MEGGíTT

DATA SHEET

Extreme Temperature, Flexible Cable Assembly

Model 3076A



01 Description

The Meggitt model 3076A is a low noise, flexible cable assembly designed for use in high temperature environments. It is unique in that it has the temperature capacity of a high temperature mineral insulated hardline cable yet is extremely flexible like a softline cable. It is ideal for installations that require flexibility for cable routing, low noise and temperatures up to 1200°F (650°C).

The 3076A cable assembly provides a number of advantages over the traditionally used mineral insulated hardline cable. It is highly flexible with a 3X improvement in bend radius and ability to withstand a significant number of bends without damage.

The 3076A has a fiberglass sleeve and grounding at the end that would connect to the electronics. This will prevent inadvertent grounding.

Model number definition: 3076A-ZZZ 3076A= basic model number ZZZ = cable length in inches

02 Key features and benefits

- Operating temperature to+1200°F (+650°C)
- 3X improvement in bend radius over rigid cables
- Full fiberglass sleeve to prevent inadvertent grounding

03 Applications

- For use with high temperature piezoelectric accelerometers
- Ideal for installations that require flexibility for cable routing

04 Contact

1-833-HITEMP1 TMCSR.MSSOC@meggitt.com

MEGGíTT

DATA SHEET

EXTREME TEMPERATURE, FLEXIBLE CABLE ASSEMBLY, Model 3076A

05 Specifications

The following performance specifications are typical values, referenced at +75°F (+24°C) unless otherwise noted.

Characteristics	Units	3076A
Connector 1 Connector 2 Lock wire holes		10-32 UNF 2B with hex coupling nut 10-32 UNF 2B with hex coupling nut Yes
Outer jacket Outer diameter Weight Bend radius, min Tensile strength	in (mm) grams/in in (mm) Ibs	304L stainless steel 0.085 (2.16) 0.4 0.25 (6.35) >10
Minimum temperature, cable and plugs Maximum temperature cable and plugs Sinusoidal vibration Shock, max Gamma Radiation, per IEEE STD 383-1974 Flame propagation	°F (°C) °F (°C) g g RAD	-65 (-54) +1200 (+650) 100 1,000 5X10 ⁷ Will not propagate fire
Insulation resistance, over temp range Cable capacitance, typical Noise Center conductor resistance	MΩ , min pF/ft pC pk-pk max Ω/ft (Ω/m)	>1 60 1.5 0.002 (0.007)

Design Features

The 3076A has rugged 10-32 hex connectors on both ends. The cable is removable and has lock wire holes for secondary retention when mated to the accelerometer. The connector and pin assemblies are made in-house to ensure the highest quality product available. The connector employs a fused glass dielectric for maximum reliability and moisture protection. The stainless steel connector pin is welded to the cable's center conductor for maximum pull-strength and minimum noise. The temperature rating is marked on each end. The accelerometer should be mated at the end marked with 1200°F and the 1000°F end would mate to an extension cable or the electronics

Optional Accessory: Model 33268 In-line cable adaptor rated to 1000°F (537°C). Allows connecting coaxial cables to one another.

MEGGíTT

DATA SHEET

EXTREME TEMPERATURE, FLEXIBLE CABLE ASSEMBLY, Model 3076A

06 Outline details



TABULATION		
LENGTH	TOLERANCE	
UP TO 12.00 [304.8]	+1.00 [25.4]	
OVER 12.00 [304.8] TO 36.00 [914.4]	+2.00 [50.8]	
OVER 36.00 [914.4] TO 120.00 [3.05M]	+4.00 [101.6]	
OVER 120.00 [3.05M]	+4.00 [101.6] PER 120.00 [3.05M] OR PART THEREAFTER. +12.00 [304.8] = MAX TOL	

Note:



Continued product improvement necessitates that MEGGITT reserve the right to modify these specifications without notice. MEGGITT maintains a program of constant surveillance over all products to ensure a high level of reliability. This program includes attention to reliability factors during product design, the support of stringent Quality Control requirements, and compulsory corrective action procedures. 010121