FEATURES AND BENEFITS



Magic Eye Indicator for ease of checking the state of charge on selected models



Heat Sealed Technology designed to maximize strength and rigidity



Exceptionally strong polypropylene container protects the battery from vibration and impact.



PE Envelope Separators prevents internal short circuits, allows higher cranking performance and enables the battery to better withstand high temperature environments.



Manufactured using leading quality control processes to ensure a longer service life



Highly durable full frame lead-tin grid design for enhanced cycling and charge capabilities



High-density lead-tin plates reduces gassing, water losses and self-discharge rates



THE POWERSONIC DIFFERENCE

PowerSonic Automotive EFB batteries are designed to withstand the stresses associated with Start/Stop vehicles and meet the rapid charging and discharging demands of electrical accessories that run whilst the engine is not running.

They also provide reliable cranking power and high cycling capability thanks to its long-lasting ultra high density active material. Engineered to provide sustained power for extended periods when continuously discharged and delivering a low draw current over continuous periods of time, PowerSonic EFB batteries are perfect for a range of demanding applications

- Thicker full frame plates with superior additives
- Highly durable full-frame grids
- Longer lasting ultra high density active material
- Enhanced cycling ability



PART NUMBER	AH (20Hr)	RC (MIN)	CCA	L	W	Н	TH	LAYOUT	Bottom Hold Down	Terminal Shape
SPECIFICATIONS COMMERCIAL/INDUSTRIAL EFB BATTERIES										
PQ85LEFB	EFB	75	125	660	229	172	225	А	STD	B7
PQ85REFB	EFB	75	125	660	229	172	225	В	STD	B7
PS95LEFB	EFB	80	150	720	260	172	225	А	STD	B7
PS95REFB	EFB	80	150	720	260	172	225	В	STD	B7
PST110LEFB	EFB	90	170	820	305	172	225	А	STD	B7
PST110REFB	EFB	90	170	820	305	172	225	В	STD	B7

PowerSonic Automotive products are proud to support and be part of an industry that has the highest recycling rate of any other industry. With more than 97% of all battery lead recycled, compared to 55% of aluminum soft drink and beer cans, 45% of newspapers, 26% of glass bottles and 26% of tires, lead-acid batteries top the list of the most highly recycled consumer products.

The lead-acid battery gains its environmental edge from its closed-loop cycle. The typical new lead-acid battery contains 60 to 80 percent recycled lead and plastic. The recycling cycle goes on indefinitely, that means the lead and plastic in the lead-acid batteries that you use have been - and will continue to be - recycled many times. This makes lead-acid battery disposal hugely successful from both environmental and cost perspectives.

The PowerSonic brand has a history dating back over 40 years, and is synonymous with high quality, cost effective products.

Power-Sonic EFB batteries use rolled full frame leadtin grids with corrosion resistant alloy, unique additives and superior manufacturing process to guarantee a longer service life.

The use of high purity electrolyte improves the use of active material and reduces self-discharging in the battery. Along with strict quality control of each manufacturing process, PowerSonic Automotive Batteries provide exceptional performance and reliability.

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