

12 Volt - 7 Stage – 12 Amp Smart Battery Charger Perfect for charging & maintaining 12v - Car, 4wd, RV, Marine & light Commercial Batteries

The **Power Train** PTC12V12A7SL smart battery charger is designed to charge light medium and heavy duty batteries. Including GEL, Lead Acid, AGM and Calcium battery chemistries like those used in motorcycles, cars, boats, jet-skis, light commercial and industrial equipment.

The charger is controlled by sophisticated on board programming, enabling quick and safe charging as it implements a 7 stage charging algorithm, (De- sulphation, soft-start, Bulk, absorption, Analysis, Boost, Float) and can remain connected to a battery indefinitely providing a safe and efficient maintenance program.

This Automatic charger can remain connected to the battery without risk of overcharging, as the internal electronics will stop the charging when the battery is fully charged. Once the battery is fully charged, the charger monitors the battery voltage and continues to top up & to maintain the battery, keeping it fully charged and ready for use.

The PTC12V12A7SL is packaged with standard charger clips, along with a interchangeable ring terminal charging lead. The unit can also be connected to the "CR1 Battery Status indicator & Plug" (Optional extra)

CELEDServiceKorsing Volts. % Of Charge. Chemistry.		
Model No:	PTC12V12A7SL	Features
Output Current	12 Amp	Heavy duty design.
Output Voltage (Nom)	12 Volt	• CE, EMC, SAA & C-Tick Approved.
Input Voltage	175-255VAC / 50-60Hz	Selectable for GEL, Lead Acid / AGM and Calcium
Battery Type Selectable	Gel / Calcium / Lead Acid - AGM	
Charge stages	7 Stages	charging modes.
Desulphation	High Frequency Pulse	 Charging state LED indicators.
Soft Start	Slowly start the charging process	Charges from Zero Volts.
Bulk Charge	Maximum Current until preset voltage reached	• Fully automatic 7 stage charging system.
Absorption	Constant voltage with automatic amperage control	• Desulphation mode with pulses & Soft start for severely discharged batteries. Charges severely drained batteries, and can recover the capacity of a severely discharged battery.
Analysis	Analyse the battery condition	
Boost	Higher voltage charge at limited current	
Maintain / Float	Pulse to maintain maximum charge	
Output Voltage (Bulk)	14.3V Gel / 15.6V Cal / 14.8V LA & AGM	
Output Voltage (Absorption)	14.3V Gel / 15.6V Cal / 14.8V LA & AGM	 Maintenance stage pulse charging increases battery life and gives increased performance. The charger can be connected and left running for months, without fear of overcharging or damaging the battery.
Output Voltage (Float)	13.3V Gel / 13.7V Cal / 13.7V LA & AGM	
Battery Range (Charge)	Up to 900CCA or 200A/h	
Battery Range (Maintain)	Up to 2000CCA or 400A/h	
Available from		Reverse polarity protection, short circuit protection, overload protection, high temperature protection, overcharge protection
		 Compact design with mounting holes for permanent fitting if required.