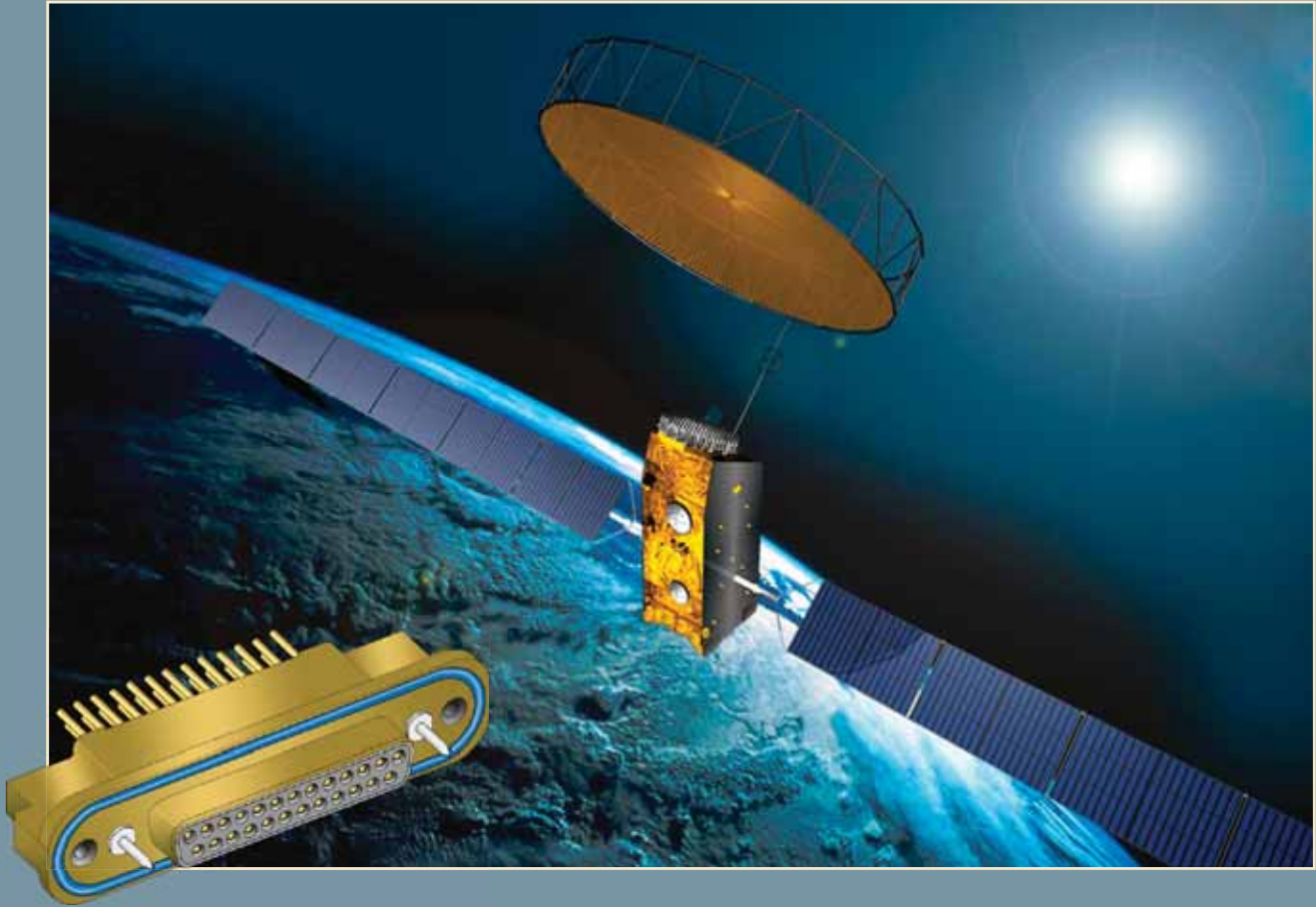


**SERIES 28**

# HiPer-D

INSERT ARRANGEMENTS • SPECIFICATIONS • MOD CODES



**M**IL-DTL-24308 D-Subminiature connectors are a popular choice for space flight. Their small size and reduced weight has led to their widespread use on space vehicles. The Glenair Series 28 HiPer-D connector brings the benefits of a crimp, rear-release contact system and superior performing machined shells, improved EMI shielding and robust resistance to vibration and shock to the standard D-Subminiature family. Specifying a Series 28 HiPer-D connector for space flight may include NASA screening and outgassing processing (managed with simple mod codes) or material and plating selections such as the gold-plated HiPer-D connector shown above. See page B-2 for the complete range of material and plating options.

