



RapidRun® CL2-Rated PC Runner Cable

- CL2-rated cable for in-wall use
- Connector equipped with a protective pulling cap capable of 30 pounds of pulling tension
- Three 28AWG coaxial cables with braided copper shielding, three 24AWG twisted pair, and a single 24AWG pair
- Supports resolutions up to 1600 x 1200 (UXGA)
- Lifetime Warranty

Specifications: RapidRun® CL2-Rated PC Runner Cable

Electrical Characteristics:

3 Coax Conductors

Impedance: $10 \text{ MHz } 75 \pm 5 \text{ Ohm}$

Capacitance: 18 pF/ft nom.

DC Resistance: 237.25 Ohms/km at 2°0C max.

Dielectric Strength: 500VAC/minute

Insulation Resistance (500V): 10 Mohm/KM min. at 20°C

Velocity of Propagation: 76%

Attenuation (nominal): Frequency dB/100 ft 200 MHz <2.10

300 MHz <2.60 400 MHz <3.00

3 Twisted Pairs + 2 Conductors

DC Resistance: 93.25 Ohms/m at 20°C

Dielectric Strength: 750VAC/minute

Insulation Resistance: 100 Mohm/KM at 20°C

Physical Characteristics:

Voltage Rating : 30V
Temperature Rating : 80°C

Tensile Strength: Unaged: 1500PSI min;

Aged: 70% min

Elongation: Unaged: 100% min; Aged: 65%

Heat Shock Test:

Cold Bend Test:

No cracking

Deformation Test:

Min. 50%

Flame test:

Pass VW-1

Approvals: RoHS Compliant

Warranty: Lifetime

Package Type: Polybag

ltem	Description	Weight (Lbs)
42134	6ft RapidRun CL2-Rated PC Runner Cable	0.66
42135	10ft RapidRun CL2-Rated PC Runner Cable	0.96
42136	15ft RapidRun CL2-Rated PC Runner Cable	1.74
4213 <i>7</i>	25ft RapidRun CL2-Rated PC Runner Cable	2.9
42138	35ft RapidRun CL2-Rated PC Runner Cable	4.06
42139	50ft RapidRun CL2-Rated PC Runner Cable	5.8
42140	75ft RapidRun CL2-Rated PC Runner Cable	8.7
42141	100ft RapidRun CL2-Rated PC Runner Cable	11.6
42142	125ft RapidRun CL2-Rated PC Runner Cable	14.5
42143	150ft RapidRun CL2-Rated PC Runner Cable	17.4

Cable Specifications: RapidRun® CL2-Rated PC Runner Cable

Conductor (Qty. 3):

Conductor Type: 28AWG 7/0.12

Tinned Copper O.D.: .015"

Insulation: Minimum Avg. Thickness: .19"

Foamed PE O.D.: .062"

Shield: Braided Tinned Copper

.336"

Covering: Minimum Avg. Thickness: .009"

80°C PVC: (1) red, (1) blue, (1) green O.D.: .09"

Conductor (Qty. 3 pair + 2 conductors):

Conductor Type: 24 AWG

Tinned Copper

.049"

Insulation: Minimum Avg. Thickness: .009"

SR-PVC Low Toxic
(1) black + black/white,
(1) brown + brown/white,
(1) red + red/white,
(1) orange, (1) yellow

O.D.: .043"

Mylar Shield: Coverage: 100%

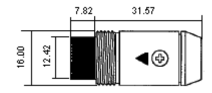
Overlap: 25% min.

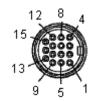
Drain: 24AWG

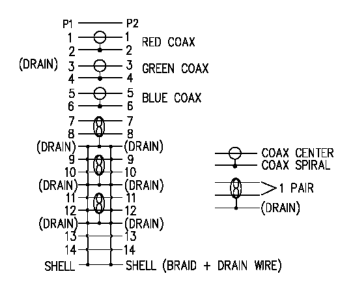
Tinned Copper O.D.: .055"

Connector (Qty. 2):

Connector Type: DIN 15 pin
Gender: Female
Contact Material: Gold Flash
Insulation: Black PBT







Overall Cable:

Aluminum Mylar Shield: Coverage: 100%

Overlap: 25% min.

Drain Wire: 24AWG

Tinned Copper

.049"

Copper Shield: Braided Tinned Shield

.864"

Jacket: Minimum Avg. Thickness: .76mm

Matt PVC

CL2-813 Black Low Toxic

O.D.: .354"

Yellow heat shrink tube attached

