



## HIGH POWER SHUTDOWN TIMER

Model #HPT1280-5773

### SMART POWER CONTROL. RUGGED PERFORMANCE.

Avoid dead batteries and overheating accessories with a Shutdown Timer from Lind Electronics — a purpose-built DC shutdown timer designed for automotive, truck, RV, and fleet applications. This device **automatically disconnects 12V DC power to auxiliary devices after a preset time**, protecting your vehicle battery and equipment.

Fleet vehicles now require more electronic devices than ever, while the power drawn from each device continues to increase. Lind's High Power Shutdown Timer offers more than enough capacity (80A) to future proof these additions in a cost-effective, compact design. This product is both easy to use and simple to install, with the added benefit of **efficient cable management due to all terminals being located on a single side**.

Whether you're running aftermarket lighting, inverters, fans, radios, or custom electronic systems, the Lind High Power Timer ensures they never stay on longer than needed. It **features vibration-resistant housing, solid-state switching, and configurable delay settings**. Perfect for anyone looking to improve system reliability and reduce vehicle downtime.

## RUGGED ISN'T A FEATURE, IT'S THE STANDARD!

For more information on our portfolio of shutdown timers or any of our other products, please visit us at [www.lindelectronics.com](http://www.lindelectronics.com).



(952) 927-6303  
(800) 897-8994

14850 Deveau Place  
Minnetonka MN 55345

[LindElectronics.com](http://LindElectronics.com)

### FEATURES

- ✓ **PREVENTS BATTERY DRAIN** – Auto shutoff for lights, fans, inverters, radios, and more
- ✓ **DC POWER ONLY** – Works exclusively with 12V DC systems
- ✓ **HIGH POWER** – 80A capacity
- ✓ **SIMPLE INSTALLATION AND SETUP** – 4 mounting slots with all power terminals located on a single side
- ✓ **ADJUSTABLE TIMER** – Configurable shutdown delays with DIP switches
- ✓ **HEAVY-DUTY BUILD** – Vibration-resistant, automotive-grade components
- ✓ **FAIL-SAFE OPERATION** – Low/high voltage protection and thermal shutdown
- ✓ **MANUAL OVERRIDE** – Push button to enable system output for 15 minutes
- ✓ **STATUS INDICATOR** – Status LED to determine the state of the system at a glance

### TECHNICAL SPECS

- ⚡ **INPUT VOLTAGE:** 10-18 VDC
- ⚡ **CURRENT RATING:** Up to 80A
- ⚡ **TIMER RANGE:** 0 seconds to 4 hours (DIP switch configurable)
- ⚡ **TERMINAL SIZE:**
  - 2x M5 (BAT/OUT) terminals
  - 2x #6 (IGN/GND) terminals
- ⚡ **DIMENSIONS (APPROX):** 4.31 x 3.20 x 0.96 inches (10.95 x 8.13 x 2.44 cm)
- ⚡ **WEIGHT (APPROX):** 0.4 lbs (0.18 kg) excluding cables
- ⚡ **OPERATING TEMP:** -20 to +75° C
- ⚡ **STORAGE TEMP:** -40 to +85° C

