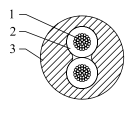
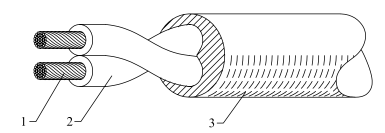
REV.	DESCRIPTION	DATE
0	Initial Release.	02/02/2006
1	Revised cable min./max. OD. Removed technical details.	02/17/2006
2	Revised cable OD min / max. Added print legend.	08/15/2006
3	Removed max wall.	08/31/2006
4	Added alternate part number.	06/07/2007

General Properties:





Color Code

Primary 1 Black Primary 2 White Jacket Black

Cable Construction:

Description Dimensions 20 AWG 41/36 [0.50mm² 41/0.14mm] Bare Copper Conductor: 0.035" [0.89mm] nom. 1. EXRAD 150FX, 14 mil [0.36mm] wall nominal, 9.5 mil [0.24mm] wall min 0.063" [1.60mm] nom. Insulation: Lay Length: 1.5" – 2.0" [40mm-50mm] Cabling: Twist (2) insulated primaries 0.126" [3.20mm] nom. Direction: Left EXRAD-XLE, run wall to nominal OD, Pressure extruded for roundness 0.161" [4.10mm] min. 3. Jacket: Reference Wall: 21.5 mil [0.55mm] nominal 0.169" [4.30mm] nom. CCC 12894 2x20AWG XLE XXXXXX (XXXXXX = Audit Sheet Number) 0.177" [4.50mm] max. Print Legend:

Technical Details:

Voltage Rating: 60 V Nominal System Voltage

Temperature Rating: -40 °C to +150 °C Conductor CMA: -40 °C to +150 °C 1000 min.



TITLE

(2) CONDUCTOR 20 AWG FLEX ABS CABLE

Exrad-XLE Jacket 4.3mm

UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN INCHES DO NOT SCALE THIS DRAWING

	DRN.			DATE	
	Scott Hood			02/02/2006	
	CKD.			DATE	
	SIZE	PART NUMBER	23-00068-001	DOCUMENT NUMBER	
	A		23-00071-001		12894
y property of Champlain Cable Corporation, and may not be used, 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