

Cable hanger, non-insulated, bolt-on, for 1 1/4" coaxial cable and eliptical waveguide E65 and E70

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

LCF114 / LCFS114 / RCF114

and for eliptical waveguide E65/EP65 and E70/EP70

made of stainless steel

FEATURES / BENEFITS

Stainless steel hangers for supporting elliptical waveguide or coaxial cable to tower. Recommended spacing 1m (3 feet). 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



External Document Links Notes **Technical features GENERAL SPECIFICATIONS** Coaxial Cable Accessories Radiating Cable Accessories **Product Line** Elliptical Waveguide Accessories Hybrid Cable Accessories **Product Type** Hanger **Hanger Type** Bolt-On, non-insulated LCF114 LCFS114 RCF114 UCF114 **Transmission Line Type** E65 EP65 E70 EP70 HB114 Coaxial Foam Dielectric **Cable Type** Radiating Cable Hybrid **MECHANICAL SPECIFICATIONS Cable Size** 1-1/4" Number of Cable / Waveguide 1 Runs 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-114 REV : B REV DATE : 13 Jul 2023 **www.rfsworld.com**