LAST MILE & CONNECTED HOME



Indoor RF passives

## Inline Return Attenuators RAF-xx-85

Inline return attenuators are used when extra attenuation is needed only in the return path. The forward path will only be attenuated by < 1.3 dB. With F-female/F-male connectors, the attenuators can be mounted directly on an F-connector without the need of adapters. The return attenuators can be used to reduce ingress problems.

## **Features**

- DOCSIS 3.1 ready with frequency range up to 1218 MHz
- O-ring in F-male port to ensure waterproof seal
- F-female port meets IEC 61194-24 standard
- Excellent return loss
- Several attenuation values available
- CE approval

One of Teleste's unique and award winning superior performance passives designed for easy installation and reliability.





## **INDOOR RF PASSIVES / RAF-xx-85**

INDOOR RF PASSIVES / RAF-xx-85					
ELECTRICAL SPECIFICATIONS					
INSERTION LOSS (dB,	, Max.)				
Frequency (MHz)	RAF03-85	RAF06-85	RAF09-85	RAF12-85	RAF015-85
5 - 85	3±0.9	6±1.1	9±0.9	12±1.0	15±1.4
105 - 250 251 - 450	1.5 1.2	1.7 1.1	1.4 1.0	1.7 0.9	1.7 0.9
451 - 1000 1001 - 1218	0.9 1.1	0.9 0.9	1.0 1.1	0.9 1.2	0.9 1.2
RETURN LOSS (dB, Min.)					
5 - 85	18	15	16	16	17
105 - 250 251 - 450	16 15	16 16	16 16	16 16	15 16
451 - 1000 1001 - 1218	14.5 14.5	16 16	16 16	16 15	16 15
GENERAL SPECIFICATIONS					
Connectors		F female / F male			
Housing		Brass with NiSn plating			
Male pin		Copper with NiSn plating			
Female seizure		PB with tin plating			
Impedance		75 Ω			
Operating temperature		-40 - 60 °C			
EMC compatibility		EN 50083-2			
RFI		100 dB			
Dimensions (ø x l)		11 mm (7/16") Hex x 34.5 mm			
Weight		10 gram			
ORDERING INFORMA	TION				
RAF03-85	Return path attenuator 3dB, Ff-Fm, 5-85MHz				
RAF06-85	Return path attenuator 6dB, Ff-Fm, 5-85MHz				
RAF09-85	Return path attenuator 9dB, Ff-Fm, 5-85MHz				
RAF12-85	Return path attenuator 12dB, Ff-Fm, 5-85MHz				
RAF15-85	Return path attenuator 15dB, Ff-Fm, 5-85MHz				



## **TELESTE CORPORATION** www.teleste.com

RAF-xx-85 190724