



PRODUCT FEATURES

Glenair's Filtered D-Subs provide EMI solutions in a miniaturized MIL-DTL-24308 type connector. These connectors feature ceramic capacitor planar arrays and ferrite inductors. Solder cup contacts accept 22 gage wire.

Choose Pi or C Filter Arrays in seven filter classes and eleven layouts. Glenair filtered D-Sub connectors comply with applicable MIL-DTL-24308 requirements and are 100% intermateable with both standard density and high density connectors.

Choose 9 to 104 Contacts, with yellow cadmium, nickel or zinc-nickel plating on the connector housing. Ultra rugged stainless steel is available for most applications. For custom requirements we can propose a solution and back it up with rapid design and prototyping.

MIL-DTL-24308 Type D-Sub Filtered Connectors

The Standard Solution to Electronic Black Box EMI/EMP Protection

Filtered D-Sub with Solder Cup or PC Tails

These metal shell filtered MIL-DTL-24308 connectors are backfilled with thermally conductive epoxy to allow soldering without heat damage to sensitive filter elements. Standard density and high density versions are available for every insert arrangement.

Filtered Right Angle Version with PC Tails

Designed to mate with the popular MIL-DTL-24308 connector family, these right angle PC tail filter connectors are available in Mil-Aero and European footprints. A single piece metal shell provides structural integrity for board mounting and eliminates "flaky" right angle mounting tabs.