Pass/fail indication

FB-LED-D-MAxx09/11/13T

Item 115452

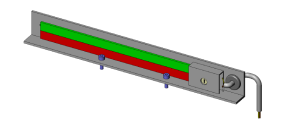




- Functional unit for individually configurable upgrade
- Signalling of the test results (pass/fail) on the test fixture
- Illumination of the test fixture interior
- Includes dimmer for adjusting the brightness
- Green: wavelength = 515-525 nm (light intensity = 800 mcd)
- Red: wavelength = 620-635 nm (light intensity = 300 mcd)

Application

The pass/fail LED display is used to signal the test results (pass/fail) on the test fixture by clearly illuminating the inside of the test fixture. The brightness can be adjusted using the integrated dimmer.



General data

Product group:
Series:
Type:
Version:
Accessory type:
Scope of delivery:
Component assembly:
Width:
Height:
Min. temperature:

 Component assembly:
 210 mm [8.26 in]

 Width:
 25 mm [.984 in]

 Height:
 10 °C [50 °F]

 Min. temperature:
 60 °C [140 °F]

 RoHS-compliant:
 Yes

Compatible with

Exchangeable kits version:

Manual test fixtures (MA):

No limitations

MA xx13T

Technical data

Functional units

Pass/fail LED display

Additional function

Partially assembled

Green/red incl. dimmer

FB-MAxxxx

 Connection:
 Cable (3x 0.14 mm²)

 Max. current:
 .2 A

 Max. voltage:
 12 VDC

 Number of poles:
 3

 Length:
 15 mm [.59 in]

 Cable length:
 1,000 mm [39.3 in]

 Outer dimensionS (WxDxH):
 210 x 15 x 25 mm [8.26 x .59 x .984 in]

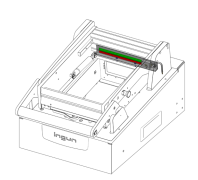
Pass/fail indication

FB-LED-D-MAxx09/11/13T

Item 115452







INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com









Learn more about MA functional units



ingun.com