

SKS-449 M

PRODUCT INFORMATION

Switching Test Probes

Grid: ≥ 7.5 mm ≥ 295 Mil Installation height with KS: 19.3 mm INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Constance | Germany Tel. +49 7531 8105-0 www.ingun.com

Detection test of plugs in test modules from the side

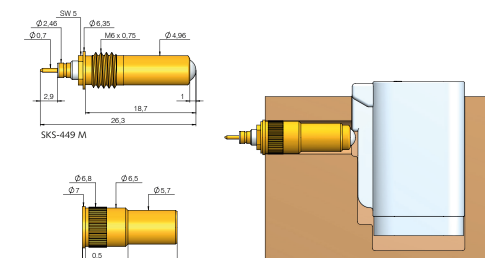
Features

- Switching probe for detection test of plugs in test modules from the side
- SKS probe are activated by a ball are resistant to side forces
- Particularly suitable for limited working spaces and 295 Mil grids

Function / Assembly

- The SKS-449 M probes are mounted in the KS-449 M6 R receptacle

Mounting and functional dimensions



Available tip styles

Material	Tip style			Further versions	
Ma		p style		Ø	Ø (inch)
4	05	∅ 4,00	U		

Mechanical data Switch path: 0.5 mm Working stroke: 0.8 mm Maximum stroke: 1.0 mm Spring force at switch. point: 1.5 N Spring force at working stroke: 2.0 N

KS-449 M6 R

Electrical data **Current rating:** 10 A Current rating (switches): 1 A ≤ 25 mΩ R_i typical:

Operating temperature

Standard: -40° up to +80° C

Materials Plunger: Stainless steel, non-plated Brass, gold-plated Barrel: Spring steel, gold-plated Spring: Receptacle: Brass, gold-plated

Mounting hole size

material .

4 = Stain-

less steel

KS with knurl

in KS-449 M6 R: Ø 6.70 - 6.72 mm Mounting and Tools

Recommended screw-in torque:

min. 10 cNm

max. 20 cNm

BIT-SKS-559 M Width across flats: 5.0 mm

Thread: M6 x 0.75

Ordering example

Series

Tip style

Tip diameter (1/100 mm)

Plating non-platet

Spring force (dN)

Collar height Special (mm)

designation

Test probe:

Receptacles with knurl:

K S - 4 4 9 M 6 R

4 4 9