

Fixture, Machine Tool, or Appliance Wiring Material

600V 90°C Insulation



Description:

May be used as fixture wire, machine tool wire, or as appliance wiring material when installed as specified by the National Electrical Code® (NEC) and other applicable standards. When used as Type TFFN, conductor is rated for use up to 90°C. When used as Type MTW, conductor is rated for use up to 90°C in dry locations and up to 60°C for wet locations or when exposed to oil or coolant. When used as AWM, conductor is rated for use up to 105°C in dry locations.

Insulated conductor is rated for gasoline and oil-resistant II and for flexing service.

Materials:

Stranded conductors: Uncoated copper per ASTM B3, ASTM B8 and ASTM B174. Insulated conductors: Color-coded, heat and moisture resistant PVC with a clear nylon jacket.

Standards:

UL 66: E113087 UL 1063: E85964 UL 758: E11829 ASTM B3 ASTM B8 ASTM B174 NFPA 70 (National Electrical Code®) NFPA 79 (Electrical Standard for Industrial Machinery)

Surface Print:

Sample: CERROWIRE FLEXING TFFN/ MTW 18 AWG GRII 600V (UL) OR AWM

Conductor Size (AWG)	Stranding	Approx. Overall Dimensions (in)	Allowable Ampacities				No. 1 Martin La
			TFFN	N MTW			Net Weight (Lbs/MFt)
			90°C*	60°C**	75°C**	90°C**	(LDS/WIFt)
18	16	0.088	6	7	7	14	8
16	26	0.098	8	10	10	18	11

- * TFFN ampacities are determined from NEC® Table 402.5
- ** MTW ampacities are determined from NFPA 79 Table 12.5.1

Data are approximate and subject to normal manufacturing tolerances. It is the sole responsibility of the end user to determine suitability of this product for its intended use and application.

Available colors:

Black

○ White

Red

Orange

Yellow

Green

Blue

Purple

Brown

Grey

Pink

Stripes also available

Features:









