

View Online at <https://aerobasegroup.com/nsn/6140-01-586-2764>

Terminal Quantity:

2

Overall Length:

11.830 inches

Overall Height:

7.430 inches

Overall Width:

7.200 inches

Separator Material:

Fiberglass

Case Material:

Plastic

Battery Electrolyte:

Lead acid

End Application:

Heavy duty applications

Terminal Location:

Top at each end

Approximate Shelf Life:

2.0 years

Plate Material:

Lead

Nonspilling Feature:

Included

Storage/shipment Condition:

Dry charged

Plate Type:

Negative and positive

Case Design Type:

Sealed

Voltage In Volts:

12.0

Special Features:

Design life-8-12 yrs (float) at 25deg c; service life-3 to 10 yrs; drycell-starved electrolyte-no external leaks/corrosion; storage-2 yrs; 99.99 percent pure virgin lead flat plates-cranks in excess of 2250 amps for 5 seconds; heavy duty

Supplementary Features:

Short circuit current 5000a; phca (5 sec) 1750; cca 930; hca 1350; mca 1070; terminals-sae; capaci type 20 hr rate-ah 74; 10 hr rate ah-65; reserve capacity in minutes 135

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T139-a