

Model Number

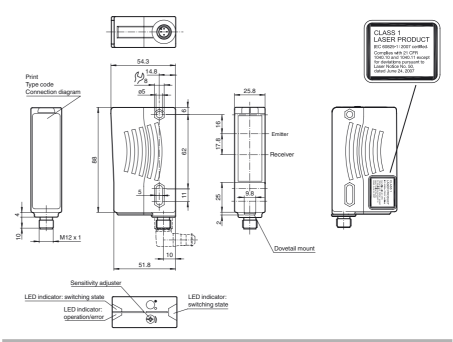
RL28-55-LAS-B3B/73c

Retroreflective sensor with 4-pin, M12 x 1 plastic connector

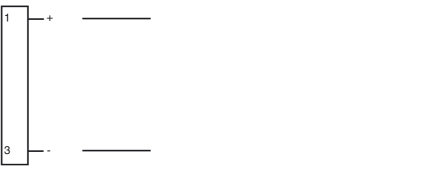
Features

- Sensor with AS interface according to Spec. 2.11
- Visible red light, pulsed LASER light
- Ultra bright LEDs for power on, pre fault indication and switching state
- Not sensitive to ambient light, even with switched energy saving lamps
- Protection class II

Dimensions



Electrical connection



Pinout



Pepperl+Fuchs Group

www.pepperl-fuchs.com

1



General specifications		
Effective detection range		0 30 m
Reflector distance		0.3 30 m
Threshold detection range		42 m
Reference target		MH82 reflector
Light source		laser diode
Light type		modulated visible red light
Laser nominal ratings		
Note		LASER LIGHT , DO NOT STARE INTO BEAM
Laser class Wave length		1 650 nm
Beam divergence		< 1.5 mrad
Pulse length		approx. 4.5 μs
Repetition rate		approx. 6 kHz 20 kHz
max. pulse energy		4 nJ
Approvals		CE, cULus
Diameter of the light spot		approx. 45 mm at 30 m
Angle of divergence		Emitter: < 0.1 ° Receiver: < 2 °
Ambient light limit		50000 Lux
Functional safety related parame	ters	4000
MTTF _d		1200 a 20 a
Mission Time (T _M) Diagnostic Coverage (DC)		60 %
Indicators/operating means		30 /0
Operating display		dual-LED green/red
a paraming anapiral		green: AS-Interface voltage, normal operation red: communication error or address 0
		red/green flashing: peripherie fault
Function display		LED yellow:
		1. LED lit constantly: signal > 2 x switching point (function reserve)
		2. LED flashes: signal between 1 x switching point and 2 x swit-
		ching point
Controls		3. LED off: signal < switching point
Controls		sensitivity adjustment (Adjustment to < 25% of the effective operating range)
Electrical specifications		
Operating voltage	U _B	26.5 31.6 V via AS-Interface network , min. 18.5 V
No-load supply current	I ₀	≤ 40 mA
Protection class		II, rated insulation voltage ≤ 250 V AC with pollution degree 1-2 according to IEC 60664-1
Input		according to 120 00004-1
Test input		Data bit D2:
·		0: emitter on
Output		1: emitter off
Output Output of the pre-fault indication		
Output Output of the pre-fault indication		emitter off data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing)
		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the
		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet
Output of the pre-fault indication		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the
		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control
Output of the pre-fault indication Switching type	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system
Output of the pre-fault indication Switching type Signal output Switching frequency Response time	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F)
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F)
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F)
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F)
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F)
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing	f	data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and of		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g
Output of the pre-fault indication Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves Directive conformity		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves Directive conformity Standard conformity Product standard		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g EMC Directive 2004/108/EC EN 60947-5-2:2007 IEC 60947-5-2:2007
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves Directive conformity Standard conformity Product standard AS-Interface		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g EMC Directive 2004/108/EC EN 60947-5-2:2007 IEC 60947-5-2:2007 EN 50295 AS-i Complete Spec 2.11
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves Directive conformity Standard conformity Product standard		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g EMC Directive 2004/108/EC EN 60947-5-2:2007 IEC 60947-5-2:2007 EN 50295 AS-i Complete Spec 2.11 IEC 60825-1:2007 Complies with 21 CFR 1040.10 and 1040.11
Switching type Signal output Switching frequency Response time Timer function Ambient conditions Ambient temperature Storage temperature Mechanical specifications Protection degree Connection Material Housing Optical face Mass Compliance with standards and oves Directive conformity Standard conformity Product standard AS-Interface		data bit D1: 0: stability control falls for approx. 10 s (LED yellow is flashing) or at once 0 after the 4. light beam interruptionch during the flashtimet 1: sufficient stability control light/dark on switchable via AS-i bus system AS-Interface 1000 Hz 0.5 ms Impulsed off-delay IAB, 50 ms, switchable via AS-Interface -10 50 °C (14 122 °F) -20 75 °C (-4 167 °F) IP67 Plastic connector M12 x 1, 4-pin Plastic ABS Plastic pane 80 g EMC Directive 2004/108/EC EN 60947-5-2:2007 IEC 60947-5-2:2007 EN 50295 AS-i Complete Spec 2.11

Accessories

VBP-HH1

Handheld programming device

OMH-05

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

OMH-07

Mounting aid for round steel ø 12 mm or sheet 1.5 mm ... 3 mm

OMH-21

Mounting bracket

OMH-22

Mounting bracket

OMH-RLK29

Mounting bracket

OMH-MLV11-K

dove tail mounting clamp

OMH-RLK29-HW

Mounting bracket for rear wall mounting

OMH-RL28-C

Protective cover

REF-MH82

Reflector with Micro-structure, rectangular 82 mm x 60 mm, mounting holes

Suitable reflectors and cable sockets can be found in the Internet

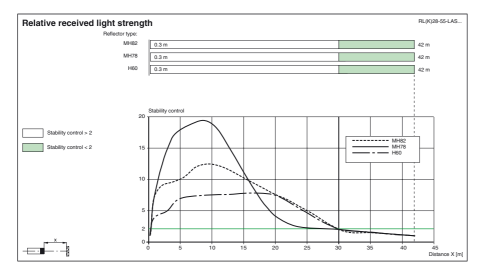
Date of issue: 2011-08-22 134251_eng.xml Release date: 2011-08-22 15:28

PEPPERL+FUCHS

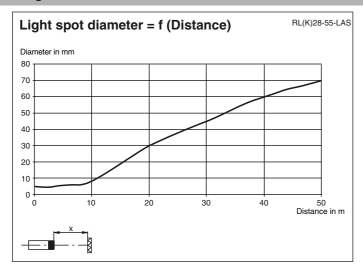
Approvals and certificates

CCC approval

Products with a maximum operating voltage of ≤36 V do not bear a CCC marking because they do not require approval.



Curves/Diagrams



AS-Interface programming

<F id="261">Address preset to 00, can be changed via Busmaster or programming devices

IO-Code 3 ID-Code A ID2 1

Data bit

<F id="263">Bitfunction

D0 Switch output (0=light beam free, 1=light beam interrupted) applies to P1=0

D1 Pre-fault indicator (0=alarm, 1=no alarm)
D2 Test function (0=emitter ON, 1=emitter OFF)

D3 not used

Parameter bit

<F id="263">Bitfunction (1/0)

P0 not used

P1 Light/dark-changeover switch (0=DS, 1=HS)

P2 Time function IAB, 50 ms (0=time ON, 1=time OFF)

P3not used

Laser notice laser class 1

- 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.

Pepperl+Fuchs Group www.pepperl-fuchs.com