

AGM AES LIFTPACK

MODEL Trojan® AGM AES LiftPack™

VOLTAGE 24

CAPACITY 171 Ah @ 6Hr

MATERIAL Steel Case

BATTERY VRLA AGM / Non-Spillable / Maintenance Free

COLOR Black

CHARGER 25 Amp Integrated Charger with Optimized Algorithm

WATERING No Watering Required





3 Sizes for Class III Pallet Jacks

LIFTPACK MODELS

BATTERY Model Number	VOLTAGE	AH CAPACITY ^A (@ 6 HR)	DIMENSIONS INCHES (mm)		WEIGHT F LBS. (kg)		
0.000000	24	171	LENGTH	WIDTH	HEIGHT		
SYS00596			27.3 (693)	7.5 (191)	26.2 (664)	365 (166)	
SYS00597	24	171	26.5 (673)	7.5 (191)	26.2 (664)	365 (166)	
SYS00598	24	171	25.3 (643)	8.5 (216)	26.2 (664)	365 (166)	

6V T105 Trojan AES Battery (4 per LiftPack)

PHYSICAL SPECIFICATIONS

BCI	BATTERY VOLTAGE	MODEL NAME	TERMINAL TYPE	DIMENSIONS ^B INCHES (mm)		WEIGHT F LBS. (kg)	HANDLES	INSTALLATION ORIENTATION	
			LENGTH	WIDTH	HEIGHT ^c			Horizontal	
GC2	6V	T105-AES	M8	10.30 (262)	7.06 (179)	10.73 (273)	70 (32)	Embedded	and Vertical

RECYCLE RESPONSIBLY

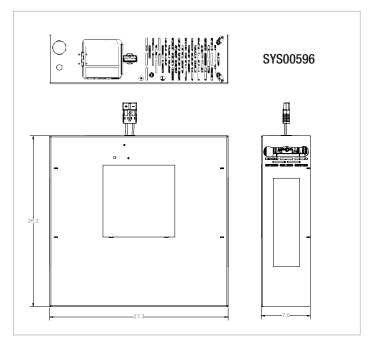




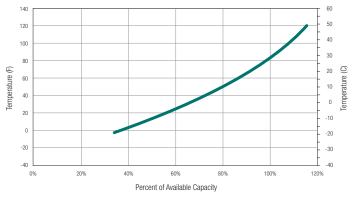


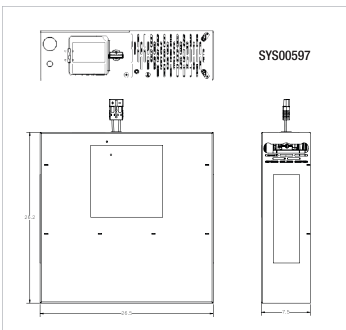
OPERATIONAL DATA

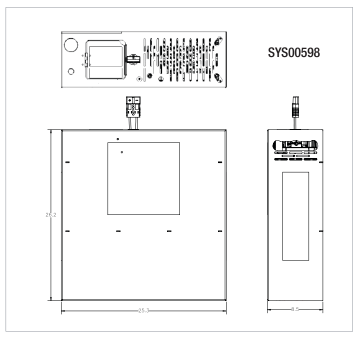
OPERATING TEMPERATURE	SELF DISCHARGE E
-40°F to 140°F (-40°C to +60°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%.	Less than 3% per month depending on storage temperature conditions



PERCENT CAPACITY VS. TEMPERATURE







TERMINAL TYPED

TERMINAL III E			
	M8		
	Battery Height with Terminal in Inches (mm) 10.73 (273) Torque Values in-Ib (Nm) Bolt: 85 – 90 (10 – 11)		

- A. The amount of amp-hours (Ah) a battery can deliver when discharged at a constant rate at 80°F (27°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.
 B. Dimensions may vary depending on type of handle or terminal.
 C. Height taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal.

POWER CONNECTOR TYPED

IMAGE	DESCRIPTION
	Universal Connector (SB175 Black, #2 AWG Cabling)

- D. Terminal/Connector images are representative only.

 E. Batteries in storage should be charged when they decline to 75% State of Charge (SOC).

 F. Weight may vary.















