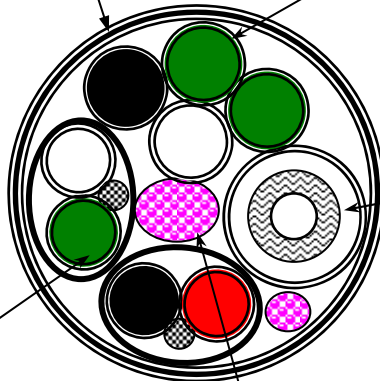


Composite Cable for **16HD-C** connector

Composite Signal Cable containing:
 1-RG59 COAX with #20 AWG Stranded Center Conductor
 1-#18 AWG TWISTED PAIR WITH DRAIN IN FOIL SHIELD
 1-#18 AWG TWISTED PAIR WITH DRAIN IN FOIL SHIELD
 2-#18 AWG POWER CABLES (Black and White)
 2-#18 AWG AUXILIARY CABLES (Green1 and Green2)
 CABLE LENGTH PER ASSEMBLY: **AS REQUESTED**

Overall Jacket thickness: .045
 Material: Soft PVC

Four #18 AWG. Wires for Power, Aux.
 Tinned Copper Stranded; Wire insulation colors: White/Black/Green/Green
 Voltage Rating: **300V**



One Coaxial Cable RG59;
 75 OHM Impedance;

20 AWG Stranded Bare Copper
 Conductor for extra flexibility and
 durability, 10.0Ω/M'

Double Round Braided, Tinned Copper
 Braid 98% Shield Coverage 2.6Ω/M'

Foam Polyethylene Dielectric;
 PVC Jacket: .242" O.D.
 Temp Rating: 80°C

Two Each Twisted pairs 18 AWG.
 Tinned Copper 16 strands;
 Foil Shield and Non-insulated drain wire
 for each pair;
 Foil Shield around both pairs together
 Insulation colors:
 Black and Red with drain
 White and Green with drain
 Binder: .001" mylar wrap
 Voltage Rating: 300V.

Filler thru out for composite
 cable strength.

NOTES

- TEMPERATURE RATING: 105° C UL 1015
- JACKET MATERIAL: .045 thick soft PVC
- OVERALL JACKET DIA: Approx. .59"
- FILLERS AND WRAPS AS REQUIRED.
- PART NUMBER '**663-229-RG59-09**' PRINTED ON OUTSIDE OF JACKET.