



DC Battery Switch

DC Battery Switch

UL listed to 32 VDC, these compact, high-amperage, vapor-proof rotary on/off switches allow a means of disconnection between battery systems and DC loads up to 300 amps continuous rating (400A intermittent). Rugged molded Lexan® case design allows flush or surface mounting. Model 9001 allows switching from or combining two separate battery banks.

Model	Dimensions	Description	MSRP
9003	4.0" x 4.0" x 2.7"	ON/OFF	\$41.00
9001	4.0" x 4.0" x 2.7"	OFF, #1, #2, BOTH	\$49.00



Mini-Battery Switch

Mini-Battery Switch

Vapor proof case design and small size allows compact installations for indoor or outdoor use. For use with 12/24 VDC battery systems, includes color-coded label with international ON-OFF symbols. Contoured knob rotates 360 degrees for ease of operation. Rated 250 amps continuous, 600A surge, with 3/8" stud terminals.

Model	Dimensions	MSRP
9006	2.7" x 2.7"	\$29.00



Waterproof DC Circuit Breaker

DC Circuit Breaker – Waterproof

Weatherproof, vapor proof DC circuit breaker combines switching and circuit protection function into one unit. Useful with 12/24/48V DC battery systems, this panel-mount, switchable-manual reset thermal breaker meets SAE marine & ignition standards. Designed to trip on fault current even if lever is held 'ON'. High torque 5/16" studs accept up to # 2/0 AWG cables.

Model	Current Rating	Dimensions	Weight	MSRP
7129	100A	2.3" x 3.4" x 1.8	0.50 lbs	\$45.00
7033	150A	2.3" x 3.4" x 1.8	0.50 lbs	\$45.00



Solid Neutral Kit

Solid Neutral Kit

Isolated solid neutral bus contains three AL lugs for # 3-14AWG. Field installable for use with heavy duty disconnect switches.

Model	Weight (lbs)	MSRP
SN03	1	\$49.00