BeCu Plunger Tips


## Probe Specifications

Minimum Centers: . 100 (2.54)
Current Rating: 3 amps continuous
Spring Force: 4.0, 7.0, 8.3 or 10.0 oz. @ . 100 (2.54) travel
Typical Resistance: < $35 \mathrm{~m} \Omega$
Maximum Travel: . 160 (4.06)
Working Travel: . 100 (2.54)

| Rated Force <br> $\mathrm{oz}(\mathrm{g})$ | Preload <br> $\mathrm{oz}(\mathrm{g})$ | Material |
| :---: | :---: | :---: |
| $4.0(113)$ | $1.6(45)$ | BeCu |
| $7.0(198)$ | $2.9(82)$ | SS |
| $8.3(235)$ | $3.3(93)$ | MW |
| $10.0(283)$ | $3.9(110)$ | MW |

## Materials

Barrel: Nickel/silver, gold plated
Spring: Beryllium copper, precious metal plated, music wire or stainless steel, gold plated
Plunger: Beryllium copper, gold plated over nickel or Duralloy ${ }^{\text {ma }}$
Receptacle: Nickel/silver, gold plated; gold plated post

## S-2 Probe



| Receptacle Options |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :--- | :---: |
| Part Number | Style | Receptacle <br> Length | Probe/Receptacle <br> Combined Length | Comments |  |
| R-2-CR | Crimp | $0.930(23.62)$ | $1.170(29.72)$ | - |  |
| R-2-SC | Solder Cup | $0.930(23.62)$ | $1.170(29.72)$ | - |  |
| R-2-RP | Round Post | $1.305(31.15)$ | $1.545(39.24)$ | .375 post length -.025 dia. |  |
| R-2-WW-429 | Wire Wrap | $1.359(34.52)$ | $1.599(40.61)$ | .429 post length -.025 sq. |  |

## How to Order: Spring Contact Probe



# Mouser Electronics 

Authorized Distributor

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

## Smiths Interconnect:

R-075-RP R-100-SC R-100-J-DE R-00-W-500 R-2-RP R-2-WW-429 R-100-RP S-2-A-10-D D/C S-2-A-10-GD/C S-2-A-4-D S/C S-2-A-4-G S/C S-2-A-7-D D/C S-2-A-7-G D/C S-2-A-8.3-G D/C S-2-B-10-G D/C S-2-B-4-D S/C S-
2-B-4-G S/C S-2-B-7-D D/C S-2-B-7-G D/C S-2-B-8.3-D D/C S-2-B-8.3-G D/C S-2-C-10-D D/C S-2-C-10-G D/C S-
2-C-4-D S/C S-2-C-4-G S/C S-2-C-7-D D/C S-2-C-7-G D/C S-2-C-8.3-D D/C S-2-C-8.3-G D/C S-2-D-10-D D/C S-2-
D-10-G D/C S-2-D-4-D S/C S-2-D-4-G S/C S-2-D-7-D D/C S-2-D-7-G D/C S-2-D-8.3-D D/C S-2-D-8.3-G D/C S-2-E-10-D D/C S-2-E-10-G D/C S-2-E-4-D S/C S-2-E-4-G S/C S-2-E-7-D D/C S-2-E-7-GD/C S-2-E-8.3-G D/C S-2-F-10D D/C S-2-F-10-G D/C S-2-F-4-D S/C S-2-F-4-G S/C S-2-F-7-D D/C S-2-F-7-G D/C S-2-F-8.3-D D/C S-2-F-8.3-G D/C S-2-G-10-G D/C S-2-G-4-D S/C S-2-G-4-G S/C S-2-G-7-D D/C S-2-G-7-G D/C S-2-G-8.3-G D/C S-2-H-10-D D/C S-2-H-10-G D/C S-2-H-4-D S/C S-2-H-4-G S/C S-2-H-7-D D/C S-2-H-7-GD/C S-2-H-8.3-D D/C S-2-H-8.3-G D/C S-2-HS-4-G S/C S-2-HT-4-G S/C S-2-J-10-D D/C S-2-J-10-G D/C S-2-J-4-D S/C S-2-J-7-D D/C S-2-J-7-G D/C S-2-J-8.3-D D/C S-2-J-8.3-G D/C S-2-K-10-D D/C S-2-K-10-G D/C S-2-K-4-D S/C S-2-K-4-G S/C S-2-K-7-D D/C S-2-K-7-G D/C S-2-K-8.3-G D/C S-2-T-10-G D/C S-2-T-4-D S/C S-2-T-4-G S/C S-2-T-7-D D/C S-2-T-7-G D/C S-2-T-8.3-D D/C S-2-T-8.3-G D/C S-2-V-10-D D/C S-2-V-10-G D/C S-2-V-4-D S/C S-2-V-7-D D/C S-2-V-7-G D/C S-2-V-8.3-D D/C S-2-V-8.3-G D/C S-2-X-10-D D/C S-2-X-10-G D/C S-2-X-4-D S/C S-2-X-4-G S/C

