Battery Doctor®

Automotive Battery and Electrical Accessories

Tomorrow's Charging Technology Today

Battery Disconnects

For Side Terminal Batteries

- Mounts on Negative Side Battery Terminal
- Provides 3/8-18 Bolt for Receiving Standard Evelet Cable Connector
- 3¹/₄" W x 3 ³/₄" L x 1¹/₂" H

#20128

For Top Post Batteries

- With 5/8" Diameter Post, Plus 5/16-18 Stud and Wing Nut for Extra Connections • 3" W x 4" L x 21/41/4" H

#20148



For Top Post Batteries

- With 5/8" Diameter Post for Receiving Standard Battery Cable Clamp • 3" W x 4" L x 2" H

#20138





Surface Mounted "In-Line"

- Both Terminals are 5/16" Bolts for Receiving **Evelet Cable Connectors**
- 3" W X 4" L X 2" H

#20188



Remote Electric Disconnect Switch

- Switch Manually from Remote Location via Rocker/Toggle Switch
- LED Status Identification for Remote **Control Switch**
- 9.5VDC 32VDC
- 275 Amps Continuous
- 455 Amps Intermittent
- 1,250 Amps Cranking
- Power Draw: Switch Off 12mA; Switch On 15mA

#20370

NEW

Battery Disconnect Switches • For Application Up to 48 Volts #20387

Battery Doctor® Mini Master

- ISO 8846 Approved
- Continuous Rating: 300 Amps
- Intermittent Rating: 1000 Amps/5 Seconds
- Crank Rating: 700 Amps/10 Seconds
 Can Be Used with 1 or 2 Batteries
- Dimensions: 2³/₄" L x 2³/₄" W x 3" H #20393
- Recess, Flush Top Mount



