RSB -Clip Stainless Steel Hanger. Quantity of cable gripping tabs for different cable diameters may vary. The RSB Clip RSB-158 is designed for the installation of CELLFLEX® foam-dielectric cables of 1 5/8"" size. The clip is a universal clamp device and can be used in many mounting configurations. When replacing a cable the clip can be opened without any tools. After replacing the cable the clips are easily closed again. The RSB is the abbreviation of Rostfreier Stahlbügel and means stainless steel hanger. The hanger is resistant against all environmental influences. Due to it's mechanical construction cable deformation is impossible and deterioration of the electrical properties is avoided.



FEATURES / BENEFITS

The RSB-Clip is designed for the installation of feeder cables from sizes 1/4""up to 1-5/8"". The clip is a universal clamp device and can be used in many mounting configuration. The RSB-Clip is made of stainless steel. The hanger is resistant against all environmental influences. Due to the mechanical construction, a cable deformation is impossible. Therefore, a deterioration of the electrical properties is avoided.

Technical features

GENERAL SPECIFICATIONS

Product Line	Coaxial Cable Accessories
Product Type	Hanger
Hanger Type	RSB-Clip
Transmission Line Type	LCF158 RCF158 HCA158
Cable Type	Coaxial Foam Dielectric Air Dielectric
MECHANICAL SPECIFICATIONS	

MECHANICAL SPECIFICATIONS

Cable Size		1-5/8
Number of Cable / Waveguide Runs		1
Material		Stainless Steel
Drill Hole Size	mm (in)	8 (0.315)

ACCESSORIES

Spare Part / Useful Accessories	Cleat: RSB-310	
	Anchor bar fixation : RSB-315	

TEMPERATURE SPECIFICATIONS

Installation Temperature	°C (°F)	-50 to 85 (-58 to 185)
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
rackage Qualitity		10

RSB-158 REV : D REV DATE : 13 Jan 2015 www.rfstechnologies.com



External Document Links Application Note RSB Clip	Notes

RSB-158 REV : D REV DATE : 13 Jan 2015 www.rfstechnologies.com