**TMM Series** 1.27mm pitch



**Type** 1=IDC Male 2=IDC Transition Plug 3=DIP Male Straight

4=DIP Female Straight 5=DIP Female R/A

6=SMT Female Straight

## No. of Positions

Locking L= with Lock 04= 04 Positions

0= w/o Lock

## 26= 26 Positions

### **Packaging**

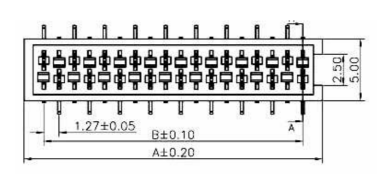
1= Tape&Reel+cap

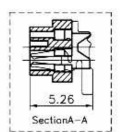
2= Tube

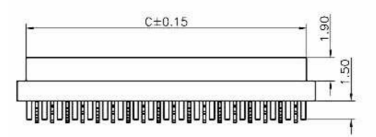
3= Bag

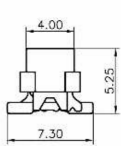
4= Tape&Reel w/o cap

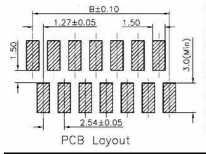
## **TMM-6-0** (SMT Female ST)











Pos	A	В	C	Pos	A	В	С
4	7.00	3,81	5.60	16	22.24	19.05	20.84
6	9.54	6.35	8.14	18	24.78	21.59	23.38
8	12.08	8.89	10.68	20	27.32	24.13	25.92
10	14.62	11.43	13.22	22	29.86	26.67	28.46
12	17.16	13.97	15.76	24	32.40	29.21	31.00
14	19.70	16.51	18.30	26	34.94	31.75	33.54

# **General Specification**

### Materials and Finish:

Insulator:Glass-reinforce thermo plastic, UL 94V-0, Nylon, Color in Red

Contact: Phosphor Bronze, Tin plated.

## **Electrical:**

Contact Resistance: 20 mΩ max. at 1A

Insulation Resistance: 1000 MΩ min, at

500 V/DC.

Dielectric Withstanding Voltage: 500 V

AC/RMS 60Hz for one minute. Current Rating: 1.5 A max

Voltage Rating: 230V AC/RMS 60Hz, DC

## **Environment:**

**Operating Temperature:** 

-40 degree C to +105 degree C