### CX3350009 | 125T135P3625JCASS COEX



ConQuest® Cable in Conduit, 1 1/4 in, SDR 13.5, terracotta (P3® 625 JCASS)

\*Product complies with the Build America, Buy America Act (BABAA) requirements of the Infrastructure Investment and Jobs Act of 2021 (Pub. L. 117- 58, §§ 70901-70953), or is the subject of a waiver approved by the Secretary of Commerce or designee. Compliance requirements and waiver applicability vary based on government funding program. Check the laws and regulations for your specific program.

#### **Product Classification**

Regional Availability North America

Product Type Coaxial cable-in-conduit

Product Brand ConQuest®
Product Series 625 Series

**Government Requirements**Build America Buy America (BABA) compliant\*

### General Specifications

Cable Type625 SeriesCable-In-Conduit TypeP3® in ductColorTerracottaConduit TypeNon-toneable

**Location of Manufacturing**Catawba, North Carolina

Wall Type Smooth

**Dimensions** 

**Length** 731.52 m | 2400 ft

Wall Thickness Designation SDR 13.5

Nominal Size 1-1/4 in

### Packaging and Weights

**Weight, net** 608.659 kg/km | 409 lb/kft

Included Products



## CX3350009 | 125T135P3625JCASS COEX

530101403

P3® 625 JCASS SM MT

5308103

P3® 625 JCASS

CX3399999 125T135 EMPTY DUCT COEX 75 Ohm P3® Trunk and Distribution Cable, black PE jacket, flooded for underground

75 Ohm P3® Trunk and Distribution Cable, black PE jacket, flooded for underground

ConQuest® Empty Conduit, 1 1/4 in, SDR 13.5, terracotta

# 530101403 | P3® 625 JCASS SM MT



#### Product Classification

Product Type Coaxial hardline cable

Product Brand P3®

**Warranty** One year

General Specifications

Cable Type625 SeriesConstruction TypeSwagedJacket ColorBlack

#### **Dimensions**

**Cable Length** 731.52 m | 2400 ft 3.48 mm | 0.137 in **Diameter Over Center Conductor, nominal Diameter Over Dielectric, nominal** 14.351 mm | 0.565 in 17.653 mm | 0.695 in **Diameter Over Inner Jacket, nominal Diameter Over Jacket, nominal** 21.59 mm | 0.85 in 15.875 mm | 0.625 in **Diameter Over Outer Conductor, nominal Armor Thickness, nominal** 0.203 mm | 0.008 in Inner Jacket Thickness, nominal 0.762 mm | 0.03 in Jacket Thickness, nominal 0.762 mm | 0.03 in **Outer Conductor Thickness, nominal** 0.762 mm | 0.03 in

### **Electrical Specifications**

**Capacitance** 50.197 pF/m | 15.3 pF/ft

Capacitance Tolerance±1.0 pF/ftCharacteristic Impedance75 ohmCharacteristic Impedance Tolerance±2 ohm

dc Resistance Note

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

**COMMSCOPE®** 

## 530101403 | P3® 625 JCASS SM MT

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

**dc Resistance, Outer Conductor, nominal** 0.853 ohms/km | 0.26 ohms/kft

Jacket Spark Test Voltage5000 VacNominal 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

5.00.430.1355.01.480.4585.01.840.56204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.962000.010.343.15	Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)
85.01.840.56204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.78865.06.331.78865.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	5.0	0.43	0.13
204.02.920.89211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	55.0	1.48	0.45
211.03.020.92250.03.281300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.58750.05.841.78865.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	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
300.03.541.08350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.58750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	211.0	3.02	0.92
350.03.871.18400.04.171.27450.04.431.35500.04.691.43550.04.921.58750.05.181.78865.06.331.78865.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	250.0	3.28	1
400.04.171.27450.04.431.35500.04.691.43550.04.921.58600.05.181.78750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	300.0	3.54	1.08
450.04.431.35500.04.691.43550.04.921.58600.05.181.78750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	350.0	3.87	1.18
500.04.691.43550.04.921.58600.05.181.78750.05.841.78865.06.331.931002.06.922.111218.07.622.321500.08.742.661794.09.72.961800.09.722.96	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
<b>1800.0</b> 9.72 2.96	1500.0	8.74	2.66
	1794.0	9.7	2.96
<b>2000.0</b> 10.34 3.15	1800.0	9.72	2.96
	2000.0	10.34	3.15
<b>2200.0</b> 10.95 3.34	2200.0	10.95	3.34



## 530101403 | P3® 625 JCASS SM MT

2500.011.813.62700.012.373.773000.013.194.02

### 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 mm4.5 inPulling Tension, maximum215.456 kg475 lb

### **Environmental Specifications**

Corrosion Protection Migraheal®

Environmental Space Buried

Packaging and Weights

Packaging Type Reel

**Weight, gross** 278.287 kg/km | 187 lb/kft

### Regulatory Compliance/Certifications

Agency Classification

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



## 5308103 | P3® 625 JCASS



75 Ohm P3® Trunk and Distribution Cable, black PE jacket, flooded for underground

 \*Product complies with the Build America, Buy America Act (BABAA) requirements of the Infrastructure Investment and Jobs Act of 2021 (Pub. L. 117- 58, §§ 70901-70953), or is the subject of a waiver approved by the Secretary of Commerce or designee. Compliance requirements and waiver applicability vary based on government funding program. Check the laws and regulations for your specific program.

