



WISI DB 10 1006

TERR/BK antenna socket, 2-hole stub socket 5...1006 MHz



Description

The DB 10 1006 is a TER terminating outlet with filter. It has a small connection loss at TV as FM 0.5 / 1.5 dB. The housing has a very high stability and ensures high shielding (class A). Thanks to a flat design its space-saving architecture and IEC socket / plug, a secure connection is ensured.

At a glance:

- 1x IEC-male, 1x IEC-female

Technical data

Inputs

Frequency range 5...1006 MHz

Outputs

Frequency range TV 5...68/32...1006 MHz

Frequency range FM 87,5...108 MHz

Insertion loss TV 0.5 dB

Insertion loss FM 1.5 dB

Decoupling TV-FM ≥ 20 dB

Return loss TV Cat C

Return loss Input Cat B

Return loss FM Cat C

Connectors

Outer conductor clamp 7.5 mm

Inner conductor clamp 0,8...1,3 mm

IEC socket 1 pcs.

IEC-plug 1 pcs.

General data

Screening factor >85 dB (class A)

Dimensions (width x height x depth) 70 x 70 x 22 mm

Installation depth 35 mm

Packaging data

Sales unit 10 pcs.

Dimensions (WxHxD) sales unit 212 x 148 x 78 mm

Packaging volume sales unit dm^3

Gross weight sales unit 0.110 kg

Shipping unit 100 pcs.

Dimensions (WxHxD) shipping unit mm

Packaging volume shipping package 0.22 dm^3

Gross weight shipping unit 0.11 kg

EAN 4010056723262

Article number 72326

Customs tariff number 85291095