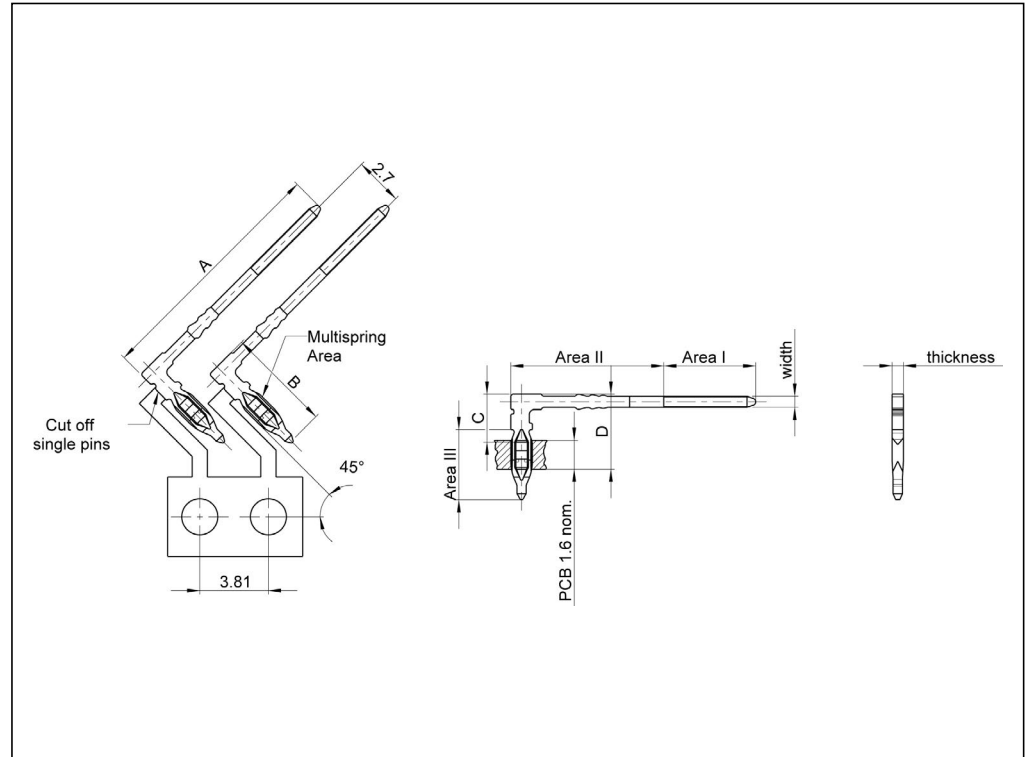




Multispring Press-Fit Pin 90° for MQS Contacts

Technical Features

- Press-fit zone**
Multispring
- Material thickness**
0.6 mm
- Total Temperature Range**
-40°C ... +130°C
- Insertion Force**
Max 150 N
- Push-out Force**
Min 30 N
- Current Carrying Capacity**
up to 12 Ampere
(@ 80 °C ambient temperature)



Product Drawing
1393355

Product Requirements
IEC 60352-5 / TE 108-90800

Product Specification
108-90800

Multispring Press-Fit Pin 90° for MQS Contacts

| Dimensions Area I, Contact Tab Area (mm) Width x Thickness | Dimensions (mm) | | | | Nominal PCB Hole Diameter (mm) | Material | Finish Area I, Contact Tab Area | Finish Area III, Press-Fit Area | Part Number | Mating Receptacle Contact | Conversion Kit for P100/P300/P350 |
|---|-----------------|------|------|------|--------------------------------------|----------|--|--|-------------|---------------------------------|---|
| | A | B | C | D | | | | | | | |
| 0.63 x 0.63 | 13.60 | 5.94 | 2.64 | 4.17 | 1.0 | CuSn | Sn | Sn | 1393355-2 | 5-928999-1 5-963715-1 | On request** |

***) For requests contact TE Application Tooling