NSN 3431-00-244-1668



Arc Welding Machine - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/3431-00-244-1668 **Mounting Type:** Skid **Power Output Rating:** 48.6 kilowatts **Output Current Type:** Ac **Output Voltage Rating In Volts:** 115.0 **Output Current Rating In Amps:** 200.0 **Design Type:** Transformer **Output Frequency Rating:** 60.0 hertz **Output Phase:** Three **Transformer Primary Voltage In Volts:** 230.0 **Transformer Frequency In Hertz:** 60.0 **Transformer Phase:** Three **Arc Current Type:** Dc **Minimum Current At Specificationified Voltage:** 35 amp at 40 v **Maximum Current At Specificationified Voltage:** 300 amp at 40 v **Operator Type For Which Designed:** Multiple **Remote Control Design:** Not included **Auxiliary Power Output Design:** Included **Special Features:** Built-in remote control facility in each module; individual units can be paralleled; easy means for connection to a common workpiece; duplex 115 volt receptacle will provide 10 amperes output for job site convenience; reduced floor area; transports as a single unit; each module can be connected for either dc straight or reverse polarity; eight welding control modules; common steel enclosurse **Specification Or Standard:** 8-200 size Shelf Life:

N/a

Unit Of Measure:

NSN 3431-00-244-1668

Arc Welding Machine - Page 2 of 2



Demilitarization:

No

Fiig:

T345-a