



Anti-Capillary
Automotive Primary Wire
125°C TXL, GXL or SXL and J2549 Constructions

Features

Conductors available in tinned or bare copper with anti-capillary moisture blocking agents

Insulation: 125°C XLPE
RoHS and REACH Compliant

Product Design Options

Custom strand constructions
Custom diameter to meet design criteria
Various colors for base and stripe combinations
Packaging options: reels or drums

Compliances

SAE J1128 TXL, GXL or SXL
SAE J2549
ES-2322 Anti-Capillary Testing of Primary Wire

Applications

Cables used for anti-capillary blocking applications; moisture blocking

AWG Size	Number of Strands	Strand Size (ga or in)	Nom Cond OD (in)	Approx Cu (lbs/mft)
22ga	7	30ga	0.0310	2.2
20	7	28ga	0.0363	3.2
20	19	32ga	0.0390	5.1
18	7	26ga	0.0460	5.0
16	7	30ga	0.0580	7.9
16	19	29ga	0.0540	7.5
14	7	22ga	0.0725	12.6
14	19	27ga	0.0690	11.8

Customer Service Group

1 Prestolite Drive Paragould, Arkansas 72450
Phone: 800-952-3842 870-236-8141
Fax: 870-239-6139
Web: www.prestolitewire.com