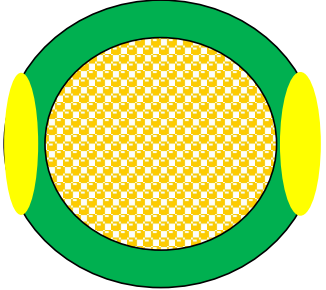


REV.	DESCRIPTION	DATE
0	Initial release.	7/7/2016
General Properties		EXAR 150 ZH 600 volt 6 AWG
Application		General Electric
General Composition of Cable		See Below
		Color Code 60% LT Green / 40% Yellow
Physical Data		Dimensions (Nom.)
Description		inches Tolerance
1. Conductor:	6 133/27 tinned copper	0.210
2. Insulation:	EXRAD 150ZH wall thickness: 62 mil	0.334 +/- .015
Print	CHAMPLAIN (*) AWM STYLE 3271 125C 600V VW-1 6 AWG CSA LL30637 AWM I A/B 125C 600V CE XXXXX	
Electrical Data		Conductor Resistance:: 0.407 ohms/kft 1.34 ohms/km @20°C nominal
Voltage Rating:		600 Volts
General Data		
UL Style		UL Style 3271, 125C 600 V
Temperature Range:		-10° C to +125° C
Meets GE specification		68A9378 note Color Standards
Finished Weight		104 pounds/mft
Minimum Static Bend Radius:		inches mm
2		42
 175 HERCULES DRIVE COLCHESTER, VT 05446 802-654-4200	TITLE EXAR 6 AWG 150ZH UL 3271	
UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE IN INCHES DO NOT SCALE THIS DRAWING	DRN. Rick Antic	DATE 7/7/2016
	CKD. Sue Tatro	DATE 7/12/2016
	SIZE A	PART NUMBER 15-08259-001
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.		PAGE 1 of 1

ETF-011 Owner: RF Business Unit Manager - Approved By: VP of Operations / 27 February 2004