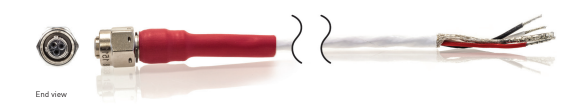
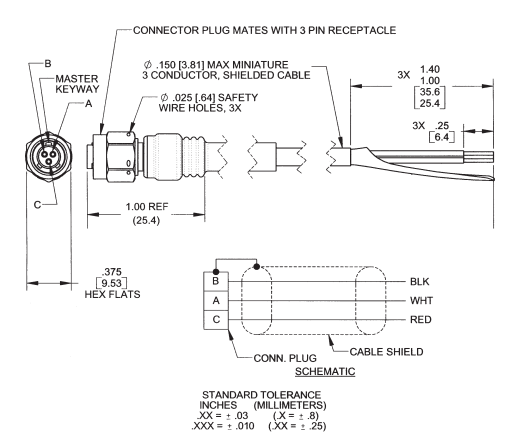
Three-conductor cable assembly

Model 6907M2





The model 6907M2 is a three conductor shielded cable designed to operate with low impedance accelerometers, specifically the Endevco model 7257AT. The cable's shield is connected to the connector's shell. The cable assembly meets the applicable requirements of MIL-STD-202 for vibration, shock, temperature cycling, corrosion and moisture resistance.

Key features

- For use with the model 7257AT accelerometer
- Silver plated copper wires and shield
- Rugged moisture resistant connector with gold plated contacts
- Designed for flight test



Three-conductor cable assembly

Model 6907M2

Specifications

All specifications are typical and taken at 75°F (24°C) unless otherwise noted.

Characteristics	Units	6907M2
Connector		Th
Connector 1		Three conductor, 2125-3B threaded
Dielectric material		Glass reinforced epoxy resin
Pin material Connector material		Gold plated beryllium copper
Strain relief material		Nickel plated aluminum alloy Polyolefin
Torque		Folyoteiiii
Weight	gms	3.12
Lock wire holes	giiis	Yes
Connector 2		Pigtails
Cable		
Color (1)		White
Outer jacket		Teflon
Conductors		Stranded
Conductor material		Silver plated copper
Conductor size	AWG	22
Primary insulation		Extruded Teflon (FEP)
Colors		Red, white and black
Cable type		3 conductor, shielded
Diameter	in (mm)	0.150 (3.81)
Shield material		Silver plated copper
Cable weight	gms	8.0 / foot
Bend radius	in (mm)	0.5 (12.7), max. FW1059
Raw cable part number		EVV1039
Environmental Characteristics	0F (0C)	/7 (FE)
Minimum temperature	°F (°C) °F (°C)	-67 (-55) 257 (125)
Maximum temperature Shock	, ,	100
Sinusoidal vibration	g peak g peak	15
	y peak	
Electrical	0.0	1
Insulation resistance Vibration	GΩ	MIL-STD-202A, Method 204, condition B
Shock		MIL-STD-202 Method 202
Temperature cycling		MIL-STD-202, Method 102, condition C
Temperature cycling		THE OTO 202, Hothou To2, contained o

Three-conductor cable assembly

Model 6907M2

Length tolerance tabulation

Length inches (millimeters)	Tolerance inches (millimeters)
Up to 12 (304.8)	+ 1.0 (25.4)
13 to 36 (330.2 to 914)	+ 2.0 (50.8)
37 to 120 (939.8 to 3.05 meters)	+ 4.0 (101.6)
Over 120 (3.05 meters)	+4 (101.6) per 120 (3.05) or part thereof (+12 (3.05) = maximum tolerance)

Notes

1. Small color variations may occur during normal batch processing, but have no impact on product performance.

Ordering information

- 1. Specify as 6907M2-XXX where XXX = length in inches
- 2. Standard lengths, in inches, is: 120
- Maintain high levels of precision and accuracy using Endevco's factory calibration services. Call Endevco's inside sales force at 866-ENDEVCO for recommended intervals, pricing and turn-around time for these services as well as for quotations on our standard products.

Contact

ENDEVCO

www.endevco.com Tel: +1 (866) ENDEVCO [+1 (866) 363-3826]