1. CONDUCTOR PERFORMANCE PROPERTIES (cont'd) Material: Silicone Blocked Tin Plated Copper Strip Force (50mm Slug @ 50 mm/min) Construction: See Table 1 Diameter: See Table 1 Abrasion (SAE J1128 – STS) Pinch Resistance (SAE J1128 – STS) 2. INSULATION Material: Crosslinked Fluoroelastomer, J5 Shrinkage Wall thickness Minimum: 0.28mm Thermal Minimum Average: 0.32mm Flame Resistance Nominal: 0.40mm Accelerated Life in ATF Diameter: See Table 1 Place five 150mm samples in ATF (Dextron Color: SAE Color Standard III) for 720 hrs at 150°C. OD shall not increase greater than 20%. Insulation shall 3. PHYSICAL CHARACTERISTICS not crack or deteriorate after 1X mandrel Temperature rating: 150°C wrap. Pass Dielectric Test and 11N Voltage rating: 60 V_{DC} minimum pinch. Weight: See Table 1 Cold Bend PERFORMANCE PROPERTIES 4. No Cracks or Splits, Pass Dielectric Test Mechanical **Tensile Strength** Electrical Unaged 10.34 MPa, min Dielectric Test Aged (168 hrs @ 180°C) 80% retention. min Spark Test Elongation Unaged 150%. min Chemical Aged (168 hrs @ 180°C) 50% retention, min Ozone Resistance Crosslinking Core Not Visible Anticapillary Action Fluid Compatibility Test 1 Engine Oil (IRM 902) Fill a test tube to 25mm with ATF. From the Gasoline (Ref. Fuel C) sample, cut 6 specimens to 142mm with Ethanol / Ref. Fuel C Mixture 10mm stripped and place in the tube. Apply **Diesel Fuel** a vacuum of 100mm Hg through the stopper Power Steering (IRM 903) for 1 hr. After outside of specimens are dry, Auto Trans. (Dextron III) slice off insulation for evidence of wicking up Engine Coolant 50/50 the conductor and/or inside surface of the Battery Acid (sp. Gr. ~ 1.26) insulation. **REFERENCE SPECIFICATION** Fluid shall not travel up the conductor more 5. than 20mm. SAE J1128 Test 2 Condition cable 48 hours at 165°C prior to performing Test 1. Test 3 (3.0mm² only) Condition cable 48 hours at 165°C prior to performing Test 1. Use diesel engine oil (CH4 or equivalent) and apply a vacuum of 220mm Ha

See Table 1

See Table 1

None Allowed

70 sec burn, max

1000V, 60 Hz, 60 Sec

2500V

15%

15%

15%

15%

30%

25%

15%

5%

No Cracks

150mm



Table 1								
CONDUCTOR				INSULATION				
Size (mm²)	Construction	Nominal Strand Diameter (mm)	Maximum DC Resistance @ 20°C(mΩ/M)	Nominal Diameter (mm)	Nominal Weight (kg/km)	Adhesion (N)		Minimum Average Pinch
						Min	Max	Resistance (kg)
0.35	7	0.250	56.6	1.55	5.95	10	55	TBD
0.50	7	0.306	32.2	1.72	7.99	10	65	2.5
0.50	19	0.190	32.2	1.72	8.45	10	65	2.5
0.80	19	0.230	24.9	2.04	12.5	7	75	3.6
1.00	19	0.297	15.3	2.17	15.6	TBD	TBD	TBD
2.00	19	0.361	9.76	2.59	23.0	TBD	TBD	TBD



Description:

HOOKUP, THIN WALL, XLFE, SILICONE BLOCKED Specification Number:

JW1067-05

c Page: 2 of 2

Rev: