

PRODUCT SELECTION GUIDE

Filter With Solder Cup Contacts

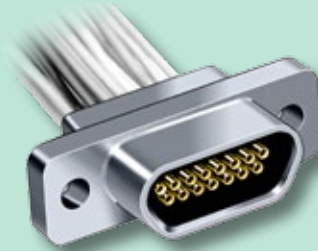
Available in 9, 15, 21, 25, 31, and 37 contacts, these aluminum shell filtered Micro-D connectors are backfilled with thermally conductive epoxy to allow soldering without heat damage to sensitive filter elements.



*Solder Cup Filter
Page G-5*

Pre-Wired Pigtail Filter Connector

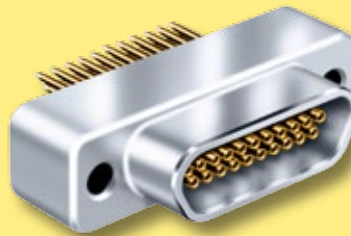
These pre-wired connectors save labor and provide added reliability. Choose from 9 to 37 contacts. Mates to standard M83513 type Micro-D connectors.



*Pre-Wired Filter
Page G-7*

Vertical Printed Circuit Board Micro-D Filter

Featuring a one piece aluminum shell, these thru-hole board mount connectors can be ordered with jackposts or with jackscrews for flex-to-board applications. PC terminals are .018" (0.46 mm.) diameter and are spaced .050" (1.27 mm.) apart.



*Vertical PCB Filter
Page G-11*

90° Printed Circuit Board Micro-D Filter

These right angle thru-hole headers replicate the popular "CBR" .100" by .100" terminal spacing. Filter elements are housed in a wider shell. A molded rear tray withstands soldering heat and is impervious to chemicals. Terminals are encapsulated in epoxy.



*Right Angle
PCB Filter
Page G-15*

In-Line Filter Adapter

Avoid costly redesign with pin/socket feed-thru adapters. These adapters plug into any standard M83513 connector. Simply unplug your existing cable, install the filter adapter and reconnect the cable.



*Feed-Thru Adapter
Page G-9*