DESCRIPTION Initial release. 3/25/2016 25.0mm² 798/.20mm Bare Copper HVFX Thick Wall High Voltage Cable **General Properties Application** Hybrid or Electric powered Vehicles **General Composition of Cable** See Below **Color Code** Inner ORG CHAMPLAIN CABLE HIGH VOLTAGE CABLE **Physical Data Dimensions (Nom.)** Description inches mm

1. Conductor: 25.0mm² 798/.20mm Bare Copper 0.275 6.99 2. Insulation: EXRAD HVFX wall thickness: 55 9.78 mil 0.385

OD Tolerance +/- 0.012" +/- 0.3mm CHAMPLAIN CABLE 25.0mm² BC HVFX HIGH VOLTAGE CABLE 15343 XXXXX

Print Legend:

(xxxxx-lot code)

Electrical Data

0.741 ohms/km (0.226 ohms/kft) @ 20° C nominal Conductor Resistance:

1000 volts maximum per J1654 Voltage Rating:

General Data

High Voltage Power Cables for Electric or Hybrid Vehicles Use:

Temperature Range: -55° C to +150° C

Primary Insulation: Meets Requirements of ISO 6722 Thick Wall, Class D

Weight: 177 lbs/mft

TITLE

Min. Static Bend Radius: inches mm

1.5 39



25.0mm2 798/.20mm Bare Copper HVFX Thick Wall High Voltage Cable

1 of 1

PAGE

COLCHESTER, VT 05446 802-654-4200

ARE IN INCHES

DRN. DATE UNLESS OTHERWISE SPECIFIED. Michael Cienkus 3/25/2016 **DIMENSIONS AND TOLERANCES** CKD. DATE Nathan Bacon 3/28/2016 SIZE PART NUMBER DOCUMENT NUMBER DO NOT SCALE THIS DRAWING <u>15</u>343 15-08222

reproduced or disclosed to others, in whole or in part, without written authorization. ETF-011 Owner: RF Business Unit Manager - Approved By: VP of Operations / 27 February 2004

The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used,