## Features

- Maintenance indication via LEDs
- · Status indication input
- · Status indication to control via solid state relay
- · Mounting on base module, pluggable

## **Function**

The maintenance status module indicates that the protective effect of one of the monitored protection modules is decreasing and that the protection module is at the end of its service life.

The status indication is transmitted to the control via the status indication output. The status indication output is performed via a solid state relay.

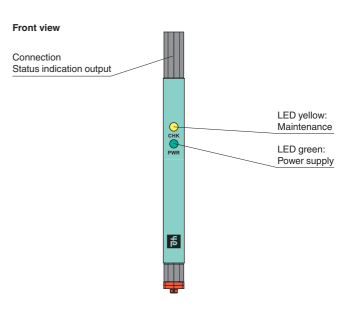
The device switches if a maintenance signal is detected on one of the monitored protection modules.

The device has LEDs for the power status indication and for the maintenance status indication.

The device is plugged onto the base module and, together with the base module, forms the evaluation unit.

The device can be replaced without tools by a locking lever.

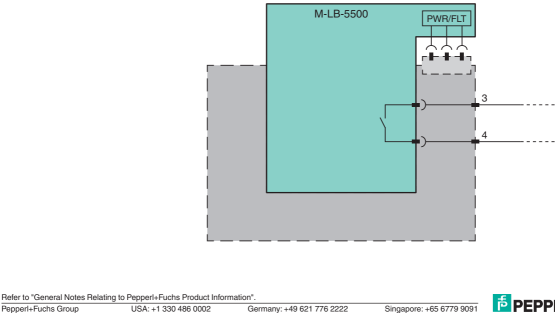
## Assembly



( (

## Connection

www.pepperl-fuchs.com



Zone 2

pa-info@us.pepperl-fuchs.com

pa-info@de.pepperl-fuchs.com



Digital Input
via Universal Power Rail M-UPR-03-S
see power feed module M-LB-5300
0.25 W
field side
maintenance signal via Universal Power Rail M-UPR-03-S
control side
terminals 3+, 4-; 3-, 4+
0.5 A
30 V AC/DC
maintenance signal via solid state relay (NO contact) to the control system
30 V AC/0.5 A/cos φ 0.7; 30 V DC/0.5 A resistive load
<1s/<1s
basic insulation according to IEC/EN 61010-1, rated insulation voltage 300 $V_{eff}$
LED PWR (power supply), green LED LED CHK (maintenance signal), yellow LED
EN 61326-1:2013 (industrial locations)
IEC 60529:2013
-40 60 °C (-40 140 °F)
-40 85 °C (-40 185 °F)
max. 95 % , without condensation
IP20
approx. 20 g
6.2 x 77 x 79 mm
pluggable in base module for mounting on 35 mm DIN mounting rail
BVS 17 ATEX E 070 X
⟨ɛ́x⟩ II 3G Ex ec IIC T4 Gc
EN 60079-0:2012+A11:2013 , EN 60079-7:2015
IECEx BVS 17.0061X
Ex ec IIC T4 Gc
Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.
system components: - base module with screw terminals M-LB-5000 - base module with spring terminals M-LB-5000.SP - protection module M-LB-XX-52XX - power feed module M-LB-5300 - fault status module M-LB-5400 - maintenance status module M-LB-5500 - Universal Power Rail M-UPR-03-S - insulation spacer M-UPR-I

Pepperl+Fuchs Group www.pepperl-fuchs.com

Refer to "General Notes Relating to Pepperl+Fuchs Product Information". USA: +1 330 486 0002 pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

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

