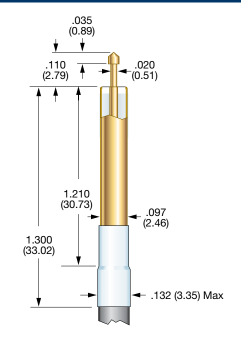
DOUBLE ENDED & ATTACHED CABLE COAX Probe

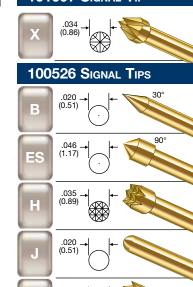
101097

034 (0.86) (2 plcs) .113 (2.87).110 (2.79)2 Plcs. .445(11.30).170 (4.32)1.453 (36.30).100 (2.54)1.673 (42.49).150 (3.81)

100526



101097 SIGNAL TIP



PROBE SPECIFICATIONS

Minimum Centers: .200 (5.08) Current Rating: 3 amps continuous Spring Force:

Signal Conductor:

1.6 oz. @ .037 (0.94) travel, each end Shielding Plunger:

3.4 oz. @ .037 (0.94) travel, each end

Nominal Impedance: 50 Ω

Maximum Travel: .075 (1.91) each end Working Travel: .037 (0.94) each end

PROBE SPECIFICATIONS

Minimum Centers: .150 (3.18) Current Rating: 3 amps continuous Spring Force:

Signal Conductor:

1.6 oz. @ .070 (1.78) travel: tips B, J, U 2.0 oz. @ .070 (1.78) travel: tips ES, H

Nominal Impadence: 50 Ω

Maximum Travel:

.090 (2.29) for tips B, J, & U .075 (1.91) for tips ES, & H Working Travel: .070 (1.78)

MATERIALS

Barrel: Brass, gold plated

Spring: Stainless steel, gold plated

Shielding Plunger: Beryllium copper, gold plated

Dielectric Insulator: Teflon

Shielding Tube: Brass, gold plated Signal Conductor: 100617-000 probe

MATERIALS

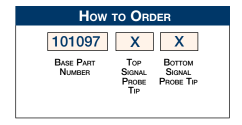
Spring: Beryllium copper, gold plated

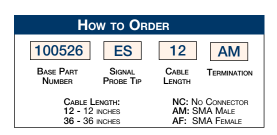
Dielectric Insulator: Teflon

Shielding Tube: Brass, gold plated

Signal Conductor: Series S, Size 00 probe

Coaxial Cable: RG 316





^{*} When ordering with a preattached CONNECTOR, PLEASE NOTE THAT THE CONNECTOR WILL NOT FIT THROUGH THE PROBE MOUNTING HOLE. THE PROBE MUST BE INSERTED FROM THE BOTTOM SIDE OF THE MOUNTING PLATE.

CONSULT IDI FOR MORE INFORMATION.

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