Battery Charger - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-012-0433

Overall Depth:

10.625 inches

Overall Height:

19.375 inches

Overall Width:

14.250 inches

Ac Voltage Rating:

120.0 volts

Frequency Rating:

60.0 hertz

Regulation Type:

Multiple stages

Inclosure Type:

Case

Charger Type:

Solid state semiconductor

Charging Voltage In Volts:

24.0

Charging Current Rating In Amps:

10.000

Charging Regulation Method:

Continuous

Furnished Items And Quantity:

Potentiometer for float and equalize charge voltage adjustment; dc ammeter and voltmeter with 50 millivolt movement; power failure relay with remote alarm system; fused ac input and dc output; switch to transfer from float to equalize charge; internal terminal board; manual including technical operation, installation and operating instructions, schematic wiring diagram, parts list, case drawing, trouble shooting, replacing silicon diodes

Cell Quantity:

19

Battery Type For Which Designed:

Nickel-cadmium

Phase:

Single

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A31600