NSN 5895-01-567-4242

Amplifier-power Supply - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5895-01-567-4242

Overall Depth: 401.4 millimeters **Overall Length:** 482.0 millimeters **Overall Height:** 44.0 millimeters Ac Voltage Rating: Between 220.0 volts and 240.0 volts Dc Voltage Rating: Between 31.6 volts and 36.9 volts Frequency Rating: 20.0 hertz **End Application:** Multizone communications Joint Electronics Type Designation System Item Name: Pubic address multizone applications Joint Electronics Type Designation System Item Type Number: Class d technology **Electrical Power Source Relationship:** Alternate operating **Internal Battery Accommodation:** Not included **Power Supply Output Voltage Rating:** Between 220.0 volts and 240.0 volts **Power Supply Output Current Type:** Dc **Power Supply Output Current Rating:** Between 4.6 amperes and 7.9 amperes **Amplifier Name:** Multi-channel digital power amplifier da series **Amplifier Power Output Rating:** Between 170.0 watts and 500.0 watts **Amplifier Output Impedance Rating:** Between 4.0 ohms and 8.0 ohms **Product Name:** Multichannel digial power amplifier Phase: Single/three **Special Features:** Da series multi-channel (4) digital power amplifier; power outputs 4x250w 4ohms; 4x170w 8ohms; 2x500w bridged 8ohms; limiter; multiple

independent power supplies Supplementary Features:

Redundant protection circuitry monitors status and protects the amp and system; dc output, overheat, load shorting, overload current, max output overheat and ac rush current

NSN 5895-01-567-4242

Amplifier-power Supply - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T213-a