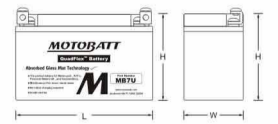
QuadFlex[™] Battery WWW.MOTOBATT.COM MB7U





Physical Dimensions: (in./mm)





H:3.70(94) L:5.90(150) W:2.56(65)

Tolerances are +/0.04in.(+/-1mm) and +/-0.08in.(+/-2mm) for height dimensions.

Features

- 12V VRLA Hi Capacity Starting Battery
- Absorbed Glass Mat (AGM) technology
- . Brass Terminals superior conductivity
- . US IATA certified non-spillable
- . Highest AH Capacity in the Industry
- Factory Activated-Ready to Install

Performance Specifications

Nominal	Voltage 12 volts (6 cells)
Nominal	Capacity
20-hr. 10-hr. 5-hr. 1C. 8C.	(0.325A to 10.50 volts)
Approxin	nate Weight 4.96 lbs. (2.25kg)
Energy D	ensity (20-hr. rate) 1.44W-h/in ³ (87.7 W-h/l)
	Energy (20-hr. rate)16.2W-h/lb (35.7 W-h/kg)
	Resistance (approx) 20 milliohms
CCA (-0.4	°F/-18°C,7.2V,30S) 100 amperes
CA (68°F/2	20°C,7.2V,30S) 180 amperes
Shelf Life	(% of nomomal capacityat 68°F (20°C) SOC% OCV
	hs 97% 12.78V
	hs 91% 12.7V
6 Mont	hs 83% 12.5V
Operatin	g Temperature Range
	e
Discha	rge40°F (-40°C) to 140°F(60°C)
Case	ABS
Carton Co	ontents1-MotoBatt MB7U Battery,

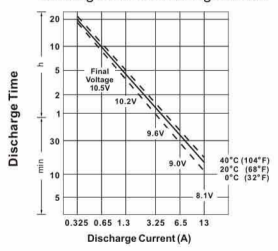


2 screws, Install / user manual.



Shelf life & Storage Capacity Retention Ratio (%) Charging is not 100% of capacity is required. 80 Charging before 5°C (41°F) to help recover full capacity 60 Charge may fail to restore full capacity. Do not let batteries reach this state. 20°C (68°F) 30°C (86°F) 40 0 0 2 12 18 Standing Period (Months)





Charging

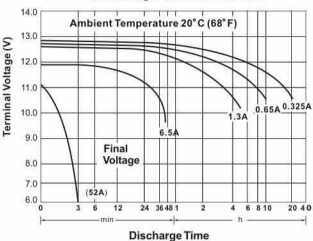
Cycle Applications: limit initial current to 1.95A. Charge until battery votage (under charge) reaches 14.8 to 15.0 volts at 68°F(20°C). Hold at 14.8 to 15.0 volts until current drops to under 130mA. Battery is fully charged under these conditions, and charger should be disconnected or switched to "float" voltage.

Note: Due to the self-discharge characteristics of this type of battery, it is imperative that they be charged within 6 months of storage, otherwise permanent loss of capacity might occur as a result of sulfation.

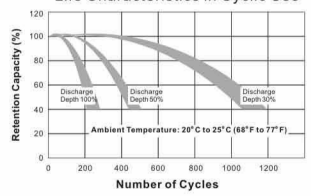
Chargers

MotoBatt offers a wide range of chargers suitable for batteries up to 2A. Please refer to the charger selection guide. Please contact our technical department for advice if you have difficulty in locating suitable models.or contact us at www.motobatt.com

Discharge Characteristics



Life Characteristics in Cyclic Use



Can be used to replace

YT7BBS	YT7B4	
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		7

Further Information

Please refer to our website www.motobatt.com to locate a distributor in your area.