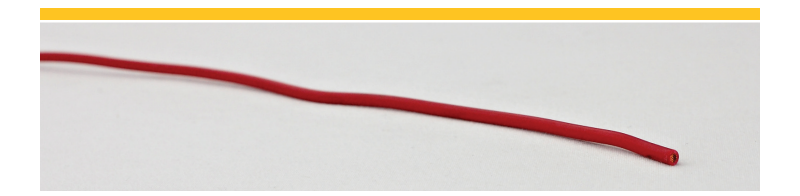
PRIMARY WIRE TXL





FEATURES

- Special stranding is available upon request.
- Fluid compatability tested to battery acid, engine oil, engine coolant, diesel fuel, ethanol, gasoline, power steering fluid, and transmission fluid per SAE J1128. It is ozone, flame and pinch resistant per SAE J1128
- Standard packaging is into drums but can be packaged onto reels upon request.
- Custom print available upon request.
- The wire can be a solid color or base color with 1 single stripe or dual stripe.

APPLICATIONS

For use in boats, buses, cars, lift trucks,
RV's, tractors and trucks.

CONSTRUCTION

SAE TXL (thin-wall XLPE) Primary Wire 60V DC is constructed with flexible stranded copper conductor. Insulation is a high grade RoHS compliant 125°C XLPE. Kalas TXL Primary Wire is constructed to meet the requirements of SAE J1128.



PRIMARY WIRE TXL



GAUGE	STRANDING	INSULATION THICKNESS		NOMINAL O.D.		STANDARD PACKAGE DRUM*	SHIPPING WEIGHT ~LBS/
		in	mm	in	mm		1000 FT.
18	16/.010	0.016	0.40	0.080	2.03	25000 / 35000	7
16	19/.0112	0.016	0.40	0.091	2.31	20000 / 30000	10
14	19/.0140	0.016	0.40	0.101	2.57	20000 / 25000	15
12	19/.0177	0.018	0.46	0.126	3.20	10000 / 20000	23
10	19/.0223	0.020	0.50	0.154	3.91	12000/15000	35

Lancaster, PA 17601