## **Product Selection Guide**



GHTM Well-Master™ High Temperature Micro-D Oil, gas and geothermal wells can expose electronic equipment to temperatures in excess of 200°, exceeding the recommended operating temperature of standard Micro-D Connectors. For these demanding environments Glenair has developed the Well-Master™ to provide continuous operation in temperatures of 260° or more. With key features such as rugged Passivated Stainless steel shells and hardware, high temperature liquid crystal polymer (LCP) insulators allow these connectors to survive the most demanding high-temperature environments.

GHTM Inulsated Wire Pigtails Page J-3



**High Temperature Micro-D with insulated Wire** 

GHTM PCB Header **Page J-6** 



**High Temperature Back-to-Back Micro-D**