

Brief Introduction

- Twist pin contact, contact spacing is 0.381m m, miniature with very small size
- High density interconnection, miniature and light
- Mount on PCB with SMT structure



R381-9PI



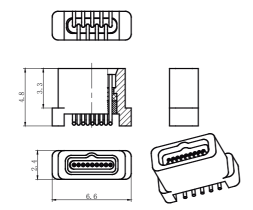
This is a watermark for the trial version, register to get the full one!

Benefits for registered users:

- 1. No watermark on the output documents.
- 2.Can operate scanned PDF files via OCR.
- 3. No page quantity limitations for converted PDF files.

Remove Watermark Now

R381-9RH



Sunkye International Co., Limited.

Email: sales@sunkye.com Tel: 00852-69486797 Fax: 00852-31828508

Specification

- Environment temperature: -55°C ~125°C
- Vibration: 10Hz~2000Hz, 196m/s²
- Random vibration: Power spectrum density 0.4G²/Hz, root mean square value of total acceleration 23.1G
- Shock: 980m/s² 6ms
- Rated current: 0.5A
- Contact resistance: ≤30mΩ
- Insulation resistance: ≥100MΩ 100DC
- Dielectric strength: 100V
- Durability: 200 times

