MORE POWER - LESS SPACE®

Tekar Unisy

HR5500

- Exclusive IPF® technology optimizes power capacity, cell consistency, and long-term reliability
- Advanced AGM technology for superior high-rate power
- Puncture resistant micro-porous glass mat separators extend life
- Reinforced case resists bulging and meets safety requirements (UL 94 V-0)
- Case & cover heat sealed and 100% tested to prevent leaks
- Epoxy sealed posts eliminate leaks
- Flame arresting, low-pressure, self-sealing valves are 100% factory tested
- Computer-aided design and manufacturing control processes and standards to ensure quality products
- All batteries meet or exceed IEEE recommended practices
- Battery design and construction meet UL recognition requirements
- Plate thickness optimized for long life
- Guaranteed 100% initial string capacity when tested in accordance with IEEE 1188



SPECIFICATIONS

Nominal Voltage: 12-Volts

Rating: 550 Watts/Cell @ 15 min. rate

to 1.67 V.P.C.

Positive Plate: >98% Pure lead with tin-calcium alloy

Negative Plate: Pure lead, calcium alloy

Post Seal: Epoxy-sealed

Terminal: Top access, 1/4" – 20 threaded insert

Case/Cover: Flame-retardant, polypropylene -

UL 94 V-0/>28% L.O.I.

Safety Vent: Low positive pressure,

self-sealing w/ flame arrestor

Float Voltage: 2.25 V.P.C. ± 0.01 V.P.C. @ 77°F (25°C)

Design life: 10 years in float applications @ 77°F (25°C) **Dimensions:** Length - 13.46" (341.9 mm)

Width - 6.84" (173.7 mm)

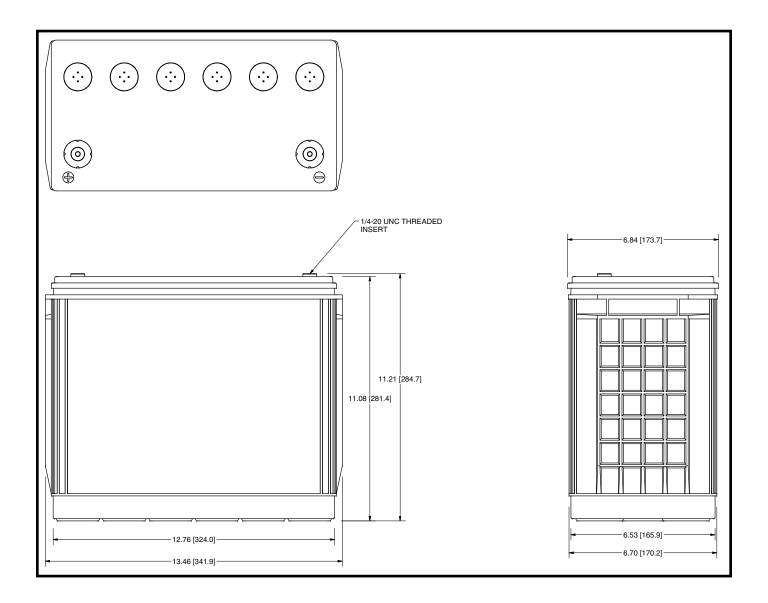
Height - 11.21" (284.7 mm)

Weight: 105.5 lbs. (48 kg)

DISCHARGE RATINGS IN WATTS PER CELL @ 77°F (25°C)†

		1					1		
Volts per Cell (V.P.C.)	1 MIN.	5 MIN.	10 MIN.	15 MIN.	20 MIN.	30 MIN.	40 MIN.	50 MIN.	60 MIN.
1.60	1366	992	737	572	471	350	279	233	200
1.63	1303	963	721	564	467	348	279	232	200
1.65	1273	938	707	557	463	347	278	232	199
1.67	1244	914	694	550	459	345	277	231	199
1.70	N/A	849	660	536	450	341	274	230	198
1.75	N/A	782	622	504	429	330	268	226	196

[†]Subject to change without notice.



OPTIONAL FACTORY ACCEPTANCE TESTING

- · More economical than performing a load test on site
- · Confirms published capacity rating of product
- · Establishes a factory baseline ohmic reading
- · Formal test report provided
- Contact your East Penn Mfg. representative for additional information

TESTING SPECIFICATIONS

- · Exceeds IEEE-1188 standards
- 10 minute battery rate to 1.67 V.P.C.
- · Constant power discharge
- String ≥ 100% capacity All individual batteries ≥ 95% capacity
- · Conductance readings taken before the test
- Battery voltage recorded on report every 2 minutes

INSTALLATION AND OPERATING INSTRUCTIONS

• http://www.eastpennmanufacturing.com/wp-content/uploads/High-Rate-IO-Manual-0970.pdf





www.dekabatteries.com





