NSN 6685-01-253-7705

Thermocouple Junctio Compensator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6685-01-253-7705

Overall Length:
1.800 inches
Overall Height:
2.700 inches
Overall Width:
3.000 inches
End Application:
P/n 501580-001; f107-wr101/400 turbofan engine
Product Name:
Thermocouple junction compensation module, type k
Special Features:
Self powered item by 3 replaceable standard aaa type cells; battery life 500 hours continuous; on/off power switch; operates over a range
of 10 to 50 degrees c; compensation accuracy +/- 1/4 degrees c at 25 degrees c, +/- 1/2 degrees c from 15 to 35 degrees c ambient, and
+/- 3/4 degrees c from 10 to 50 degrees c ambient; output impedance less than 100 ohms
Functional Description:
Used in testing, calibrating, or troubleshooting the icats thermocouple temperature measurement system, or individual type k thermocouple
probes; when used with the thermocouple calibrator produces outputs, or reads inputs, referenced to 32 degrees f, 0 degrees c, and
autimatically compensates for ambient temperature changes
General Description:
To use the compensator it is plugged directly into the top terminal posts of the t/c calibrator; the thermocouple probe or the output cable is
then plugged into the top of the compensator; using the t/c junction compensation module eliminates the need for an ice bath
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No