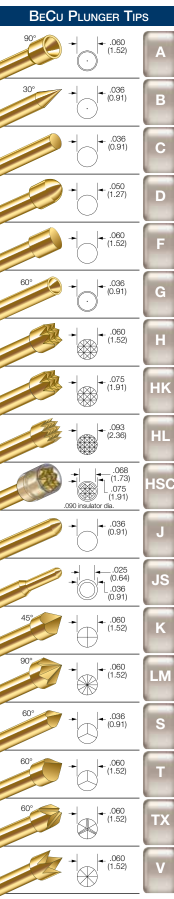
# ICT-100 and S-100 Size 100 .100 CENTERS



### PROBE SPECIFICATIONS

Minimum Centers: .100 (2.54) Current Rating: 3 amps continuous

Spring Force: 3.5, 5.5, 6.7, 8.0, 10.0 or 17.0 oz. @.170 (4.32) travel

Typical Resistance: < 8 mΩ Maximum Travel: .250 (6.35) Working Travel: .170 (4.32)

Rated Force oz (g)	Preload oz (g)	Material		
3.5 (99)	1.5 (43)	BeCu*		
5.5 (156)	2.4 (68)	MW**		
6.7 (190)	2.8 (80)	SS		
8.0 (227)	3.3 (94)	MW**		
10.0 (283)	3.7 (105)	MW		
17.0 (483)	6.8 (193)	MW		
* 3.5 oz spring S-100 only ** BeCu for S Series				

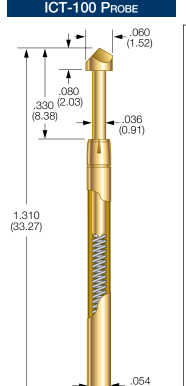
#### MATERIALS

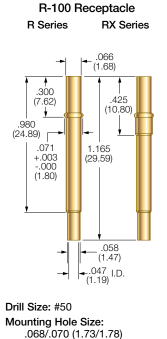
Barrel: G2

Spring: Beryllium copper, music wire, nickel plated or stainless steel

Plunger: Beryllium copper or steel, gold plated over nickel Receptacle: Nickel/silver, gold

