3199122 | 075G(TD)110PP200R0PE



Toneable ConQuest® Empty Conduit, 3/4 in, SDR 11, gray, with pull line

Product Classification **Product Type** Empty conduit **Product Brand** ConQuest® General Specifications Color Gray 30 % **Conductor Elongation, maximum** Solid **Conductor Type** Toneable **Conduit Type** ASTM D792A **Density Test Method** Density, maximum 0.955 g/cm³ | 0.035 lb/in³ 0.941 g/cm³ | 0.034 lb/in³ Density, minimum ASTM D3350-05 **Design Standard** Wall Type Smooth Dimensions Length 304.8 m | 1000 ft **Conductor Diameter** 1.024 mm | 0.04 in Inner Diameter, nominal 21.336 mm | 0.84 in **Outer Diameter, nominal** 26.67 mm | 1.05 in Wall Thickness Designation SDR 11 Wall Thickness, minimum 2.413 mm | 0.095 in

Conductor Gauge

Electrical Specifications

Conductor Resistance

Nominal Size

98.425 ohms/km | 30 ohms/kft

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3/4 in 18 AWG



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Material Specifications

Conductor Material Type	Copper-clad steel (CCS)	
Flexural Modulus, minimum	551.581 N/mm² 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) Polypropylene	
Melt Flow Rate Test Method	ASTM D1238	
Melt Flow Rate, maximum	0.39 g/10 min	

Mechanical Specifications

Minimum Bend Radius, unsupported	304.8 mm 12 in
Tensile Property Test Method	ASTM D638
Tensile Strength at yield, minimum	20.684 N/mm² 3000 psi
Breaking Strength	90.718 kg 200 lb
Conductor Tensile Strength, minimum	344.738 N/mm² 50000 psi
Pull Line Type	Rope
Pulling Tension Note	Applies to products manufactured after December 31, 2012
Pulling Tension, maximum	274.423 kg 605 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

193.461 kg/km | 130 lb/kft

Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system





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Environmental Stress Crack Resistance ESCR-Environmental Stress Crack Resistence

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