

# PWL12V28 12V 25Ah-8Hr

HIGH TEMPERATURE SUPER LONG LIFE
BATTERY with HT X Alloy™

# **TECHNICAL DATA SHEET**



#### HIGH TEMPERATURE LONG LIFE DESIGN

- + HTX Alloy TM extends life in high temp applications
- + Additives to maintain compression
- + Designed to control charging current as temperature increases
- + No thermal runaway
- + Epoxy sealed terminals to prevent post leaks
- + Rugged ABS cases to minimize handling damage

#### 13+ YEAR DESIGN LIFE

- + Exceeds Telcordia GR-1200 criteria
- + Greater than 6.5 years at 35°C

#### COMPLIANCE

#### **SAFETY**

+ VZ TPR-9802

+ UL 94V-0

+ GR-4228

+ UL 1989

+ GR-1089

+ GR-63 NEBS

### **SPECIFICATIONS**

	MODEL	NOMINAL VOLTAGE (V)	*RATED CAPACITY at 8 Hr (Ah)	** OPERATING RANGE	L		w		н		тн		WEIGHT		
					mm	in.	mm	in.	mm	in.	mm	in.	kg	lbs.	TERMINAL
	PWL12V28	12	25	-40 to 65°C (-40 to 149°F)	166	6.5	125	4.9	175	6.9	175	6.9	8.9	19.6	Top-M5 Bolt & Nut

<sup>\*</sup>Maximum Charge Current is 25% of the 8 Hr. Rate

# AMPERES TO FINAL VOLTAGE: 1.75V@25°C (77°F)

MODEL		DISCHARGE TIME (Hr)											
MODEL	2	3	4	5	6	7	8	9	10	12	20		
PWL12V28	9.5	6.8	5.3	4.4	3.8	3.4	3.1	2.7	2.5	2.2	1.4		

# WATTS TO FINAL VOLTAGE: 1.75V@25°C (77°F)

MODEL		DISCHARGE TIME (Hr)											
MODEL	2	3	4	5	6	7	8	9	10	12	20		
PWL12V28	113	83	66	54	47	41	37	33	30	26	16		



POWERING THE NEXT GENERATION

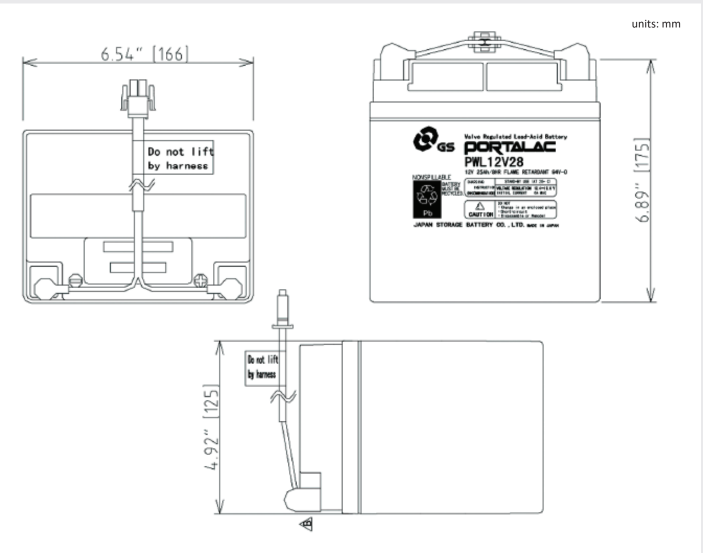
<sup>\*\*</sup>Refer to Product Manual for optimum temperature range



# PWL12V28 12V 25Ah-8Hr

# HIGH TEMPERATURE SUPER LONG LIFE

BATTERY with *HT X Alloy™* 



- Float Charge Voltage: 13.65 ±0.15 @ 25°C
- Temperature Compensation: Adjust float charge voltage +3mV/°C/cell for temperatures <25°C; -3mV/°C/cell for temperatures >25°C.
- Internal Resistance: Approximately 7mΩ measured with 1kHz AC bridge
- Terminal Torque: 22.1 in-lbs. (2.5Nm)

#### ABOUT GS YUASA ENERGY SOLUTIONS, INC.

GS Yuasa Energy Solutions, Inc. is an American subsidiary of GS Yuasa Corporation, the world's second largest battery company and a 100+ year old Japanese corporation. GS Yuasa Energy Solutions (GYES) was formed in 2019 to address the growing energy storage and reserve power markets. GYES brings together and leverages GS Yuasa Group's advanced technologies with proven American market successes in lithium, telecom, UPS, alarm & security, and energy storage into a single business unit.



