

View Online at <https://aerobasegroup.com/nsn/6140-01-583-4188>

Terminal Quantity:

2

Overall Length:

22.100 inches

Overall Height:

12.440 inches

Overall Width:

4.920 inches

Battery Electrolyte:

Lead acid

End Application:

Fire and rescue vehicles; marine; refrigerated trailers; rv motor coaches; surveillance vehicles

Usage Design:

Military grade; ruggedized construction; explosion proof

Approximate Shelf Life:

15.0 years

Nonspilling Feature:

Included

Integral Charging Facility:

Included

Case Design Type:

Sealed

Voltage In Volts:

12.0

Special Features:

Sealed drycellk rugged military construcion; same design used in armored vehicles; designed for standard 23 inch battery racks but may be mounted in any orientation; terminals 3/8inch stainless steel studs

Special Test Features:

For heavy duty deep cycle applications

Supplementary Features:

May be used in parallel; 214ahr at 20/hr rate-190ahr at 10/hr rate; reserve capacity-475 min at 25amps; cranking amps-1800hca, 1600 hca, 1450 mca, 1300 cca; short circuit current-3800amps; valve-regulated lead-acid (vrla)

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T139-a