

Single Multi block hanger support systems are designed for organizing bundled runs of coax cable. Each space-saving block securely holds one run of coax, allowing a compact bundle of up to 3x runs to be supported by stacking three blocks.

FEATURES / BENEFITS

- Single Multi Blocks are manufactured of polypropylene providing thermal, chemical and UV resistance in all environments.
- They come including angle member adapter and necessary hardware.
- The angle member adapter fastens the clamp to the tower without drilling.
- The angle member adapter includes a tower member set screw.
- The hanger mounting rod may be located in either of two mounting holes, depending on orientation of the fixing member.
- Compliant to RoHS (EU 2002/95/EC) and CRoHS (China SJ/T11363-2006) i.e. usable on a global basis.

Technical features

GENERAL SPECIFICATIONS Product Line Coaxial Cable Accessories Product Type Hanger Hanger Type Single Multi-block LCF158 **Transmission Line Type Cable Type Coaxial Foam Dielectric** Color Black **MECHANICAL SPECIFICATIONS** Cable Size 1-5/8 Number of Cable / Waveguide 1 per layer, 2 layers, 2 runs Runs Configuration incl. Angle member adapter Angle member adapter clamping 4 / 24 (0.157 / 0.945) range mm (in) Angle member adpter threads 2x M8 Metal part: Stainless steel Material Plastic parts: Polypropylene Length mm (in) 258 (10.1) see picture below (L) Height mm (in) 92 (3.62) see picture below (H) Width mm (in) 54 (2.13) see picture below (W) **Recommended / Maximum Clamp** m (ft) 1 / 1.5 (3.25 / 5) Spacing **TEMPERATURE SPECIFICATIONS Operation Temperature** °C (°F) -50 to 85 (-58 to 185) **Storage Temperature** °C (°F) -50 to 85 (-58 to 185)

MBHS158-2-F

REV : E

REV DATE : 27 Sep 2022

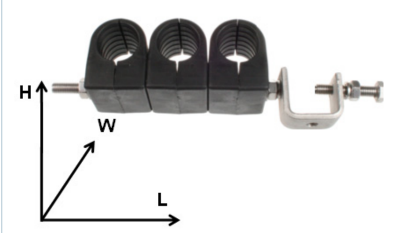
www.rfstechnologies.com



picture shows MBHS78-2-F for illustration purpose



PACKAGING INFORMATION		
Package Quantity		10
Weight per piece	kg (lb)	0.35 (0.77)
Weight per kit	kg (lb)	3.7 (8.15)



picture shows MBHS78-3-F for illustration purpose

External Document Links

Installation Instruction

Notes

For applications under wind speed conditions from 160 km/h (100 mph) up to 200 km/h (125 mph) a maximum clamp spacing of 1.0m (3.25 ft) must not be exceeded.