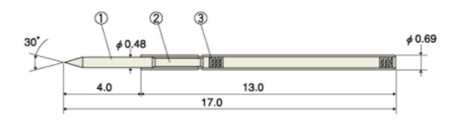
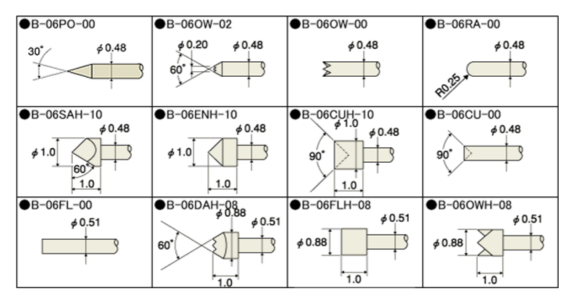
B-06 Series

Probe

50 MIL CENTERS 1.27 mm pitch



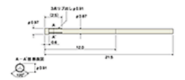




- · Allowable current: 3A
- Resistance: $50 \text{m}\,\Omega$
- · A pressure of 2/3 strokes: 80g
- Stroke: 2.0mm
- \cdot . 1 Plunger: beryllium copper (rhodium plating)
- . 2 barrel: white copper (gold plated)
- . 3 Spring: piano wire (gold plated)

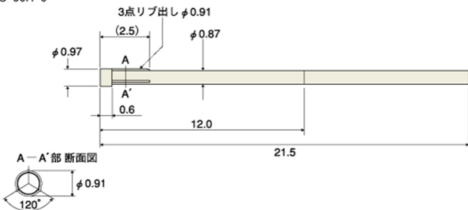
SS-06H-6

Socket



Spec

SS-06H-6



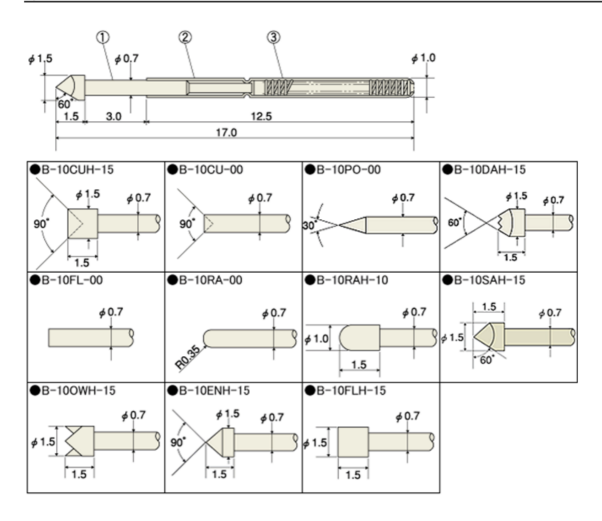
- Mounting Hole Size: ϕ 0.9mm
- Mounting holes minimum center-to-center spacing: 1.27mm
- · And surface treatment material: brass pipe (gold plated)
- · Connection method: Solder

B-10 Series

Probe

75 MIL CENTERS 1.91 mm pitch





- · Allowable current: 3A
- Resistance: $50 \text{m}\,\Omega$
- · A pressure of 2/3 strokes: 60g
- Stroke: 2.0mm
- . 1 Plunger: beryllium copper (rhodium plating)
- . 2 barrel: nickel silver (gold plated)
 . 3 Spring: piano wire (gold plated)

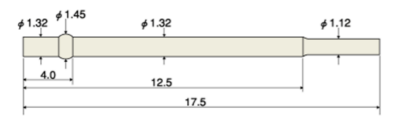
S-10H-0(3R)

Socket



Spec

S-10H-0(3R)

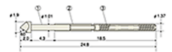


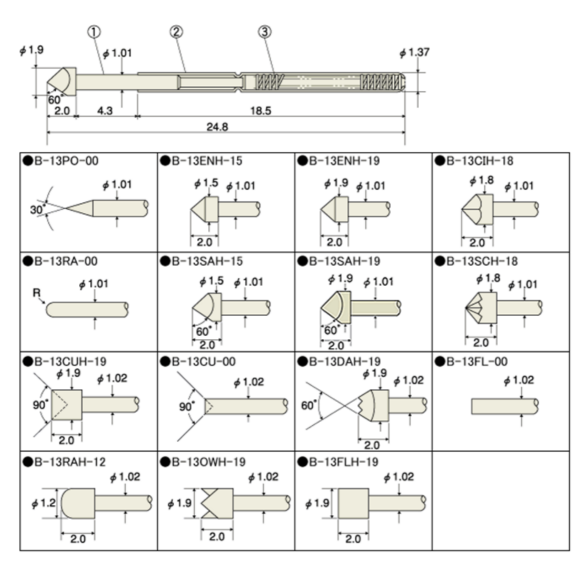
- · Mounting Hole Size: 1.40mm
- Mounting holes minimum center-to-center spacing: 1.91mm
- · And surface treatment material; brass pipe (gold plated)
- · Connection method: Solder

