## TMM Amphenol **Micro Match Dip Male ST** – X

## **TMM Series Type** l 1.27mm pitch 1=IDC Male L ( 2

2=IDC Transition Plug
3=DIP Male Straight
4=DIP Female Straight
5=DIP Female R/A
6=SMT Female Straight

Locking	
_= with Lock	
)= w/o Lock	

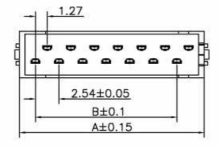
No. of Positions 04= 04 Positions ÷ 26= 26 Positions

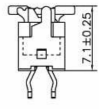
Packaging

 $\mathbf{R}$ 

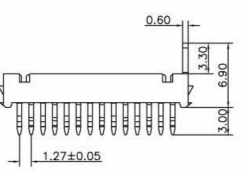
- 1= Tape&Reel+cap
- 2= Tube
- 3= Bag
  - 4= Tape&Reel w/o cap

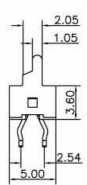
**TMM-3** (Dip Male ST)

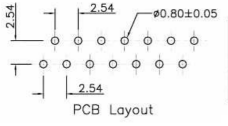




Mating Height Draw.







Circuits	Dimension		0	Dimension		0	Dimension	
	A	B	Circuits	A	B	Circuits	A	B
4	7.20	2.54	12	17.36	12.70	20	27.52	22.86
6	9.74	5.08	14	19.90	15.24	22	30.06	25.40
8	12.28	7.62	16	22.44	17.78	24	32.60	27.94
10	14.82	10.16	18	24.98	20.32	26	35.14	30.48

## **General Specification** Materials and Finish : **Electrical: Environment:** Contact Resistance: 20 mΩ max. at 1.5A **Insulator:** Glass-reinforce **Operating Temperature:** thermoplastic, UL 94V-0, DC -40 degree C to +105 degree C Nylon, Color in Red. **Insulation Resistance:** 1000 MΩ min, at 500 V/DC. Contact : Phosphor Bronze, Tin plated. Dielectric Withstanding Voltage : 500 V AC/RMS 60Hz for one minute. Current Rating: 1.5A max, Voltage Rating : 230V AC/RMS 60Hz, DC