## SCP RGB-6 MINI RG59/U RGBHV COAX 3 GHz 5C/25 AWG with CAT5E Cable - 250ft

MINI RG59/U COAX ENHANCED 3 GHz- COMPONENT HDTV VIDEO - 5 C / 25 AWG SOLID BC 95% TC Braid 75 Ohm+ 1x CAT5E ENHANCED 350 MHz 4PR 24 AWG UTP, PVC JKT- BLACK - 250 FT SPOOL

## **Product Information**

SCP's RGB-6 cable has the 5 conductor RGBHV Dual Shield Mini-RG59/U Coax with the addition of (1) Cat5e 350 Mhz 4PR 24 AWG Solid UTP cable; all under an overall Black FR-PVC jacket. The RGB-6 cable is a RGBHV Dual Shield Mini-RG59/U Coax cable that carries red, green, blue, and separate horizontal and vertical sync on 5 color coded conductors. Each conductor is an insulated 25 AWG solid copper with 100% bonded AL foil shield and overall 95% TC Braid. Each conductor has color coded FR-PVC jacket of red, green, blue, yellow, and white. The Cat5e UTP cable in the RGB-6 is TIA/ EIA 568.C.2 and ISO/IEC 11801 Category 5e compliant. The overall jacket is a Black FR-PVC. The RGB-6 is UII and CM rated.

SCP has a full line of 75  $\Omega$  RGB and RGBHV Component cables that are perfect for all HDTV and high resolution analog applications. These cables can be used to connect RGBHV and composite video sources to projectors and displays. You can also run stereo audio and/or control signals through these cables.

SCP's RGB and RGBHV high resolution cables are engineered for today's high resolution RGBHV signals requiring low loss with optimum design. SCP offers several multi-core RGB and RGBHV configurations including:

SCP's **RGB-6** cable has the 5 conductor RGBHV Dual Shield Mini-RG59/ U Coax with the addition of (1) Cat5e 350 Mhz 24 AWG Solid UTP; all under an overall Black FR-PVC jacket.