

D-SubProduct Presentation

Basics Portfolio



Agenda



- 1. Value Proposition
- 2. Product Overview
- 3. Product Specifications
- 4. Features & Benefits
- 5. Markets & Applications
- 6. Customization and Cable Assembly
- 7. Marcomm Collaterals



Value Proposition

The comprehensive FCI D-Sub solution includes 10 product categories from the standard density to the High performance with high customization possibilities.

The wide range of D-Sub solutions **meet all the design** requirements including those in **harsh environment** and for **military** applications.

The D-Sub solution includes also a **full power and mixed power versions** which has been specifically developed for power applications in industrial and telecom market segment. PC board connectors are delivered with preloaded power contacts (10 - 40A). Cable crimp and solder power contacts are delivered with **colour code plastic clips** for an easy wire gauge identification.

Product Family Overview









D-SUB STANDARD BOARD MOUNT CONNECTORS

D-SUB CABLE CONNECTORS

D-SUB HIGH DENSITY BOARD MOUNT CONNECTORS

D-SUB POWER BOARD MOUNT CONNECTORS









HIGH PERFORMANCE D-SUB POWER BOARD MOUNT

D-SUB ECONOMY RANGE BOARD MOUNT CONNECTORS

D-SUB MICROTCA CONNECTORS

D-SUB ACCESSORIES







D-SUB PIN IN PASTE CONNECTORS

D-SUB PRESSFIT CONNECTORS

FILTERED D-SUB



Applications Specifications

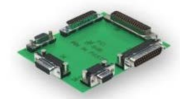
PCB Applications

- Signal standard density: 9 to 50 way connectors (up to 7.5 A)
- Signal high density solder: 15, 26, 44,
 62 and 78 way connectors up to 2.5 A)
- Power and coax : Wide range of layouts from 2V2 to 36W4
- Power, up to 40 A including the new µTCA high power IO
- Solder to board and press-fit terminations available Pin in Paste (Through Hole Reflow)
- New Dub Economy range (9 to 37 position) added to the product range

Cable Applications

- SIGNAL: 9 to 50 way connectors
- POWER: Wide range of layouts from 2V2 to 36W4
- TERMINATION: Solder bucket, Crimp and IDC
- ACCESSORY: Comprehensive associated accessories





Product Specifications





Applications

- Networking
- Office Equipments
- Telecom Equipments
- Security Equipments
- Set Top Boxes
- Laptops
- POS (Point of Sales) **Equipmets**
- Medical Equipments

Specifications

Mating Direction Right Angle or Vertical

Speed Cat.3: up to 16MHz Cat 5: up to 100MHz

Active area: Gold over Nickel **Plating**

5A

Termination area Tin over Nicke

Max Current Rating per

Contact

Dielectric withstanding

voltage (DWV)

300 Vms Rated Voltage

 $< 10 M\Omega$ Installation Resistance

Contact Resistance

(straight version)

Specifications

1000 Vms

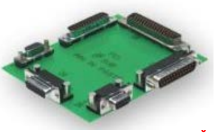
 $< 10 \text{ m}\Omega$

UL File no. E1182









D-Sub High Density

General Product Specifications





Applications

- Networking
- Office Equipments
- Telecom Equipments
- Security Equipments
- Set Top Boxes
- Laptops
- POS (Point of Sales) Equipmets
- Medical Equipments

Specifications

Mating Direction Right Angle or Vertical

Speed Cat.3: up to 16MHz Cat 5: up to 100MHz

Active area: Gold over Nickel **Plating**

Termination area Tin over Nicke

Max Current Rating per 5A

Contact

Dielectric withstanding

voltage (DWV)

300 Vms Rated Voltage

 $\leq 10 \text{ M}\Omega$ Installation Resistance

Contact Resistance $\leq 10 \text{ m}\Omega$

(straight version)

Specifications

1000 Vms

UL File no. E118235







D-Sub High Density

Product Specifications

Product Facts

- Sizes Availables: 15, 26, 44, 62 & 78
 Positions
- Termination Straight (PCB mounting)



Specifications

- Mounting options
- X: UNC 4-40 Clinch nuts with Board lock
- L: M3 clinch nuts with Board lock
- V: UNC 4-40 Screw locks with Board lock
- Standard hole for solder bucket & Crimp
- Durability 200 / 500 mating cycles



D-Sub Press-Fit Connectors

FCI

Product Specifications

Specifications

- Compatible with PCB thicknesses of 1.6, 2.4, 3.2 mm and more
- No soldering and easy to assemble
 Maximum current rating per contact: 5 A
- Pin and socket: 9 to 50 ways
- Straight versions
 - 9 to 50 ways, two profiles : 6.00 and 5.60 mm heights
 - 9 to 25 ways, socket only: 6.30 mm profile for mezzanine applications
- Right angle versions :
 - 9 to 50 ways : Eurostyle (low profile) height: 3.70 mm
 - 9 to 37 ways : 7.20 mm height (Europe style)
 - 9 to 37 ways : 6.30 mm height (US style)





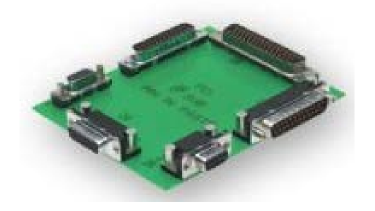
D-Sub Pin-In-Paste

Product Specifications

Advantages

- Time saving:
 - Pin In Paste connectors can be automatically positioned on the board using automatic pick and place processes (vacuum nozzle or gripper) whereas solder to board requires a manual placement
 - Compared with press-fit, PIP requires no manual additional operation
- Higher quality :
 - Pin In Paste is a more stabilized process when compared with solder to board
 - Less control time and less re-work time for repairing







