# **CRYSTAL OSCILLATOR TEST & BURN IN SOCKET**

AXS-2016-04-04

Precision test socket for 2X1.6mm, 4 pad crystal oscillator packages.

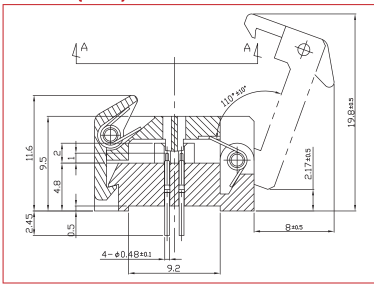




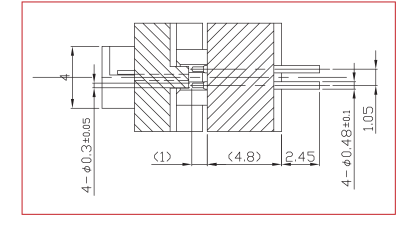
#### **FEATURES:**

- 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):



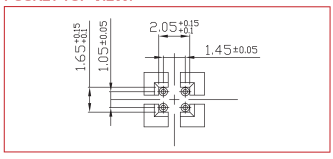
#### **END VIEW:**



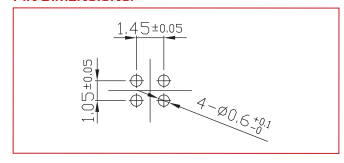
#### > APPLICATIONS:

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

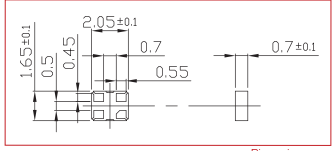
### **POCKET TOP VIEW:**



#### **PIN DIMENSIONS:**



# SUITABLE CRYSTAL OSCILLATOR PACKAGE DIMENSIONS:



Dimensions: mm

#### **ORDERING INFORMATION:**

When ordering, please refer to part number

AXS-2016-04-04

RECOMMENED FOR USE WITH DEVICE PACKAGE DIMENSIONS:

2.0 x 1.6 x 0.7mm

## COMPATIBLE ABRACON SURFACE MOUNT CRYSTAL OSCILLATORS:

ASA (for a pdf download go to www.abracon.com/Oscillators/ASA.pdf)

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





# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### ABRACON:

AXS-2016-04-04 AXS-2016-04-04C