MAURY MICROWAVE

CORPORATION

PRECISION 3.5mm (APC3.5) COAXIAL CONNECTORS

Interface Dimensions

March 2013

Description

Precision 3.5mm (APC3.5) connectors are miniature, airinterface connectors for use up to 34 GHz. They feature extremely low VSWR and insertion loss, and are designed to non-destructively mate with standard SMA connectors. These connectors generally have a bead support and comply with proposed USNC/IEC/SC46D - general precision connector instrument grade - GPC3.5B.

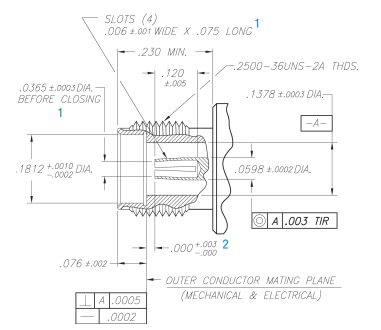


Figure 1: Female 3.5mm connector

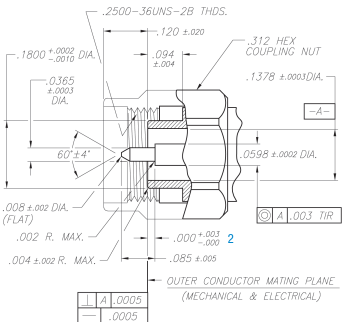


Figure 2: Male 3.5mm connector

- 1 The female center contact is designed to mate with a 0.0365 inch diameter, nominal, male contact pin. However, it is capable of making proper electrical contact with a 0.035 min. to 0.037 max. inch diameter male contact pin. Also, the diameter over the slots is larger to compensate for the slot reactance.
- 2 Maury Microwave Corporation Connector Gage Kit Models A034B, A034C, and A034E are designed to properly gage the contact pin location of these connectors.

2900 Inland Empire Blvd. • Ontario, California 91764-4804 Tel: 909-987-4715 • Fax: 909-987-1112 • <u>http://www.maurymw.com</u> Copyright © 2013 Maury Microwave Inc., all rights reserved. engineering data 5E.062