



# Single Multi-block hanger three layer, with angle member adapter

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.
- O They come including angle member adapter and necessary hardware.
- O The angle member adapter fastens the clamp to the tower without drilling.
- O 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.
- Ocompliant 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 Hybrid Cable Accessories
Product Type		Hanger
Hanger Type		Single Multi-block
Transmission Line Type		LCF12 HCA12-50 HB012
Cable Type		Coaxial Foam Dielectric Hybrid
Color		Black
MECHANICAL SPECIFICATIONS		
Cable Size		1/2"
Number of Cable / Waveguide Runs		1 per layer, 3 layers, 3 runs
Configuration		incl. Angle member adapter
Angle member adapter clamping range	mm (in)	4 / 24 (0.157 / 0.945 )
Angle member adpter threads		2x M8
Material		Metal part: Stainless steel Plastic parts: Polypropylene
Length	mm (in)	180 (7.08) see picture below (L)
Height	mm (in)	50 (1.96) see picture below (H)
Width	mm (in)	50 (1.96) see picture below (W)
Recommended / Maximum Clamp Spacing	m (ft)	0.6 / 1 (2 / 3.25)
PACKAGING INFORMATION		
Package Quantity		10
Weight per piece	kg (lb)	0.218 (0.48)
Weight per kit	kg (lb)	2.4 (5.3)
Box Dimensions (Bulk Shipping), L x W x H	mm (in)	280 x 330 x 55 (11.02 x 12.9 x 2.16)



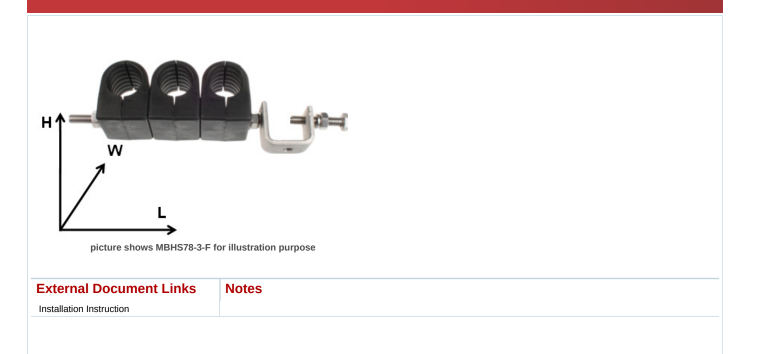
picture shows MBHS78-3-F for illustration purpose

MBHS12-3-F





# Single Multi-block hanger three layer, with angle member adapter



www.rfsworld.com