

INTEC

RESIN SEALED FILTERS

Resin sealed filters offer a wide variety of packages to accommodate your size and mounting requirements. Miniature solder-in (low profile) filters are constructed with a discoidal and are glass sealed on one end to provide hermeticity between compartments. Solder-in filters provide a compact, low cost C filter that can be soldered into a bulkhead. High current/high voltage bolt-in filters featuring current ratings up to 100 ADC or rated voltages up to 1000 VDC.

HERMETICALLY SEALED CASE FILTERS

Glass seal filters are used where a rugged, hermetically sealed filter is required. They consist of discoidal capacitors with or without ferrite sleeves or wound inductors in 1/4-28 or 5/16-24 threaded cases. Through the use of discoidal capacitors and wound inductors, high capacitance and inductance values can be achieved. Hermetically sealed filters provide very high EMI filtering performance.

FILTERED CONNECTORS

INTEC filtered connectors offers filtered circular and ARINC connectors. Customs solutions are available , and our engineering support team will work closely with your engineering staff to solve your EMC problems.