

Southeast Aerospace



TXA201 Tri-Axial Accelerometer

BY TEXAS AEROSPACE TECHNOLOGIES



The Texas Aerospace Technologies TXA201 is a direct replacement for outdated Accelerometers meeting form, fit, and function. The ARINC 542A mounting form and pin-for-pin connector match the TXA201 is a true plug and play solution. The TXA201 is designed to be installed in a non-environmentally controlled equipment bay.

Weighing in at only 8 ounces, certified to the latest TSO standards TSO-C124c, ED-112A compliant, and meeting rigorous DO-160G standards for flight data recorder installations.

**DIRECT REPLACEMENT MANUFACTURED
UNDER TSO TSO-C124C**

SPECIFICATIONS

DIMENSIONS

Width: 3.25"
Height: 2.70"
Depth: 3.25"

WEIGHT

8 ounces

POWER

200 to 5,000 mV output
Up/Down +6g/-3g
Fwd/Aft +1g/-1g

CERTIFICATION

RTCA/DO-160G
TSO-C124c
ED-112A Compliant

ACCURACY

0.75%
Full scale output

limited time pricing | **\$6250**