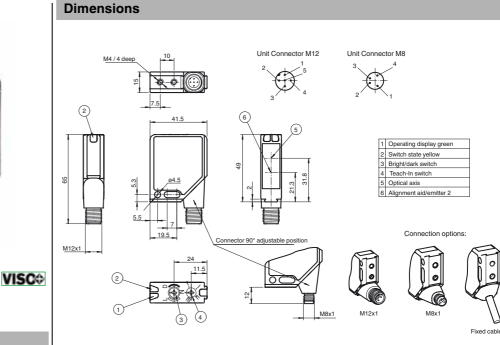
## Thru-beam sensor

# M12/MV12-F2-IR/76b/82b/124/128





## **Model Number**

CE

M12/MV12-F2-IR/76b/82b/124/128

<sub>c</sub>(V<sub>L</sub>)

)<sub>us</sub>

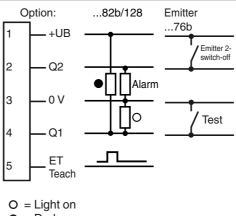
Thru-beam sensor

with 5-pin M12 connector, 90° adjustable position

## **Features**

- Series of sensors in a widely used • standard housing
- TEACH-IN switch for setting the • contrast detection levels
- Automatic adjustment in case of soiling in contrast detection mode
- Additional LED as alignment aid in • receiver optics
- High level of stability thanks to the • metal housing frame
- Resistant against noise: reliable • operation under all conditions

## **Electrical connection**





### **Pinout**



Wire colors in accordance with EN 60947-5-2 ΒN (brown) (white) WH BU BK GY (blue) (black) (gray)

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group www.pepperl-fuchs.com

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M12/MV	12-F2-IF	R/76b/	82b/12	4/128

Technical data			Accessories
System components			OMH-MLV12-HWG
Emitter	M12-F	2-IR/76b/124	Mounting bracket for series MLV12
Receiver	MV12	F2/82b/124/128	sensors
General specifications			3613013
Effective detection range	0 16	3 m	OMH-MLV12-HWK
Threshold detection range	25 m		Mounting bracket for series MLV12
Light source	2 LED		sensors
Light type		ated infrared light , 880 nm	ОМН-К01
Target size Alignment aid	min. 1	ed in receiver	dove tail mounting clamp
Diameter of the light spot		x. 420 mm at a distance of 16 m	
Angle of divergence	1.5 °		ОМН-К02
Ambient light limit			dove tail mounting clamp
Continuous light	40000	Lux	ОМН-К03
Modulated light	5000 l	LUX	
Functional safety related param	eters		dove tail mounting clamp
MTTF <sub>d</sub>	570 a		ОМН-06
Mission Time (T <sub>M</sub> )	20 a		Mounting aid for round steel ø 12 mm or
Diagnostic Coverage (DC)	90 %		sheet 1.5 mm 3 mm
Indicators/operating means		ware flashes in some of short since it	
Operation indicator Function indicator	•	reen, flashes in case of short-circuit	V15-G-2M-PUR
Function indicator		s yellow for switching state, stability control, TEACH-IN ontrast detection mode	Female cordset, M12, 5-pin, PUR cable
Control elements		switch for light/dark, 5-step switch for contrast recognition	Other suitable accessories can be found at
	adjust	ment	www.pepperl-fuchs.com
Contrast detection levels		clear glass bottles	
		plastic foils colored glass or opaque materials	
		able by Teach-In key or external wire	
Electrical specifications			
Operating voltage	U <sub>B</sub> 103	30 V DC	
Ripple	max. 1	0 %	
No-load supply current	0	r: ≤ 35 mA	
	Receiv	/er: ≤ 45 mA	
Input	144		
Test input Function input		r deactivation at 0 V	
· ·	Ext. It	each-In input (ET)	
Output Pre-fault indication output		, inactive when level falls below function reserve after	
	appro	x. 5 s. diately inactive if the beam is interrupted 4 times during the	
Switching type Signal output	1 pusł	ark on, switchable h-pull (4 in 1) output, short-circuit protected, reverse	
		y protected	
Switching voltage		30 V DC	
Switching current Voltage drop	max. ( U <sub>d</sub> ≤ 2.5 \		
Switching frequency	0 <sub>d</sub> ≤ 2.5 v f 500 H		
Response time	1 ms	L	
Conformity			
Product standard	EN 60	947-5-2	
Ambient conditions			
Ambient temperature	-40	60 °C (-40 140 °F)	
Storage temperature		75 °C (-40 167 °F)	
Mechanical specifications			
Housing width	41.5 n	nm	
Housing height	49 mn		
Housing depth	15 mn	1	
Degree of protection	IP67		
Connection	Metal	connector, M12, 5-pin, 90° rotatable	
Material	<b>F</b>	v nickel plated, die east zine	
Housing Optical face	Latera Plastic	e: nickel plated, die cast zinc, Is: glass-fiber reinforced plastic PC	
Mass		(emitter and receiver)	
Compliance with standards and directives		· · · · · · · · · · · · · · · · · · ·	
Standard conformity			
Shock and impact resistance Vibration resistance		EN 60068. half-sine, 40 g in each X, Y and Z directions EN 60068-2-6. Sinus. 10 -150 Hz, 5 g in each X, Y and Z	
	4		
Approvals and certificates			
Protection class	acco	ted voltage $\leq$ 300 V AC with pollution degree 1-2 rding to IEC 60664-1	
Refer to "General Notes Relating Pepperl+Fuchs Group	to Pepperl+Fuchs USA: +1 330		pre: +65 6779 9091

