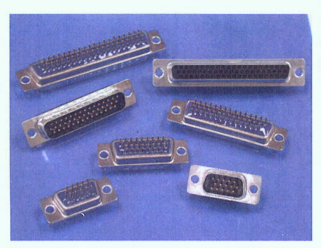


FILTERED HIGH DENSITY D SUB CONNECTORS



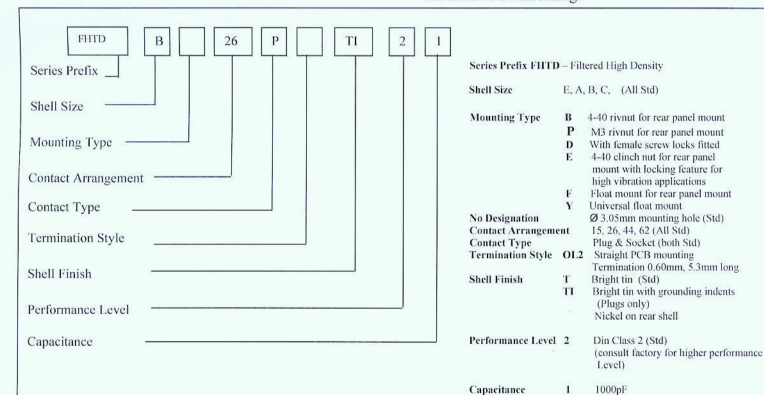
RoHS Compliant Directive 2002/95/EC

Part Numbering

Cinch Filtered High Density Connector offers a higher Contact density to save space but maintains all the benefits of Cinch 's high performing Std Filter D Sub Connector range.

Features:

- Cinch High Density Filtered D Sub is a high quality Turned Pin Contact Connector.
- Specially designed for commercial applications where space is critical.
- The encapsulation of filter elements is made with Epoxy for maximum resistance to hazardous environments.
- Cinch High Density Filtered D Sub range have the same size & footprint as the Standard HTD22 D Sub Connectors.
- · Accepts Standard Cinch D Sub accessories.
- Compatible to other High Density HTD22 Connectors & variants.
- Bright Tin & Nickel finish with grounding indents for EMI / RFI shielding.



Plating Specification

Performance level	Performance	Comments
2	250 matings minimum followed by 21 day damp heat test & 4 day industrial Atmosphere test.	Meets DIN class 2

3

330pF