

**COMPONENT SPECIFICATION****M50 AND M52 SERIES CONNECTORS****AUGUST 2016****CONTENTS:**

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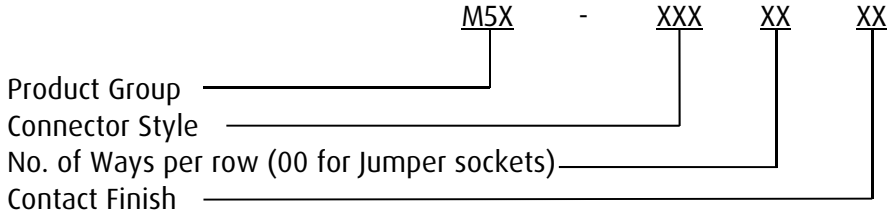
**COMPONENT SPECIFICATION**  
**M50 AND M52 SERIES CONNECTORS**

**1. DESCRIPTION OF CONNECTOR AND INTENDED APPLICATION.**

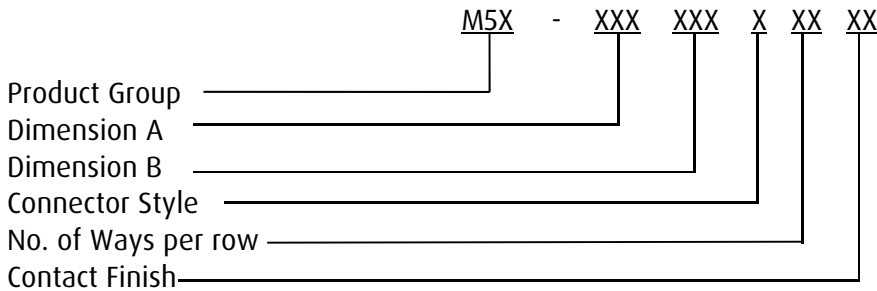
A range of 1.27mm pitch connectors, jumper sockets and IDC cable connectors, comprising vertical surface mount, vertical pc tail, horizontal pc tail, plugs and sockets of varying heights. Board-to-board spacing and configuration is obtained by the selection of an appropriate height plug and socket. M50 connectors are spaced 1.27mm between the rows, and are based on 0.40mm square or round pins. M52 connectors are spaced 2.54mm between the rows, and are based on 0.46mm square pins.

**2. MARKING OF THE CONNECTOR AND/OR PACKAGE (ORDER CODE).**

The marking (order code) shall appear on the package and shall be of the following style:



The marking (order code) for a pin header variant shall appear on the package and shall be of the following style:



Connector Style: See individual drawings for connector details.

**COMPONENT SPECIFICATION**  
**M50 AND M52 SERIES CONNECTORS (continued)**

**3. RATINGS.**

For M50 Pin Header variants, please see the relevant specifications for M50-350, 360 and 390. For M52 Pin Header variants, these are specified as "M52-PH". Note: individual components may exceed above ratings – check individual customer information sheets.

**3.1. MATERIAL & FINISH.**

Moulding Material:

For PC Tail or SMT connectors .....	High Temperature Thermoplastic, UL94V-0 Black
For IDC Cable connectors & Jumper sockets .....	30% Glass Filled PBT, UL94V-0 Black

Contact Material .....

Copper alloy
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Contact Finish:

M50-380 Contacts .....	Nickel all over, Gold Flash on contact area
Other 42 finish code.....	Nickel all over, Gold Flash on contact area, 100%
	Tin on tails
45 finish code .....	Gold Flash over Nickel

**3.2. ELECTRICAL CHARACTERISTICS.**

Current Rating (per contact):

M50-315 .....	1.5A max
M50-355, M50-365 .....	1.75A max
M50-380, M50-90X .....	0.5A max
Others .....	1A max

Contact Resistance (initial) .....

20mΩ max
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Contact Resistance (after conditioning) .....

30mΩ max
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Dielectric Withstanding Voltage (Voltage Proof):

M50-330/380 .....	1,000V AC <sub>rms</sub> for 1 minute
M50-310/312/430/470/480/490 .....	300V AC, 500V DC for 1 minute
M50-311 .....	1,000V AC for 1 minute (initial)
	250V AC for 1 minute (final)
M50-303/313/314/315/353/363/393 .....	500V AC for 1 minute (initial)
	250V AC for 1 minute (final)
M50-19X/20X/320 .....	800V AC <sub>rms</sub> for 1 minute
M50-90X/91X.....	300V DC for 10 seconds
M52-500/510 .....	500V AC, 1,000V DC for 1 minute
Others .....	1,000V AC <sub>rms</sub> /DC for 1 minute

Insulation Resistance:

M50-355/365 .....	5,000MΩ min
M50-310/312/430/470/480/490 .....	500MΩ min
M50-90X/91X.....	5MΩ min
Others .....	1,000MΩ min

**3.3. ENVIRONMENTAL CHARACTERISTICS.**

Operating Temperature Range:

M50-355/365 .....	-55°C to +125°C
M50-90X/91X.....	-20°C to +105°C
Others .....	-40°C to +105°C

Vibration:

M50-19X/20X/300/320/350/360/390, All M52 .....	50-2000Hz, 3.13G <sub>rms</sub> , duration 45mins
M50-303/313/314/311/315 .....	10-55Hz, 10G, duration 2hrs
Others .....	Not tested

**COMPONENT SPECIFICATION**  
**M50 AND M52 SERIES CONNECTORS (continued)**

**3. RATINGS (continued).**

**3.3. ENVIRONMENTAL CHARACTERISTICS (continued).**

Shock:

M50-19X/20X/300/320/350/360/390, All M52 .....	30G for 11ms
M50-311/315 .....	50G for 11ms
M50-310/312/430/470/480/490 .....	Not tested

**3.4. MECHANICAL CHARACTERISTICS.**

Durability:

M50-310/312/330/430/470/480/490/90X/91X.....	100 operations
M50-311 .....	600 operations
M50-315 .....	25 operations
M50-353/363/393 .....	500 operations
Others .....	300 operations

Insertion force (maximum):

M50-19X/20X.....	10N
M50-320/330/90X/91X, M52-500/510 .....	1N per contact
M50-310/312/430 .....	2N per contact
M50-311 .....	0.8N per contact
M50-300/303/313/314/315, M52-501/505/511/515 .....	1.5N per contact

Withdrawal force (minimum):

M50-19X/20X.....	1.3N
M50-310/312/315/330/430/90X/91X .....	0.15N per contact
M50-320, M52-500/510.....	0.12N per contact
M50-300, M52-501/505/511/515.....	0.1N per contact
M50-303/313/314 .....	0.2N per contact

Contact Retention force (minimum):

M50-19X/20X.....	4N
M50-300/320/350/360/390, M52-PH/501/505/511/515 .....	9.8N per contact
M50-310/312/430/470/480/490, M52-500/510 .....	1.5N per contact
M50-303/311/313/314/315 .....	3N per contact
M50-353/363/393 .....	2N per contact

**3.5. SOLDERING DATA.**

Solderability (for PC Tail & SMT products):

M50-311 .....	230°C for 3 seconds
M50-315 .....	260°C for 3 seconds
Others .....	245°C for 5 seconds

Soldering heat resistance (for PC Tail & SMT products) ..... 260°C for 10 seconds