

Produkt - Information

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PKS-388 M - Long stroke Screw-in Pneumatic Test Probe

This makes maintenance child's play: The newly developed exchangeable system allows the user to change the Pneumatic Test Probe during maintenance without having to re-wire or re-attach the pneumatic connection. Electrical and pneumatic connections are carried out only once at the time of initial assembly. The exchangeable unit **PKS-388** is simply screwed into the Receptacle KS-388 M-1, which is already wired up and connected with the pneumatic tubing. The exchange can be carried out from above without having to open the Fixture.

Due to the 12 mm working stroke, even the most difficult places to access can be contacted. The sturdy design of the PKS-388 allows usage in a 4.5mm grid.

The modular construction system from INGUN means that the tip-styles of the series PKS-299 are available in the series PKS-388.



Mechanical Data:

Working Stroke: 20 mm
Maximum Stroke: 12.0 mm
Contact Force at working stroke: 1.7 N

Installation Height

with Receptacle: 5.9 mm

Electrical Data:

Rated Current: 2-3 A
Ri typical: < 20 mW

Contact us for further information.
Prices and availability on request.

Ordering Example:

Series	Tip Material 2 = Stahl 3 = CuBe	Tip Style	Tip-Diameter (1/100 mm)	Plating A = Gold R = Rhodium	Spring Force (dN)	Collar Height (mm)	Typ		
		PKS	388	204	130	R	17	02	M
		KL - 300							
		KS - 388 M-1							
		BIT - GKS - 113 M-B							

Test Probe:

Clip Socket:

Receptacles:

Screwing Tool:

Stand: Nov. 2006