Features & Benefits - Part 1 of 2

Features	Benefits
A Basic I/O connector comes with five shell size and housing design	Most popular Rugged and sturdy I/O connector
Has a D-shaped shell design	Supports the need for polarisation
Meets DIN 41652 and MIL-C-24308 dimensional standards	Interchangable and intermateable with other makes
Dsub connectors use machined as well as stamped contacts	Suitable for signal and high-end applications
High desity Dsub connectors can accommodate more number of contacts in the basic shell sizes	Answer to the increasing need for higher density packaging
Power connectors both full and mixed layout available for PCB & Cable applications	Suitable for High current application
Pin In Paste Dsub connectors are derived from the solder to board design providing robustness and pre-existing true positioning	Applied cost is lower than SMT process
Pin In Paste use a through hole technology to solder connectors on boards by using a reflow process	Traditional Wave soldering can be avoided
A Basic I/O connector comes with five shell size and housing design	Most popular Rugged and sturdy I/O connector



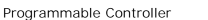
Features & Benefits – Part 2 of 2

Features	Benefits
Pin-in-Paste connectors comes in Tape & Reel packaging	Time saving as it can be automatically positioned on the board using pick and place processes
Pin-in-Paste connectors is a more stable process than wave soldering as it does not need constant adjust once set-up	Higher product quality ensured
No re-design of the board in Pin-in-Paste:	Same Pcb layouts with same hole dia can be used
PiP uses through hole pins and metal pegs	Higher robustness compared to SMT
Dsub press-fit connectors comes with eye of the needle termination combined with a special flat rock design	Allow easy press fit mounting and helps to replace wave soldering method
Economy range with lower durability cycles designed for less demanding applications	Robust and reliable connectors at competitive price
Various PCB and Panel mounting accessory options available	Wide variety of choices for secure connection
Hoods available in plastic, metalised and metallic form with locking screws	Supports cable connection; Prevents risks of pulling up and accidental unmating
Pin-in-Paste connectors comes in Tape & Reel packaging	Time saving as it can be automatically positioned on the board using pick and place processes

Main Market & Applications

Industrial & Instrumentation







Test Equipment

Consumer





Set Top Box



Smart Meter



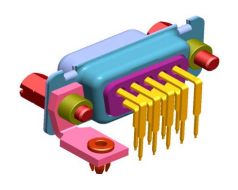
Server

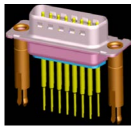
D-Sub Customization

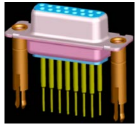
FCI

Some Example

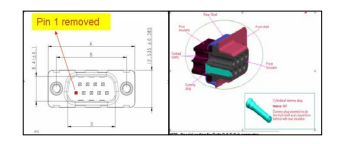
Some Example of the FCI capability to develop customized solutions











D-Sub Cable Assembly

FCI

Some Example

Some Example of the FCI capability to provide cable assembly based on customer requirements





Marcomm Collaterals

Available on FCI.com

■ Technical Data Sheets



■ INPUT/ OUTPUT CONNECTORS



FILTERED D-SUB

OVERVIEW

In application where connectes are used as an interface in whichde economics, the plants (notating body of connection provide no shielding against any interference algorials that may be present in such cases, high frequency interference algorials can be passed in or out of the system without hisharance. Filtered connecters can help to maintain algorial entering and 40% protection in critical applications and thereby subground the function of electrical devices and systems.

The connector is constructed by combining standard D-Sub components with a Siter element maunited between each contact and the ground shell. The end preduct has feetprint dimensions similar to standard versions, making the changeover from a standard Non-Titlered connector in an existing Electronic system to a filter connector simple.

FCFs Filtered D-Sub is designed to provide a solution for EMI & RFI protection in a wide variety of applications in Telecommunication, Medical, Data, Consumer, Instrumentation and Military.



FE/	TURES	BENEFITS
	ter element mounted between each contact and the ound Shell.	A unique solution for Power Line Filtering
- c1	ype Filter with Planar Array Filter is used	Cost effective and most popular
	termateable with standard Non-Filtered D-Sub nnectors	Existing Cable Connector can be used
	cessories used in standard Non-Filtered version D-Sub nnectors can be used	Standardisation of accessories
· n	iter integrated within the Connector	 Enables PCB space saving and helps Connector fit into footprints of standard Non-Filtered version D-Sub Connectors.
	inting Non-Filtered Connector can be easily replaced th Filter Connector in existing application	Can achieve improved EMC performance
de	oth external EMI & EMI generated internally from the rvice will be re-directed to ground circuit via Metallic dy of the Connector	Can safeguard the function of electrical devices and systems
·	tered Power D-Sub can be developed in 2V2, 3W3, 5W5,	Can be installed directly on the Backplane, Back Panel, Module or Power Supply Cable

Marcomm Collaterals

Available on FCI.com

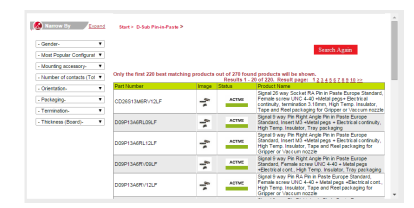
■ Product Catalogue

■ Part Numbers & Drawings











THANK YOU



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