VIDEO CABLES & MATCHING TRANSFORMERS

QUAD-COMPRESSION, QUAD SHIELDED RG6 CABLES WITH WEATHERPROOF COMPRESSION **'F" CONNECTORS**

There is no better RG6 video cable. The series is quad-shielded (100% shielding several times) and the center conductors are pure 18 gauge copper. We do NOT use steel for the center as it is less conductive at lower frequencies, less reliable for composite video applications and much less flexible than pure copper. This series may be used with all RF (television) as well as composite video and even with audio using F to RCA or F to BNC adaptors.



The compression "F" connectors are fully weatherproof; and these assemblies are very durable and reliable. The outer lacket is CMX and CL1 UL rated. The compression connector is our FC346B, the original and only completely reliable design that we have seen.

All of the following cables are black in color, male to male quad-shielded with "F" male compression connectors on both ends. All cables may be ordered bulk packaged by adding suffix letter "B" to the part number.

Part No. Description

No. 45-601 - Male to Male, Quad RG6 cable, 1' length	
No. 45-603 - Male to Male, Quad RG6 cable, 3' length	
No. 45-606 - Male to Male, Quad RG6 cable, 6' length	
No. 45-612 - Male to Male, Quad RG6 cable, 12' length	1
No. 45-625 - Male to Male, Quad RG6 cable, 25' length	1
No. 45-650 - Male to Male, Quad RG6 cable, 50' length	1
No. 45-675 - Male to Male, Quad RG6 cable, 75' length	1
No. 45-685 - Male to Male, Quad RG6 cable, 100' length	th

CCTV Power/Video Cable

Closed Circuit TV combination VIDEO & POWER in one cable assembly. Philmore CCTV video cables are true 75 ohm cable* with an additional universal power cable. The video cable is terminated in BNC males; may be used with Philmore No. 957 (BNC female to RCA male adaptor) if your system has RCA connectors. The power cable section is terminated in male



and female (universally used 2.1 x 5.5mm) DC coaxial connector. These are very flexible cables, and are exceptional in delivering

low loss signals over even the very longest cable runs.

*Most of our competition uses simple audio cable in place of true 75 ohm coaxial video cable, which always results in at least some degradation in picture quality. Our video cable is 100% Aluminum foil shield plus Copper braid. Center conductor is pure copper.

Part No. Description

No. 42-2025 - CCTV Power/Video cable 25 ft. No. 42-2035 - CCTV Power/Video cable 35 ft. No. 42-2050 - CCTV Power/Video cable 50 ft. No. 42-2075 - CCTV Power/Video cable 75 ft. No. 42-2100 - CCTV Power/Video cable 100 ft. No. 42-2150 - CCTV Power/Video cable 150 ft.

COAXIAL IN-LINE CONNECTOR

This in-line device allows user to splice coaxial cable to repair breaks or extend length of cable. For all coax cables up to O.D. of RG6/U cable.



BALUNS, MATCHING TRANSFORMERS No. MT73

75-300 OHM UHF/VHF/FM BALUN

Superior three-capacitor design for effective blocking.

No. MT73B Bulk No. MT73-4-Economy 4 pack of No. MT73 75-300 ohm Matching Transformer



OUTDOOR MATCHING TRANSFORMER No. MT74 300-75 OHM UHF/VHF BALUN

Hermetically sealed, molded PVC case assures complete resistance to all weather conditions. Superior three-capacitor design for effective blocking.

Supplied with protective plastic removable boot.



WEATHER BOOT

Weather resistant black rubber boot. For RG59/U and RG6/U cable

No. MTB Bulk Only



PUSH-ON BALUN MATCHING TRANSFORMER Matches 75 ohm Input to 300 ohm Lead-In

No. MT80 Individually Packed

No. MT80B Bulk

No. MT80G-Gold Plated



75-300 MATCHING TRANSFORMER for "Mini Televisions"

Special Plug permits hook-up of external antenna. Inserts into "ext. ant" jack on back of set. With 300 ohm terminals to attach to flat lead or for 75 ohm cable hook-up.



No. MT82

RG58/U Cable Assemblies

No. CA898 - 6 ft. BNC Male to UHF Male

No. CA890 - 3 ft. UHF Male to UHF Male

No. CA892 - 6 ft. UHF Male to UHF Male

No. CA901 - 3 ft. BNC Male to

(2) Alligator clips (color coded)

