



## EAX 2912

Sat IF branch (dual)

Order no.: 20510025



Sat IF splitter - 5-862 u. 8 x 950-2150 MHz - 9 x 2-way splitter 12 dB in one go. - F-connectors - cascadable with EXR 9-series multi-switch system

- Two-way tap and two-way distributor for the Sat IF distribution system (8 x Sat IF)
- For signal distribution in very large satellite IF systems with cascades of 9 multi-switches
- For indoor installation
- Two-way tap for connecting two 9-way multi-switch cascades to one trunk line
- Nine dual feeders (8 x Sat IF and 1 x terr. range) in one housing
- Remote feedable via input ↔ trunk output (8 x Sat IF); isolating capacitor at the branch outputs
- Cascadable with additional EAX 2912 or EBX 2920

Status 08/2023

### Technische Daten / Technical Data:

Type:	EAX 2912
Order no:	20510025
Inputs:	1 x terrestrial / 8 x Sat IF
Throughput attenuation (input -> trunk-output):	1.5 → 2 <sup>1)</sup> / 0.8 → 1.5 <sup>1)</sup> dB
Connection attenuation (input -> branch/distribution output):	12 / 13 -> 11 <sup>1)</sup> dB
Decoupling strain:	50 dB
Max. Remote power supply current per sat level:	1000 mA
Frequency range:	5 – 862 MHz   950 – 2150 MHz
Decoupling of branch/distribution outputs:	30 / 30 dB
Connections:	F-Connectors
Dimensions (W x H x D):	112 x 228 x 54.5 mm
Packaging unit/weight:	1 (10)/0.7 pcs./kg

<sup>1)</sup> Frequency-dependent attenuation

### Downloads

- [EAX 2912 - Produktdatenblatt \(Version: 07/2023 - Größe: 1.07 MB\)](#)
- [EAX 2912/EBX 2920 - Bedienungsanleitung | User Manual \(Version: 07/2022 - Größe: 565.08 KB\)](#)



Produkt Galerie:

