

Product Information

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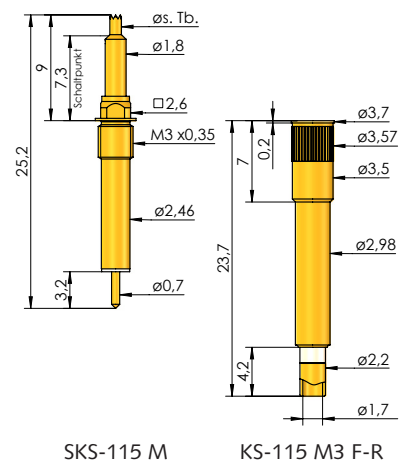
SKS-115 M

Short Switching Probe for presence test of components

The short and sturdy Switching Probe **SKS-115 M** (closing contact) is a market-driven further development for presence test of components in tight spacing conditions.

Furthermore the **SKS-115 M** can also be used as an active switching element or as a signal transducer.

Quick and solderless interchangeability of the **SKS-115 M** is ensured by use of the Receptacle KS-115 M3 F(-R) with quick-exchange system. This Receptacle is available with or without a knurled seating surface.




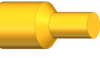



SKS-115 M

KS-115 M3 F-R

Technical Data:

Part No.:	SKS-115 M
Max. allowed current :	3 A
Grid:	4.0 mm (157 mil)
Temperature range:	- 40° to + 80° C
Switching path:	1.7 mm (+/- 0.2)
Working stroke:	4.0 mm
Max. stroke:	5.0 mm
Spring force at switching point:	0.5 N, alternatively 1.0 N
Spring force at working stroke:	1.5 N, alternatively 3.0 N
Installation height (with KS):	9.2 mm

Available Tip-styles

Material		Tip-style	Standard Plating	further Versions	
				Ø	Plating
0	02	 Ø 2,00	A	3,0	A
3	02	 Ø 1,00	A		
3	02	 Ø 2,00	A	3,0	A
3	06	 Ø 1,00	A		
3	06	 Ø 2,00	A	3,0	A

Ordering Example

	Series	Tip Material 3 = BeCu	Tip Style	Tip Diameter (1/100 mm)	Plating A = Gold	Spring Force (dN) at Working Stroke	Collar Height (mm)	Type
Test Probe:								
			S K S	1 1 5	3	0 6	1 0 0	A
							1 5	0 2
								M

Please contact us for further information.
Prices and delivery time on request.
Technical changes possible without prior notification.

More innovative products can be found on our website or in our Test Probes catalog. Please pay special attention to our variety of switching Test Probes.

