AFS1410-Eval

Moisture Sensitivity Level – N/A

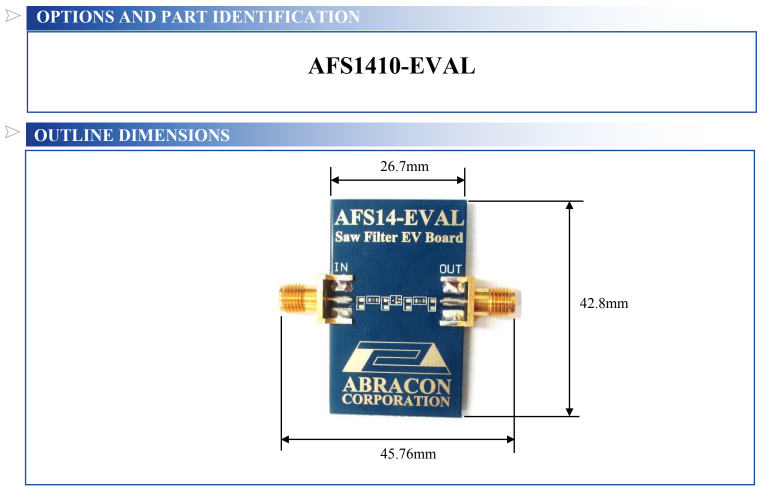


DESCRIPTION:

AFS14 Evaluation boards are designed to provide a means to assess the performance of AFS14 series of SAW Band Pass Filters. The board is designed with a provision for matching components on both input and output ports of the filter.

To complete the electrical path, resistors R1 & R2 are in-circuit with 0Ω value. The land pattern for C1 C2, C3 & C4, along with the land pattern for R1 & R2 can be used to create a matching circuit using a combination of inductors and capacitors as desired.

By default, the AFS14 series of SAW Band Pass Filters are designed into a matched impedance of 50Ω 's, so these evaluation boards can be used as received. Simply solder down the AFS14 series of filter on the provided land pattern, and connect the Input and Output ports, using SMA to BNC or SMA to N-Type connectors to a Network Analyzer.





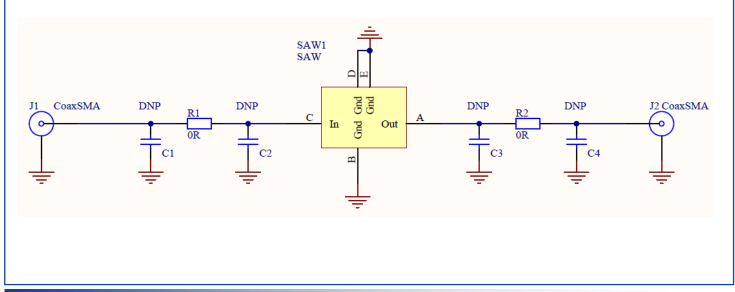
AFS14 series SAW Filter Evaluation Board

AFS1410-Eval





SCHEMATIC



▷ LAYOUT



ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS ISO9001:2008 CERTIFIED



2 Faraday, Suite# B | Irvine | CA 92618 **Revised: 01.23.15** Ph. 949.546.8000 | Fax. 949.546.8001 Visit www.abracon.com for Terms and Conditions of Sale

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Active Filter Development Tools category:

Click to view products by ABRACON manufacturer:

Other Similar products are found below :

MAXFILTERBRD+ DC1418A-A DC962A-B DC962A-E DC962A-A DC266B-B DC962A-C DC338B-B 131200-HMC900LP5E EKIT01-HMC1023LP5 EVAL01-HMC1044LP3E AFS1410-EVAL AFS2016-EVAL ADMV8818-EVALZ DC048A DC1251A-B DC1418A-B DC1418A-C DC1418A-D DC962A-D EV1HMC881ALP5 EV1HMC890ALP5 EV1HMC892ALP5 EVAL-FW-HPMFB2 EVAL-FW-LPMFB1 EVAL-FW-LPMFB2 MAX274EVKIT-DIP+ 3-109-440 3-111-353 EVAL-FW-LPSK2 EVAL-FW-MOTHER EVAL-FW-BPDF1 EVAL-FW-BPDF2 EVAL-FW-HPMFB1 EVAL-FW-HPSK1 EVAL-FW-HPSK2 EVAL-FW-LPSK1 DC1251A-A 885136-EVB 3-115-037 TPS7A3501EVM-547