530100203 | P3® 750 JCASP SM MT

75 Ohm P3® Trunk and Distribution Cable, black PE jacket with aerial floodant



Product Classification

Product Type Coaxial hardline cable

Product Brand P3®

Warranty One year

General Specifications

Cable Type750 SeriesConstruction TypeSwagedJacket ColorBlack

Dimensions

Cable Length 762 m | 2500 ft

Diameter Over Center Conductor, nominal4.242 mm | 0.167 inDiameter Over Dielectric, nominal17.323 mm | 0.682 inDiameter Over Jacket, nominal21.082 mm | 0.83 inDiameter Over Outer Conductor, nominal19.05 mm | 0.75 inJacket Thickness, nominal0.889 mm | 0.035 inOuter Conductor Thickness, nominal0.864 mm | 0.034 in

Electrical Specifications

Capacitance 50.197 pF/m | 15.3 pF/ft

dc Resistance Note Nominal values based on a standard condition of 20 °C (68 °F)



530100203 | P3® 750 JCASP SM MT

dc Resistance, Inner Conductor, nominal 1.87 ohms/km | 0.57 ohms/kft

dc Resistance, Loop, nominal2.493 ohms/km | 0.76 ohms/kft

dc Resistance, Outer Conductor, nominal 0.623 ohms/km | 0.19 ohms/kft

Jacket Spark Test Voltage 5000 Vac

Nominal Velocity of Propagation (NVP) 87 %

Operating Frequency Band 5-3000 MHz

Structural Return Loss 24 dB @ 1003-1218 MHz | 24 dB @ 1219-1794 MHz | 30 dB @ 5-1002

MHz

Structural Return Loss, Grade N ≥24 dB @ 1003−1218 MHz | ≥24 dB @ 1219−1794 MHz | ≥30 dB @ 5−1002

MHz

Attenuation

5.00.360.1155.01.210.3785.01.510.46204.02.360.72211.02.430.74250.02.660.81300.02.920.89350.03.180.97400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.762500.09.732.96	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)
85.0 1.51 0.46 204.0 2.36 0.72 211.0 2.43 0.74 250.0 2.66 0.81 300.0 2.92 0.89 350.0 3.18 0.97 400.0 3.44 1.05 450.0 3.67 1.12 500.0 3.87 1.18 550.0 4.07 1.24 600.0 4.3 1.31 750.0 4.86 1.48 865.0 5.28 1.61 1002.0 5.72 1.74 1218.0 6.41 1.95 1794.0 8.07 2.46 1800.0 8.08 2.46 2000.0 8.57 2.61 2200.0 9.05 2.76	5.0	0.36	0.11
204.02.360.72211.02.430.74250.02.660.81300.02.920.89350.03.180.97400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	55.0	1.21	0.37
211.0 2.43 0.74 250.0 2.66 0.81 300.0 2.92 0.89 350.0 3.18 0.97 400.0 3.44 1.05 450.0 3.67 1.12 500.0 3.87 1.18 550.0 4.07 1.24 600.0 4.3 1.31 750.0 4.86 1.48 865.0 5.28 1.61 1002.0 5.72 1.74 1218.0 6.41 1.95 1794.0 8.07 2.46 1800.0 8.57 2.61 2000.0 9.05 2.76	85.0	1.51	0.46
250.02.660.81300.02.920.89350.03.180.97400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	204.0	2.36	0.72
300.02.920.89350.03.180.97400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	211.0	2.43	0.74
350.03.180.97400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	250.0	2.66	0.81
400.03.441.05450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	300.0	2.92	0.89
450.03.671.12500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	350.0	3.18	0.97
500.03.871.18550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	400.0	3.44	1.05
550.04.071.24600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	450.0	3.67	1.12
600.04.31.31750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	500.0	3.87	1.18
750.04.861.48865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	550.0	4.07	1.24
865.05.281.611002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	600.0	4.3	1.31
1002.05.721.741218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	750.0	4.86	1.48
1218.06.411.951794.08.072.461800.08.082.462000.08.572.612200.09.052.76	865.0	5.28	1.61
1794.08.072.461800.08.082.462000.08.572.612200.09.052.76	1002.0	5.72	1.74
1800.08.082.462000.08.572.612200.09.052.76	1218.0	6.41	1.95
2000.08.572.612200.09.052.76	1794.0	8.07	2.46
2200.0 9.05 2.76	1800.0	8.08	2.46
	2000.0	8.57	2.61
2500.0 9.73 2.96	2200.0	9.05	2.76
	2500.0	9.73	2.96





530100203 | P3® 750 JCASP SM MT

2700.0 10.16 3.1 **3000.0** 10.8 3.29

Material Specifications

Center Conductor Material Copper-clad aluminum

Dielectric Material Foam PE

Jacket Material PE

Outer Conductor Material Aluminum

Mechanical Specifications

Minimum Bend Radius, bonded152.4 mm | 6 inPulling Tension, maximum306.175 kg | 675 lb

Environmental Specifications

Corrosion Protection Aerial floodant

Environmental Space Aerial

Packaging and Weights

Packaging Type Reel

Weight, gross 398.828 kg/km | 268 lb/kft

Regulatory Compliance/Certifications

Agency Classification

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

