

35FT RAPIDRUN® MULTI-FORMAT RUNNER CABLE - CMG-RATED





FEATURES & BENEFITS

RapidRun® is designed to be the standard for in-wall audio/video installations. Using pre-terminated Break-away flying leads and wall plates with an in-wall runner ensures flexible, efficient, high quality connections for all types of equipment, with no field terminations.

Electrical Characteristics

3 Coax Conductor:

•Impedance: 75±5Ω

•Capacitance: 71±2pF/ft •Velocity of propagation: 78±1%

•DC resistance: 237±10Ω/km

•Dielectric strength: 500VAC/1 minute min.

•Insulation resistance (500V): $10M\Omega/KM$

3 Twisted Pair Conductors

•DC resistance: 93.25Ω/m at 20°C

•Dielectric strength:750VAC/minute min.

•Insulation resistance: 100M Ω /KM at 20°C

Physical Characteristics

Voltage rating: 30V

•Temperature rating: 80°C

•Temperature range: -25° - 80°C

•Minimum bend radius: 90mm

Conductor (qty. 3)

•Conductor type: 28AWG (7/0.127) (tinned copper)

•Dielectric: Foam PE

•Shield: Spiral shield (tinned copper) (90% coverage)

•Insulation: PVC

Conductor (qty. 3 twisted pair)

•Conductor type: 24AWG (7/0.2) (tinned copper) •Foil shield: Aluminum foil (100% coverage)

•Insulation: PVC

Conductor (qty. 2 conductors)

•Conductor type: 24AWG (7/0.2) (tinned copper)

•Insulation: PVC

Overall Cable

•Foil shield: Aluminum foil (100% coverage)

•Braided shield: 24/8/0.12 (tinned copper) (85% coverage)

•Jacket: Matte PVC - CMG rated

RapidRun Din Connector

•Connector type: 15-pin DIN

•Contact material: Brass, 3µm gold plating

•Insulation: Black PBT

•Dimensions (DxL): 16.0 x 39.0mm

SPECIFICATIONS

GENERAL INFO

Color: Black

Product Series: RapidRun Type: RapidRun Multi-Format Runners