B-13 Series

Probe

100 MIL CENTERS 2.54 mm pitch

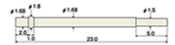




- · Allowable current: 3A
- Resistance: $50 \text{m}\,\Omega$
- A pressure of 2/3 strokes: 80g
- Stroke: 4.3mm
- . 1 Plunger: beryllium copper (rhodium plating)
- . 2 barrel: brass (gold plated)
- · . 3 Spring: piano wire (gold plated)

S-13 Series

Socket



Spec

S-13H- ϕ 1.75





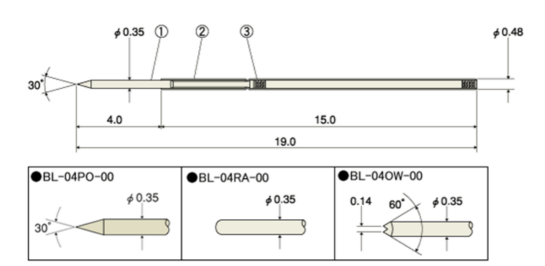
- Mounting Hole Size: ϕ 1.70mm/ ϕ 1.75mm
- Mounting holes minimum center-to-center spacing: 2.54mm
- · And surface treatment material: brass pipe (gold plated)
- \cdot 703104–2M–500 S–13J– ϕ 1.75 solder S–13H– ϕ 1.75, wrapping S–13P– ϕ 1.75, post terminal terminal lead wire with: Wiring method

BL-04 Series

Probe

40 MIL CENTERS 0.9 mm pitch

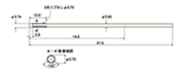




- · Allowable current: 3A
- Resistance: $50 \text{m}\,\Omega$
- A pressure of 2/3 strokes: 40g
- Stroke: 1.3mm
- \cdot . 1 plunger: carbon tool steel (rhodium plating)
- . 2 barrel: Phosphor bronze (gold plated)
 . 3 Spring: piano wire (gold plated)

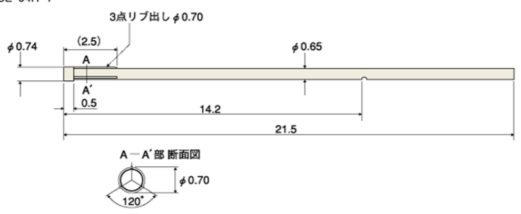
SL-04H-1

Socket



Spec

SL-04H-1



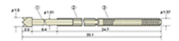
- \cdot Mounting Hole Size: ϕ 0.70 \pm 0.01mm
- Mounting holes minimum center-to-center spacing: 0.9mm
- · And surface treatment material: phosphor bronze (gold plated)
- · Connection method: Solder

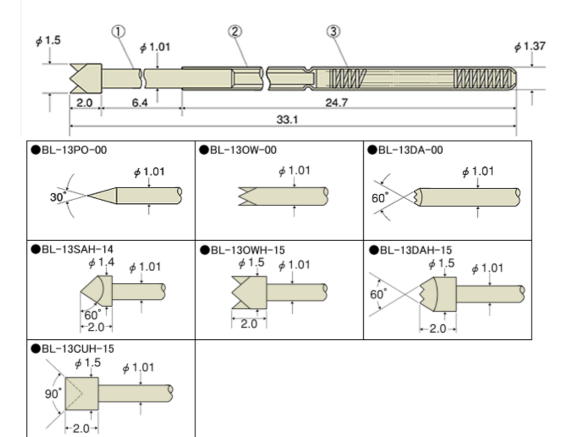
- Mounting Hole Size: φ1.70mm/φ1.75mm
 Mounting holes minimum center-to-center spacing: 2.54mm
 And surface treatment material: brass pipe (gold plating), the SL-13H3 (7R) SL-13U-1 (7R), SL-13P-φ1.75, SL-13J-φ1.75 nickel copper alloy pipe (gold plated)
 703104-2M-500SL-13J φ1.75 solder SL-13U-1 (7R) · SL-13H-3 (7R), wrapping SL-13P-φ1.75, post terminal terminal lead wire with: Wiring method

BL-13 Series

Probe

100 MIL CENTERS 2.54 mm pitch





- · Allowable current: 3A
- Resistance: 50mΩ
- A pressure of 2/3 strokes: 100g
- Stroke: 6.4mm
- 🕠 . 1 Plunger: beryllium copper (rhodium plating)
- . 2 barrel: brass (gold plated)
 . 3 Spring: piano wire (gold plated)

SL-13 Series

Socket



