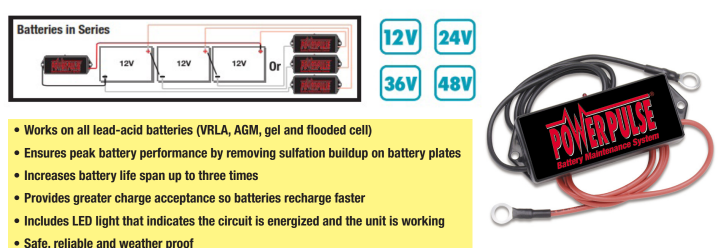
PowerPulse Maintenance Systems for

12/24/36/48-Volt Batteries

Enables Batteries to Recharge Faster and Last Longer



The PowerPulse Maintenance System was selected as a Top 50 Product by Automotive Engineering magazine and is designed to ensure maximum battery performance in frequently used vehicles or pieces of equipment. It is not a charger and should only be used on vehicles or equipment that are regularly used and frequently charged. Charging alone doesn't eliminate the main cause of battery failure – energy robbing lead sulfate deposits on battery plates.

The PowerPulse is a performance enhancing device designed to help batteries charge faster and provide maximum performance and power by generating an intermittent high frequency pulse that reduces existing sulfate deposits and keeps them from building up again. The patented Pulse Technology enables batteries to accept, store and release maximum power when needed. PowerPulse units work with single batteries, batteries in parallel and batteries in series. Refer to the chart below for the various PowerPulse configurations.

Specifications

• Five-Year Limited Warranty

Mechanical / Physical Characteristics		PowerPulse Configurations							
Dimensions:	4"L x 1.75"W x 1"H								
Shipping Weight:	0.5lbs	Model No.	Part No.	Single Battery	Batteries in Parallel	Batteries in Series			
Wire Length:	3'	PP-12-L	735X012	12-Volt	Up to three 12-Volt	Two 6V			
Environmental		PP-24-L	735X024	24-Volt	Up to three 24-Volt	Two 12V or Four 6V			
Operating Temperature:	0° to 130°F (-18°C to 54°C)	DD 00 1				-			
Storage Temperature:	0° to 150°F (-18°C to 66°C)	PP-36-L	735X036	36-Volt	Up to three 36-Volt	Three 12V			
Indicators		PP-48-L	735X048	48-Volt	Up to three 48-Volt	Two 24V or Four 12V			

Red LED pulses when unit is properly connected to battery.

Ordering Information											
735X012	Part Number	735X024	Part Number	735X036	Part Number	735X048	Part Number				
PP-12-L	Model Number	PP-24-L	Model Number	PP-36-L	Model Number	PP-48-L	Model Number				
6130-01-446-7	7166 NSN	6130-01-417-	7509 NSN	6130-01-417-	7507 NSN	6130-01-417-75	06 NSN				

