

Feed through assemblies for 7/8" coaxial cable, 102mm (4"), 1-entry

4" Feed Through Boot Assembly 7/8" cable, 1-entry

FEATURES / BENEFITS

These innovative boot assemblies feature a one-piece design which reduces installation time. The split, one-piece style simplifies clamping and frees the installers hands to position the cable runs. Boot assemblies are designed to be fitted onto 4"" entry panels in wall/roof feed-through applications. The durable boot is designed to met ASTM-D2000 and SAE J200 specifications. Each boot assembly includes the boot, two round member adapter clamps which fit inside the boot assembly to hold the coax in place.



Picture shows BOOT4-78-3 for illustration purpose

Е	xternal	L	Document	t	Li	ir	ık	S	N	0	t	e:	5

Technical features

STRUCTURE

Product Line	Coaxial Cable Accessories
Product Type	Wall/Roof Feed-Through System
71	

reed-Inrough Component		BOOL ASSEMBLY	
Transmission Line Type		LCF78, UCF78	
Coaxial Cable Type	Foam Dielectric	Superflexible Foam Dielectric	Ultraflexible Foam Dielectric

Cable Size 7/8"

MECHANICAL SPECIFICATIONS

Feed-Through Hole Diameter	mm (in)	102 (4)
Insert Holes		1
Mated to Cable Size and Interface		7/8
Color		Black
Material		EPDM rubber

ACCESSORIES

Spare Part / Useful Accessories Cushion plug for unused hole: BOOT-CP-78	
--	--

TEMPERATURE SPECIFICATIONS

Operation Temperature, °C°F)	°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)	0.7 (1.54)
Box Dimensions (Bulk Shipping), L x W x H	mm (in)	635 x 330 x 178 (25 x 13 x 7)

BOOT4-78-1 REV : A REV DATE : 01 Dec 2008 www.rfstechnologies.com