

Contact:

INGUN Prüfmittelbau GmbH Marketing Max-Stromeyer-Straße 162 78467 Konstanz Tel. +49 7531 8105-0 Fax +49 7531 8105-65 presse@ingun.com

Constance, April 2015

HFS-856: Secure contacting of RF-connectors with the new radio-frequency probe up to 12 GHz

The German test equipment manufacturer INGUN has developed a new radio-frequency probe HFS-856 for contacting switch-connector (MM8030, MM8430, MS-156 and MS-180) and also miniature plug connectors (U.FL)

During the contacting process the outer conductor is contacted first, whereupon it then aligns optimally on the connector due to its floating mounting and ultimately makes contact to the signal conductor.

Using the new design, frequencies up to 12 GHz can be transferred. The assembly is carried out by means of a flange with a centring bolt and two screws. The HFS-856 is connected via a SMA plug.

Characters: 693

Attachment: Picture "HFS-856"

www.ingun.com