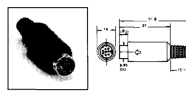
MINI DIN PLUGS, JACKS & SOCKETS

Mini DIN Plug, Assembly Type



PIN Layout:		3		5 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6 • 6 •		3	7 8 9 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. of PINs:	3	4	5	6	7	8	9
Part No.:	MD30	MD40	MD50	MD60	MD70	MD80	MD90

Mini DIN Jack, Assembly Type



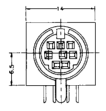


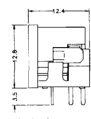
PIN Layout:							(a) 10 / 0 (b) 10 / 0 3 (c) 2
No. of PINs:	3	4	5	6	7	8	9
Part No.:	MD30J	MD40J	MD50J	MD60J	MD70J	MD80J	MD90J

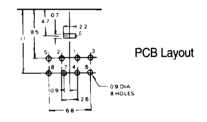
PCB Mount Jack











Specifications

1A, 100V AC Rating:

2A, 12V DC

Insulation Resistance: $50M\Omega$ Max Insertion Force: 4.5kg Max Extraction Force: 1-3kg

PIN layout is the same as Inline Jack above.

No. of Contacts:	3	4	5	6	7	8	9
PCB Mount Din Jacks	MDJ3P	MDJ4P	MDJ5P	MDJ6P	MDJ7P	MDJ8P	MDJ9P
PCB Din Jack Shielded	MDJ3PS	MDJ4PS	MDJ5PS	MDJ6PS	MDJ7PS	MDJ8PS	MDJ9PS

Note: Above connectors are available with SPST switch

Fully Shielded Mini DIN Jacks



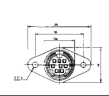


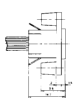


3	4	5 \	6	7	8
MDJ3PSW	MDJ4PSW	MDJ5PSW	MDJ6PSW	MDJ7PSW	MDJ8PSW

Panel Mount Socket, Crimp Type







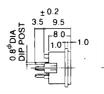
No. of Contacts:	3	4	5	6	7	8
Part No.:	MDJCP3	MDJCP4	MDJCP5	MDJCP6	MDJCP7	MDJCP8

Note:

- 1. PIN layout is the same as inline jacks above.
- 2. Jack comes standard with 10" 26 AWG wire leads.
- 3. Specifications are the same as PCB mount jack above.

Vertical PCB Mount Socket







No. of Contacts:	3	4	5	6	7	8
Part No.:	MDJV3P	MDJV4P	MDJV5P	MDJV6P	MDJV7P	MDJV8P

PIN layout is the same as Inline Jack above.