



Laser light sensor VLM350-F280-R4-1101

- Resolution 1280 x 960 pixel
- Comparison of up to 32 height profiles
- Output of X/Z offset
- Intelligent exposure time control
- Laser class 1, eyesafe
- Data Matrix control codes for parameterization

Laser light sensor for profile matching; Comparison of up to 32 height profiles; Output of X/Z offset; Resolution: 1280 x 960 pixel; Measuring range: X = 40 ... 160 mm, Z = 60 ... 350 mm; Scan rate: 30 s-1; 2 digital outputs; RS-485 interface





Function

The SmartRunner Matcher compares current height profiles with a previously taught-in height profile. The Matcher is based on innovative SmartRunner technology and combines the light section method for detecting height profiles with a 2-D vision sensor. The light section method involves projecting a laser line onto an object. This is then detected by a camera at a specific angle. A height profile is then created using the triangulation principle. This innovative laser technology provides reliable measurements on different surfaces.

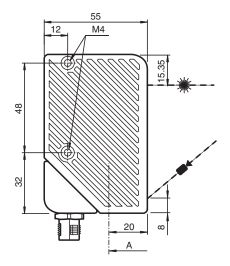
Safety Information

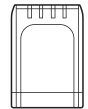
CLASS 1 LASER PRODUCT

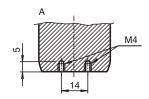
IEC 60825-1: 2007 certified.

Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007









Technical Data

General specifications	
Measurement range	X = 40 160 mm; Z = 60 350 mm
Light source	laser diode
Light type	red laser + Integrated LED lightning red 650 nm
Laser nominal ratings	
Note	VISIBLE LASER RADIATION , DO NOT STARE INTO BEAM DO NOT VIEW DIRECTLY WITH OPTICAL INSTRUMENTS
Laser class	1
Wave length	Measurement laser: 660 nm
Pulse length	Measurement laser: 0.5 ms
Maximum optical power output	Measurement laser: 15 mW
Laser monitoring	The safety system switches off the laser when the laser current is too high
Scan rate	30 s ⁻¹
Resolution	X > 0.25 mm; Z > 0.2 mm at 60 mm read distance
Functional safety related parameters	
MTTF _d	20 a
Mission Time (T_M)	10 a
Diagnostic Coverage (DC)	0 %
Indicators/operating means	
Operation indicator	LED green
Diagnostics indicator	LED yellow / red
Function indicator	Trigger: LED yellow; object detected: LED red / green

Technical Data Control elements 2 push-buttons **Electrical specifications** Operating voltage 24 V ± 20 % , PELV U_B No-load supply current I_0 max. 250 mA Power consumption P_0 max. 6 W, Outputs without load Interface Interface type RS 485 interface Physical Switchable terminal resistor Protocol binary code 38400 ... 230400 Bit/s Transfer rate Input voltage 24 V Number/Type External triggering + 1 Input Switching threshold low: < 2.5 V, high: > 8 V Output Number/Type 2 digital outputs PNP Switching type Switching voltage 24 V Switching current 150 mA each output Compliance with standards and directives Standard conformity Noise immunity EN 61000-6-2:2005 EN 61000-6-4:2007/A1:2011 Emitted interference EN 60529 Degree of protection Shock and impact resistance EN 60068-2-27:2009 Laser class IEC 60825-1:2007 Approvals and certificates CCC approval CCC approval / marking not required for products rated ≤36 V Approvals CE **Ambient conditions** Operating temperature -20 ... 45 °C (-4 ... 113 °F), (noncondensing; prevent icing on the lens!) -20 ... 70 °C (-4 ... 158 °F) Storage temperature Mechanical specifications Degree of protection IP67 8-pin, M12 x 1 connector (supply + RS485 + Inputs/Outputs) ; can be rotated $90^\circ\,$; Grounding : Grounding clip for PCV system Connection Material PC/ABS Housing Optical face Plastic pane Mass approx. 125 g Tightening torque, fastening screws max. 2 Nm **General information** Security Instructions: - Read the operating instructions before attempting commissioning - Installation, connection and adjustments should only be undertaken by specialist Note - Not a safety component in accordance with the EU Machinery Directive

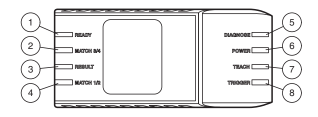




Pin	Signal
1	IN Trigger
2	+UB
3	Data+ RS-485

4 Data- RS-485 5 Teach 6 7 Good GND 8 Bad

Assembly



	1	Ready	green/red
	2	Match 3/4	green/yellow
	3	Result	green/red
	4	Match 1/2	green/yellow
	5	Diagnose	red
Ì	6	Power	green
Ì	7	Teach	yellow
ĺ	8	Trigger	yellow

Accessories



V19-G-5M-PUR-ABG	Female cordset, M12, 8-pin, shielded, PUR cable



VLX-MB2 Mounting bracket



VLX-MB1 Mounting bracket





PCV-USB-USB to RS 485 interface converter **RS485-Converter Set**



V19-G-BK0,6M-PUR-U-V1-G-SRMAT Cordset for SmartRunner Matcher, M12 to M12, 8/4-pin, PUR cable



VLX-F231-B6 Interface module with PROFIBUS interface for SmartRunner





Interface module with PROFINET interface for SmartRunner VLX-F231-B17



Interface module with EtherCAT interface for SmartRunner VLX-F231-B21

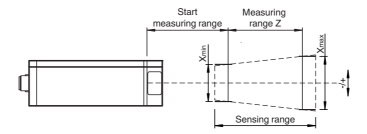


Interface module with EtherNet/IP interface for SmartRunner



VLX-F231-B25

Measuring range



Accessories

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

Safety Information



LASERLICHT LASER LIGHT

LASER KLASSE 1 CLASS 1 LASER PRODUCT

Safety Information

Laser Class 1 Information

The irradiation can lead to irritation especially in a dark environment. Do not point at people!

Maintenance and repairs should only be carried out by authorized service personnel!

Attach the device so that the warning is clearly visible and readable.

The warning accompanies the device and should be attached in immediate proximity to the device.

Caution – Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.