



Continuously Transposed Cable Inquiry

4300 New Haven Ave Fort Wayne, Indiana 46803 USA
Phone: (260) 421-5575 Fax: (260) 421-5503 Email: jjyle@reawire.com

Customer

Inquiry Number/Reference

Conductor Information

Number of Strands

Nominal Dimensions TH X Width (Inches) TH X Width (mm)

Conductor Hardness Std Copper
 Proof Stress 0.2% offset yield
 PSI min N/mm² min

Special Requirements
Comments

Base Enamel PVA
 NEMA Heavy Build

Bonding Enamel Concentric Bond

Special Requirements
Comments

Cable Information

Paper Covering

Total Paper Thickness Inches/min mm/min

Paper Wall Thickness Inches/min mm/min

Intercolumn Paper Yes 1x - 0.003"

Inner Paper Type 0.003" Thermally Upgraded Crepe
 Other - Specify

Outer Paper Type 2x - 0.003" Intercalated Thermally Upgraded Crepe
 Other - Specify

Min Winding Diameter Inches mm

Max Cable Dimensions

Untaped Radial X Axial Inches Radial X Axial mm
Taped Inches Inches mm mm

Packaging Information

Total Cables Required

Total Length Required Feet Meters

Total Calculated Weight Lbs Kgs

Length of Each Cable @ Feet Meters
 @ Feet Meters

Shipping Reel/Max Dia Inches mm

Shipping Reel/Max Width Inches mm

Comments/Special Requirements

Customer Contact Name
Customer Contact Telephone
Customer Contact Email

Date Inquiry Submitted to Rea

Date Required @ Customer Location