EPXB TYPE AVIATION INDUSTRY MODULAR CONNECTOR SERIES



Modular EPXB, BACC65, EN4165, and SIM EMI/RFI and Strain Relief Backshells



EPXB type modular connectors are widely employed in aviation for their versatility and reliability. EPXB type connectors offer a modular construction, enabling easy customization and flexibility in configuring complex avionics systems. These connectors feature a ruggedized design, capable of withstanding harsh environmental conditions such as extreme temperatures, vibrations, and electromagnetic interference commonly encountered in aircraft operations. EPXB type connectors support highspeed data transmission, power distribution, and signal connections, making them integral components in avionic systems, communication equipment, and IFE systems.

Glenair Signature Modular Rectangular Backshells



527-410

This EMI banding backshell fits BACC65AA/AB and EPXB2 connectors

The 527-410 is a split-shell EMI banding backshell with a low-profile 1" (25.4) can height. Elliptical cable entries accommodate large wire bundles. Cable shields attach with Standard or Slim Standard Band-Master ATS® band straps.