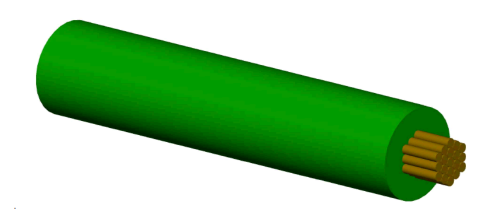
REV. DESCRIPTION DATE 0 Initial release. 3/24/2016 1 4/19/2016

Adjust OD to ISO-6722-1 limits and BC conductor

0.5mm² XLE 200 **General Properties**

Application Vehicles

General Composition of Cable See Below



Dash no.	Color
001	Gray
002	VT/OR
003	White
004	Red

Physical Data		Dimensions (Dimensions (Nom.)	
Description		inches	mm	
1. Conductor:	0.5 mm ² 19/.18 bare copper	0.035	0.89	
2. Insulation:	EXRAD XLE 200 wall thickness: 0.41 mm	0.062	1.57	
	Tolerance	.055"063"		

Electrical Data

Conductor Resistance: 37.1 ohms/km @20° C nominal

Voltage Rating: 60 volts max

TITLE

Meets Requirements of: ISO-6722-1 with exception of insulated diameter

General Data

Use: Low Tension Powertrain wire -40° C to +200° C 3,000 Hours Temperature Range:

Bend Radius:

inches mm

Fixed 0.3 7.9



0.5mm²19/.18mm BC XLE 200

—— CABLE——				
UNLESS OTHERWISE SPECIFIED,	DRN.		DATE	
DIMENSIONS AND TOLERANCES	Richard Antic		3/24/2016	
ARE IN INCHES	CKD.		DATE	
		Nathan Bacon	4/12/2016	
DO NOT SCALE THIS DRAWING	SIZE	PART NUMBER	DOCUMENT NUMBER	
	Α	15-08159-xxx	15371	
The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used,			PAGE 1 of 1	

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