

T-105 DATA SHEET for Renewable Energy and Backup Power Applications

SIGNATURE LINE

- MODEL: T-105 with Bayonet Cap
- DIMENSIONS: inches (mm)
- **BATTERY:** Flooded/wet lead-acid battery
- **COLOR:** Maroon (case/cover)
- MATERIAL: Polypropylene



PRODUCT SPECIFICATION

BCI GROUP SIZE	ТҮРЕ	CAPACITY ^{&} Amp-Hours (AH)							ENERGY (kWh)	VOLTAGE	TERMINAL	DIMENSIONS [®] Inches (mm)			WEIGHT lbs.
		2-Hr Rate	5-Hr Rate	10-Hr Rate	20-Hr Rate	48-Hr Rate	72-Hr Rate	100-Hr Rate	100-Hr Rate	VULIAGE	Type**	Length	Width	Height ^c	(kg)
SIGNATURE LINE - DEEP-CYCLE FLOODED BATTERIES															
GC2	T-105	146	185	207	225	240	245	250	1.50	6 VOLT	5	10-3/8 (264)	7-1/8 (181)	10-7/8 (276)	62 (28)

CHARGING INSTRUCTIONS

CHARGER VOLTAGE SETTINGS (AT 77°F/25°C)						
	Voltage per cell					
Absorption charge	2.35-2.45					
Float charge	2.20					
Equalize charge	2.58					

Do not install or charge batteries in a sealed or non-ventilated compartment. Constant under or overcharging will damage the battery and shorten its life as with any battery.

OPERATIONAL DATA

Operating Temperature	Self Discharge	Specific Gravity
-4°F to 113°F (-20°C to +45°C). At temperatures below 32°F (0°C) maintain a state of charge greater than 60%.	Up to 4% per week	The specific gravity at 100% state-of-charge is 1.280

CHARGING TEMPERATURE COMPENSATION

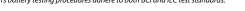
To the Voltage Reading -- Subtract 0.005 volt per cell (VPC) for every 1°C above 25°C or add 0.005 volt per cell for every 1°C below 25°C.

EXPECTED LIFE VS. TEMPERATURE

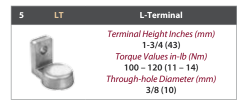
Chemical reactions internal to the battery are driven by voltage and temperature. The higher the battery temperature, the faster chemical reactions will occur. While higher temperatures can provide improved discharge performance the increased rate of chemical reactions will result in a corresponding loss of battery life. As a rule of thumb, for every 10°C increase in temperature the reaction rate doubles. Thus, a month of operation at 35°C is equivalent in battery life to two months at 25°C. Heat is an enemy of all lead acid batteries, FLA, AGM and gel alike and even small increases in temperature will have a major influence on battery life.

- A. The amount of amp-hours (AH) a battery can deliver when discharged at a constant rate at 77°F (25°C) and maintain a voltage above 1.75 V/cell. Capacities are based on peak performance.
- B. Dimensions are based on nominal size. Dimensions may vary depending on type of handle or terminal.
- C. Dimensions taken from bottom of the battery to the highest point on the battery. Heights may vary depending on type of terminal. Additional terminals available.

Trojan's battery testing procedures adhere to both BCI and IEC test standards



TERMINAL CONFIGURATIONS



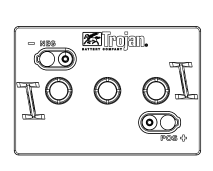
Made in the USA

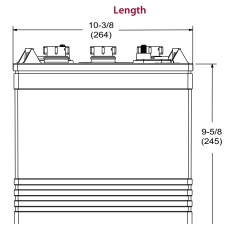
T-105 DATA SHEET

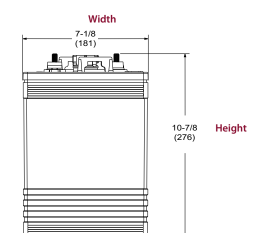
for Renewable Energy and Backup Power Applications

SIGNATURE LINE

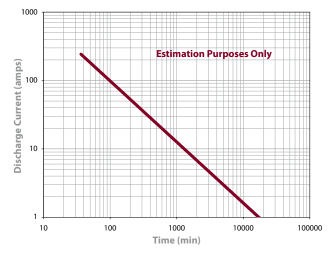




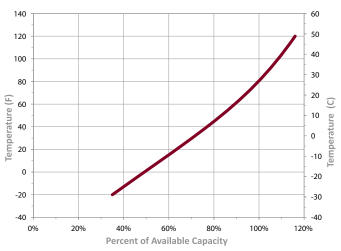




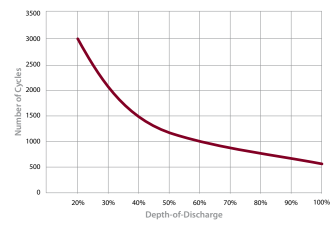
TROJAN T-105 PERFORMANCE



PERCENT CAPACITY VS. TEMPERATURE



TYPICAL CYCLE LIFE IN A STATIONARY APPLICATION



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