



Locomotive Battery Saver System

Extend locomotive battery life.

When a locomotive is shut down manually, non-essential circuits can drain the locomotive batteries and result in dead batteries or reduced battery life. With the Locomotive Battery Saver System™, a contactor simulating the main battery disconnect switch will open automatically after a preset time delay.

At any time after these loads have been shed, they can be easily reinstated by pressing a backlit reset button or restarting the locomotive.

The Locomotive Battery Saver System is compact in size and easily mounted in the electrical cabinet.

Reduce dead battery occurrences and **extend battery life** with a rugged, **cost-effective** Locomotive Battery Saver System.



©2017 ZTR Control Systems, LLC. All Rights Reserved. (07/17)