



DP10072
Vibration/Shock/Temperature Monitor

SPECIFICATIONS

Operating Parameters:

Input Voltage: +18V to +40V
Current: 5ma Max
Connectors: Glenair MWDM2R-15S & Glenair MWDM2R-15P (200C rated) (MDM Series Compatable)
Mounting: Either end of Gamma module
Monitors: Records Vibration, Shock, & Temperature
Variable ranges adjusted by software supplied
Data Retrieval: RS232 to software run on Windows Vista or Higher. Requires 2 of the 15pin connector lines.

Environmental:

Operating Temperature: -50C to 185C
Survival Temperature: 195C
Vibration: 25G rms, 50 to 250hz Random
Shock: 1000G

Mechanical:

Diameter: 1.35"
Length: 5"