WISI DB 64

3-hole Unicable antenna sockets







Description

The DB 64 is a 3-hole Unicable loop-through sockets for satellite receiving equipment to separately connect radio, TV receivers and additional SAT receivers. Inside the SAT connection a DC bypass is integrated which allows the passage of the required switching voltages. The housing has a very high stability despite a very flat construction. By F and IEC sockets and IEC connector, a faster and more reliable connection is ensured. If the DB 64 used as

At a glance:

- Special socket for Unicable solutions
- High decoupling via directional coupler
- DC bypass on F-connector and the trunk

Technical data	
Inputs	
Frequency range	472150 MHz
Outputs	
Frequency range TV	4768/120862 MHz
Frequency range FM	87108 MHz
Frequency range SAT	9502150 MHz
Insertion loss TV	12 dB
Insertion loss FM	12 dB
Insertion loss SAT	12,5 dB
Through loss	12 dB
Stopband attenuation	≥40 dB
Decoupling SAT-TV	≥18 dB (typ. 30 dB)
Decoupling SAT-FM	≥40 dB
Subscriber isolation VHF-UHF	≥42 dB
Subscriber decoupling SAT	≥32 dB
Return loss TV	Cat D
Return loss Input	Cat B
Return loss FM	Cat D
Return loss SAT	Cat D
Power passing	24 V DC
Connectors	
Outer conductor clamp	7,5 mm
Inner conductor clamp	0,81,3 mm
F-female	1 pcs.
IEC socket	1 pcs.
IEC-plug	1 pcs.
General data	
Screening factor	85 dB (class A, EN 50083-2)
Dimensions (width x height x depth)	70 x 70 x 22 mm
Installation depth	35 mm
Sales unit	10 pcs.
Dimensions (WxHxD) sales unit	215 x 150 x 80 mm
Packaging volume sales unit	dm³
Gross weight sales unit	0.11 kg
Shipping unit	100 pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	0.24 dm ³
Gross weight shipping unit	0.11 kg
EAN	4010056113346
Article number	11334
Customs tariff number	85291095