

PowerStar H-D Sealed Maintenance Free Battery for Motorcycle

Industrial Batteries, State Of The Art Technology

FEATURE

- · High capacity ,Long life
- · Sealing structure of PP materials
- · High CCA and good starting performance
- · maintenance-free design
- · Low self-discharge
- · C.O.S Application

STX24HL-BS

SPECIFICATION

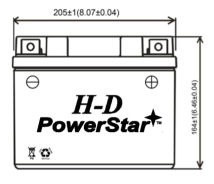
C C A -18°C ·

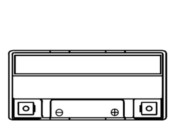
Cell per unit	0
Nominal Voltage (V)	12
Nominal Capacity (Ah)	22Ah @ 10hour rate F.V(1.75/cell)
Weight	Approx7.12kg(15.68Lbs.)
Polarity:	_
Acid Volume:	1674 grams
Charge Current :	2.2 Amps

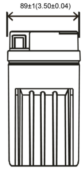
350

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DIMENSIONS	Length	Width	Height	
Unit: mm	205±1	89±1	164±1	
Unit: inch	8 07+0 04	3 50+0 04	6.46+0.04	







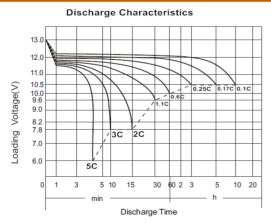


SELF DISCHARGE AND CAPACITY OF AGM BATTERIES



CAPACITY	VOLTAGE
100%	V > 13.0V
90%	12.80 < V < 13.00
80%	12.65 < V < 12.80
70%	12.50 < V < 12.65
60%	12.35 < V < 12.50
50%	12.20 < V < 12.35
40%	12.05 < V < 12.20
30%	11.90 < V < 12.05
20%	11.75 < V < 11.90
10%	11.60 < V < 11.75

DISCHARGE CHARACTERISTICS



CHARGING METHODS CHARGING METHODS Constant-Voltage Charge: Initial charging current: less than 0.3C Voltage:14.40 V $^{\sim}$ 15.00 V at 25 $^{\circ}$ C (77 $^{\circ}$ F) Charging time: 15 ~18h **Full Charge Constant-Current Charge:** Charging current: 0.1C, when charging voltage up to 14.40V, continue to charge 4h **Floating** No limit on Initial charging current Charge Voltage: 13.50 V $^{\sim}$ 13.80 V at 25 $^{\circ}$ C (77 $^{\circ}$ F)

