

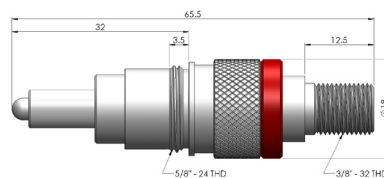
Indoor RF passives

KS port test adaptor for CATV AD-041L

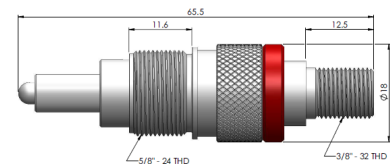
The AD-041L are unique test probes designed to match with 5/8" ports. This in order to extract RF-signals while blocking DC power, it is equipped with a unique quick insertion and removal feature. This is achieved by using a spring loaded 5/8" male mechanism on the AD-041 test probe making a quick fit into the housing possible. This makes the product suitable for use in a wide range of products.

AD-041L features

- Nickel plating
- 20 dB Insertion Loss
- +/- 1.0 dB Flatness
- 1,5x turns of screw-thread (AD-041L-Z)
- Frequency range up to 1218 MHz



AD-041L-Z



AD-041L

ORDERING INFORMATION

AD-041L	KS test probe long F female-5/8", att. 20dB
AD-041L-Z	KS test probe long F female-5/8", att. 20dB, 1.5x turns of screw-thread

TELESTE

AD-041L_190618

Copyright © 2019 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners.

Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as