

ACCESSORIES

FRAME

Designed for mounting modules of the Nexum Series Modular System. The kit supplied includes all necessary accessories for wall mounting.

Raster: 40 mm.

Dimensions:

Ref. 83109: 531 x 139 x 15 mm.

Ref. 83110: 747 x 139 x 15 mm.

Ref. 83111: 480 x 177 x 70 mm.

Ref. 83112: 325 x 140 x 15 mm.

APPLICATION	MODEL	REF.
6 mod. + power supply	BST N06	83112
12 mod. + power supply	BST N12	83109
18 mod. + power supply	BST N18	83110
10 mod. + power supply for 19" Rack mounting	BSK N10	83111

BST N12 and BST N18



BSK N10

HOUSING

Designed for installation and protection of Nexum system. Includes all necessary accessories for wall mounting. With safety lock. Allows KIT VNT 56 (Ref. 83004) to be mounted.

Dimensions:

Ref. 83608: 365 x 165 x 250 mm. (2 Kg)

Ref. 83609: 570 x 165 x 250 mm. (4 Kg)

Ref. 83607: 725 x 165 x 250 mm. (6 Kg)

Ref. 83604: 790 x 209 x 595 mm. (8 Kg)

APPLICATION	MODEL	REF.
6 mod. Nexum+power supply	CFR N106	83608
12 mod. Nexum+power supply	CFR N112	83609
18 mod. Nexum+power supply	CFR N118	83607
Housing for 2x18(2x12) Nexum or 1x18 (1x12) Nexum + 1x8 SCM 6000 ventilation unit 83004	CFR N218	83604



CFR N218 / CFR N118

75 Ω F-F COAXIAL BRIDGE

Rigid 75 Ω coaxial bridge for splitting or combining RF signals.

Raster: 40 mm.

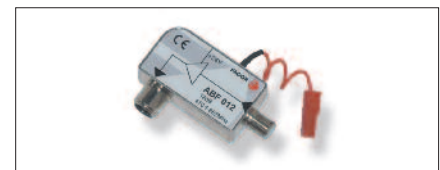
TYPE OF CONNECTOR	MODEL	REF.
F (m) - F (m)	PMD FFN	84034



BAND AMPLIFIER

- Frequency band: 470 to 862 MHz
- Gain: 12 dB
- Max. output level: 105 dBuV
- Noise figure: 3,5 dB
- Band flatness: 2 dB
- Power supply: 24V ± 5%
- Consumption: < 50 mA

TYPE OF CONNECTOR	MODEL	REF.
F(f) - F(m)	ABF 012	85053



SUPPLY INJECTOR

Frequency band: 5 to 2150 MHz

Return losses: -10 dB

Through losses: 0,5 dB

DC pass: 1A

TYPE OF CONNECTOR	MODEL	REF.
F(f) - F(m)	ICF 001	85051

