

Screened DIN Connectors



The economically priced range of **CLIFF®** Screened DIN Connectors is complimentary to our unscreened range. Available in either 3, 4, 5, 6, 7 and 8 pin versions, they are intended for use in many types of consumer and professional audio equipment including MIDI. We also offer a range of molded DIN Leads, contact our sales office for more details on these products.

Significant features include:

- Standard size DIN connectors, to DIN 41524.
- Built in EMI / RFI screen.
- Robust construction.
- 3 pin to 8 pin versions available.
- Right angle PCB Mounting.
- Optional 5 pin version (D5FS) with 2 front mounting holes for direct chassis grounding.
- Suitable for wave soldering.

Cliff Electronic Components, Ltd.

76 Holmethorpe Avenue, Holmethorpe Ind. Est. Redhill, Surrey RH1 2PF. England

Tel: +44 (0) 1737 771375 Fax: +44 (0) 1737 766012 Email: sales@cliffuk.co.uk

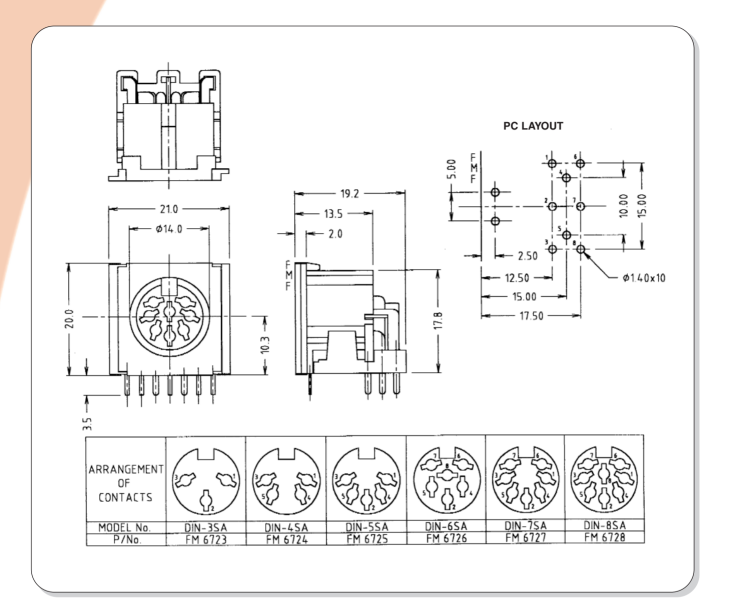


Visit us online at:

www.cliffuk.co.uk



Screened DIN Connectors



Electrical Specifications: Rated Current: 4A.

Rated Voltage: For Low Voltage use to 34Vac max.

Operating Temperature: -20 to 70 °C. Contact Resistance (new): $<5m\Omega$. (mated)

Contact Resistance (after 1000 insertions): $15m\Omega$. max.

Mechanical Specifications: Insertion Life (Minimum): >1000 insertions and removals

Insertion Force: <10N

Materials: Housing: PBT UL-94V0

Contacts: Brass Plating: Tin

EMI/RFI Screen: Stainless Steel

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN Connectors category:

Click to view products by Cliff manufacturer:

Other Similar products are found below:

60KD4M 12DL6MX 12JL6M 164-183 17DN100-EX 17DN101-EX SMD7FRA011 16PJ224-E 171-0278 17PP048-EX M55116/1-2

KQLAX-8P M55116/10-0 SMD5FRA021 15AN84X 13AL6FX 61GA5F 152-002-2-4 0134 05 MDC-004 MDC-104 MDC-204 MDC-208

12BPKG DC-001 DC-007 591-0400 591-0500 DS1093-01-BN40 593-0700 MJ-372-4 MJ-372-6 MJ-372-8 57PC5M 592-0301 592-0511

164-377 610-0520 0105 05 0105 08 0107 08-1 690-0300 0132 05 930009200 MAB 4 930071200 MAB 5 S 930303517 MAB 3100 S

GRAU 930345200 MAB 8 S 930356517 MAS 70 S GRAU 930952517 MAB 5100 930954517 MAB 6100 GRAU