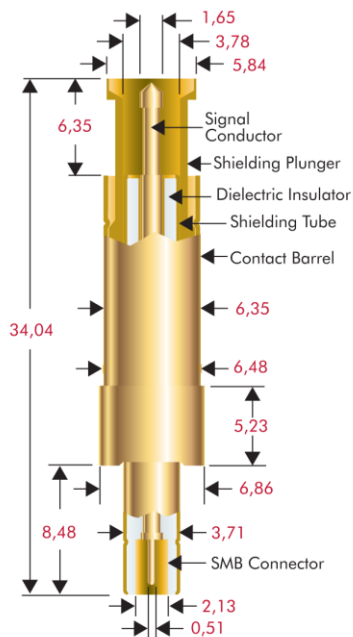


Koaxialkontakte / Coax Probes

100563 PROBE



PROBE SPECIFICATIONS

Minimum Centers: **7,62**
 Current Rating: 3 amps continuous
 Spring Force:
 Signal Conductor:
 2.3 oz. @ **2,72** travel
 Shielding Plunger:
 5.8 oz. @ **2,72** travel
 Nominal Impedance: 50 Ω
 Maximum Travel: **4,32**
 Working Travel: **2,72**

MATERIALS

Barrel: Brass, gold plated
 Springs:
 Signal Conductor: Beryllium copper, gold plated
 Shielding Plunger: Stainless steel, gold plated
 Shielding Plunger: Brass, gold plated
 Dielectric Insulator: Teflon
 Shielding Tube: Stainless steel, gold plated
 Signal Conductor: Special SL-1 probe, 100954

HOW TO ORDER

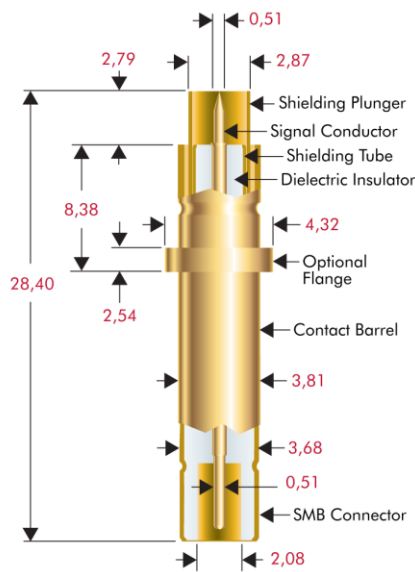
100563

BASE PART NUMBER

E

SIGNAL TIP

100559 & 100910 PROBES



PROBE SPECIFICATIONS

Minimum Centers: **7,62**
 Current Rating: 3 amps continuous
 Spring Force:
 Signal Conductor:
 1.6 oz. @ **1,78** travel for tips B
 2.0 oz. @ **1,78** travel for tips ES
 Shielding Plunger:
 4.3 oz. @ **1,78** travel
 Nominal Impedance: 50 Ω
 Maximum Travel:
2,29 for tips B
1,91 for tips ES
 Working Travel: **1,78**

MATERIALS

Barrel: Brass, gold plated
 Springs:
 Signal Conductor: Beryllium copper, gold plated
 Shielding Plunger: Stainless steel, gold plated
 Shielding Plunger: Beryllium copper, gold plated
 Dielectric Insulator: Teflon
 Shielding Tube: Stainless steel, gold plated
 Signal Conductor: Series S, Size 00 probe with flanged barrel

HOW TO ORDER

100559

BASE PART NUMBER
 100559 without flange
 100910 with flange

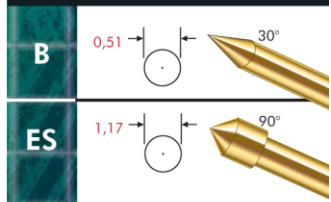
B

SIGNAL TIP

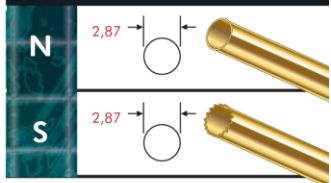
N

SHIELDING PLUNGER
 S: Serrated
 N: Flat

100559 & 100910 SIGNAL PLUNGERS



100559 & 100910 SHIELDING PLUNGERS



Änderungen und Irrtümer vorbehalten. Angaben in Millimeter (mm)
 Specifications subject to change without notice. Dimensions in Millimeter (mm)