

# INTRODUCING VOLTVAULT: Your Ultimate Shutdown Timer Solution!

#### Unlock Peace of Mind with Lind's VoltVault Shutdown Timer!

**Effortless Control:** With VoltVault, taking command of your devices' power consumption has never been easier. Simply set the desired shutdown time, sit back, and let VoltVault handle the rest. Whatever mobile device, VoltVault ensures your attached devices power down precisely when you need them to.

**Safety First:** VoltVault protects the vehicle battery from over discharge by shutting OFF up to 30 amp loads at a preset time after the engine is shut down or when the battery reaches a low voltage level.

**Customizable Settings:** Tailor VoltVault to your unique needs with customizable settings that suit your application. If you're looking to establish an after shift shutdown routine, VoltVault offers the flexibility you need to optimize your device usage.

Reliable Performance: Built with precision engineering and industry-leading technology, VoltVault delivers reliable performance you can trust. Say goodbye to manual shutdowns and hello to seamless automation that works flawlessly, every time.

Join the VoltVault Revolution: Embrace a smarter, safer approach to managing your device power consumption with VoltVault. Unlock the power of efficiency, convenience, and peace of mind today.

Lind's VoltVault and VoltVault Pro allow you to take control of your devices like never before. It's time to pause, power down, and embrace a brighter, more sustainable future with VoltVault.









# How They Stack Up: Features of Lind's VoltVault and VoltVault Pro

With a host of innovative features, Lind's VoltVault and VoltVault Pro bring a new level of efficiency and peace of mind to your device management experience.



## **VoltVault Shut Down Timer**

- · Low voltage shut down to protect battery
- · High voltage shut down to protect loads
- · Loads up to 20 ADC
- · Reverse polarity protected
- Automatic activation by sensing the batteryvoltage (battery not charging = Timer ON )
- Optional activation by ignition switch connection (ignition OFF = Timer ON)
- · Optional alarm output
- LED indication of ON and Timing
- Protected against automotive load dump
- Operating temperature: -50° to 75°C
- · Screw terminal connections
- · Black PC/ABS Case with mounting flanges
- SRP \$88.00



### **VoltVault Pro Shut Down Timer**

- Adjustable shut down delay time from 5 seconds to 4 hours (other delays possible - consult factory)
- Low voltage shut down at 10.5 VDC
- · High voltage shut down at 18 VDC with auto reset
- Loads up to 30 amps
- Reverse polarity protected
- Automatic activation by sensing the battery voltage (battery not charging = timer ON)
- Optional activation by ignition switch connection (ignition OFF = timer ON)
- LED indicators for ON, OFF and Timing
- Speed-up time test switch (set delay divided by 100)
- Over-ride switch for 12 minute emergency operation after time out or failure of the engine to start
- · Comes with terminal block
- SRP \$99.00

VoltVault provides a winning combination of customizable features, reliable performance, and durability. Experience unparalleled convenience and efficiency with VoltVault; a shutdown timer that's meticulously engineered to provide seamless automation, precise control, and unmatched reliability, setting a new standard for power management solutions. All of this is provided by the people you trust to power your devices, Lind Electronics.