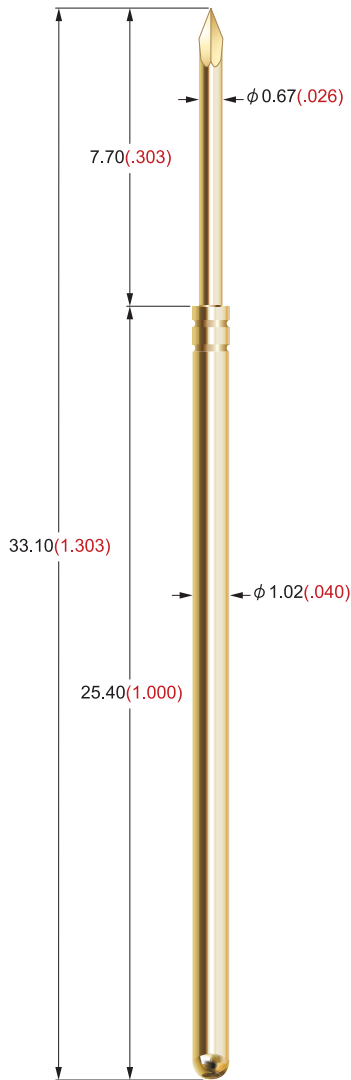




## Probe



Tip Style	BeCu Plunger	Tip Style	Steel Plunger
	$\phi 0.67(.026)$ A		$\phi 1.20(.047)$ 3BN50
	$\phi 1.20(.047)$ A120		$\phi 0.67(.026)$ B
	$\phi 0.67(.026)$ D		$\phi 0.67(.026)$ BP
	$\phi 0.50(.020)$ DV120		$\phi 0.67(.026)$ BT
	$\phi 0.67(.026)$ G		$\phi 0.67(.026)$ BV
	$\phi 0.67(.026)$ H		$\phi 0.67(.026)$ F
	$\phi 1.00(.039)$ H100/ $\phi 1.30(.051)$ 130		$\phi 0.50(.020)$ F050
	$\phi 1.20(.047)$ T120/ $\phi 1.50(.059)$ 150		$\phi 0.67(.026)$ IP
			$\phi 0.67(.026)$ 7J

### Probe Specifications 探针规格

Minimum Centers 最小间距 : 1.91 (.075)  
 Full Travel 最大行程 : 6.35 (.250)  
 Current Rating 额定电流 : 3amps  
 Probe Resistance 阻抗 : <20mΩ  
 Operating Temp. 操作温度 : -10°C~+120°C

### Spring Force 弹力

@4.00(.157) travel

57g	[2.0oz]	[0.56N]
101g	[3.6oz]	[1N]
156g	[5.5oz]	[1.5N]
200g	[7.0oz]	[2N]
250g	[8.9oz]	[2.5N]
284g	[10.0oz]	[2.8N]

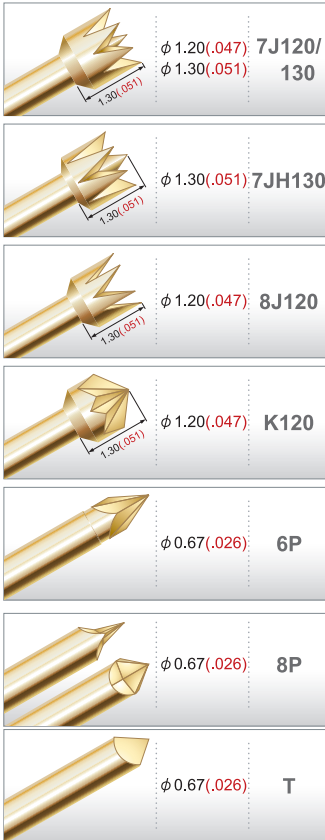
### How To Order Probes

Example : ICT75N-BP-200-S

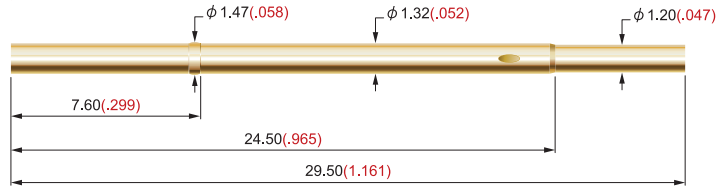
ICT75N-	Tip Style	Spring Force(g)	Steel Plunger
	BP	200	S
	针头类型	弹力(克)	钢针

## Receptacle

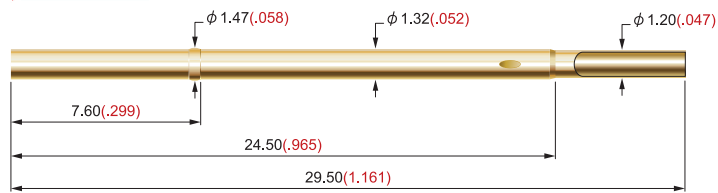
### Tip Style Steel Plunger



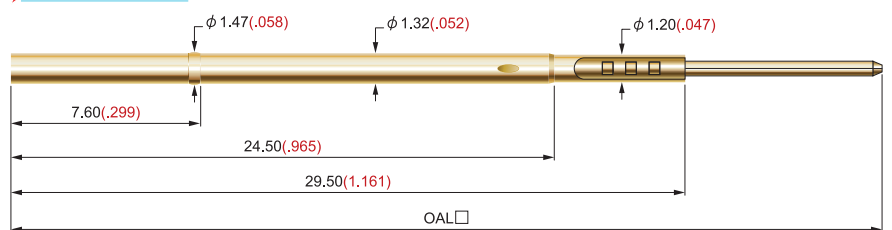
### DCR75-CR



### DCR75-SC



### DCR75-WW-□



□ available in 36/40.61/43/47.6

### Mounting Hole Size 安装孔径

- 1.35/1.40 (.0530)/(0.0550)

### Materials 材质

Plunger 针头 : BeCu or Steel, gold plated 镀铜或高碳钢, 镀金

Barrel 内管 : PhBr, gold plated 磷青铜, 镀金

Spring 弹簧 : Stainless steel 不锈钢线

Receptacle 套管 : Nickel Silver, gold plated 白铜, 镀金

Square Post 四方柱 : Brass, gold plated 黄铜, 镀金

### How To Order Receptacles

>> Part Number	>> Connections	>> Description
DCR75-CR	crimp 空管	length 29.5(1.161)
DCR75-SC	solder cup 焊杯	length 29.5(1.161)
DCR75-WW-36	square wire wrap post 绕线柱	length 36.00(1.417), post length 6.5(.256), vacuum sealed
DCR75-WW-40.61	square wire wrap post 绕线柱	length 40.61(1.599), post length 11.11(.437), vacuum sealed
DCR75-WW-43	square wire wrap post 绕线柱	length 43.00(1.693), post length 13.5(.531), vacuum sealed
DCR75-WW-47.6	square wire wrap post 绕线柱	length 47.60(1.874), post length 18.1(.713), vacuum sealed