

SOLUTIONS



PRODUCTS



CALIBRATION & SERVICES



SUPPORT



1-800-833-9200

BUY | QUOTE

Login



## Answer :

The calibration fixture used during probe calibration is the 067-0405-00 for probes such as the P624 and P6245. It has a small jumper on the circuit board, behind the BNC connector labeled "A". It must be removed for this test to pass.



After the test is run, the oscilloscope still has the last DC offset set in the menu for this test. To return it to zero offset, enter the Vertical menu, select Offset, then open the Offset box and enter 0. Then close the window. Alternatively, you can press the default setup button.

This FAQ Applies to:

No product series

Product:

FAQ ID 64391

[View all FAQs »](#)



ABOUT US

CONTACT US

PARTNERS

CAREERS

NEWSROOM



SOLUTIONS



PRODUCTS



CALIBRATION & SERVICES



SUPPORT



 1-800-833-9200 

 BUY | QUOTE

Login

