### 7416904/10 | 5740 BKRL RG6 QD 1000



RG 6 Type Quad Shield Non-Plenum Satellite Coaxial Cable, black jacket, 1000 ft (305 m) reel

#### **OBSOLETE**

#### **Product Classification**

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio CommScope®

Product Type Coaxial satellite cable

General Specifications

Product Number 5740

Cable Type Series 6

Center Conductor Type Solid

Construction Type Non-armored

Jacket Color Black

#### **Dimensions**

Cable Length304.8 m | 1000 ftDiameter Over Center Conductor, specific0.0403 in per 1 strandDiameter Over Dielectric4.572 mm | 0.18 in

**Diameter Over Dielectric Tolerance** ±0.004 in

Diameter Over Inner Shield (Braid)5.385 mm | 0.212 inDiameter Over Jacket, nominal7.62 mm | 0.3 in

**Diameter Over Jacket Tolerance** ±0.008 in

Diameter Over Outer Shield (Braid)5.893 mm0.232 inJacket Thickness0.864 mm0.034 in

Center Conductor Gauge18 AWGInner Shield (Braid) Gauge34 AWGOuter Shield (Braid) Gauge34 AWG

**Electrical Specifications** 



# 7416904/10 | 5740 BKRL RG6 QD 1000

**Capacitance** 52.493 pF/m | 16 pF/ft

Characteristic Impedance75 ohmCharacteristic Impedance Tolerance±3 ohm

**Conductor dc Resistance** 93.832 ohms/km | 28.6 ohms/kft

Dielectric Strength, conductor to shield2500 VdcJacket Spark Test Voltage2500 VacNominal Velocity of Propagation (NVP)82 %

Shield dc Resistance 16.076 ohms/km | 4.9 ohms/kft

**Structural Return Loss** 15 dB @ 1000-3000 MHz | 20 dB @ 5-1000 MHz

Structural Return Loss Test Method 100% Swept Tested

### Attenuation

5.02.0320.61950.04.621.4155.04.8251.47100.06.31.92200.08.662.64400.012.233.73700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.035.8210.92	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)
55.04.8251.47100.06.31.92200.08.662.64400.012.233.73700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	5.0	2.032	0.619
100.06.31.92200.08.662.64400.012.233.73700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	50.0	4.62	1.41
200.08.662.64400.012.233.73700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	55.0	4.825	1.47
400.012.233.73700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	100.0	6.3	1.92
700.016.565.05900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	200.0	8.66	2.64
900.018.995.791000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	400.0	12.23	3.73
1000.020.046.111200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	700.0	16.56	5.05
1200.022.076.731450.024.577.491800.027.658.432200.030.679.352500.032.79.97	900.0	18.99	5.79
1450.024.577.491800.027.658.432200.030.679.352500.032.79.97	1000.0	20.04	6.11
1800.027.658.432200.030.679.352500.032.79.97	1200.0	22.07	6.73
2200.030.679.352500.032.79.97	1450.0	24.57	7.49
<b>2500.0</b> 32.7 9.97	1800.0	27.65	8.43
	2200.0	30.67	9.35
<b>3000.0</b> 35.82 10.92	2500.0	32.7	9.97
	3000.0	35.82	10.92

### Material Specifications

Center Conductor Material Copper-clad steel wire

Dielectric MaterialFoam PEJacket MaterialPVCInner Shield (Braid) Coverage60 %Inner Shield (Braid) MaterialAluminum

Page 2 of 3



## 7416904/10 | 5740 BKRL RG6 QD 1000

Inner Shield (Tape) Material Aluminum/Poly, bonded

Outer Shield (Braid) Coverage  $$40\ \%$ 

Outer Shield (Braid) Material Aluminum

Outer Shield (Tape) Material Aluminum/Poly, non-bonded

Mechanical Specifications

Minimum Bend Radius, loaded, times20 timesMinimum Bend Radius, unloaded, times10 times

**Environmental Specifications** 

**Operating Temperature**  $-40 \,^{\circ}\text{C} \text{ to } +75 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +167 \,^{\circ}\text{F})$ 

**Environmental Space** Non-plenum

**Temperature Rating, UL** 75 °C | 167 °F

Flame Test Method CMG

Safety Standard ETL | cETL

Packaging and Weights

Cable weight 50.598 kg/km | 34 lb/kft

Packaging Type Reel

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

