

**SPECIFICATIONS**

Rated Current:2.0AMP  
 Contact Resistance:30mΩ Max  
 Withstand Voltage:1000V AC/DC  
 Insulation Resistance:1000MΩ Min  
 Operation Temperature:-40°C to +105°C

Contact Material:Brass  
 Contact Plating:Au or Sn Over Ni  
 Insulator Material:Polyester(UL94V-0)  
 Standard: PBT  
 Max.Processing Temp: 180°C for 30-60 seconds  
 (200°C for 10 seconds)

**ORDER INFORMATION**

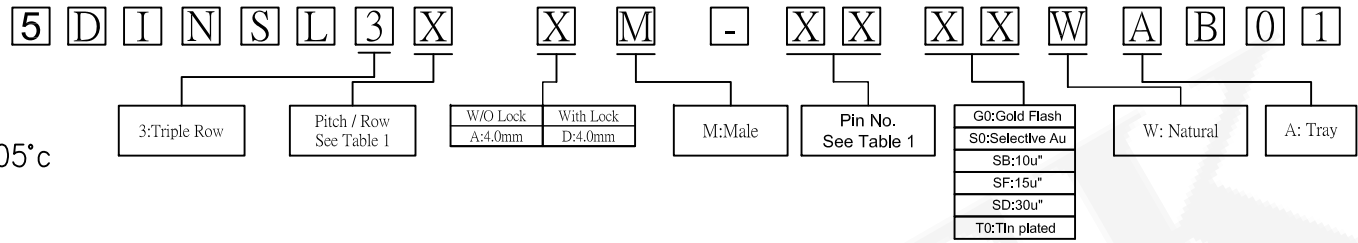
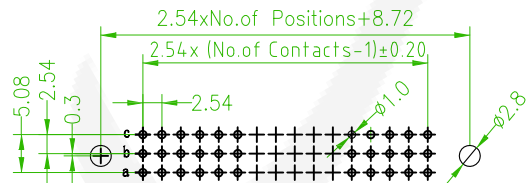
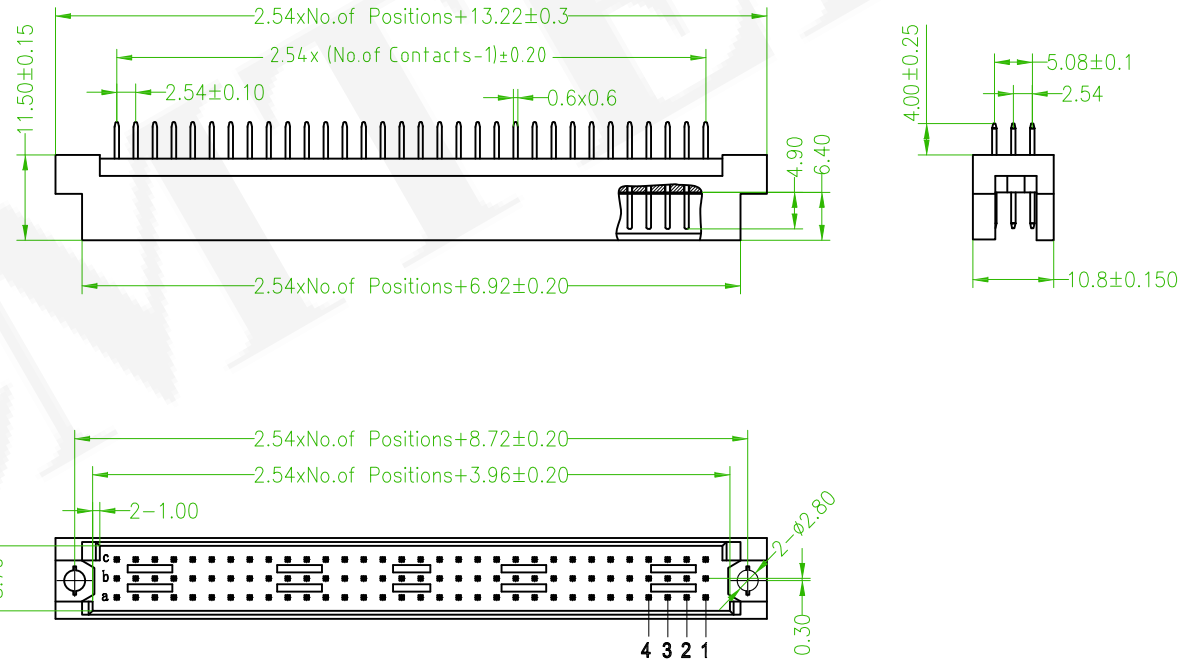


Table 1

Part No.	Pin No.	Pitch	Rows with Pins	Contact Arrange
5DINSL3AXM-96 ***	96	2.54	A B C	
5DINSL3BXM-64 ***	64		A B -	
5DINSL3CXM-64 ***	64		A - C	
5DINSL3DXM-32 ***	32		A - -	
5DINSL3EXM-48 ***	48	5.08	A B C	
5DINSL3FXM-32 ***	32		A B -	
5DINSL3GXM-32 ***	32		A - C	
5DINSL3HXM-16 ***	16		A - -	



Recommended P.C.B Layout(Top Side)  
 (PCB BOARD TOLERANCE±0.05)

Old Part No.:DINLS-M3XX-L

REV.	ECN NO. OR DESCRIPTION	REVISED	DATE
△x1	Revise the Table 1	Roy	2018/05/10
△	Revise the drawing	Roy	2017/02/07

品名 TITLE	DIN 41612 3-R V/T DIP TYPE			頁數 Page	1/1
品號 PART NO.	5DINSL3XXM-XXXXWAB01			繪圖 DRAWN	Jeff 2015/09/16
圖號 DRAWING NO.	GN087-RL423		版本 REV.	C	核對 CHECKED
客戶品號 CUSTOMER P/N			比例 SCALE	None	承認 APPROVED
公差 TOLERANCE	.X ±0.30	.XX ±0.20	單位 UNIT	mm	THIRD ANGLE PROJECTION

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