# Viakon® Aerospace M22759/17 Hook Up Wire

CITE wire and cable

Silver Plated High Strength Copper Alloy Conductor, 600 V

A Viakable Company

### **Application**

M22759/17 has extruded Ethylene Tetrafluoroethylene (ETFE) insulation for aerospace and other applications requiring medium weight, tight diameter tolerances, and enhanced mechanical strength.

These conductors are used for internal equipment interconnections and to build harnesses for the aerospace industry.

#### **Features**

ETFE insulation is selfextinguishing in both horizontal and vertical flammability tests.

ETFE insulation also provides exceptional resistance to radiation and chemicals.

Excellent thermal and cryogenic stability.

Medium weight.

Superior tensile strength performance.

### **Specifications**

M22759/17

SAE - AS22759/17

#### **Voltage Rating:**

• 600 volts

#### **Temperature Rating:**

• -55 °C to 150 °C



# Engineering Information

- 1. Conductor: Stranded silver plated high strength copper alloy.
- **2. Insulation:** Extruded Ethylene Tetrafluoroethylene (ETFE).

## **Technical Data**

# MS22759-17 Medium Weight Silver Plated Copper Conductors

			Size of	Conductor	Conductor	Final Product Operation: 600 V, 150 °C			
Deat Name have	Size	Number of	Each Strand	Diameter Minimum	Diameter Maximum	Resistance Max @ 20 °C	Nominal O.D. Finished Cable	Nominal Weight	
Part Number	AWG	Strands	AWG	mil	mil	Ω/kft	mil	lb/kft	
M22759/17-26-*	26	19	38	18	20	44.8	40	1.76	
M22759/17-24-*	24	19	36	23	24	28.4	45	2.43	
M22759/17-22-*	22	19	34	29	31	17.5	52	3.50	
M22759/17-20-*	20	19	32	37	39	10.7	60	5.14	

<sup>\*</sup>Color identification according to tables I and II (MIL-STD-681). Example: M22759/17-24-9, (9 = White).

# MIL-STD-681 Color Code

Number	0	1	2	3	4	5	6	7	8	9
Color	Black	Brown	Red	Orange	Yellow	Green	Blue	Violet	Gray	White

CME Wire and Cable | 495 Horizon Drive NE, Suite 100, Suwanee, Georgia 30024 | www.cmewire.com | 770.623.0001



This page intentionally left blank