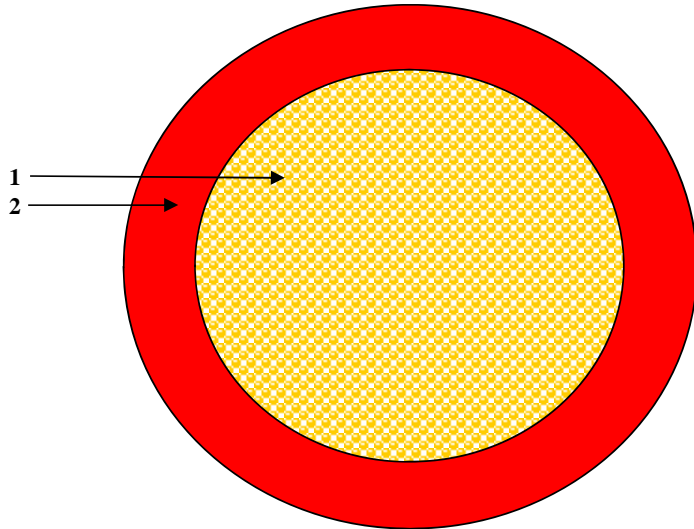


REV.	DESCRIPTION	DATE
0	Initial release.	4/29/2014

General Properties 50mm² EXTRAD FX Thickwall Battery Cable

Application Commerical Vehicle / Auto Cable

General Composition of Cable See Below



Color Code
TBD

Physical Data		Dimensions (Nom.)	
Description		inches	mm
1. Conductor:	50mm ² 798/.28mm bare copper	0.390	9.91
2. Insulation:	EXRAD FX wall thickness: 51 mil (1.3mm) nominal	0.492	12.50
	OD Tolerance:		11.5 - 13.5
Print Legend:	CHAMPLAIN, USA ISO 6722 150 DEG C, -55 DEG C, 50 SQ MM EXTRAD 150 FX XXXXX XXXXX = AUDIT NUMBER		

Electrical Data

Conductor Resistance: 0.368 mohms/m @20° C max / 0.343 mohms/m @20° C min .

Voltage Rating: 60 Volts per ISO6722, 600V per ISO 6722*

* Voltage requirements determine testing parameters

General Data

Use: Commercial Vehicles

Temperature Range: -40° C to +150° C per ISO 6722

Meets Requirements of: ISO 6722 Class D thickwall

Finished Weight: 342 pounds/mft (508 g/m)

Bend Radius: inches mm
2.5 63



50mm² 798/.28mm Exrad FX Thickwall Battery Cable

UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN INCHES

DO NOT SCALE THIS DRAWING

DRN.	Richard Antic	DATE	4/29/2014
CKD.	Tom Roy	DATE	4/30/2014
SIZE	PART NUMBER	DOCUMENT NUMBER	
A	15-08041	14683	

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.