

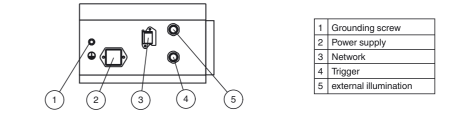
Function

The stationary scanner OIT1500-F113-B12-CB is an optical identification system using the methods of industrial image processing, which finds application in automated manufacturing processes. In particular with bodyshell work, there are harsh ambient conditions, which complicate or render impossible the application of code carriers with electronic components due to cyclical changes in temperature, for example.

For this reason, the high-temperature identification system OIT is fitted with code carriers with massive metal plates provided with a perforated matrix, which can withstand temperatures up to 500 °C and high mechanical loads.

Simple installation as well as commissioning without complicated and long-winded TEACH-IN enable fast application. Plug-in connections for fast exchange of devices and the control with simple command sets through an Ethernet interface ensure very easy operation. A scratch resistant quartz glass pane, which can be replaced, if and when required, as well as the stable metal housing turn the OIT1500-F113-B12-CB into a robust and powerful identification system.

Indicating / Operating means



Electrical connection

(LAN)

Pin Signal

1

2

3

4

5

6

7 8

(Process)

Signal

Pin

1

2

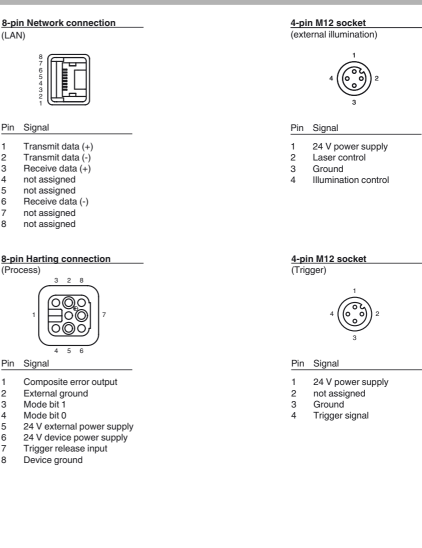
3

4

5

6

7 8



CE

Model Number

OIT1500-F113-B12-CB

Optical high temperature identification system, 750 ... 1700 mm

Features

- High-temperature code carrier up to • 500 °C (932 °F)
- Sturdy and compact design
- High operating range
- High depth of focus
- External illumination included in delivery

Date of issue: 2013-02-06 194233 eng.xml Release date: 2013-02-06 15:17

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

Standard conformity Noise immunity

Emitted interference Protection degree

2

Technical data		Acce
General specifications		V45-0
Light source	External lighting	Conn
Light type	infrared	cable
Symbologies	Hole matrix Data format: decimal Data capacity: 6 (numerical) Orientation: omnidirectional	OIC-C Code
Read distance	adjustable 750 1700 mm	identi
Depth of focus	± 50 mm	
Reading field	320 mm x 235 mm at max. read distance	OIC-0
Sensor principle	Camera system	Code
Evaluation frequency	5 Hz	identi
Target velocity	triggered ≤ 0.5 m/s	Vou
Indicators/operating means		V8HA
Operating display	LED green: supply LED green: ready	Cable
Function display	Yellow LED: trigger Yellow LED: code read Red LED: pre-fault Red LED: group error	V45-0 Field-
Electrical specifications		V45-0
Operating voltage UB	24 V DC ± 15% , PELV	Field-
Operating current	250 mA without output drivers	VOLU
Interface		V8HA
Physical	Ethernet	Cable
Protocol	TCP/IP	semb
Transfer rate	100 MBit/s	огтс
Output		Softw
Number/Type	1 electronic output, PNP, optically decoupled	
Switching voltage	to be applied externally 24 V ± 15 % PELV	ficatio
Switching current	100 mA each output	OIZ-F
Mechanical specifications		Repla
Protection degree	IP64	OIT5
Connection	8-pin Harting HAN RJ-45 2 x 5-pin M12 socket	Other
Material		www.p
Housing	diecast aluminum powder coated	
Mass	approx. 4000 g	
Compliance with standards and direct ves	j-	
Directive conformity		
EMC Directive 2004/108/EC	EN 61326-1 , EN 61000-6-4	
Standard conformity		
Mate a transmitter		

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

necting cable, RJ-45 to RJ-45, PUR e

-C10ST-CB1 e support for visual high-temperature tification system

-C10V2A-CB1 e carrier for optical high-temperature tification system, stainless steel

AN-G-10M-PVC-ABG le box, Harting, 8-pin, shielded, PVC е

·G d-attachable male connector

-GP d-attachable "Push-Pull" connector

AN-G le box, Harting, 8-pin, easy to asble

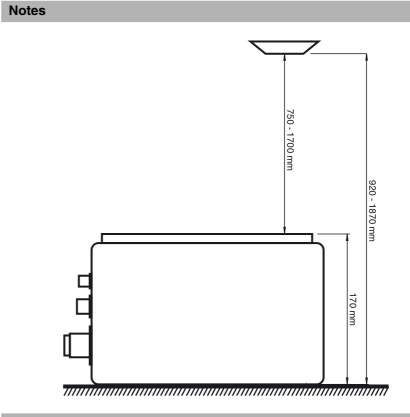
Control ware for OIT high temperature identiion system

FG500 lacement glass for series OIT300, 500 and OIT1500

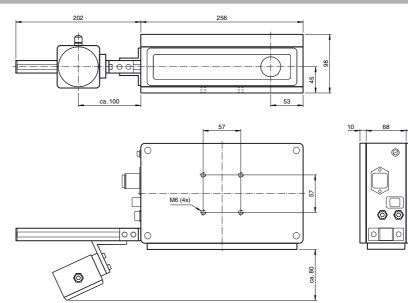
r suitable accessories can be found at .pepperl-fuchs.com

EN 61326-1 EN 61000-6-4:2001

EN 60529



Dimensions



Release date: 2013-02-06 15:17 Date of issue: 2013-02-06 194233_eng.xml

Subject to reasonable modifications due to technical advances.

Copyright Pepperl+Fuchs, Printed in Germany

170