



# **ACCESSORIES**



#### F (m) CONNECTOR



TYPE OF CABLE	MODEL	REF.
CCF 017/019/020/SAT or similar	CNR MF	84012

#### **HIGH SHIELDING CONNECTORS**



TYPE OF CONNECTOR	MODEL	REF.
IEC 9,5 (m)	CNR MI S	84038
IEC 9,5 (f)	CNR HI S	84039

#### SHIELDED CONNECTOR



TYPE OF CONNECTOR	MODEL	REF.
IEC 9,5 (m)	CNR MI	84028
IEC 9,5 (f)	CNR HI	84029

#### CONNECTOR



TYPE OF CABLE	MODEL	REF.
CCF TRN / CCF TRA	CNR F TRN	84014

#### **BROAD BAND AMPLIFIER (UHF)**



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

#### 1st IF SAT LINE AMPLIFIER



TYPE OF CONNECTOR	MODEL	REF.	
F (f)-F (m)	AL 46	86246	

#### **ADJUSTABLE ATTENUATOR**





TYPE OF CONNECTOR	MODEL	REF.
IEC (f)-IEC (m)	AT 323	85005
IEC (f)-IEC (m)	AT 020	85007

#### **ADJUSTABLE ATTENUATOR**



TYPE OF CONNECTOR	MODEL	REF.
F(f)-F(m)	ATF 020	85050

#### **FIX ATTENUATOR**



TYPE OF CONNECTOR	MODEL	REF.	
F (m)-F (f)	FAT 010	85041	

## **75** $\Omega$ F LOAD



TYPE OF CONNECTOR	MODEL	REF.
F (m)	CX 75 F	84011

## TWO WAY SPLITTER COMBINER



TYPE OF CONNECTOR	MODEL	REF.
2 x IEC(f) - 1 x IEC (m)	MB 021	85001

## TWO WAY SPLITTER COMBINER



TYPE OF CONNECTOR	MODEL	REF.
2 x IEC(m) - 1 x IEC (f)	DB 012	85002

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# **ACCESSORIES**

#### TWO WAY SPLITTER COMBINER

Band coverage: 5 ÷ 862 MHz Impedance: 75  $\Omega$ Combining losses: 4 dB Output isolation: 22 dB

TYPE OF CONNECTOR	MODEL	REF.
F (f)	MD 012F	85028



#### 75 $\Omega$ F-F COAXIAL BRIDGE

Rigid 75  $\Omega$  coaxial bridge for splitting or combining

RF signals.

Raster: 47,7 mm. (Ref. 8314) Serie 8000 Raster: 48 mm. (Ref. 84031 y 84003)

Multi-processing system

Raster: 40 mm. (Ref. 84034)

Nexum system

TYPE OF CONNECTOR	MODEL	REF.
F (m) - F (m)	PMD 8000	83814
F (m) - F (m)	PMD FF	84031
F (m) - F (m)	PMD FFN	84034



PMD FF N

#### "F" ADAPTOR

Female-female F adapter (5 ÷ 2300 MHz).

TYPE OF CONNECTOR	MODEL	REF.
F(f)-F(f)	ADF HHS	84016



#### **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



# **LOADING RESISTOR**

75  $\Omega$  resistor suitable for loading unused inputs/outputs.

TYPE OF CONNECTOR	MODEL	REF.
_	RC 075	85010



# **DOUBLE TRAP FILTER**

Frequency band: 470 to 862 MHz In band return losses (out of notch filter): >10 dB Rejection at central frequency (Fc): 18 dB at 470 MHz / 10 dB at 862 MHz Rejection at Fc ± 12 MHz: 2 dB In band through losses: <1 dB

DC pass: 1 A

TYPE OF CONNECTOR	MODEL	REF.
F(f)-F(m)	FTF 245	85052



# **HIGH PASS FILTER**

Passage band: 470 to 1000 MHz Insertion losses: 1,5 dB Return losses: 10 dB Impedance: 75 Ohm.

TYPE OF CONNECTOR	MODEL	REF.
F (m)-F (f)	FPA 470	85042

