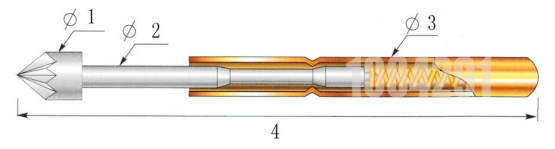
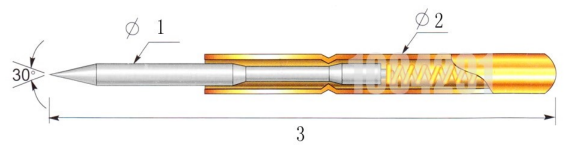
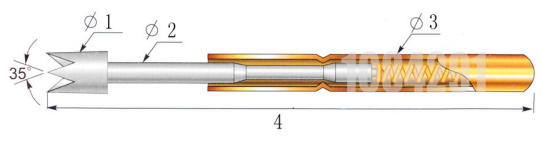
$Fa.\ WARDSTAR.cc,\ aus\ https://www.aliexpress.com/store/group/Spring-Test-Probes/1084291\_253877231.html?origin=n\&SortType=bestmatch\_sort\&g=y\&SearchText=p75,$ 



Model 1 2	3 4	Stroke Spring Froc	e Current Rating	Recommended Hole Size	Contact Resistance	Full Stroke	•
P02-LM2 0.9mm 0.5mm	0.68mm 24.7mm	140g	3Ampere	0.9mm	50m ohm	4.2mm	Buy Now
P50-LM2 0.9mm 0.48mm	n 0.68mm 16.55mm	n 75g	3Ampere	0.9mm	50m ohm	2.65mm	Buy Now
PL50-LM2 0.9mm 0.5mm	0.68mm 28.0mm	100g	3Ampere	0.9mm	50m ohm	4.2mm	<b>Buy Now</b>
P11-LM2 1.3mm 0.74mn	n 1.02mm 24.2mm	120g	3Ampere	1.4mm	50m ohm	4.2mm	Buy Now
P75-LM2 1.3mm 0.74mr	n 1.02mm 16.54mr	n 180g	3Ampere	1.4mm	50m ohm	2.54mm	<b>Buy Now</b>
PL75-LM2 1.3mm 0.74mn	n 1.02mm 33.35mm	n 120g	3Ampere	1.4mm	50m ohm	6.35mm	Buy Now
PM75-LM2 1.3mm 0.66mm	1.02mm 27.8mm	120g	3Ampere	1.4mm	50m ohm	4.0mm	Buy Now
P100-LM2 1.5mm 1.0mm	1.36mm 33.35mm	n 180g	3Ampere	1.7mm	50m ohm	6.35mm	Buy Now
P160-LM2 1.5mm 1.0mm	1.36mm 24.5mm	140g	3Ampere	1.7mm	50m ohm	4.0mm	Buy Now
P75-LM3 1.5mm 0.74mn	n 1.02mm 16.54mm	n 180g	3Ampere	1.4mm	50m ohm	2.54mm	<b>Buy Now</b>



Model 1 2 3 Stroke Spring Froce Current Rating Recommended Hole Size Contact Resistance	Full Stroke	•
P058-B1 0.4mm 0.4mm 0.58mm 15.0mm 70g 2Ampere 0.75mm 50m ohm	2.0mm	<b>Buy Now</b>
P02-B1 0.5mm 0.5mm 0.68mm 24.7mm 140g 3Ampere 0.9mm 50m ohm	4.2mm	<b>Buy Now</b>
P50-B1 0.5mm 0.5mm 0.68mm 16.35mm 75g 3Ampere 0.9mm 50m ohm	2.65mm	<b>Buy Now</b>
PL50-B1 0.5mm 0.5mm 0.68mm 28.0mm 100g 3Ampere 0.9mm 50m ohm	4.2mm	<b>Buy Now</b>
PM75-B1 0.66mm 0.66mm 1.02mm 27.8mm 120g 3Ampere 1.4mm 50m ohm	4.0mm	<b>Buy Now</b>
P11-B1 0.74mm 0.74mm 1.02mm 24.2mm 120g 3Ampere 1.4mm 50m ohm	4.2mm	<b>Buy Now</b>
P75-B1 0.74mm 0.74mm 1.02mm 15.85mm 180g 3Ampere 1.4mm 50m ohm	2.54mm	<b>Buy Now</b>
PL75-B1 0.74mm 0.74mm 1.02mm 33.35mm 120g 3Ampere 1.4mm 50m ohm	6.35mm	<b>Buy Now</b>
P100-B1 0.99mm 0.99mm 1.36mm 33.35mm 180g 3Ampere 1.7mm 50m ohm	6.35mm	<b>Buy Now</b>
P160-B1 1.0mm 1.0mm 1.36mm 24.5mm 140g 3Ampere 1.7mm 50m ohm	4.0mm	<b>Buy Now</b>
P125-B 1.7mm 1.7mm 2.02mm 33.35mm 180g 5Ampere 2.4mm 50m ohm	6.35mm	<b>Buy Now</b>
P156-B 1.98mm 1.98mm 2.36mm 33.85mm 250g 5Ampere 2.75mm 50m ohm	6.35mm	<b>Buy Now</b>



