

Product Information

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany

Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.com

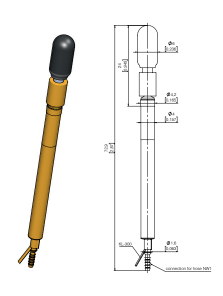
PKS-399

Operation of touchscreens using capacitive pneumatic test probes

The newly developed **PKS-399** with capacitive tip style enables the operation, or testing, of capacitive touchscreens, such as those found on smart phones, tablets, and information monitors used in automated machinery. Normally touchscreens are operated using human fingers, which cause a change in the magnetic field and thus the electrical capacity. By measuring this change, each position on the touchscreen can be defined.

The PKS-399 replaces human fingers with its tip style, which was especially developed for this application. By using several of these test probes, as well as alternate pneumatic actuators, the operation of the touchscreens can be mimicked. In addition, the gentle operation is absolutely scratch free, and without electrical contact with the operator.

The installation is usually done using the KS-399 receptacle. To guarantee the proper function, the PKS-399 must be connected to electrical ground using the connection clip KL-300.



PKS-399 with KL-300

Technical data:

Product name: PKS-399

Grid size: \geq 7,0 mm (280 Mil)
Working stroke: 12.0 mm (.472)
Cont. force at work. stroke: 4.2 N (15.2oz) \pm 15%
Maximum stroke: 20.0 mm (.787)

Operating medium: Compressed air (filtered, oil-free)

Operating pressure: 6 bar (86 psi)
Operating temperature: +5° to +40° C

