5325303 | P3® 625 JCAT G SM MT

75 Ohm P3® Trunk and Distribution Cable, black PE jacket with coextruded green stripes



Product Classification

Product Type Coaxial hardline cable

Product Brand P3®

Warranty One year

General Specifications

Cable Type625 SeriesConstruction TypeSwaged

Jacket ColorBlack with co-extruded green stripeShort DescriptionP3 625 JCAT G SM MT PR7276

Dimensions

Cable Length731.52 m | 2400 ftDiameter Over Center Conductor, nominal3.48 mm | 0.137 inDiameter Over Dielectric, nominal14.351 mm | 0.565 inDiameter Over Jacket, nominal17.399 mm | 0.685 inDiameter Over Outer Conductor, nominal15.875 mm | 0.625 inJacket Thickness, nominal0.762 mm | 0.03 inOuter Conductor Thickness, nominal0.762 mm | 0.03 in

Electrical Specifications

Capacitance 50.197 pF/m | 15.3 pF/ft



5325303 | P3® 625 JCAT G SM MT

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

dc Resistance, Inner Conductor, nominal2.756 ohms/km | 0.84 ohms/kftdc Resistance, Loop, nominal3.609 ohms/km | 1.1 ohms/kft

 $\begin{tabular}{lll} \textbf{dc Resistance, Outer Conductor, nominal} & 0.853 \ ohms/km & | 0.26 \ ohms/kft \\ \end{tabular}$

Jacket Spark Test Voltage 5000 Vac

Nominal Velocity of Propagation (NVP)

Operating Frequency Band 5-3000 MHz

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

MHz

87 %

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

MHz

Attenuation

5.00.430.1355.01.480.4585.01.840.56204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.961800.010.343.15	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)
85.01.840.56204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	5.0	0.43	0.13
204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	55.0	1.48	0.45
211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	85.0	1.84	0.56
250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	204.0	2.92	0.89
300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	211.0	3.02	0.92
350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	250.0	3.28	1
400.04.171.27450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	300.0	3.54	1.08
450.04.431.35500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	350.0	3.87	1.18
500.04.691.43550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	400.0	4.17	1.27
550.04.921.5600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	450.0	4.43	1.35
600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	500.0	4.69	1.43
750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	550.0	4.92	1.5
865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	600.0	5.18	1.58
1002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	750.0	5.84	1.78
1218.07.622.321500.08.742.661794.09.72.961800.09.722.96	865.0	6.33	1.93
1500.08.742.661794.09.72.961800.09.722.96	1002.0	6.92	2.11
1794.09.72.961800.09.722.96	1218.0	7.62	2.32
1800.0 9.72 2.96	1500.0	8.74	2.66
	1794.0	9.7	2.96
2000.0 10.34 3.15	1800.0	9.72	2.96
	2000.0	10.34	3.15



5325303 | P3® 625 JCAT G SM MT

2200.0	10.95	3.34
2500.0	11.81	3.6
2700.0	12.37	3.77
3000.0	13.19	4.02

Material Specifications

Center Conductor Material Copper-clad aluminum

Dielectric Material Foam PE

Jacket Material PE

Outer Conductor Material Aluminum

Mechanical Specifications

Minimum Bend Radius, bonded114.3 mm | 4.5 inPulling Tension, maximum215.456 kg | 475 lb

Environmental Specifications

Environmental Space Aerial

Packaging and Weights

Packaging Type Reel

Weight, gross 272.334 kg/km | 183 lb/kft

Regulatory Compliance/Certifications

Agency	Classification
CHINA-ROHS	Below maximum concentration value
ISO 9001:2015	Designed, manufactured and/or distributed under this quality management system
REACH-SVHC	Compliant as per SVHC revision on www.commscope.com/ProductCompliance
ROHS	Compliant



