SAW FILTER TEST & BURN IN SOCKET

AXS-3838-06-01

Precision test socket for 3.8x3.8mm, 6 pad SAW filter packages.

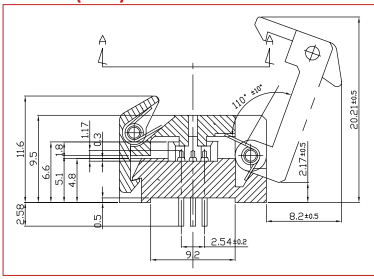




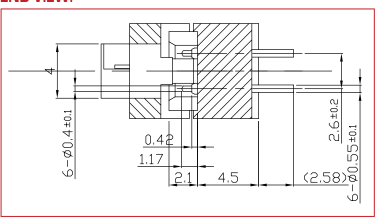
FEATURES:

- Accurate and reliable testing of frequency control devices
- Contact force ideal for avoiding measurement error
- Highest quality socket available
- Clam shell design for easy open and close
- Reliable gold plated POGO pins
- Suitable for high temperature burn-in test
- Operating Temperature: -30 ~ +150°C

SIDE VIEW (OPEN):



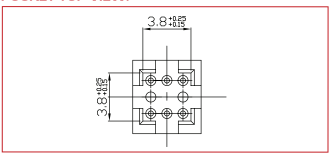
END VIEW:



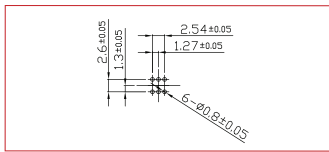
> APPLICATIONS:

- Design stage component engineering evaluation
- Supplier comparison tests
- High temperature burn-in board testing
- Prototyping

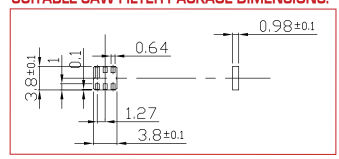
POCKET TOP VIEW:



PIN DIMENSIONS:



SUITABLE SAW FILTER PACKAGE DIMENSIONS:



Dimensions: mm

ORDERING INFORMATION:

When ordering, please refer to part number

AXS-3838-06-01

RECOMMENED FOR USE WITH DEVICE PACKAGE DIMENSIONS:

3.8 x 3.8 x 0.98mm

COMPATIBLE ABRACON SURFACE MOUNT SAW FILTER:

3.8 x 3.8 x 0.98mm 6 pad SAW filter

(for a pdf download go to www.abracon.com/sawfilters.htm)

* ABRACON test and burn in sockets are compatible with all industry standard frequency control packages.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Sockets category:

Click to view products by ABRACON manufacturer:

Other Similar products are found below:

AXS-5032-04-02 AXS-3225-04-06 AXS-7050-04-12 5662 BP30-10-B BP30-10Y-1 PKG AXS-7050-04-01 AXS-5032-04-06 AXS
2520-04-01 AXS-5032-04-04 972361101 972361100 930308100 931714100 931714101 930308104 66.9328-25 563-0100 563-0500 551
0700 563-0300 563-0600 563-0700 5281 5279 571-0300 572-0200 572-0400 AXS-7550-06-03 2713BB 295-103 571-0200 571-0400

571-0600 934097102 1458-103 AXS-1147-02-02 AXS-2520-04-08 AXS-3030-06-03 AXS-3215-02-01 AXS-3215-02-05 AXS-3838-08-01

AXS-5032-04-12 930320100 CL159701 551-0100 551-0200 551-0400 551-0500 563-0200