

SERIES 940

**SPECIFICATION**

PROBE P940

Recommended minimum centres: 4.0mm

**MECHANICAL**  
Full travel: 3.5mm  
Recommended working travel: 2.8mm

**SPRING FORCE FOR STANDARD PART**  
@ Working travel: 1.5N  
Options on request: Not Stocked: 0.8N & 2.5N

**ELECTRICAL**  
Max current: 10 amps  
Recommended hole size: 3.0mm

**TIP STYLES**

P940-C/C1    P940-D    P940-E    P940-EL    P940-F/F2

BeCu    BeCu    BeCu    BeCu    BeCu

RECEPTACLES

**RECEPTACLES**

R940-S

**SPECIFICATION**

PROBE P955-D1

**MECHANICAL**  
Full travel: 2.9mm  
Recommended working travel: 1.9mm  
Minimum centres: 2.5mm

**SPRING FORCE**  
@ Working travel: 1.5N

**ELECTRICAL**  
Max current: 3 amps

**TIP STYLES**

P955-D1

BeCu

SERIES 965

**SPECIFICATION**

PROBE P965

**MECHANICAL**  
Full travel: 4.0mm  
Recommended working travel: 3.20mm  
Minimum centres: 6.50mm

**SPRING FORCE**  
@ Working travel: 1.5N 3N 4N 8N

**ORDER PART NO.**  
-2 -3 -4

**ELECTRICAL**  
Max current: 5 amps

**Recommended hole size**  
with receptacle: 5.6mm  
without receptacle: 5.0mm

**TIP STYLES**

P965-B    P965-C    P965-D    P965-L

STEEL    STEEL    BeCu    STEEL

RECEPTACLES

**RECEPTACLES**

R965-S    R965-NT

**SPECIFICATION**

PROBE P985-D1

**MECHANICAL**  
Full travel: 1.2mm  
Recommended working travel: 0.8mm  
Minimum centres: 2.5mm

**SPRING FORCE**  
@ Working travel: 0.8N

**ELECTRICAL**  
Max current: 3 amps

**TIP STYLES**

P985-D1

BeCu

**PROBE ORDER CODE**

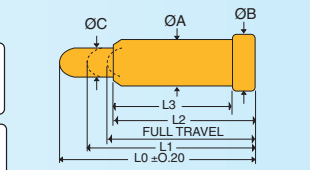
**P940 - B - 0**

Series Tip Style Spring Force

Note: Tip Material shown Black - Standard Stock Item Purple = Minimum order quantity

Note: Applications: Cellular Adapter, PDA Adapter, Telecommunication products

Note: Series P985 and P955 are subject to MOQ. Info on request



Note: P985/P955 are examples of a full range of similar probes of same design. Please request data on all sizes available.