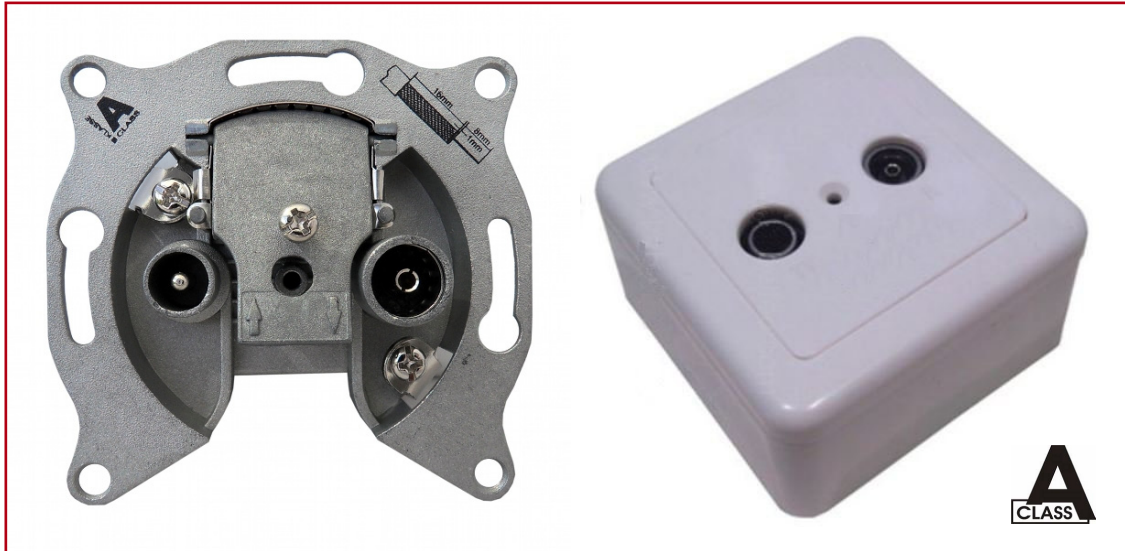


Datasheet:
Antenna loop-through outlet 10dB, 2-Port, Radio/CATV, Class A



Technical Data

- Loop-through type outlet 2-Port, Radio / CATV
- Class A
- 4 - 1.000 MHz
- Without DC power pass
- Return path
- Housing: Zinc die-cast
- Centralplate, 80x80mm frame and wallmount-box included
- Color: White RAL9010
- Compatible to Visio 50 switch-programme EV104009 (white) / EV114009 (anthracite)
- Compatible to ELSO switch-programme EL206024 (white)

Tap loss:

4 - 68 MHz Return path	10,0 dB
87,5 - 108 MHz UKW	10,0 dB
125 - 470 MHz VHF	10,0 dB
470 - 862 MHz UHF	10,0 dB

Trough loss:

4 - 68 MHz Return path	2,0 dB
87,5 - 108 MHz UKW	2,0 dB
125 - 470 MHz VHF	2,0 dB
470 - 862 MHz UHF	2,0 dB

Isolation:

TV / TV	> 40 dB
TV / RF	> 40 dB

Screening factor:

300 MHz	> 90 dB
300 - 470 MHz	> 80 dB
470 - 1.000 MHz	> 75 dB

DESCRIPTION

Antenna loop-through outlet 2-Port, Radio/CATV, 4 - 1.000MHz, 10dB, w/o DC power pass, return path, Class A,
with 80x80mm frame and wallmount box, RAL9010

ORDER NO.

HSBKDDM10