Electric LED analyser

ELA-10-FEASA-I-OH3

Item 31210





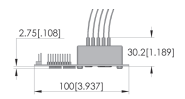
- FEASA(TM) LED analyser
- Testing of several LEDs simultaneously for colour and brightness

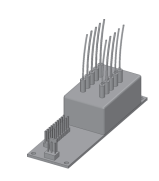
Application

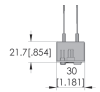
The FEASA(TM) LED Analyser is used to test several LEDs simultaneously for colour and brightness. The speed of the test depends on the intensity of the LEDs being tested, i.e. bright LEDs have a shorter test time, while weaker LEDs have a longer test time.

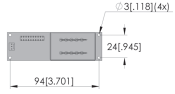
Interface

Connection via the serial RS232 interface requires an additional power supply.









General data

Product group: Series: Type: Version: Accessory type: Width: Height: Weight:

Min. temperature: Max. temperature: RoHS-compliant: Electric accessory

ELA Feasa-I (without housing) Incl. 10x OH-3 Customising accessories 30 mm [1.18 in] 33 mm [1.29 in] 0.05 kg [.11 lbs]

> 0 °C 50 °C [122 °F] Yes

Compatible with

Manual test fixtures (MA): MA 2012
Vacuum test fixtures (VA): VA 3070
MA exchangeable kits (ATS MA): ATS MAXX
PA exchangeable kits (ATS PA): ATS PAZXXX

Technical data

Connection: RS232 Max. current: .2 A Max. voltage: 5,0 V Number of poles: 10 Length: 100 mm [3.93 in] Cable length: 600 mm [23.6 in] Fibre optic cladding diameter: 1 mm [.039 in] 100 x 30 x 33 mm [3.93 x 1.18 x 1.29 in] Outer dimensionS (WxDxH):

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







