



Teld

Car-Singleline-LISN model LISN-KFZ-1-200

Product:

Car-singleline-LISN

Specifications

Technical datas

Frequency range: 0. 01 – 108 MHz

Simulation impedance: 50 Ω // 5 μ H + 1 Ω +/- 10%

Operation current: 200 A max.

Operations voltage: 250 V max. DC / AC (up to 2 kHz)

Insertion loss: < 3 dB in the way from DUT to the connector

Inductance: $5 \mu H$ (aircoil) Coupling-C: $0,1 \mu F$

Power supply/DUT connection: high current cable for 15 mm clamp)
Connection to the ground: 2x M10 thread with wing shaped screw

Output to receiver: 50 Ω , BNC-connector (f)

Dimensions: Approx. 310 x 220 x 220 mm without clamping bolt

Weight Approx. 3 kg

Test: DIN 40839 part 1 and part 2, VDE 0876 part 1

Comments

Warranty: 12 months

Acceptance inspection: The unit fits the specified values. A COC protocol will be delivered

if required.

State: 2007-02-22

Customer requirements can be taken into consideration on inquiry!

All infos are subject to changes without notice!