





SPECIFICATIONS								
CELL TYPE	DIMENSIONS							
	LENGTH	WIDTH	HEIGHT	UNITS				
TS125-5	7.8 198	3.98 101	23.58 599	Inches Millimeter				

CELL CAPACITY (AH)  @ 5HR RATE   @ 20HR RATE		VOLTAGE	TERMINALS
625	825	2V CELL	2

## **TUBULAR SOLAR BATTERY ADVANTAGES**

**E**lastic Tubular woven gauntlet for positive elements eliminates shedding of active material. Exceptional electrolyte interaction with active material on positive tubular element. Copper terminal connector, with safety cover over terminals, up to IP25 classification. Fully isolated design of cables and terminals, ensure no transient current on battery surface. Accredited protection system, virtually eliminating short circuit hazards.

Longer life, 15 plus years in cycling applications. Higher cycle life than conventional 2 volt industrial batteries.

Exceeding 3000 cycles for tubular plate design.

Optional centralized filling systems.

## LEGEND

- CONTAINER (JAR)
- COVER (LID)
- NEGATIVE GRID 1/2 NEGATIVE GRID 1/1 POSITIVE GRID

- **SEPARATOR**
- RIB
- POLE / TERMINAL RUBBER GASKET 8
- FILLER / INSPECTION CAP

SPECIFIC GRAVITY NOMINAL CELL VOLTAGE 1.275 @ 20C (68F) 2.00 volt CHARGE ACCORDING TO: DIN standard 41773 BULK CHARGE (CC) 2.45-2.47 VDC @ 20C (68F) FLOAT CHARGE (CV) 2.27 VDC @ 20C (68F)

> 150 14001 150 900 1

BATTERY SPECIFICATIONS TS125 - 5