

PCB Layout

Performance characteristics:

1. Main body part material

Insulator: See part number rule

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

2. Electrical requirements:

Current rating: 1 A

Voltage rating: 250 V

Contact resistance: < 10 mΩ

Insulation resistance: ≥ 100 MΩ

Withstanding voltage: 500 Vr.m.s, 1mA, 60s

3. Environment specification

Working temperature: -25°C ~ +85°C

4. Packing & storing

Method of packing: Plastic bag, outer box

Storing condition: Temperature of -10°C ~ +40°C

below 80% relative humidity

5. Style of installation: Solder PCB installation

6. To prevent the pollution of the environment product info

RoHS agreement: Content



The 8th tail length code definition

Code	A	P/N
7	2.3	1341-XXX-7X-X

Unless otherwise specified tolerance:

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

Series code		Terminal number		Spec code		Tail length code		Plating code		Insulator material & color	
1341 - XX		X - X		X - X		X - X		X - X		X - X	
Code		Definition		Code		Definition		Code		Definition	
1		Straight male		A		A		B		Sn 3~5 μm	
X		Customized		X		Customized		X		Customized	

					1.25mm Pitch wafer straight male	SL0.1341.100			
Mark	NO.	File NO.	Signature	Date		Projection	Rev.	Weight	Scale
DRAW	J.A 2009-03-06						A0		
CHK						Sheet 1		1 of 1	
MAN						 SHINNING SHENZHEN SHINNING ELECTRONIC CO.,LTD.			
STD									
APP									
					1341				