# CALRAC

# 75 Series - TV & RF-CATV Accessories

Technical drawings and specifications are available for these products. Please ask your Calrad sales representative for details.



#### THRU THE WALL BUSHINGS FOR COAX CABLE

Gives your installation a professional look. Flanges help to secure an protect cable, 2 pieces per package. 75-498

75-498 twory for RG59, RG6 cable, max O.D. .31" opening 75-498-BK Black for RG59, RG6 cable, max O.D. .31" opening 75-498-Q

75-436-น Clear for Quad RG6 cable, max O.D. .32" opening 75-498-D Clear for RG59, RG6 dual feed, cable, max O.D. .62"

**75-498-D-BK**Black for RG59, RG6 dual feed, cable, max O.D. .62"



# 75-499 **PUSH-ON 75 OHM BALUN MATCHING TRANSFORMER**

Convert 300 ohm antenna leads to 75 ohm Male 'F' push-on connector.



Clips with nail anchors for various cable mounting.

# COAX CLIPS FOR RG 59

75-605-BK-25 ..... 25 per pack, Black **75-605-W-25**....... 25 per pack, White 75-605-BK-100 .. 100 per pack, Black 75-605-W-100.... 100 per pack, White

#### **COAX CLIPS FOR RG 6**

**75-606-BK-25** ..... 25 per pack, Black 75-606-W-25..... 25 per pack, White **75-606-BK-100**... 100 per pack, Black **75-606-W-100**.... 100 per pack, White



Clips with nail anchors for various cable mounting.

### CLIPS FOR MISC. WIRE



# **BALUN MATCHING TRANSFORMER**

Convert 300 ohm antenna terminals on TV to 75 ohm RF connector. Frequency range 54-890MHz.

75-500-S Outdoor version with weather resistant rubber boot.



# 75-491 **PUSH-ON 75 OHM CABLE TO 300 OHM TRANSFORMER**

Convert 300 ohm antenna leads to 75 ohm Male 'F' push-on connector on a 6 foot cable.



75-480 1 GHz version 75-480-3 3 GHz version

# SINGLE "F" CONNECTOR **GROUND BLOCK**

Lighting arrestor/grounding block intercepts and sends harmlessly to ground lighting surges carried by coaxial cable shield. Protects VCR's, TV's, etc. Inserts into 75 ohm cable TV or antenna system.



### **75-481** 1 GHz version 75-481-3 3 GHz version **DOUBLE "F" CONNECTOR**

**GROUND BLOCK** 

Lighting arrestor/grounding block intercepts and sends harmlessly to ground lighting surges carried by coaxial cable shield. Protects VCR's, TV's, etc. Inserts into 75 ohm cable TV or antenna system.



### 75-505 75-505G Gold version. **UHF/VHF OUTDOOR 2-WAY** HYBRID SPLITTER

Built-in grounding block. Protects against electrical surges.

 
 Specifications

 Frequency Range.
 5-900 MHz

 Input.
 75Ω

 Output
 75Ω

 Insertion Loss
 UHF-4 dB, VHF-3.5
dB Size ...... 2" x 2¾" x ¾"



75-508 75-508G Gold version. **UHF/VHF INDOOR 3-WAY HYBRID SPLITTER** 

Specifications Frequency Rand | Specifications | Spe Output 75 $\Omega$ Insertion Loss -7 dB Port 1, 2, and 3 Size 3" x 1 $^{19}$ /<sub>6</sub>" x  $^{5}$ /<sub>8</sub>"



75-509 75-509G Gold version. **UHF/VHF INDOOR** 

4-WAY HYBRID SPLITTER Specifications

Frequency Range.. 5-900 MHz Šize...... 3" x 11/6" x 5/6"



# **75-503 6-WAY COAXIAL SPLITTER**

UHF/VHF indoor-outdoor splitter. 75 ohm. 1 input to 6 outputs. Frequency response of 5 to 900 MHz. Zinc die cast construction with mounting tabs and screws, builtin grounding block. Precision machined threads. Anti-corrosion plating and epoxy sealed.

