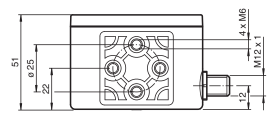
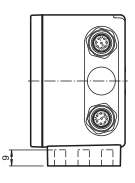
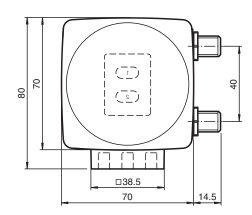


Read head for incident light positioning system

Dimensions







Technical Data

General specifications		
Passage speed	v	≤ 12.5 m/s
Measuring length		max. 10000 m
Light type		Integrated LED lightning (red)
Read distance		50 mm
Depth of focus		± 25 mm
Reading field		60 mm x 40 mm
Ambient light limit		100000 Lux
Resolution		± 0.1 mm
Nominal ratings		
Camera		
Туре		CMOS, Global shutter

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



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Technical Data

Processor		
Clock pulse frequency		600 MHz
Speed of computation		4800 MIPS
Digital resolution		32 Bit
Functional safety related parameters		
MTTF _d		93 a
Mission Time (T _M)		10 a
Diagnostic Coverage (DC)		0 %
Indicators/operating means		
LED indication		7 LEDs (communication, alignment aid, status information)
Electrical specifications		
Operating voltage	U _B	15 30 V DC , PELV
No-load supply current	I ₀	max. 200 mA
Power consumption	P ₀	3 W
Interface 1		
Interface type		SSI interface
Data output code		Gray code, binary code , programmable
Monoflop time		T _m = 10 μs
Clock frequency		100 1000 kHz
Query cycle time		≥3 ms
Pause time	tp	$\geq 20~\mu s$ double request possible, if $t_p \leq 10~\mu s$
Interface 2		
Interface type		USB (serial comport)
Protocol		8E1
Transfer rate		38.4 460.8 kBit/s
Input		
Input type		1 to 2 functional inputs, programmable
Input impedance		26 kΩ
Output		
Output type		1 to 2 switch outputs , PNP , programmable , short-circuit protected
Switching voltage		Operating voltage
Switching current		150 mA each output
Conformity		
Photobiological safety		exempt group according to EN 62471:2008
Standard conformity		
Emitted interference		EN 61000-6-4:2007+A1:2011
Noise immunity		EN 61000-6-2:2005
Shock resistance		EN 60068-2-27:2009
Vibration resistance		EN 60068-2-6:2008
Approvals and certificates		
CE conformity		CE
UKCA conformity		UKCA
UL approval		cULus Listed, General Purpose, Class 2 Power Source, Type 1 enclosure
CCC approval		CCC approval / marking not required for products rated \leq 36 V
Ambient conditions		
Operating temperature		0 60 °C (32 140 °F) , -20 60 °C (-4 140 °F) (noncondensing; prevent icing on the lens!)
Storage temperature		-20 85 °C (-4 185 °F)
Relative humidity		90 % , noncondensing
Mechanical specifications		
Connection type		8-pin, M12 x 1 connector
Degree of protection		IP67

Material

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

 Pepperl+Fuchs Group
 USA: +1 330 486 0001
 Get

 www.pepperl-fuchs.com
 fa-info@us.pepperl-fuchs.com
 fa-info@us.pepperl-fuchs.com

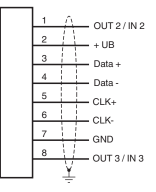
Germany: +49 621 776 1111 fa-info@de.pepperl-fuchs.com

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

Technical Data

HousingPC/ABSMassapprox.160 gDimensions0Height70 mmWidth70 mmDepth50 mmFactory settingsX resolution (protocol)1 mmY resolution (protocol)0 °Code tape orientation0 °"No Position" X value0"No Position" Y value0	
DimensionsImage: Constant state sta	
Height70 mmWidth70 mmDepth50 mmFactory settingsX resolution (protocol)1 mmY resolution (protocol)1 mmCode tape orientation0 °"No Position" X value0	
Width70 mmDepth50 mmFactory settings1 mmX resolution (protocol)1 mmY resolution (protocol)0 °Code tape orientation0 °"No Position" X value0	
Depth 50 mm Factory settings 1 mm X resolution (protocol) 1 mm Y resolution (protocol) 1 mm Code tape orientation 0 ° "No Position" X value 0	
Factory settings X resolution (protocol) 1 mm Y resolution (protocol) 1 mm Code tape orientation 0 ° "No Position" X value 0	
X resolution (protocol)1 mmY resolution (protocol)1 mmCode tape orientation0 °"No Position" X value0	
Y resolution (protocol)1 mmCode tape orientation0 °"No Position" X value0	
Code tape orientation0 °"No Position" X value0	
"No Position" X value 0	
"No Position" Y value 0	
"No Position" speed value 127	
Overspeed threshold (protocol) 12.5 m/s	
X value in case of error Error number	
Y value in case of error Error number	
Speed value in case of error Error number	
SSI coding digital	
Code tape width two-rowed	
X positon offset 0 mm	
Function input/output inactive	
Data content X position , status	

