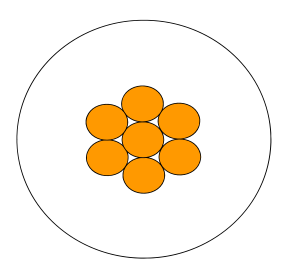
REV. DESCRIPTION DATE 3/7/2016 0 Initial release. 1 Updated diameter 6/22/2016

Silicone Blocked Exrad 150A 20 awg 7/28 SBBC TXL **General Properties** 

**Application** Sealed electronic controllers

**General Composition of Cable** See Below



**Color Code** TBD

Physical Data				Dimensions (Nom.)	
	Description		inches	mm	
1.	. Conductor:	20 AWG 7/28 silicone blocked bare copper	0.038	0.97	
2.	. Insulation:	EXRAD 150A wall thickness: 17 mil	0.071	1.80	
		0.4 mm	Tol. +/-	0.1 mm	

## **Electrical Data**

Conductor Resistance: 4.53 ohms/kft 14.87 ohms/km @20 C nominal

Voltage Rating: 60 volts maximum

## **General Data**

Meets Requirements: SAE J1128 TXL

Sealed electronic controllers Use:

Temperature Range: -55º C to +150º C

Fluid Blocking Resistance:

Maximum 20mm travel up wire after specimen applied in 100mm hg vacuum in 25mm of H<sub>2</sub>0 1 h Bend Radius: inches mm

0.36 9.0

CHAMPLAIN	TITLE	20 7/28 BC EXRAI	D 150A Silicone Blo	ocked		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND	DRN.	Richard Antic	DATE 3/7/2016			
TOLERANCES ARE IN	CKD.		DATE			
INCHES	Nathan Bacon		3/8/2016			
DO NOT SCALE THIS DRAWING	SIZE	PART NUMBER	DOCUMENT NUMBER			
	Α	15-08231	15349			
The information on this drawing is the proprietar	PAGE 1 of 1					
reproduced or disclosed to others, in whole or in part, without written authorization.						