plated; gold plated post

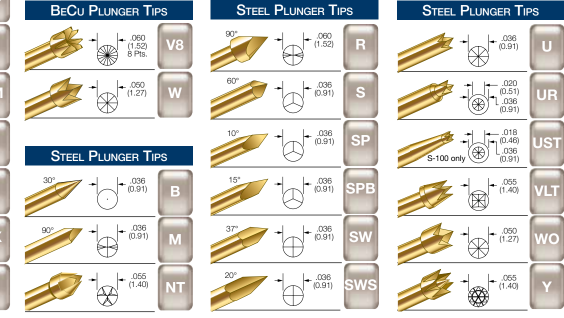


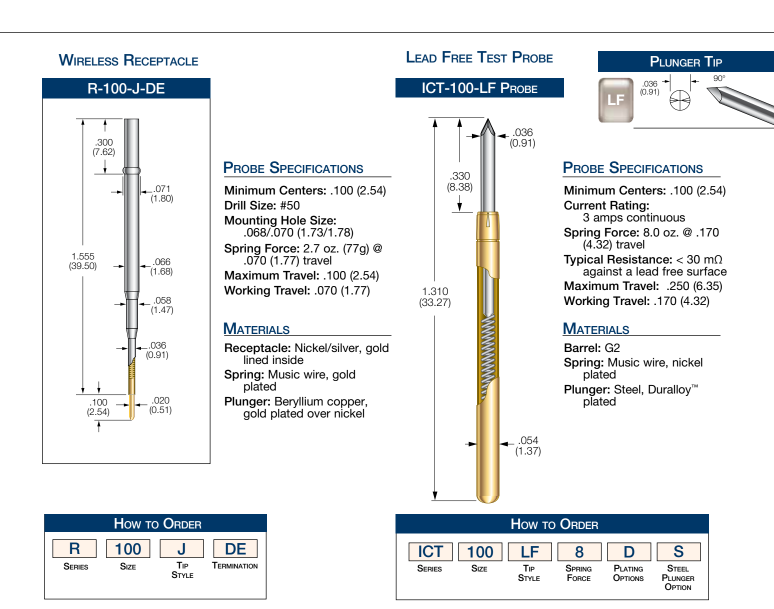


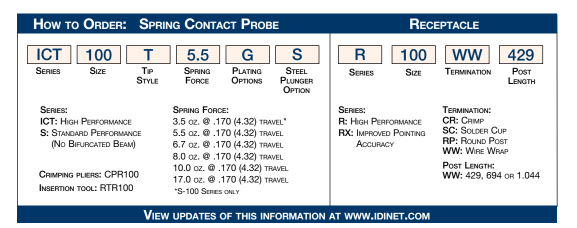
Recommended Wire: 22-26 gage

RECEPTACLE OPTIONS					
Part Number	Style	Receptacle Length	Probe/Receptacle Combined Length	Comments	
R-100-CR	Crimp	1.165 (29.59)	1.495 (37.97)	—	
R-100-SC	Solder Cup	1.165 (29.59)	1.495 (37.97)	_	
R-100-RP	Round Post	1.540 (39.12)	1.870 (47.50)	.375 post length025 dia.	
R-100-WW-429	Wire Wrap	1.594 (40.49)	1.924 (48.87)	.429 post length025 sq.	
R-100-WW-694	Wire Wrap	1.859 (47.22)	2.189 (55.60)	.694 post length025 sq.	
R-100-WW-1.044	Wire Wrap	2.209 (56.11)	2.539 (64.49)	1.044 post length025 sq.	

(1.37)







Specifications subject to change without notice. Dimensions in inches (millimeters)

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Smiths Interconnect:

ICT-100-D-6.7-G S/C ICT-100-SP-8-G-S S/C RX-100-WW-694 RX-25-WW-694 RX-100-WW-1.044 RX-25-WW-1.044 ICT-100-A-10-G S/C ICT-100-A-17-G S/C ICT-100-A-6.7-G S/C ICT-100-A-8-G S/C ICT-100-B-10-G S/C ICT-100-8-G S/C ICT-100-B-8-G-S S/C ICT-100-D-10-G S/C ICT-100-D-17-G S/C ICT-100-D-5.5-G S/C ICT-100-D-8-G S/C ICT-100-F-10-G S/C ICT-100-F-17-G S/C ICT-100-F-5.5-G S/C ICT-100-F-6.7-G S/C ICT-100-F-8-G S/C ICT-100-H-10-G S/C ICT-100-H-17-G S/C ICT-100-HK-10-G S/C ICT-100-HK-17-G S/C ICT-100-HK-5.5-G S/C ICT-100-HK-8-G S/C ICT-100-HL-10-G S/C ICT-100-HL-17-G S/C ICT-100-HSC-10-G S/C ICT-100-HSC-17-G S/C ICT-100-HSC-5.5-G S/C ICT-100-HSC-8-G S/C ICT-100-K-10-G S/C ICT-100-K-17-G S/C ICT-100-K-6.7-G S/C ICT-100-K-8-G S/C ICT-100-M-10-G-S S/C ICT-100-M-17-G-S S/C ICT-100-M-8-G-S S/C ICT-100-NT-8-G-S S/C ICT-100-SP-5.5-G-S S/C ICT-100-SWS-8-G-S S/C ICT-100-T-10-G S/C ICT-100-T-17-G S/C ICT-100-T-6.7-G S/C ICT-100-T-8-G S/C ICT-100-U-10-G-S S/C ICT-100-U-17-G-S S/C ICT-100-U-6.7-G-S S/C ICT-100-U-8-G-S S/C ICT-100-UR-8-G-S S/C ICT-100-V-10-G S/C ICT-100-V-17-G S/C ICT-100-V-5.5-G S/C ICT-100-V-6.7-G S/C ICT-100-V8-10-G S/C ICT-100-V8-17-G S/C ICT-100-V8-5.5-G S/C ICT-100-V8-6.7-G S/C ICT-100-V8-8-G S/C ICT-100-V-8-G S/C ICT-100-W-10-G S/C ICT-100-W-17-G S/C ICT-100-W-5.5-G S/C ICT-100-W-6.7-G S/C ICT-100-W-8-G S/C ICT-100-WO-5.5-G-S S/C ICT-100-WO-6.7-G-S S/C ICT-100-WO-8-G-S S/C ICT-100-Y-10-G-S S/C ICT-100-Y-17-G-S S/C ICT-100-Y-5.5-G-S S/C ICT-100-Y-6.7-G-S S/C ICT-100-Y-8-G-S S/C