

SERIES 306/G

SPECIFICATION

PROBE P306/G

Recommended minimum centres:	5.0mm
MECHANICAL	
Projection height:	13.2mm
Full travel:	7.0mm
Recommended working travel:	5.0mm
SPRING FORCE	
@ Recommended working travel:	170cN -1 300cN -2
ELECTRICAL	
Max current:	8 amps

TIP STYLES

P306/G-A	P306/G-C/C1	P306/G-Y	P306/G-Y1	P306/G-Y2
BeCu	BeCu	BeCu	BeCu	BeCu

RECEPTACLES

RECEPTACLES

R306/G

SERIES 308/G

SPECIFICATION

PROBE P308/G

MECHANICAL	
Recommended working travel:	4.0mm
SPRING FORCE	
@ Switch Travel	2.50 +/- 0.2mm
Preload:	0.5N
Spring force:	1.5N 3N 4N
ORDER PART NO.	-1 -2 -3
ELECTRICAL	
Max current:	1.0 amp
Resistance:	<25m Ohm

RECEPTACLES

R308/G-S	R308/G-SEV	R308/G-SW
BeCu	BeCu	BeCu

P308/G-Y	P308/G-Y1
Long Version	Short Version
BeCu	BeCu

P308/G-Y21	P308/G-Y24	P308/G-Y22	P308/G-Y23	P308/G-Y3	P308/G-Y4	P308/G-Y5	P308/G-Y6
Short Version	Short Version	Long Version	Long Version	Long Version	Long Version	Long Version	Long Version
BeCu	BeCu	BeCu	BeCu	BeCu	BeCu	BeCu	BeCu

SERIES 309/G

SPECIFICATION

PROBE P309/G

Recommended minimum centres:	4.5mm
MECHANICAL	
Full travel:	7.0mm
Recommended working travel:	5.6mm
SPRING FORCE	
Preload:	170cN
@ working travel:	0.4N 1.5N

RECEPTACLES

R309/G

P309/G-C/C1

C 4.0
C1 3.0

BeCu