

PRODUCT DATASHEET

WFS-2

Wall/Roof Feedthrough for SCF14, LCF14, SCF38, LCF38, HCA38, RG213, RGC213, RG214, RGC8, E220, E250, E300, E380

This innovative Wall feed through system feature a design which reduces installation time. The WFS-Kit contains a rubber wall gland which fit to the mounting plate to hold the waveguide or coaxial cable in place. It is fixed by a threaded jacket. The cable or waveguide sealing is done with a hot melting glue.

FEATURES / BENEFITS

Elliptical Waveguide installation

- The wall gland provides a single entry in conjunction with a feed through plate
- It consists of a inner part with thread, O-ring and hot shrink part



External Document Links	Notes

Technical features

STRUCTURE

Product Line	Coaxial Cable Accessories Elliptical Waveguide Accessories			
Product Type	Wall/Roof Feed-Through System			
Feed-Through Component	Single Entry Kit			
Transmission Line Type	SCF14, LCF14, SCF38, LCF38, HCA38, RG213, RGC213, RG214, RGC8E220, E250, E300, E380			
Coaxial Cable Type	Foam Dielectric	Superflexible Foam Dielectric	Ultraflexible Foam Dielectric	Air Dielectric
Cable Size	1/4"		3/8"	

MECHANICAL SPECIFICATIONS

Feed-Through Holes		1
Feed-Through Hole Diameter	mm (in)	6.0 - 19.0 (0.24 - 0.75)
Mated to Cable Size and Interface		1/4
Color		Black
Length	mm (in)	70 (2.75)
Diameter	mm (in)	36 (1.41)
Drill Hole Size	mm (in)	25.5 (1)

PACKAGING INFORMATION

Package Quantity		1	
i ackage Qualitity			

WFS-2 REV : B REV DATE : 04 Nov 2008 www.rfstechnologies.com