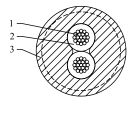
REV.	DESCRIPTION		
0	Initial Release.	05/17/2006	
1	Updated color code. Added P/N, print legend and packaging.	08/07/2006	

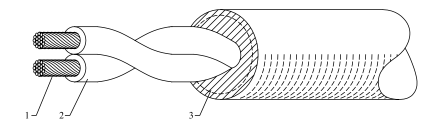
General Properties:

Color Code				
1	Black			
2	White			
Jacket	Black			

 $0.244" \pm .008"$

 $[6.20 \pm 0.20 \text{ mm}]$





Cable Construction:

1.

2.

Description Dimensions (nominal)

18 AWG 19/0.0092" Tin Plated Copper Conductor: 0.045" Irradiation Cross-Linked RADXL 150UT, 15 mil wall 0.075" Insulation:

Lay Length: 2.0" +/- 0.3" Cabling: Twist 2 insulated primaries

3. Jacket: RADXL-XLE, 47 mil wall

Pressure extruded for roundness

CCC XXXXX (XXXXX = Audit sheet) - 32" max interval Print Legend:

Technical Details:

Voltage Rating: 60 V nominal system voltage

-40 °C to 150 °C Temperature Rating: Conductor CMA: 1545 min.

Packaging: 3000 ft + 0 / -10% - 24" Wood Spools

TITLE



HEAVY VEHICLE WHEEL SPEED SENSOR CABLE

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

DRN.		DATE
	Scott Hood	05/17/2006
CKD.		DATE
SIZE	PART NUMBER	DOCUMENT NUMBER
A	15-07539-001	12934

The information on this drawing is the proprietary property of Champlain Cable Corporation, and may not be used, reproduced or disclosed to others,

PAGE 1 of 1