

PRODUCT DATA SHEET

**1/C #4 AWG CUIVRE MI-DUR ROND ÉTAMÉ RECOUVERT
DE POLYETHYLENE MOYENNE DENSITE**

1/C #4 AWG MHD TINNED COPPER MDPE COVERED LINE WIRE

CONDUCTOR: #4 AWG CUIVRE MI-DUR ROND ÉTAMÉ
#4 AWG (7W) Concentric MHD Tinned Copper

INSULATION: POLYETHYLENE MOYENNE DENSITE (MDPE)
Medium Density Polyethylene (MDPE)



Mass (kg/km): 23.55

	Nominal Thickness	Minimum Point Thickness	Minimum Diameter	Nominal Diameter	Maximum Diameter
Conductor			5.77 mm	5.89 mm	5.95 mm
Insulation	1.14 mm	1.03 mm		8.20 mm	

Note: Dimensions are nominal, subject to normal manufacturing tolerances.

SPECIFICATIONS: Quebec Hydro 1600-00/20-711-10.3.A REV : MAI 2006
CSA C22.2 #129 - 600V rating

CUSTOMER P/N: 1052288

Prepared By: GCB.	Drawing No.: 310829M	Date: Jan 31 2014
Approved By: P-ML	Ref:	Scale: None



4 Tesseneer Drive
Highland Heights, KY 41076
tel: 859.572.8000
fax: 859.572.8390
web: www.generalcable.com