## **WISI DM 90**

## SAT splitter









## **Description**

The DM 90 combines 9 integrated 2 dual splitters in one housing to distribute the signals of 9 reception areas on several strands. The throughput integrated DC-bypass enables the transfer of supply voltage to active components. With its special development it can be easily integrated in multiswitch cascades. High shielding properties (Class A) ensures an interference-free transmission of signals in reception and distribution systems.

## At a glance:

- 2-fold tap for multiswitch cascades
- Distribution of two satellites and terrestrial signals
- 13 dB junctionattenuation

WISI Communications GmbH & Co. KG

Wilhelm-Sihn-Str. 5-7 Phone: +49 7233 66-280, Fax: -350

75223 Niefern - Oeschelbronn, Germany E-Mail: export@wisi.de

Technical Modifications reserved. WISI cannot be held liable for any printing error. 18. November 2020, 9:27 vorm.

Technical data	
Frequency range	5862/9502400 MHz (TERR/ SAT)
Through loss	1,53,0/23,5 dB (TERR/SAT)
TAP loss	1314/1412 dB (TERR/SAT)
Isolation	35/38 dB (trunk, TERR/SAT)
Return loss	10 dB (min., SAT)
Connectors	
F-female	36 pcs.
General data	
Screening factor	Class A, EN 50083-2
DC Bypass IN/OUT 1A/30V	Yes
Dimensions (width x height x depth)	210 x 210 x 27 mm
Calagonait	1 000
Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	255 x 315 x 65 mm
Packaging volume sales unit	dm <sup>3</sup>
Gross weight sales unit	0.1 kg
Shipping unit	pcs.
Dimensions (WxHxD) shipping unit	mm
Packaging volume shipping package	dm³
Gross weight shipping unit	kg
Gross weight shipping unit EAN	kg 4010056182014
3 11 3	,
EAN	4010056182014