

The PowerSafe™ FTA-P product line ranges from 840Ah to 1810Ah and is specifically designed for the telecommunication industry. The PowerSafe FTA-P product line, utilizing proven flooded flat plate antimony technology, is ideally suited for central office, cellular, and microwave applications, providing excellent long duration discharges.

NEBS Certified

RANGE SUMMARY

With the multi-directional design of the post, PowerSafe FTA-P cells are easily configurable in any orientation, with cells either perpendicular to the rack support rails to optimize footprint or parallel to enable easy maintenance while the system is online. The PowerSafe FTA-P product line also employs EnerSys' exclusive Slide-LockTM post seal that allows for natural plate growth over time without degrading the seal and an innovative tongue and groove jar-to-cover seal to prevent leaks.

Features & Benefits

- · Capacity range: 840Ah 1810Ah
- Flat plate construction lead antimony grid alloys.
 Well suited for long duration, float applications.
- Flame retardant (UL94-VO/L.O.I. 28%) container and cover.
- Slide-Lock™ Post Seal allows natural plate growth without degrading post seal.
- · Innovative tongue and groove jar-to-cover seal.
- Configurable with plates either perpendicular (optimize footprint) or parallel (clean connectors while on line) to rack support rails.









General Specifications

	NOM. Ah CAP		Nominal Dimensions						Weights - Volumes								
TYPE*		Length**		Widt	Width		Height		Unpacked		Domestic	Domestic Packed		Electrolyte Only / 1.215 S.G.			Short Circuit
		in	mm	in	mm	in	mm		lbs	kg	lbs	kg	lbs	kg	gal	1	Current Amps
FTA-11P	840	11.12	282	14.5	368	22.7	577		218	98.9	230	104.5	79.4	36.4	7.93	30.0	4532
FTA-21P	1680	11.12	282	14.5	368	22.7	577		303	137.4	315	142.9	70.1	31.8	6.92	26.2	9064
FTA-23P	1810	11.12	282	14.5	368	22.7	577		320	145.1	332	150.6	67.9	30.8	6.71	25.4	9970

^{*} Suffix number indicates total plates per cell.

SPECIFICATIONS

• PLATE THICKNESS:

Positive: 0.32 in/8.1 mm Negative: 0.24 in/6.1 mm • PLATE DIMENSIONS:

Height Width
Pos: 14.4 in/366 mm 12.1 in/307 mm
Neg: 14.4 in/366 mm 12.1 in/307 mm

• SEDIMENT SPACE:

1.0 in/25.4 mm

• ELECTROLYTE OVER PLATES: 2.9 in/73.7 mm

CONTAINER:

Container made from Flame Retardant PVC (UL94-VO/L.O.I. 28%)

• COVER:

Cover made from Flame Retardant PVC (UL94-VO/L.O.I. 28%)

• SEPARATORS:

Microporous rubber

• RETAINERS:

"Vitrex"- glass fiber

• POST TYPE:

Double Posts

• POST SEAL TYPE:

Slide-Lock™

• PLATE SUSPENSION TYPE:

Positive: Bridge hung

Negative: Bottom supported

• VENT TYPE:

Flame Arrestor, Fused Alumina

FLOAT VOLTAGE SETTING:

Acceptable min/max: 2.15/2.22Vpc Recommended: 2.20Vpc

• SPECIFIC GRAVITY:

1.215

BOLT CONNECTORS:

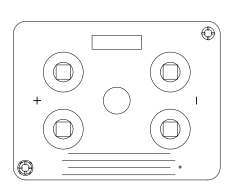
Stainless steel, standard English

measure, hex-head

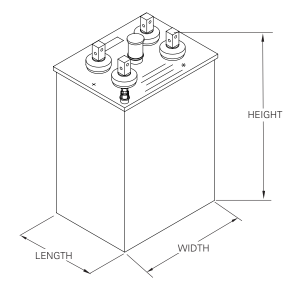
• INTERCELL CONNECTORS:

Lead-plated copper or tin-plated copper

NOTE: All inter-cell connectors, inter-tier, inter-step, end-to-end inter-rack, back-to-back inter-rack cables, and terminal plates are included with every battery. Across-aisle inter-rack cables are not included.



* Plate Direction





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^{** 0.25&}quot; must be added between cells for spacing purposes when calculating total battery rack length.