моаеі	1	2	3	4	Stroke Spring Froce	Current Kating	Recommended Hole Size	Contact Resistance	Full Stroke	
P058-Q1	0.4mm	0.4mm	0.58mm	15.0mm	70g	2Ampere	0.75mm	50m ohm	2.0mm	<b>Buy Now</b>
P02-Q1	0.5mm	0.5mm	0.68mm	24.7mm	140g	3Ampere	0.9mm	50m ohm	4.2mm	<b>Buy Now</b>
P50-Q1	0.5mm	0.5mm	0.68mm	16.35mm	75g	3Ampere	0.9mm	50m ohm	2.65mm	<b>Buy Now</b>
PL50-Q1	0.5mm	0.5mm	0.68mm	28.0mm	100g	3Ampere	0.9mm	50m ohm	4.2mm	<b>Buy Now</b>
PM75-Q1	0.66mm	0.66mm	1.02mm	27.8mm	120g	3Ampere	1.4mm	50m ohm	4.0mm	Buy Now
P11-Q1	0.74mm	0.74mm	1.02mm	24.2mm	120g	3Ampere	1.4mm	50m ohm	4.2mm	Buy Now
P75-Q1	0.74mm	0.74mm	1.02mm	15.85mm	180g	3Ampere	1.4mm	50m ohm	2.54mm	<b>Buy Now</b>
PL75-Q1	0.74mm	0.74mm	1.02mm	33.35mm	120g	3Ampere	1.4mm	50m ohm	6.35mm	<b>Buy Now</b>
P02-Q2	0.9mm	0.5mm	0.68mm	24.7mm	140g	3Ampere	0.9mm	50m ohm	4.2mm	<b>Buy Now</b>
P50-Q2	0.9mm	0.48mm	0.68mm	16.55mm	75g	3Ampere	0.9mm	50m ohm	2.65mm	<b>Buy Now</b>
PL50-Q2	0.9mm	0.5mm	0.68mm	28.0mm	100g	3Ampere	0.9mm	50m ohm	4.2mm	<b>Buy Now</b>
P160-Q1	1.0mm	1.0mm	1.36mm	24.5mm	140g	3Ampere	1.7mm	50m ohm	4.0mm	Buy Now
P11-Q2	1.3mm	0.74mm	1.02mm	24.2mm	120g	3Ampere	1.4mm	50m ohm	4.2mm	<b>Buy Now</b>
P75-Q2	1.3mm	0.74mm	1.02mm	16.54mm	180g	3Ampere	1.4mm	50m ohm	2.54mm	<b>Buy Now</b>
PL75-Q2	1.3mm	0.74mm	1.02mm	33.35mm	120g	3Ampere	1.4mm	50m ohm	6.35mm	<b>Buy Now</b>
PM75-Q2	1.3mm	0.66mm	1.02mm	27.8mm	120g	3Ampere	1.4mm	50m ohm	4.0mm	<b>Buy Now</b>
P160-Q2	1.5mm	1.0mm	1.36mm	24.5mm	140g	3Ampere	1.7mm	50m ohm	4.0mm	<b>Buy Now</b>
P125-Q1	1.7mm	1.7mm	2.02mm	33.35mm	180g	5Ampere	2.4mm	50m ohm	6.35mm	<b>Buy Now</b>
P156-Q1	1.98mm	1.98mm	2.36mm	33.85mm	250g	5Ampere	2.75mm	50m ohm	6.35mm	<b>Buy Now</b>
P125-Q2	2.5mm	1.7mm	2.02mm	33.35mm	180g	5Ampere	2.4mm	50m ohm	6.35mm	<b>Buy Now</b>
P156-Q2	4.0mm	1.98mm	2.36mm	33.85mm	250g	5Ampere	2.75mm	50m ohm	6.35mm	<b>Buy Now</b>

1 von 1 08.12.2018, 21:28