

# **HSS-004**

### PRODUCT INFORMATION

**High Current Test Probes** 

Grid: ≥ 4.75 mm ≥ 187 Mil

Installation height with KS: 16.5 mm

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Constance | Germany Tel. +49 7531 8105-0 www.ingun.com

## High current probe up to 32 A (international standard)

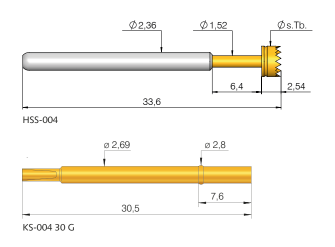
#### **Features**

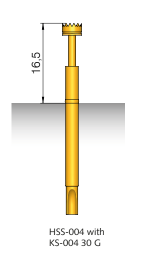
- International standard high current probe (HSS) for grid size 187 Mil
- Current load capacity up to 32 A

#### Function / Assembly

- The probes are mounted in and connected with the KS-004 30 G receptacle with solder cup

#### Mounting and functional dimensions





#### Available tip styles

Material	Tip style			Further versions	
Ma		119 55910	Plating	Ø	Ø (inch)
3	05	Ø 3,5	S 8		
3	06	Ø 3,5	A		
3	17	Ø 3,5	A		
3	19	Ø 3,5	A		
		Ø 3,5	16		

Mechanical data Working stroke: 4.4 mm 6.4 mm Maximum stroke: Spring force at working stroke: 3.0 N Alternative: 2.0 N

Electrical data 32 A **Current rating:** Ri typical:  $\leq$  10 m $\Omega$ 

Operating temperature Standard: -80° up to +200° C

Materials Plunger: BeCu, gold-plated Bronze, silver-plated Barrel: Stainless steel, gold-plated Spring: Receptacle: Nickel-silver, gold-plated

Mounting hole size

With collar or press-ring as a collar-stop in CEM1 and FR4: Ø 2.67 - 2.68 mm When pressing the press-ring into the

mounting hole

in CEM1 und FR4: Ø 2.72 - 2.77 mm **Mounting and Tools** Tool: SW-GKS

Series Tip style Tip diameter Plating Spring force Collar height Ordering example material A = Gold(1/100 mm) (dN) (mm) 2 = Steel 3 = BeCu Test probe:

Receptacle with press-ring:

K S - 0 0 4 3 0 G