Cable hanger, non-insulated, bolt-on, for 1/2" coaxial cable and elliptical waveguide

Hanger, non-insulated, bolt-on for coaxial cable

 $LCF12 \ / \ RCF12 \ / \ ICA12-50 JPL \ / \ DragonSkin \ 2HB12 \ / \ E/EP185, \ made \ of \ stainless \ steel, \ kit \ of \ 10$ $FEATURES \ / \ BENEFITS$

Stainless steel hangers for supporting elliptical waveguide or coaxial cable to tower/inbuilding. Recommended spacing 1m (3 feet) for general application and 0.6m (2 feet) for RFS DragonSkin 2HB12 cable. Hanger may be attached to angle adapters, tower standoffs, member mounting holes with up to M10 or 3/8""-16 hardware or to round member adapters through slot



Technical features

External Document Links

GENERAL SPECIFICATIONS		
Product Line		Coaxial Cable Accessories Radiating Cable Accessories Elliptical Waveguide Accessories Hybrid Cable Accessories
Product Type		Hanger
Hanger Type		Bolt-On, non-insulated
Transmission Line Type		LCF12 RCF12 ICA12-50 DragonSkin 2HB12-50 HB114 E/EP185
Cable Type		Air Dielectric Coaxial Foam Dielectric Hybrid Elliptical Waveguide
MECHANICAL SPECIFICATIONS		
Cable Size		1/2
Number of Cable / Waveguide Runs		1
Material		Stainless Steel
TEMPERATURE SPECIFICATIONS		
Operation Temperature	°C (°F)	-50 to 85 (-58 to 185)
Storage Temperature	°C (°F)	-50 to 85 (-58 to 185)
PACKAGING INFORMATION		
Package Quantity		10

CLAMP-12 REV : B REV DATE : 06 Mar 2020 www.rfsworld.com

Notes