COMPLIANCE DELIVERED

PRODUCT: 15A 5 µH MICRO LISN TEST STANDARD: CISPR 25: 2021

The Conformity Assessment Business CABCISPR15AN has been designed as an ultra compact high current 5 μ H // 50 Ω Artificial Network for testing Automotive DC systems up to 100 V 15 A. With modern laboratory setups, fitting the required number of LISNs on the test bench can be a challenge. With it's really small form factor, the CABCISPR25AN has been developed specifically to overcome this challenge. All LISNs are supplied with a traceable calibration, this can be upgraded to an accredited (UKAS) calibration at additional cost.

CABCISPR25AN—15 A MICRO LISN Integrated 15 A automotive blade fuse

Technical Data:

Overall Dimensions

- Height 35 mm
- Width 80 mm
- Length 120 mm

Earth Bonding

- Earth Screw Terminal
- Banana connection front and rear

Impedance Curve

 As per CISPR 25: 2021 Figure E.2 100 kHz—100 MHz

EUT Supply

- 12 A Continuous, 15 A (2 Hours)
- 48 V Maximum

Voltage Division Factor

 Typically less than 1dB from 100kHz to 100 MHz

EUT Connections

• 4mm Shrouded Banana

Warranty

1 year