NSN 6625-01-558-3329

Microcircuit Programmer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-558-3329

Alternating Current Voltage Rating In Volts:
115.0
Direct Current Voltage Rating In Volts:
4.5
End Application:
Aircraft instruments
Furnished Items And Quantity:
Micro-circuit programmer 6625-01-412-8608; modifed by the addition of the following: mil-std-1553b interface cable; software including
operational program /database / mil-std-1553b controller-emulator; 4.5vdc battery pack with power on indicator led and power on / off switch;
3 ea 1.5vdc d-cell batteries are not included
Power Source:
Self-contained or external
Input Intelligence Type:
Digital
Output Intelligence Type:
Magnetic variation
Phase:
Single
Special Features:
Encased dimensions are 24.0 in x 18.0 in x 6.0 in, shipping weight is 10.0 lbs, this item used on the b-1b attitude/inertial navigation system
Frequency In Hertz:
60.0
Functional Description:
Used to delete; replace existing magnetic variation (magvar) data and load new magvar data; display magvar control-configuration
numbers; verify integrity of magvar load; and provide a checksum of loaded magvar data
Relationship To Similar Equipment:
MODI-FI-ED6-6250
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A30800