NSN 6610-00-122-6625

Electronic Air Inlet Controller - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6610-00-122-6625

Maximum Voltage Rating In Volts:
115.0 ac
End Application:
Pw200 engine, f15a/b/c/d
Terminal Location:
Back
Power Source:
External
Ferminal Type And Quantity:
2 connector, receptacle
Product Name:
Controller, electronic air inlet
Phase:
Single
Special Features:
One used per engine-2 total for f-15 acft
Frequency In Hertz:
400.0
Functional Description:
Accepts inputs from the aircraft pitot static system, angle of attack, sensor, temperature sensor & duct pitot static sensor; it utilizes these
nputs to generate the commands necessary to control the variable engine inlet geometry during all flight conditions
Reference Data And Literature:
Γ.O. 5f28-2-4
Relationship To Similar Equipment:
Rsimilar to 6610-01-223-8179, eachare used on f-15a/b/c/d, but -8179 is used w/pw220 engine and -6625 is used with pw200 engine; also
similar to 6610-01-247-1798 & 6610-01-342-9774 exceptthe -1798 & -9774 are f-15e only
Гуре/model Designation:
Dcu-181/a
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A31700