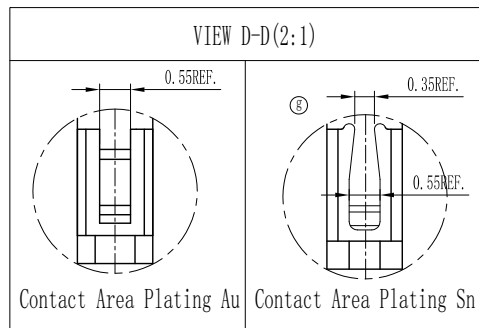


包装示意图



Unless otherwise specified tolerance:

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

Performance characteristics:

1. Main body part material

Contact terminal: Copper Alloy, 1.27μm Min. Ni under plated, Outer plating see part number rule

2. Electrical requirements (after assembly):

Current rating: 6 A/pin

Voltage rating: 250 V

Contact resistance: ≤10 mΩ

3. Mechanical requirements

⑤ Insertion force: ≤4N/pin

⑥⑦ Extraction force: ≥1.0N/pin (contact area plating Sn)

⑦ Extraction force: ≥0.5N/pin (contact area plating Au)

⑦ Retention force: ≥24.5N/pin (after assembly)

Wire gauge: AWG18~26

Terminal & the cable crimp Retention Force: 26AWG ≥13.3N, 24AWG ≥22.2N

22AWG ≥35.6N, 20AWG ≥57.8N, 18AWG ≥89N

4. Environment specification

① Salt Spray: 48H (≥0.38 μm Au)

24H (<0.38 μm Au & Sn)

Working temperature: -40°C ~ +105°C

5. Packing & storing

Number of packing: 8000 pcs/reel

Method of packing: Paper reel, outer box.

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

below 80% relative humidity

6. Style of installation: With the female housing assembly

7. To prevent the pollution of the environment product info

RoHS agreement: In line with the European Union RoHS.

1349-X-XXX

Series Code	Character Code	Production Code
	Code Definition	Code Definition
	3 Terminal	001 All Area Plating Sn 3~5μm
		008 Contact Area Plating Au 0.38μm Min., Crimp Cable Area Plating Sn 3~5μm.
		012 Contact Area Plating Au 0.76μm Min., Crimp Cable Area Plating Sn 3~5μm.
		⑥ 019 Contact Area Plating Gold Flash, Crimp Cable Area Plating Sn 3~5μm.

⑥	3	433674	Change Yu	2019.12.20
⑦	4	315814	Change Yu	2018.06.28
⑥	1	302319	Change Yu	2018.05.09
Mark	NO.	File NO.	Signature	Date
DRAW			Armin. Qiu	2017.01.04
CHK			Tim	2020.05.25
MAN				
STD			Juanli lai	2020.05.26
APP			Alan	2020.05.26

Micro-Fit 3.0 female terminal

134930XX

SLO. 1349.004

Projection Rev. Weight Scale



All Dimensions in mm Sheet 1 of 1

