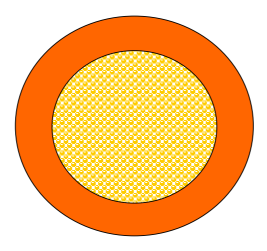
REV.	DESCRIPTION	
0	Initial release.	12/13/2013
1	Corrected strand modified tolerances	12/19/2013

General Properties Application General Composition of Cable High Voltage 10 awg EXRAD 150 FX Lead Wire Electrical and Hybrid Vehicles, Batteries and Charging Cables See Below



Physical Data in mm Description 1. Conductor: 10awg 105/30 Tinned Copper 0.113 2.87 2. Insulation: EXRAD 150FX wall thickness: 0.022 0.157 3.99 Inches Tolerance +/-.003 +/- 0.10

Electrical Data

Conductor Resistance: 3.48 ohms/km @20° C nominal Voltage Rating 1,000 volts maximum per SAE 1654

General Data

Use: Electric/ Hybrid Vehicles and Batteries

Temperature Range: -55° C to +150° C

Min. Static Bend Radius: mm 8

TITLE



10awg 105/30 TC High Voltage EXRAD 150

Dimensions: Inches

UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN INCHES

802-654-4200

DO NOT SCALE THIS DRAWING

	DRN.		DATE		
VISE SPECIFIED, D TOLERANCES		Steve Blum	12/13/2013		
NCHES	CKD.		DATE		
	Richard Antic		12/19/2013		
THIS DRAWING	SIZE	PART NUMBER	DOCUMENT NUMBER		
	A		14589		
The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used,					1 of 1

reproduced or disclosed to others, in whole or in part, without written authorization.