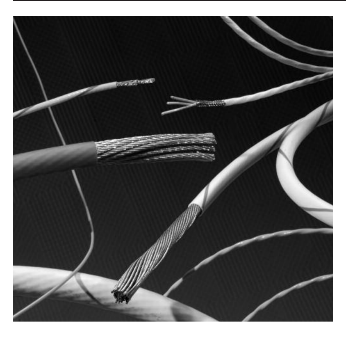


FlexLine (SPEC 80)

Product Facts

- Reduced weight
- **■** Flexibility
- **■** Low outgassing
- Function over a broad temperature range
- **■** Flammability
- Arc track resistance
- Resistance to atomic oxygen
- Radiation resistance
- High quality and reliability
- **■** Ease of fabrication (into Harnesses due to flexibility)
- Agency approvals
- -65°C up to +200°C [-85°F up to +395°F]
- Small size
- 600V rating
- Optional high strand count for increased flexibility
- Variety of insulation/jacket options
- Dual wall and single wall options
- **■** Easy to install
- Mechanically tough
- Compliance with FAR 25 flammability requirements
- Resistance to harsh fluids & solvents per SAE-AS-22759



Applications

FlexLine wire (also known as SPEC 80) is insulated with a flexible modified radiation cross-linked ETFE polymer. It has a temperature rating of -65°C to +200°C [-85°F to +395°F] continuous using silver copper conductor, and combines the easy handling of our SPEC 55 wire and cable with additional flexibility. FlexLine wire is used in a broad range of applications, from Hook-up wire to Power Cables.

FlexLine wire constructions provide maximum flexibility similar to the SAE-AS-22759 products in Mechanical, Chemical and Thermal properties.

Available in:	Americas	Europe	Asia Pacific	
		-		

www.te.com



FlexLine (SPEC 80) (Continued)

FlexLine Insulation System



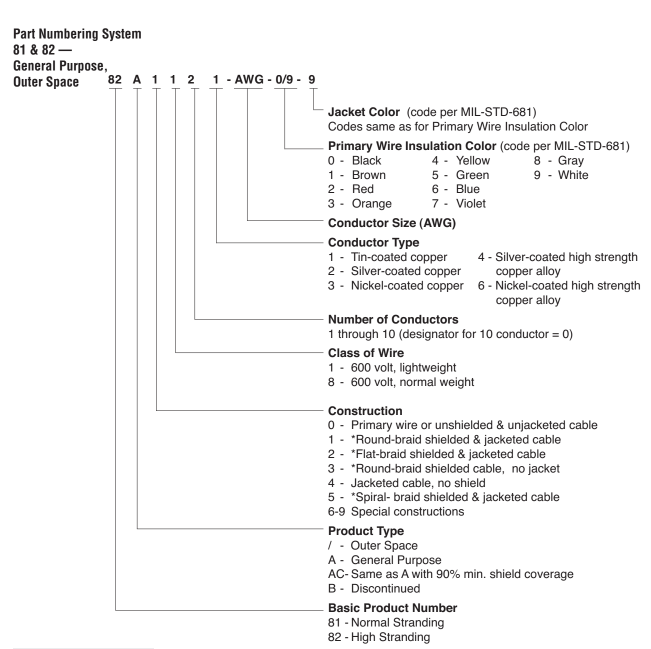
Single Wall

Single Wall 82 Wire High strand count conductors Light weight AWG sizes 28 to 00 (6-mil nominal insulation thickness)



Dual Wal

Dual Wall 81 Wire Standard M22759 conductor stranding Increased toughness AWG sizes 28 to 000 (10-mil nominal insulation thickness)



Part Numbering System is a cross reference only and not meant for part creation.

- * Shield coating same as conductor coating except for the following:
 - for conductor type 4, shield shall be tin-coated copper
 - for conductor type 6, flat braid only, shield shall be tin-plated copper

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)