

## PYLI2VI00FS

Release 2

12V 100Ah-8Hr

Proven in the real world, the PYL Series of telecom batteries provides security and long life in extreme climates where other VRLA batteries just don't survive. The PYL technology utilizes proprietary lead alloys and active material additives. The PYL Series is the most cost effective battery solution over the total life cycle and for initial installation in your network.



- Primary lead for Long Life
- UL94 V-0 flame retardant case
- High temperature, long life design
  SR-4228 compliant
- AGM and spill-proof construction
- Harnesses/connecting bars available
  ABS plastic case for durability
- No maintenance required
  - 10+ years design life

    - UL recognized

#### SPECIFICATIONS

\* Maximum Charge Current is 25% of the 8 Hr. Rate

Nominal	Rated Capacity	Ambient Temperature		Outer Dimensions								Weight		
Voltage	Rate In Ah *	Charge /	Storage			V	٧	1	ł	T	Н	yvei	ignt	
(V)	8 Hr	Discharge	Storage	mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs.	Terminal
12	100 Ah	-15 to 50°C (5 to 122°F)	-15 to 40°C (5 to 104°F)	395	15.6	106	4.2	289.5	11.4	289.5	11.4	34.0	75.0	Front-M6 Bolt

Amperes to Final voltage: 1.75V per cell @ 25°C (77°F)

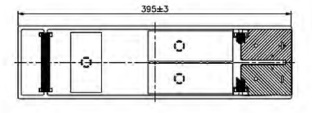
DISCHARGE TIME (Hr)										
2	3	4	5	6	7	8	9	10	12	20
39.9	28.3	22.2	18.4	15.8	13.9	12.5	11.2	10.3	8.8	5.5

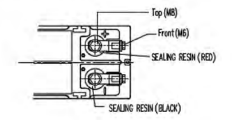
Watts to Final voltage: 1.75V per cell @ 25°C (77°F)

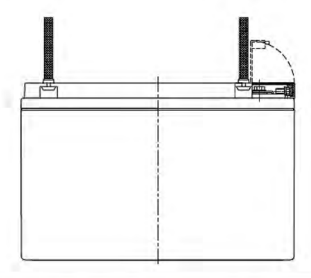
DISCHARGE TIME (Hr)										
2	3	4	5	6	7	8	9	10	12	20
470	333	261	216	185	163	146	132	121	102	65

# PYLI2VIOOFS Release 2

12V 100Ah-8Hr





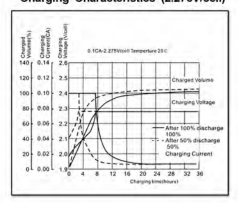




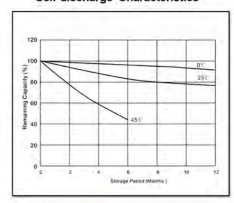
units: mm

- Float Charge Voltage: 13.65V +/- 0.15V
- Temperature Compensation: The recommended compensation factor is -3mv/°C/cell. The standard center point for temperature compensation is 25°C.
- Internal Resistance: Approximately 3.5mΩ measured with 1kHz AC bridge
- Terminal Torque: 90in.lbs. (13mm, top); 43.5in.lbs. (10mm, front)

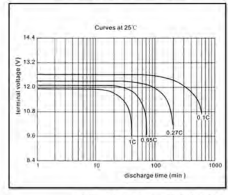
#### Charging Characteristics (2.275V/cell)



#### Self-discharge Characteristics



#### Discharge Characteristics



500-100-018 ver.2.0 2-2015

### GS BATTERY (U.S.A.) INC.

1150 Northmeadow Parkway, Suite 110 www.em Roswell, GA 30076 800-472-2879









International Certification (1).ISO 9001, TS16949 (2).UL approval, Code: MH12970