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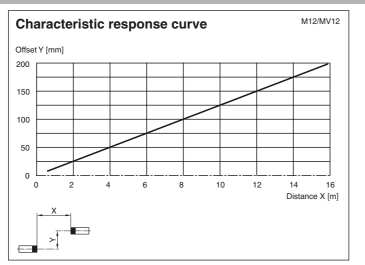
Singapore: +65 6779 9091 fa-info@sg.pepperl-fuchs.com

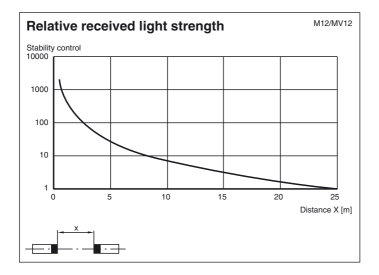
#### UL approval CCC approval

cULus

CCC approval / marking not required for products rated ≤36 V

### **Curves/Diagrams**





# **Notes**

## Alignment

In switching position "N" senders and recipients align to: Yellow LED lights up constantly, red LED is off.

## **TEACH-IN**

- Switch position "N" (standard operation):
- LEDs are lit when the light beam is unobstructed, they flash when the value falls short of the function
- reserve and switch off when the beam is interrupted. Switch position "T" (Teach-in mode):

- Switch position "1" (reach-in mode): After 1 s, the LED flashes slowly (approx. 1.5 Hz). The sensor is now ready to be set for a specific contrast detection value either via the mechanical switch (pos. I, II or III) or an external signal.
  Switch positions "I", "II" and "III" (contrast detection mode) Contrast recognition values: I for 15 %, II for 25 %, III for 40 %

- 1. LED permanently lit: light path unobstructed
- 2. LED off: element to be sensed detected
- 3. LED flashes rapidly: detection failure, excessive soiling, function reserve too low.

### • Ext. TEACH-IN input

- The desired contrast recognition capability can be adjusted by applying of a logic "high" pulse with a certain pulse length when the switch is in position T. 50 ms (30 ms ... 100 ms) I:
- II: 150 ms (100 ms ... 200 ms)
- III: > 200 ms

Mode selector in position T.

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