RMS Connectors & Adapters



1160G Ground Block

Zinc die cast block with anti-corrosive finish and a F81 built into the casting It also has an integrated grounding block with SCTE approved phillips or slot head screw.

Size: 15/16"H x 5/16" W x 1-3/4" L (23.8mm x 6.3mm x 44.5mm)



F81 Female Splice

Short (3/4"(19mm) long) "F" female splice. Machined brass with bright acid tin plate and 2 flats.



F71T Double Male Connector

"F" type double male machined brass connector with a bright acid tin plate. Mates with a F61 or F81. Ideal for extending cables and lab/test bench applications.

Size: 3/8-32 threads - 1-1/16 long (270mm)



PF59LST Push On M/F Adapter

Push on "F" male/female adapter. This unit has an extra long 9/16" shank so it can be used in a wall plate feed. Also ideal for applications that require "quick disconnects" such as in the lab/test bench.



1161G Ground Block

Zinc die cast block with anti-corrosive finish and a dual F81's built into the casting It also has an integrated grounding block with SCTE approved phillips/slot head screw.

Size: 15/16"H x 5/16" W x 1-3/4" L (23.8mm x 6.3mm x 44.5mm)



1203T (F81) Female Splice

Long (1-1/16"(270mm) long) "F" female splice made of machined brass with bright acid tin plate



Also known as a F90

1208T Right Angle Adapter

"F" type machined brass right angle male/female connector for RG59/6 cables. It incorporates a "O" ring on the male connector. The F61 female is made of beryllium cadmium plated copper. Ideal for use with jumpers where space is limited behind the converter or DTB. Also great for headend & lab applications.

Size: 3/8-32 threads - 3/8"H x 3/4"W x 1.0"L (10mm x 19mm x 25mm)



SK81AT Quick Disconnect Adapter

"Quick Disconnect" female F61 adapter. Ideal for use in wall plates (mates with PF59LST or any push on male connector). 3/8-32 nuts are available for mounting.

Available through

Multicom, Inc.

1076 Florida Central Parkway, Longwood, FL 32738 Ph: 407-331-7779 Toll Free: 800-423-2594 Fax:407-339-0204 www.multicominc.com multicom@multicominc.com

Connectors & Adapter