# 

QuadFlex<sup>™</sup> Battery WWW.MOTOBATT.COM MB5.5U

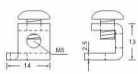




#### **Brass Terminals**

(mm)



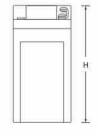


Terminal Screws: Stainless, M5 Thread Fastener: 3mm Allen Hex

#### Physical Dimensions: (in./mm)







L:5.31(135) W:2.36(60) H:5.12(130)

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

#### Features

- Patented Quad Terminal Design Reduce carrying costs
- 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 vol	s (	6 cells)	
Nominal	Capacity			
20-hr.	(0.35A to 10.50 volts)		7.20 AH	
10-hr.	(0.70A to 10.50 volts)			
5-hr.	(1.40A to 10.20 volts)			
1C.	(7.0A to 9.6 volts) 4 1 Min			
8C.	(56A to 6.00 volts) 3M	in (	2.8AH)	
Approxin	nate Weight 5.29 lb	s.	(2.4kg)	
Energy D	<b>Density</b> (20-hr. rate) 1.35W-h/in <sup>3</sup> (8	32.	1 W-h/I)	
Specific	Energy (20-hr. rate) 16.33W-h/lb (36	.0	W-h/kg)	
Internal l	Resistance (approx) 21	mi	lliohms	
CCA (-0.4	f°F/-18°C,7.2V,30S)90	ar	nperes	
CA (68°F/2	20°C,7.2V,30S)16	0 a	mperes	
Shelf Life	(% of nomomal capacityat 68°F (20°C) SO	2%	ocv	
1 Mont	hs 97	%	12.78V	
	hs 91		12.7V	
6 Mont	hs 83	%	12.5V	
Operatin	g Temperature Range			
Charge	e4°F(-20°C) to 12	22°F	F(50°C)	
Discha	rge40°F (-40°C) to 14	0°F	(60°C)	
12011				

Case ----- ABS Carton Contents -----1-MotoBatt MB5.5U Battery, 4 stainless steel terminal screws, 2 brass terminals, 3mm Allen

"C" TERMINAL





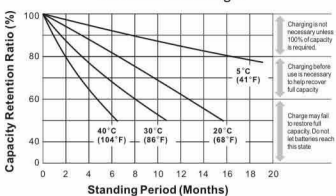
Wrench, Install / user manual.

TERMINAL COVER

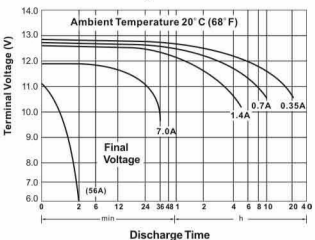
SCREW

WRENCH

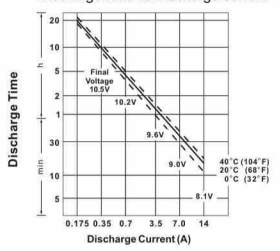
# Shelf life & Storage



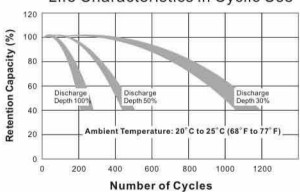
## Discharge Characteristics



#### Discharge Time vs. Discharge Current



## Life Characteristics in Cyclic Use



## Charging

Cycle Applications: limit initial current to 2.1A. 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 140mA. 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.

#### Can be used to replace

12N5.5-3B	12N5.5-4A	

## Chargers

MotoBatt offers a wide range of chargers suitable for batteries up to2A.

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

## **Further Information**

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