

CE

Features

image

section

up to 4 m/s

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Model Number

VOS412-BIS-60-WH-F119

Sheet inspection sensor for monitoring print by comparing stored images or barcode evaluation, right angle version

Automatic learning of the reference

Automatic search for optimum image

Integrated error image memory

Reliable detection at object speeds

Integrated illumination

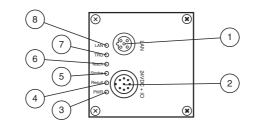
Function

The sheet identification sensor from Pepperl+Fuchs enables fast and simple monitoring of the correct sheet sequence in collating, folding and binding machines. Sheets can be monitored either by using the image comparison method or reading in barcodes printed on the sheets.

The device can be operated locally, as a stand-alone unit or in a network where several sensors are connected together. The sensor includes a camera, illumination unit and evaluating computer with digital input and output signals as well as a network interface. Typical areas of application are:

- prical areas of applicat
- Printing machines
- Folding machines
- Tying machines

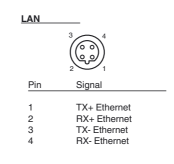
Indicating / Operating means

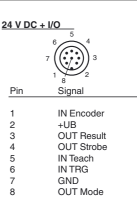


1	Socket LAN	
2	Plug 24VDC + IO	
3	Power	green
4	Result	green
5	Stobe	yellow
6	Teach	yellow
7	Trigger	yellow
8	LAN	yellow

VOS412-BIS-60-WH-F119

Electrical connection





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Technical data

Openanal and sidia ship as	
General specifications	
Light type	
Object size Read distance	
Depth of focus	
Reading field	
Evaluation frequency	
Target velocity	
Indicators/operating means	
Operating display	
Electrical specifications	
Operating voltage	UB
No-load supply current	I ₀
Power consumption	P ₀
Interface 1	
Interface type	
Protocol	
Transfer rate	
Cable length	
Input	
Input voltage	
Number/Type	
Input current	
Cable length	
Output	
Number/Type	
Switching type	
Switching voltage	
Switching current	
Cable length	
Ambient conditions	
Ambient temperature	
Storage temperature	
Mechanical specifications	
Protection degree	
Connection	
Connection	
Material	
Housing	
Optical face	
Installation	
Mass	
Compliance with standards and ves	directi-

es Standard conformity

Standards

Dimensions

Integrated LED lightning (white) 25 mm x 25 mm 60 mm ± 5 mm 75 mm x 45 mm 7 Hz triggered ≤ 3 m/s LED green: Ready for operation 24 V DC ± 20 % UΒ max. 250 mA I₀ 6 W P₀ Ethernet TCP/IP 100 MBit/s max. 30 m to be applied externally 24 V \pm 15% PELV 2 approx. 3.5 mA at 24 V DC max. 30 m 3 electronic outputs, PNP optically decoupled PNP optically decoupled , short-circuit/overload protected 24 V max. 100 mA each output max. 30 m 0 ... 45 °C (32 ... 113 °F) -20 ... 60 °C (-4 ... 140 °F) IP65 M12 connector, 8-pin, 4-pin M12 socket powder coated diecast zinc glass pane

VOS412-BIS-60-WH-F119

Accessories

V1S-G Male cordset, M12, 4-pin, field attachable

V1SD-G-2M-PUR-ABG-V45X-G Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e

V1SD-G-2M-PUR-ABG-V45-G Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e

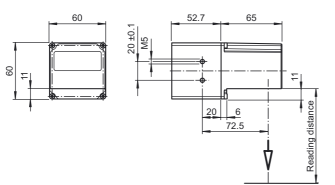
V19-G-ABG-PG9 Cable socket, M12, 8-pin, shielded, non pre-wired

V19-G-2M-PUR-ABG Cable socket, M12, 8-pin, shielded, PUR cable

BIS-VISUALIZER

User-Interface "BIS Visualiser" for image display and basic parameters of the BIS devices

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



2 x Threading M5 approx. 730 g

EN 61326-1