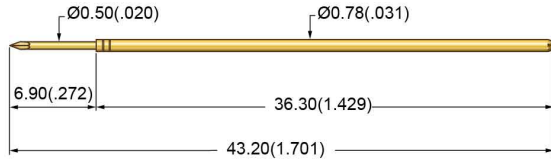


Environmental Policy (/en/policy)

PROBE

ICT50N-BP-200-S



MATERIALS

材質

- Plunger 針頭 :** BeCu / Steel, gold plated 鍍銅 / 高碳鋼, 鍍金
- Barrel 內管 :** PhBr, gold plated 磷青銅, 鍍金
- Spring 彈簧 :** Stainless Steel / 不鏽鋼線 / Music wire, gold plated 琴鋼線, 鍍金
- Receptacle 套管 :** PhBr, gold plated 磷青銅, 鍍金
- Square Post 四方柱 :** PhBr, gold plated 磷青銅, 鍍金

PROBE SPECIFICATIONS

探針規格

- Minimum Centers 最小間距 :** 1.27 (.050)
- Full Travel 最大行程 :** 6.35 (.250)
- Current Rating 額定電流 :** 2~3A
- Electrical (Static Conditions) 靜態電阻 :** <20mΩ
- Operating Temp. 操作溫度 :** -40°C~+120°C

SPRING FORCE

彈力

@4.00(.157) travel			
30g	(1.1oz)	(0.30N)	150g (5.4oz) (1.50N)
57g	(2.0oz)	(0.57N)	200g (7.1oz) (2.00N)
100g	(3.6oz)	(1.00N)	286g (10.2oz) (2.86N)

MOUNTING HOLE SIZE

安裝孔徑

0.97/0.99 (.038/.039)

HOW TO ORDER

Probe Example: ICT50N-BP-200-S

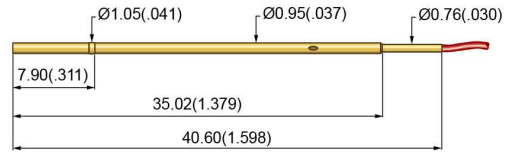
Series 系列	Tip Style 針頭類型	Spring Force(g) 彈力(克)	Steel Plunger 鋼針
ICT50N	BP	200	S

Receptacles Example:

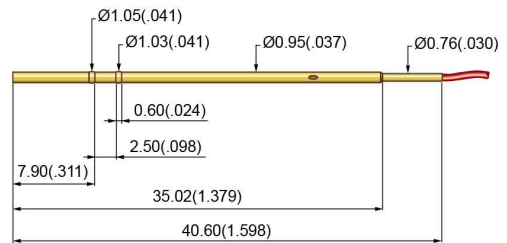
- DCR50-CR** Crimp 空管 / length 40.60 (1.598)
- DCR50-SC** Solder Cup 焊杯 / length 40.60 (1.598)
- DCR50-WA900** Wire Pre-Attached 已含線 / Vacuum Sealed

RECEPTACLE

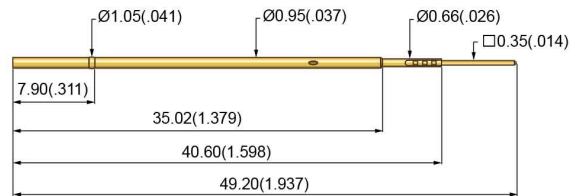
DCR50-WA900



DCR502-WA900



DCR50-WW-49.2



Environmental Policy (/en/pollution) **Material**

- BeCu
- Steel
- BeCu & Steel

TIP STYLE	Material
Ø0.50(.020) A	<input type="radio"/>
Ø0.89(.035) A089 0.50(.020)	<input type="radio"/>
Ø0.50(.020) B	<input checked="" type="radio"/>
Ø0.50(.020) BP	<input checked="" type="radio"/>
Ø0.50(.020) BT45	<input checked="" type="radio"/>
Ø0.50(.020) D	<input type="radio"/>
Ø0.28(.011) F028	<input checked="" type="radio"/>
Ø0.50(.020) F	<input checked="" type="radio"/>
Ø0.50(.020) G	<input type="radio"/>
Ø0.89(.035) G089 0.50(.020)	<input type="radio"/>
Ø0.50(.020) H	<input type="radio"/>
Ø0.66(.026) H066 0.50(.020)	<input type="radio"/>
Ø0.89(.035) H089 0.50(.020)	<input type="radio"/>
Ø0.50(.020) IP	<input checked="" type="radio"/>
Ø0.50(.020) IPL	<input checked="" type="radio"/>
Ø0.50(.020) IPW	<input checked="" type="radio"/>

TIP STYLE	Material
Ø0.50(.020) 7J050	<input type="radio"/>
Ø0.89(.035) 8J089 0.89(.035)	<input checked="" type="radio"/>
Ø0.50(.020) 6P	<input checked="" type="radio"/>
Ø0.50(.020) 6PW	<input checked="" type="radio"/>
Ø0.50(.020) 8P	<input checked="" type="radio"/>
Ø0.50(.020) 8ST	<input checked="" type="radio"/>
Ø0.89(.035) 8ST089 1.50(.059)	<input checked="" type="radio"/>
Ø0.72(.028) T072 1.02(.040)	<input checked="" type="radio"/>
Ø0.50(.020) T	<input checked="" type="radio"/>
Ø0.89(.035) T089 0.50(.020)	<input type="radio"/>