379909900 | 2000(TD)040WP1800TAPE 2K'



Toneable ConQuest® Empty Conduit, 2 in, SCH 40, orange, with pull tape

Product Classification

Product TypeEmpty conduitProduct BrandConQuest®

General Specifications

ColorOrangeConductor Elongation, maximum30 %Conductor TypeSolidConduit TypeToneable

Density Test Method ASTM 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
 762 m | 2500 ft

 Conductor Diameter
 1.024 mm | 0.04 in

 Inner Diameter, nominal
 51.994 mm | 2.047 in

 Outer Diameter, nominal
 60.325 mm | 2.375 in

Wall Thickness Designation SCH 40

Wall Thickness, minimum 3.912 mm | 0.154 in

Nominal Size 2 in

Conductor Gauge 18 AWG

Electrical Specifications

Conductor Resistance 98.425 ohms/km | 30 ohms/kft



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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 BasisNot pressure rated

Hydrostatic Design Test MethodASTM D2837

Material Type High density polyethylene (HDPE) | Polyester

Melt Flow Rate Test MethodASTM D1238Melt Flow Rate, maximum0.39 g/10 min

Mechanical Specifications

Conductor Tensile Strength, minimum

Minimum Bend Radius, unsupported 660.4 mm | 26 in

Tensile Property Test Method ASTM D638

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

Breaking Strength 816.466 kg | 1800 lb

Pull Line Type Tape

Pulling Tension Note Applies to products manufactured after December 31, 2012

344.738 N/mm² | 50000 psi

Pulling Tension, maximum 1,043.262 kg | 2300 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 702.413 kg/km | 472 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