#### **Product Classification**

Regional Availability North America

Product Type Coaxial hardline cable

Product Brand P3®

**Government Requirements**Build America Buy America (BABA) compliant\*

**Warranty** One year

General Specifications

Cable Type625 SeriesConstruction TypeSwagedJacket ColorBlack

Location of ManufacturingCatawba, North CarolinaShort DescriptionP3 625 JCASS SM PR997

### Dimensions

Cable Length 731.52 m | 2400 ft **Diameter Over Center Conductor, nominal** 3.48 mm | 0.137 in **Diameter Over Dielectric, nominal** 14.351 mm | 0.565 in **Diameter Over Inner Jacket, nominal** 17.653 mm | 0.695 in **Diameter Over Jacket, nominal** 21.59 mm | 0.85 in **Diameter Over Outer Conductor, nominal** 15.875 mm | 0.625 in Armor Thickness, nominal 0.203 mm | 0.008 in Inner Jacket Thickness, nominal 0.762 mm | 0.03 in Jacket Thickness, nominal 0.762 mm | 0.03 in **Outer Conductor Thickness, nominal** 0.762 mm | 0.03 in

Page 6 of 10



# 5308103 | P3® 625 JCASS

### **Electrical Specifications**

**Capacitance** 50.197 pF/m | 15.3 pF/ft

Capacitance Tolerance $\pm 1.0 \text{ pF/ft}$ Characteristic Impedance75 ohmCharacteristic Impedance Tolerance $\pm 2 \text{ ohm}$ 

dc Resistance Note

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

dc Resistance, Inner Conductor, nominal2.756 ohms/km0.84 ohms/kftdc Resistance, Loop, nominal3.609 ohms/km1.1 ohms/kftdc Resistance, Outer Conductor, nominal0.853 ohms/km0.26 ohms/kft

Jacket Spark Test Voltage5000 VacNominal 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

ИHz

#### Attenuation

Frequency (MHz)	Attenuation (dB/100 m)	Attenuation (dB/100 ft)
5.0	0.43	0.13
55.0	1.48	0.45
85.0	1.84	0.56
204.0	2.92	0.89
211.0	3.02	0.92
250.0	3.28	1
300.0	3.54	1.08
350.0	3.87	1.18
400.0	4.17	1.27
450.0	4.43	1.35
500.0	4.69	1.43
550.0	4.92	1.5
600.0	5.18	1.58
750.0	5.84	1.78
865.0	6.33	1.93



# 5308103 | P3® 625 JCASS

1002.0	6.92	2.11
1218.0	7.62	2.32
1500.0	8.74	2.66
1794.0	9.7	2.96
1800.0	9.72	2.96
2000.0	10.34	3.15
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 mm4.5 inPulling Tension, maximum215.456 kg475 lb

### **Environmental Specifications**

 Corrosion Protection
 Migraheal®

 Environmental Space
 Buried

Packaging and Weights

Packaging Type Reel

**Weight, gross** 278.287 kg/km | 187 lb/kft

### Regulatory Compliance/Certifications

Agency Classification

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



## CX3399999 | 125T135 EMPTY DUCT COEX



#### ConQuest® Empty Conduit, 1 1/4 in, SDR 13.5, terracotta

#### **Product Classification**

Product TypeEmpty conduitProduct BrandConQuest®

### General Specifications

ColorTerracottaConduit TypeNon-toneableDensity Test MethodASTM D792A

 Density, maximum
 0.955 g/cm³ | 0.035 lb/in³

 Density, minimum
 0.941 g/cm³ | 0.034 lb/in³

**Design Standard** ASTM D3350-05

Wall Type Smooth

#### **Dimensions**

**Length** 914.4 m | 3000 ft

 Inner Diameter, nominal
 35.408 mm | 1.394 in

 Outer Diameter, nominal
 42.164 mm | 1.66 in

Wall Thickness Designation SDR 13.5

Wall Thickness, minimum 3.124 mm | 0.123 in

Nominal Size 1-1/4 in

### Material Specifications

**Flexural Modulus, minimum** 551.581 N/mm<sup>2</sup> | 80000 psi

Flexural Property Test Method ASTM D790

**Hydrostatic Design Basis**Not pressure rated

Hydrostatic Design Test Method ASTM D2837

Material Type High density polyethylene (HDPE)

Melt Flow Rate Test Method ASTM D1238

COMMSCOPE°

# CX3399999 | 125T135 EMPTY DUCT COEX

Melt Flow Rate, maximum 0.39 g/10 min

Mechanical Specifications

Minimum Bend Radius, unsupported 457.2 mm | 18 in

Tensile Property Test Method ASTM D638

**Tensile Strength at yield, minimum** 20.684 N/mm² | 3000 psi

**Pulling Tension, maximum** 571.526 kg | 1260 lb

**Environmental Specifications** 

**Environmental Stress Crack Resistance** Failure rate of 10% within 96 hours

**Environmental Stress Test Method** ASTM D1693, ESCR Condition B

Packaging and Weights

**Weight, net** 394.363 kg/km | 265 lb/kft

Regulatory Compliance/Certifications

Agency Classification

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

### \* Footnotes

**Environmental Stress Crack Resistance** ESCR—Environmental Stress Crack Resistence