Connection



Connection Assignment

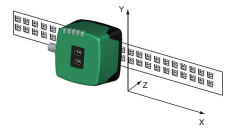


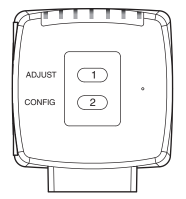
Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

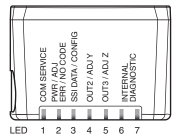
3

Characteristic Curve

Coordinates







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

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Additional Information

General

The PCV... reading head is part of the positioning system in the method for measurement by Pepperl+Fuchs. It consists of a camera module and an integrated illumination unit among other things. The reading head detects position marks, which are put on an adhesive code band in the form of Data Matrix code. The mounting of the code band is as a rule stationary on a firm part of the plant (elevator shaft, overhead conveyor mounting rails...); that of the reading head is parallel on the moving "vehicle" (elevator car, overhead conveyor chassis...).

Mounting and commissioning

Mount the reading head such that its optical surface captures the optimal read distance to the code band (see Technical Data). The stability of the mounting and the guidance of the vehicle must be provided such that the depth of field of the reading head is not closed during operation. All reading heads can be optimally customized by parameterization for specific requirements.

Displays and Controls

The PCV... reading head allows visual function check and fast diagnosis with 7 indicator LEDs. The reading head has 2 buttons on the reverse of the device to activate the alignment aid and parameterization mode.

LEDs

LED	Color	Label	Meaning
1	Yellow	COM	USB interface, communication active
2	Green/red	PWR/ADJ ERR/NO CODE	Code recognized/not recognized, Error
3	Yellow	SSI DATA/CONFIG	Data flow on SSI interface / configuration
4	Yellow	OUT2/ADJ Y	Output 2, Alignment aid Y
5	Yellow	OUT3/ADJ Z	Output 3, Alignment aid Z
6,7	red/green/yellow	INTERNAL DIAGNOSTICS	Internal diagnostics

Data protocol

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Data	XP21	XP20	XP19	XP18	XP17	XP16	XP15	XP14	XP13	XP12	XP11	XP10	XP9	XP8	XP7	XP6	XP5	XP4	XP3	XP2	XP1	XP0	Out	Wrn	Err
	MSB																					LSB	S	tatus bit	s

Position data is coded in XP0 ... XP21 (MSB first)

Meaning of the status bits

Out	Err	Wrn	Meaning
Х	Х	1	reserved
х	1	Х	Error, error code in XP0 XP21
1	Х	Х	No codes in read window (XP0 XP21 = 0)
Error	odoc		•

Error codes

Error code	Meaning
1	reverse reading head orientation (180° contorted)
2	position error: unsecure position codes in reading window
>1000	internal error

External parameterization

For external parameterization you require the parameterization code as Data Matrix with the desired reading head parameters. Data Matrix code cards for step-by-step external parameterization are printed in the reading heads operating instructions.

Parameterization is only possible within 10 minutes of switching on the reading head. If a button is pressed after 10 minutes subsequent to switching on, there is visual signaling via the LEDs (LED1, yellow/LED2, red/LED3, yellow/LED4, yellow/LED5, yellow flash for 2 seconds)

- The switchover from normal operation to parameterization mode is via button 2 on the reverse of the reading head. Button 2 must be pressed for more than 2 seconds. LED3 now flashes.
 Note:Parameterization mode automatically ends after 1 minute of inactivity. The reading head returns to normal operation and works with unchanged settings.
 - Place the parameterization code in the view of the camera module. After recognition of the parameterization code, the green LED2 lights up for 1s. In the event of an invalid parameterization code, the red LED2 lights up for 2 s.
- A short press on button 2 ends the parameterization mode and the changed parameters are not stored volatile in the reading head.

Alignment aid for the Y and Z coordinates

The activation of the alignment aid is only possible within 10 minutes of switching on the reading head. The switchover from normal operation to "alignment aid operating mode is via button 1 on the reverse of the reading head.

- Press the button 1 for longer than 2 s. LED2 flashes green for a recognized code band. LED2 flashes red for an unrecognized code band.
 Z coordinate: If the distance of the camera to the code band too small, the yellow LED5 lights up. If the distance of the camera to the code band too large, the yellow LED5 lights up. Within the target range, the yellow LED5 flashes at the same time as the green LED2.
- <u>Y coordinate</u>: If the optical axis of the camera is too deep in relation to the middle of the code band, the yellow LED4 lights up. If the optical axis is too high, the yellow LED4 extinguishes. Within the target range, the yellow LED4 flashes at the same time as the green LED2.
- A short press on button 1 ends the alignment aid and the reading head changes to normal operation.

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

