## NSN 2541-01-581-2989

Lav Auxilliary Power Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2541-01-581-2989 **End Application:** LAVC-2A-2;2-3550 **Current Rating:** 120.000 amperes Wattage Rating: 4000.000 watts **Voltage In Volts And Current Type:** 28.0 dc **Product Name:** Auxilliary power unit (apu), lav **Special Features:** Color chip no.34094 olive drab, lusterless iaw fed-std-595; apu shall be controllable (start and stop) from the controller and provide status indiators to the crew while within the vehicle; apu runs on the same fules available to the lav-c2 iaw a-a-52557; noise level at 1/2 load shall not exceed 66 d (a) at 3 meters Color: Green **Special Markings:** Panda agt4000 lav Material: Stainless steel **Special Test Features:** Apu meets mil-std-461e for emi; engine, fuel pump, water pump and exhaust fan must be grounded to hull of vehicle **Supplementary Features:** The lav-c2 apu exhaust system shall disperse hot gasses away from the vehicle/minimize thermal signature; apu shakll use bulkhead type, fuel ine fittings oriented parrallet to the base and facing the rear of the apu enclosure; standard 3/8inch sae j514 37deg flare; apu modified to allow manual start (hand crank)in cases where batteries fail or are missing and if removal of fuel supply solenoid occurs **General Description:** Auxilliary power unit (apu) generator, associated radiator and control box provided for integration into the lav-c2 vehicle Shelf Life: N/a

**Unit Of Measure:** 

--

Demilitarization:

Yes - demil/mli