

P201/G screw-in switch probes with the thread at the BOTTOM of the probe barrel. P201/G min centres 4.0mm switch travel 1.7mm  
A slotted head version of P201/G allows fitting/removal with a screwdriver.

BOTTOM THREAD

**SPECIFICATION**

SERIES 201/G

**PROBE P201/G**

**Recommended minimum centres: 4.0mm**

**MECHANICAL**  
Full travel: 5.0mm  
Recommended working travel: 4.0mm  
Switch travel: 1.7mm

**SPRING FORCE**  
Preload: 0.25N 0.4N 0.6N 1.4N 2.0N  
@ Working travel: 1.25N 2.3N 3.5N 7.0N 10.0N  
Switch travel: 0.45N 1.0N 1.6N 3.6N 5.2N

**ORDER PART NO.**  
ELECTRICAL  
Max current: 1 amp  
Terminal resistance: <25m ohms  
Insulation voltage: 1KV  
Recommended hole size: 3.5mm

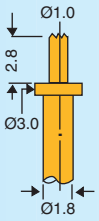
STANDARD FORM      LONG FORM

**TIP STYLES**

**P201/G-A**      **P201/G-AL/AL1**      **P201/G-C/C4/C6**

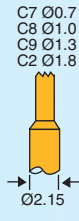
STEEL / BeCu      LONG FORM STEEL / BeCu      STEEL / BeCu

**P201/G-C1**



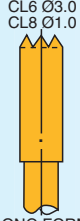
STEEL / BeCu

**P201/G-C2/C7/C8/C9**



BeCu

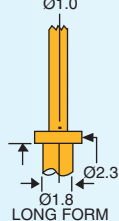
**P201/G-CL/CL6/CL8**



LONG FORM

STEEL / BeCu

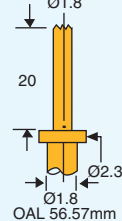
**P201/G-CL1**



LONG FORM

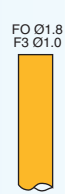
STEEL / BeCu

**P201/G-CL2**



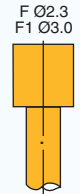
STEEL / BeCu

**P201/G-FO/F3**



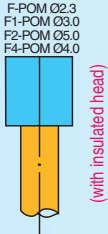
STEEL / BeCu

**P201/G-F/F1**



STEEL / BeCu

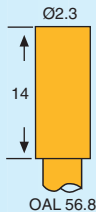
**P201/G-F1/F2/F4-POM**



(with insulated head)

NYLON

**P201/G-FL**



BeCu

**P201/G-FL3**



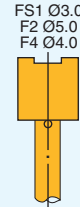
BeCu

**P201/G-K**



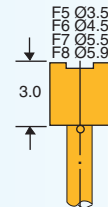
STEEL

**P201/G-FS1/F2/F4**



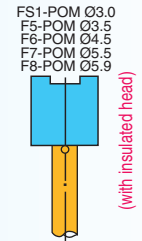
BeCu

**P201/G-F5/F6/F7/F8**



BeCu

**P201/G-FS1/F5/F6/F7/F8-POM**



(with insulated head)

NYLON

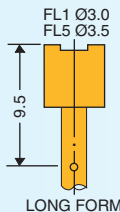
**RECEPTACLES**

RECEPTACLES

**R201/G-K**      **R201/G-5K**      **R201/G-KB**

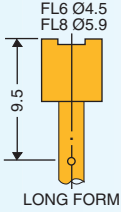
Solder free replacement and height adjustment

**P201/G-FL1/FL5**



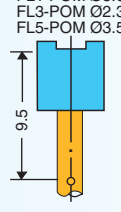
BeCu

**P201/G-FL6/FL8**



BeCu

**P201/G-FL1/FL3/FL5-POM**



NYLON

**PROBE ORDER CODE**

**P201/G - A - 1**

Series Tipstyle Spring Force

Note: Tip Material shown Black - Standard Stock Item Blue - Optional On Request Purple = Minimum order quantity