NSN 6130-01-567-1073

Battery Charger - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6130-01-567-1073

Regulation Type:
Multiple stages
End Application:
Paracorporeal ventricular assist device (pvad)
Charger Type:
Solid state semiconductor
Charging Voltage In Volts:
250.0
Charging Current Rating In Amps:
0.750
Charging Regulation Method:
Controlled
Battery Type For Which Designed:
Lead-acid
Product Name:
Battery charger assembly
Special Features:
For drive console tlc-ii portable vad driver model 2601; 3/4a 250v 2ag; slow blow fuse
Supplementary Features:
This charger is for use with batteries that contain lead or lithium; dispose of or recycle batteries in compliance with all local, state, and federal
laws and regulations; never incinerate these batteries; recharges up to 2 tlc-ii batteries at a time
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A31600