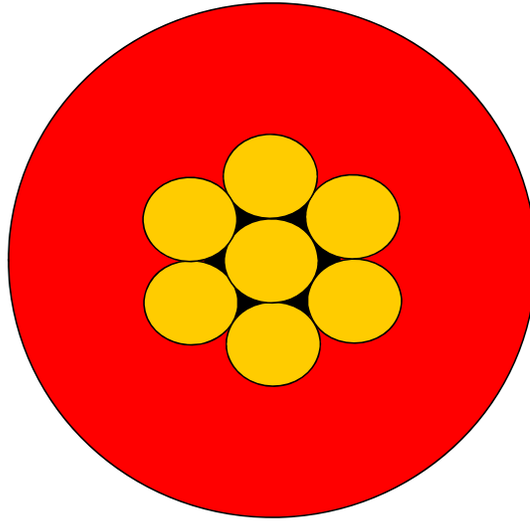


REV.	DESCRIPTION	DATE
0	Initial release	1/11/2019



Color Code

Item	Component	Description	Thickness				Dimensions				
			inch		mm		inch		mm		
			Nom	Min	Nom	Min	Nom	Tol	Nom	Tol	
1.	Conductor:	22awg 7/30 BC				NA		0.030	0.001	0.76	0.03
2.	Insulation:	150UT	0.0170	0.013		0.33	<D>	0.064	0.002	1.63	0.05

Electrical Data

Conductor Resistance:: 15.6 ohms/kft 51.2 ohms/km @20° C nominal
Voltage Rating 1,000 volts maximum per SAE J1654

General Data

Use: Motor Vehicles
Temperature Range: -55° C to +150° C (ISO6722-1 section 5.13 3000 hours)
Meets Requirements of J1128 TXL

Bend Radius: inches mm
0.2 5



TITLE	22awg 7/30 BC Exrad 150UT-1000V per SAE J1654		
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Special Characteristics <S> Safety <D> Dimensional	DRN.	Steve Blum	DATE	1/11/2019
	CKD.		DATE	
DO NOT SCALE THIS DRAWING	SIZE	PART NUMBER	DOCUMENT NUMBER	
	A	15-08349-XXX	17483	

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