



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

ELECTRICAL SPECIFICATIONS					
INSERTION LOSS (dB, Max.)					
Frequency (MHz)	RAF03-85	RAF06-85	RAF09-85	RAF12-85	RAF015-85
5 - 85 105 - 250	3±0.9 1.5	6±1.1 1.7	9±0.9	12±1.0 1.7	15±1.4 1.7
251 - 450 451 - 1000	1.5 1.2 0.9	1.7 1.1 0.9	1.4 1.0 1.0	0.9 0.9	0.9 0.9
1001 - 1218	1.1	0.9	1.1	1.2	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 F female / F male					
Connectors					
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 × l)		11 mm (7/16″) Hex x 34.5 mm			
Weight		10 gram			
ORDERING INFORMATION					
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

Copyright © 2019 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners. Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good foith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.