Push rod

NHS-ST-15,0-5,0-KU-D3-ESD

Item 25856





- Trusted push rods for reliable, rigid fixing of the PCB in the probe field against the force of the test probes
- Robust, pressure-resistant design
- Quick, easy installation

Application

Push rods (NHS) are used in customisations to securely hold electronic circuit boards in place against the force of the test probes during contacting in the test fixture. Push rods are mounted in the pressure frame plate.





VA 207x-ZSK

15 mm [.59 in]

\$\psi_5[.197] \$\psi_3[.118]\$

\[
\begin{array}{c}
\displaystyle{15}[.591] \\
\displaystyle{20}[.787] \end{array}

General data

Product group:
Series:
Type:
Version:
Accessory type:
Outer dimensions (TxL):

Mechanical data

Total length:

Push rods (NHS) NHS-ST Rigid ESD (<10^5) Customising accessories 5 x 20 mm [.196 x .787 in]

20 mm [.787 in]

Compatible with

Vacuum test fixtures (VA):

Technical data

Tip length:

Tip diameter: 5 mm [.196 in]
Pushrod shaft diameter: 3 mm [.118 in]
Tip material: KU
Shaft material: KU
True running:
Installation: Plugged
Thread: Ø 3,0x5 mm



INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com







