# **TFFN** PVC Insulated , Nylon Jacketed

# CIVE wire and cable

A Viakable Company

#### **600 V Copper Fixture Wire**

### **Application**

CME Wire and Cable TFFN or MTW or AWM conductors in soft copper are available in all colors for use in fixture wire purpose wiring in accordance with the requirements of NFPA 70 (NEC®) article 402. Approved for use at maximum voltage of 600 volts and maximum conductor temperature of:

- 90 °C (194 °F) in dry locations for TFFN;
- 90 °C (194 °F) in dry location, or 60 °C (140 °F) in wet locations or where oils or coolants are present for MTW; and
- 105 °C (221 °F) in dry locations for AWM.

This conductor shall be permitted for installations of luminaries and in similar equipment where enclosed or protected and nor subject to bending or twisting in use, or for connecting luminaries to the branch-circuits conductors supplying the luminaries.

#### **Features**

TFFN or MTW or AWM:

18 AWG size are in 16 strands (30 AWG wire)

16 AWG size are in 19 strands. RoHS compliant.

### **Specifications**

**UL:** Standard 66 (Fixture Wire), Standard 758 (Appliance Wire Material), Standard 1063 (Machine Tool Wire).

**ASTM:** B3, B8, and B174.

**ANSI/NFPA 70:** National Electric Code (NEC®).

## Engineering Information

- 1. Conductors: Stranded uncoated copper conductors per ASTM B3 and B8 as applicable.
- 2. Insulation: Polyvinyl Chloride (PVC) per UL 66, UL 758 and UL 1063.
- 3. Jacket: Nylon, per UL 66, UL 758 and UL 1063.



# **TFFN**

	Number of	PVC Insulation Thickness	Nylon Jacket Thickness	Nominal Outside Diameter		Approximate Nominal Mass	
Size AWG	Strands	(in / mm)	(in / mm)	(in / mm)	Ampacity*	lb/kft	Standard Packaging
16	19	0.015 / 0.38	0.004 / 0.10	0.100 / 2.55	8	11	500' (4x500, Carton) 1000' 2500'
18	16	0.015 / 0.38	0.004 / 0.10	0.088 / 2.24	6	8	500' (4x500, Carton) 1000' 2500'

The above data are approximate and subject to normal manufacturing tolerances. Where required, the compatibility with glands, connectors and accessories should be verified using actual dimensions of the product.

#### PRINT LEGENDS:

#### STRANDED:

CME WIRE & CABLE ME E131945 S (UL) TYPE TFFN or MTW or AWM 16 AWG (1.31 mm²) RoHS CME WIRE & CABLE E131945 S (UL) TYPE TFFN or MTW or AWM 18 AWG (0.823 mm²) ROHS

**Suilding Wire** 

<sup>\*</sup> Ampacity values shown above are per the National Electrical Code 2011 section 402.5.



This page intentionally left blank