

Fire resistance hanger for RCF12and all RADIAFLEX® 1/2"" cables with copper foil outer conductor. In standard free space conditions the clamp is not negatively influencing the PIM performance of the RADIAFLEX cable with NF-RA12-P01/P02 connector.

Prerequisite is an installation according to the installation manual of the individual component.

Feature / Benefits

- Stainless steel hangers for fire resistant installation of RADIAFLEX® cables.
- No deterioration of passive intermodulation.
- Can be optinal used with 50/80 mm Round Base instead of the metal tube spacer.
- Installation every 10 m (32.8 ft) as fire resistance support for RADIAFLEX\$. Keeps the RADIAFLEX\$ cable in position during fire impact to prevent potential blocking of escape routes. All installation components should be made of stainless steel.

Technical features

GENERAL SPECIFICATIONS

Product Type	Hanger
Cable Type	Coaxial Foam Dielectric

MECHANICAL SPECIFICATIONS

Cable Size	1/2
Number of Cable / Waveguide Runs	1
Material	Stainless Steel
Mounting Screw	M6, lenght depends on the installation solution (not included)
Drill Hole Size	8mm (0.31in)
Recommended / Maximum Clamp Spacing	8 / 10 (26.3 / 32.8)

PACKAGING INFORMATION

ı	Package Quantity	25

External Document Links

Notes

CLAMP-RA12-P02 REV: A **REV DATE: 15 Nov 2025** www.rfsworld.com