

SPECIFICATION

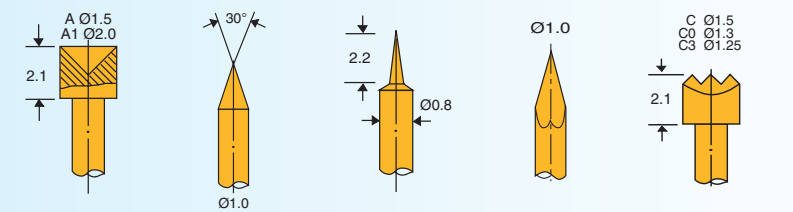
SERIES 25/25L

	MECHANICAL	
	Full travel:	6.3mm
	Recommended working travel:	4.26mm
	SPRING FORCE	
Preload:	0.2N 0.5N 0.5N 0.5N 0.5N	
@ Working travel:	0.6N 1.0N 1.8N 3.0N 4.5N	
ORDER PART NO.	-00 -0 -1 -2 -3	
ELECTRICAL		
Max current:	3.0 amps	
Terminal resistance:	<25m ohms	
Recommended hole size:	1.7mm	

"-00" "-0" "-3" only. Some tip styles.
High temp. version -40°C to +250°C Heads available
A/B/C/H, others on request. -1 spring only.

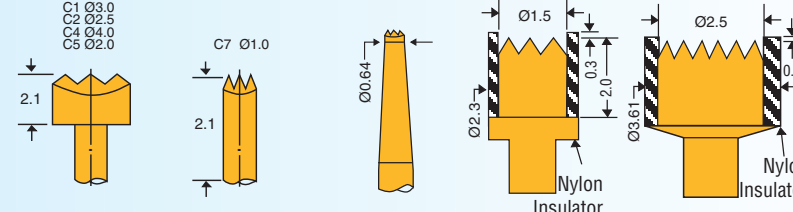
TIP STYLES

P25-A/A1 P25-B P25-BST P25-BT80ST P25-C/C0/C3



STEEL / BeCu STEEL / BeCu STEEL STEEL STEEL / BeCu

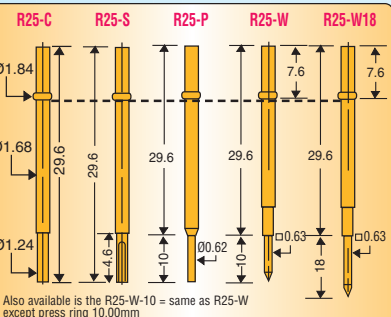
P25-C1/C2/C4/C5 P25-C7 P25-C6 P25-C.INS P25-C1.INS



STEEL / BeCu STEEL / BeCu BeCu BeCu BeCu

RECEPTACLES

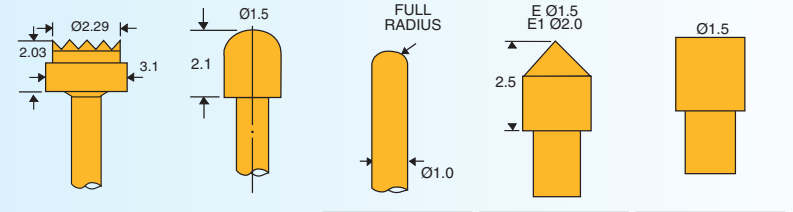
RECEPTACLES



Also available is the R25-W-10 = same as R25-W except press ring 10.00mm

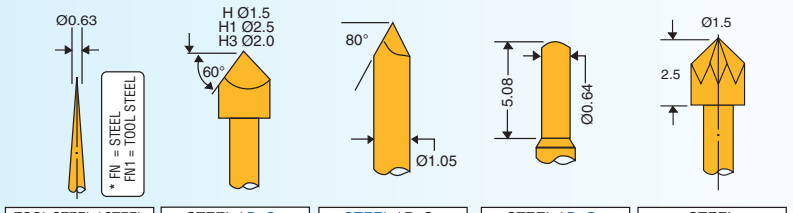
Note: Receptacles: Various special types available, please request data

P25-CHP P25-D P25-D1 P25-E/E1 P25-F



BeCu BeCu STEEL / BeCu STEEL / BeCu STEEL / BeCu

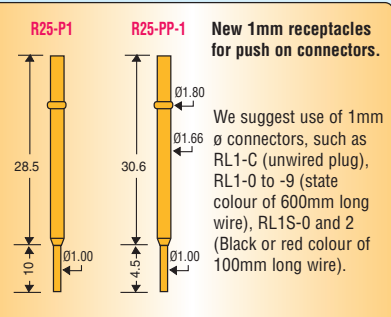
P25-FN/FN1 P25-H/H1/H3 P25-H0 P25-I P25-K



TOOL STEEL / STEEL STEEL / BeCu STEEL / BeCu STEEL / BeCu STEEL

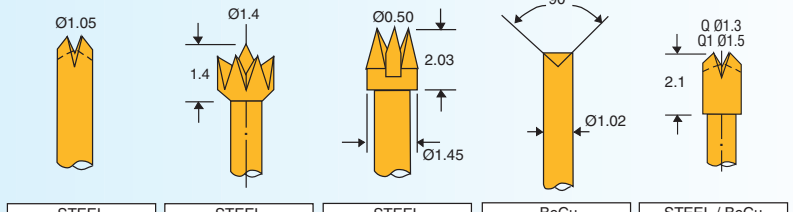
NEW RECEPTACLES

RECEPTACLES



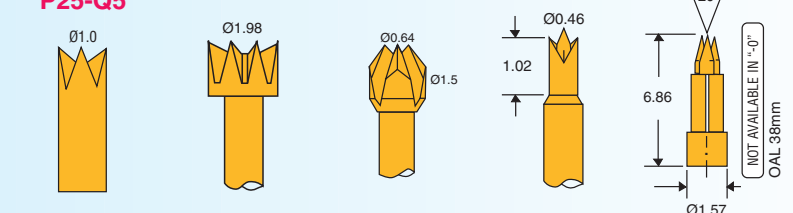
Note: R25-S-12.65 has compression ring 12.65 from top

P25-L P25-M1 P25-3NST P25-P P25-Q/Q1



STEEL STEEL STEEL BeCu STEEL / BeCu

P25-Q5 P25-Q6 P25-S P25-SU P25-T



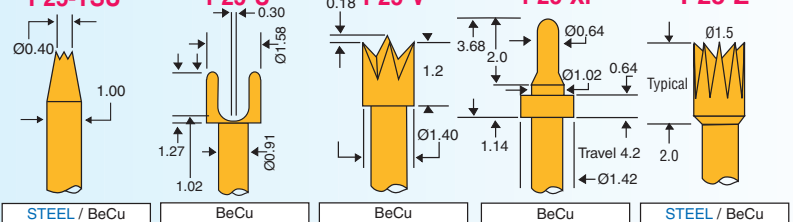
STEEL BeCu STEEL / BeCu STEEL / BeCu STEEL

P25L Tip Styles available refer to drawings above BST (Ø0.62), BT80, B, C, C1, C2, C5, Q1.

The P25L Series offers a 2mm longer tip.

PROBE ORDER CODE
P25 - B - 0
 Series Tip Style Spring Force

P25-TSU P25-U P25-V P25-XI P25-Z



STEEL / BeCu BeCu BeCu BeCu STEEL / BeCu

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