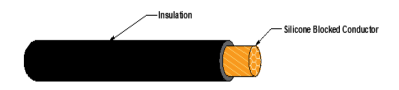


PRODUCT INFORMATION SHEET



*Graphic For Representation Purposes Only

Anti Capillary Primary Wire SAE J1128 - 125°C TXL

Silicone Blocked Conductor

<u>Features</u> <u>Applications</u>

Silicone Blocked Copper Cables used for transportation vehicle systems
Insulation: 125°C XLPE Suitable for use inside the engine compartment
RoHs Compliant Low Voltage Electrical Systems up to 60V

Product Design OptionsCompliancePackaging options: Drums or ReelsSAE: J1128 GXL3

Various colors for base and stripe FCA: MS-12531 (blocking test only)

Cable Size (AWG)	Number of Strands	Minimum Conductor Area, cmils	Min. Wall (mm)	Nom. Wall (mm)	Max. Cable OD (mm)
18	19	1537	0.40	0.28	2.20
16	19	2336	0.40	0.28	2.40
12	19	5833	0.46	0.32	3.30
8	133*	14810	0.55	0.39	5.35
8	19	14810	0.55	0.39	4.90

^{*} SAE:J1128 Compliant except for Maximum OD

Rev 0 (2022-11-11) Written by: Tcunningham