RSB Clamp Lining for LCF 14 and SCF 38 cable with d = 10 - 12.5 mm over jacket (usable in combination with RSB-12).

FEATURES / BENEFITS

The clamp lining has been designed to be used in combination with the RSB-Clip RSB-12. The use of the clamp lining in combination with RSB-Clip prevents LCF14-50 and SCF38-50 cables against damage e.g. due to cable movement by wind, therefore a deterioration of the electrical properties is avoided.



External Document Links		Nakaa
external Document Links		Notes Only usable in combination with RSB-12
		Offig usable in combination with NSD-12
Technical features		
GENERAL SPECIFICATIONS		
Product Line		Coaxial Cable Accessories
Product Type		Clamp Lining
Transmission Line Type		LCF14
		SCF38
Cable Type		Coaxial Foam Dielectric
MECHANICAL SPECIFICATIONS		
Cable Size		1/4 and 3/8
Number of Cable / Waveguide Runs		1
Material		EPDM rubber
Length	mm (in)	34 (1.34)
Height	mm (in)	20 (0.79)
Width	mm (in)	20 (0.79)
ACCESSORIES		
Spare Part / Useful Accessories		RSB-Cleat : RSB-12 Cleat : RSB-310 Anchor bar fixation : RSB-315
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		1
Weight per piece	kg (lb)	0.006 (0.013)

RSB-1438/12 REV : B REV DATE : 06 Apr 2023 **www.rfsworld.com**