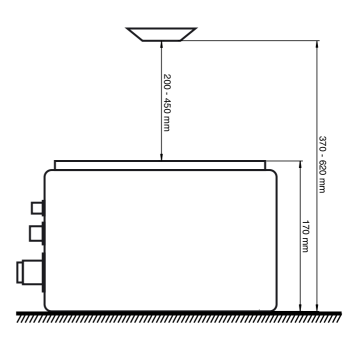
Replacement glass for series OIT300, OIT500 and OIT1500

Other suitable accessories can be found at www.pepperl-fuchs.com

EAC conformity

TR CU 020/2011

### **Notes**



## **Dimensions**

