REV DESCRIPTION DATE Initial release. 2/3/2015 0 **General Properties** High voltage 35mm2 551/.28mm BC HVFX Thinwall Cable Application Hybrid or Electric powered Vehicles **General Composition of Cable** See Below **Color Code** Inner Orange Outer Jacket Orange **Physical Data** Dimensions (Nom.) Description inches mm 1. Conductor: 35mm2 551/.28mm bare copper 0.320 8.13 2. Insulation: EXRAD HVFX wall thickness: 35 0.390 9.90 **Electrical Data** 0.489min, 0.527max mOhm/M at 20°C Resistance Voltage Rating 1,000 volts maximum per SAE J1654 **General Data** Use: High Voltage Power Cables for Electric or Hybrid Vehicles -40° C to +150° C Temperature Range: **Primary Insulation** ISO 6722 Class D Thin Wall UV Resistance 1500 hours Xenon Arc Lamp Bend Radius: inches mm 0.0 TITLE 35mm2 551/.28mm BC HVFX Thinwall CHAMPLAIN CABLE 175 HERCULES DRIVE COLCHESTER, VT 05446 802-654-4200 DRN. DATE UNLESS OTHERWISE SPECIFIED, Richard Antic 2/3/2015 **DIMENSIONS AND TOLERANCES** CKD. DATE **ARE IN INCHES** DO NOT SCALE THIS DRAWING SIZE PART NUMBER DOCUMENT NUMBER 14948 The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used, reproduced or disclosed to others, in whole or in part, without written authorization. 1 of 1 PAGE ETF-011 Owner: RF Business Unit Manager - Approved By: VP of Operations / 27 February 2004