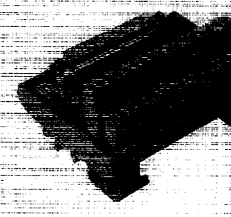


- Board Single sided epoxy glass FR4
- Tirrover copper tracks
- Solder masked & flow soldered
- Turned copper alloy pins, gold over nickel plated.
- 9, 15, 25, 37 and 50 way.
- Terminals—Rising clamp, interlocking
- ◆ 2.5mm² stranded or solid cable entry
- Polyamide UL94V-0 housing
 - Stainless steel cable protectors and captive screws





- Board Single sided epoxy glass FR4
- Tim over copper fracks Solder masked & flow soldered
- Socket Polyamide UL94V-0 housing
- Copper alloy pins, gold over nicket plated
- 10,14,16,20,24,26,30,34,40,50,60,64 way
- Terminals Rising clamp, interlocking
- 2.5mm² stranded or solid cable entry
 - Pelyamide Ut.94V-0 housing
 - Stainless steel cable protectors and captive screws



Registered in England and Wales No. 428 3957



'D'TYPE INTERFACE

IDC INTERFACE

- Sub miniature connectors in accordance with DIN41652 are being used to an increasing degree in telecommunications engineering, taxt and data processing as well as in measuring and control engineering. The typical trapezoidal metal protective shrouds (sies), galvanised and lin plated used for this series of connectors guarantee that poles are connected correctly.
 - An effective electrical earthing and electromagnetic screening is achieved when contact is made between frame, connector housing and circuit screen.
 - If the pin and socket contacts are turned conceralloy, nicket-plated and hard cold plated.
 Monobloc putyester insulation to ULS4V-0 in the contact area Connectors have a loading capacity of up to a 6.5A.
 - In order to permit the safe continuity of the earth, the metal shroud is connected to a ferminal.
 - The mechanical interlocking of the D-sub connection takes the form of a standard centre screw connection with 4 - 40 UNC thread.

General Data

Nominal voltage (max)
 Nominal current

125 VAC

- The flat nbbon connectors in accordance with DIN-41651 and MIL-C-83503 are being fitted more and more often at the interface between control electronics and process wining.
- The screw terminals are integrated with the IDC header on a common printed circuit board thus forming an interface module, long locking levers prevent the ribbon connector being separated from the header as a result of vibration. Centre polarisation prevents incorrect connection.
- Guaranteed to be compatible with all current systems on the market. The contacts in the contact area are gold- plated and tinned in the solder area and have a loading capacity of up to 1 ampere.
- 2 long ejectors are attached to the interface module to prevent the socket connector from being knecked out both with and without strain relief.

General Data

Nominal voltage (max)
Nominal current

60VAC/75VDC

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