

## **Product Information**

**Technical Information:** 

Spring force, inner conductor

Spring force, outer conductor

Product name:

Impedance:

Frequency range:

(working stroke):

(working stroke):

Engagement force:

Temperature range:

Disengagement force:

Ordering information:

HFS-ADA-QSMA-M-SMA-F

Grid:

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

## HFS-ADA-QSMA-M-SMA-F Quick connector for SMA connectors

The newly developed SMA quick connector **HFS-ADA-QSMA-M-SMA-F** enables easy, reliable plug connections within seconds. The design means it can be connected without tools and even in the most limited space. Frequencies up to 12 GHz can be securely transmitted.

The quick connector centres itself as it connects with the SMA plug connector. A secure contact is first made with the outer conductor and then with the inner conductor.

The SMA quick connector HFS-ADA-QSMA-M-SMA-F is wired to a SMA plug. A flexible RF connector cable is recommended to avoid unwanted side forces.

HFS-ADA-QSMA-M-SMA-F

≥ 11 mm (430 Mil)

1.5 N (3 x 0.5 N)

-40° to +80° C

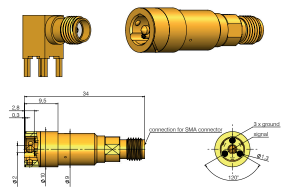
up to 12 GHz

50 Ohm

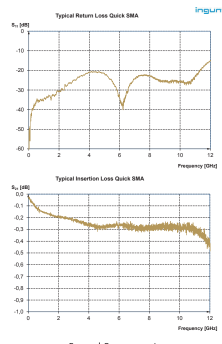
1 N

15 N

12 N



HFS-ADA-QSMA-M-SMA-F



 $\boldsymbol{S}_{_{11}}$  and  $\boldsymbol{S}_{_{21}}$  parameter

Further innovative products can be found on our homepage and in our RF catalogue. Don't miss our solutions for plug connectors contacting.



Prices and delivery time on request. Technical changes possible without prior notification.