MicroMatch connectors

Now you're connected!

TMM CONNECTOR SERIES

About Amphenol Commercial Products

Amphenol's commercial products are used in a variety of end user applications including networking, telecom, server & computer, storage & HDD, consumer electronics and entertainment, professional audio & Industrial.



TMM-1 IDC Male.



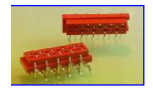
TMM-2 IDC Paddle board.



TMM-3 DIP Male.



TMM-4 DIP Female.



TMM-5 DIP Female R/A.



TMM-6 SMT Female straight.

Description

The Amphenol MicroMatch 1,27mm (staggered) contact spacing connectors, are designed for board to board and wire to board interconnections offering a large number of positions.

MicroMatch connectors are available in even number of positions from 4 to 26, with fully tinned contacts.

Polarization guide on male connectors to ensure the right orientation.

Kinked contacts on connectors are intended to provide a significant connector retention on PCB while soldering operations.

Locking latches are available on female connectors.

Application

The Amphenol MicroMatch connectors meet a wide variety of needs in Telecom and Industrial equipments.

Product series:

TMM-1 : IDC Male connector

TMM-2: IDC Paddle board connector.

TMM-3: DIP Male connector.

TMM-4 : DIP Female straight connector. TMM-5 : DIP Female right angle connector.

TMM-6: SMT Female straight connector.

Electrical Data

Current rating: 1,5A Voltage rating: 230V

Contact resistance : $20m\Omega$ maxi Insulation resistance : 1000M Ω mini Withstanding voltage : 500V AC

Mechanical Data

Contact : Copper alloy

Plastic material: High temperature thermoplastic UL 94 V0 - Red. (except IDC)

Contact plating: Tin (Sn)
PC Board Thickness: 1,6mm

Environmental Data

RoHS Compliant

Operating temperature: -40°C to +105°C

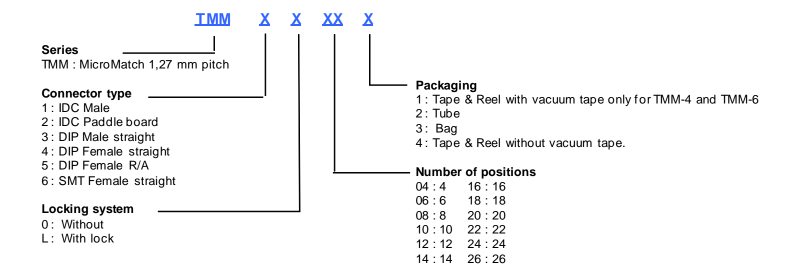
Available Documents

Drawings

Now you're connected!

ORDERING INFORMATION

MicroMatch 1,27mm pitch.



Amphenol