

Hanger, non-insulated, bolt-on for coaxial cable LCF158 and HCA158 and as fire resistance support for RCF158 and all RADIAFLEX® 1 5/8" with copper foil as outer conductor. Made of stainless steel, kit of 10

FEATURES / BENEFITS

- Stainless steel hangers for supporting coaxial cable to tower.
- \bullet Member mounting holes with up to M10 or 3/8""-16 hardware.
- Hanger may be attached to angle adapters, tower standoffs.
- Hanger may be attached to round member adapters through slot.
- Installation every 10m (30ft) as fire resistance support for RADIAFLEX®. Keep's the RADIAFLEX® cable in position during fire impact to prevent potential blocking of escape path. All installation components should be made of stainless steel.

Technical features

| GENERAL SPECIFICATIONS | | |
|--|---------|--|
| Product Line | | Coaxial Cable Accessories |
| Product Type | | Hanger |
| Hanger Type | | Bolt-On, non-insulated |
| Transmission Line Type | | LCF158, HCA158, RCF158 RLF*, RLK*, RAY*, RLV* |
| Cable Type | | Coaxial Foam Dielectric Air Dielectric |
| MECHANICAL SPECIFICATIONS | | |
| Cable Size | | 1-5/8 |
| Number of Cable / Waveguide Runs | | 1 |
| Material | | Stainless Steel |
| Recommended / Maximum Clamp Spacing | m (ft) | 0.8 / 1.2 (2.75 / 4) |
| 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 |

External Document Links

Notes

If using the Bolt-on hanger series in vertical runs, the hoisting grips need to be kept on the tower.

* Valid for all 1 5/8" types



REV : E

REV DATE : 26 Feb 2015

www.rfstechnologies.com