XLP 26 7/34 BC XLPE

Conductors: 26 AWG 7/34 Bare Copper .019" O.D.

Insulation: Same as Used in Type TXL XLPE to SAE-J-1128

Thickness: .017" Nominal

Diameter: .053" ± .003

Ratings: -40°C to 125C°

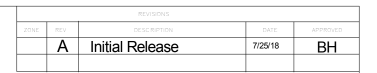
RoHS Compliant

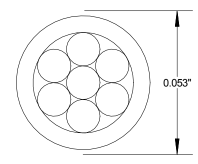
SAE Specifications only cover wire as small as 24 AWG

**** SAE-J-1128 wire is designed for 60V DC Systems.

We are supplying a wire that is manufactured to the SAE-J-1128 and ISO- 6722 specifications and UL $^{\prime}$ using -40C to +125C XLPE Insulation.

UL AWM 10260 is rated 2500VDC







Product Specification

Drawn By:	Product Description	REV
Brian Hanlon	26 7/34 XL 1000VDC	1
03/22/19	Drawing No.: IQ190122	•