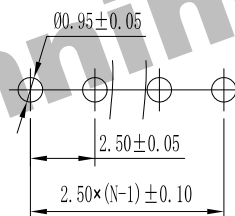


N=Number of contacts



PCB Layout

Performance characteristics:

1. Main body part material

Insulator: See part number rule

Contact terminal: Brass, 1.27 μm Min. Ni under plated, outer plating see part number rule

2. Electrical requirements:

Current rating: 3 A

Voltage rating: 250 V

Contact resistance: ≤10 mΩ

Insulation resistance: ≥1000 MΩ

Withstanding voltage: 1000 Vr.m.s, 1mA, 60s

3. Mechanical requirements

Retention force: ≥10 N/pin

4. Environment specification

Working temperature: -40℃~+105℃

Humidity: ≤93% at 40℃

Resistance to soldering heat: 260℃, 30s

5. Packing & storing

Method of packing: Tape & reel, outer box

Storing condition: Temperature of -10℃~+40℃

below 80% relative humidity

⑥. Style of installation: Solder PCB installation (THT or PIP).

7. To prevent the pollution of the environment product info

RoHS agreement: In line with the European Union RoHS.

1343 - XX X - X X - X

Series code		Terminal number		Spec code		Tail length code		Plating code		Insulator material & color	
Code	Definition	Code	Definition	Code	Definition	Code	Definition	Code	Definition	Code	Definition
7	Straight male	05~15				1	3.3	B	Matte Sn 3 μm Min.	3	LCP Black UL94V-0
	With cap					2	2.2	J	Au0.076 μm / Sn 3 μm Min.	N	LCP Nature UL94V-0
						3	4.3	9	Au0.076 μm	X	Customized
						A	1.7	X	Customized		
						D	2.8				
						4	2.6				
						B	3.0				
						X	Customized				

Unless otherwise specified tolerance:

X.	±0.50	X. °	±3°
.X	±0.38	.X°	±2°
.XX	±0.25		

⑥	2	349237	Huanjiang Xu	2018.11.14
⑦	5	328019	Huanjiang Xu	2018.08.13
⑧	2	278327	An. Cheng	2018.01.18
Mark	NO.	File NO.	Signature	Date
DRAW			Change Yu	2016.06.14
CHK				
MAN				
STD				
APP				

2.50mm Pitch wafer
straight male With cap

1343-XX7-XX-X

SLO. 1343. 019

Projection	Rev.	Weight	Scale
	A7		
All Dimensions in mm			
Sheet 1 of 1			

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