Pacer



Battery Switches

Battery switches help to ensure safety on the water by preventing fire. Every boat with a battery over 800 Cold Cranking Amps is required to have a battery switch by the ABYC. This requirement prevents fires from spreading by isolating the battery. Pacer carries battery switches in a variety of styles and sizes to accommodate a wide range of marine vessels. We carry Blue Seas E-Series, M-series, and more as well as Guest battery switches in a variety of styles. Battery switches are often employed to switch between battery banks or even combine battery banks depending on the application.

Construction

Various materials with many being constructed primarily from 5052 H32 Aluminum

^Features



Multi-Stage Charging



Durable Aluminum Case



Stud Won't Loosen over time



Built in Safety Features



Uses "Make-or-Break"

technology



Allows for surface, rear, or or front panel mounting



Pacer is a Proud Member of:

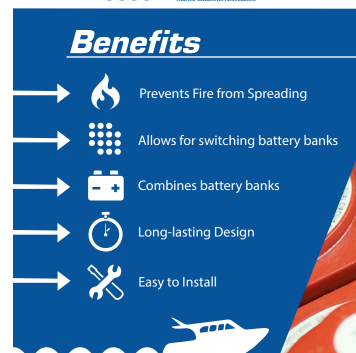














M-SERIES MINI BATTERY SWITCHES

300 AMPs continuous, 500 AMPs (5 min.) intermittent rating, Crank rating (30 sec.) 900 AMPS.

EBS-6005



EBS-6007



Single Circuit ON-OFF

Switches a single battery to a single load group

(48V DC Max). Comes with removable key.



Single Circuit ON-OFF

Switches a single battery to a single load group (48V DC Max).



Selector 4-Position

Switches isolated battery banks to all loads or combines battery banks to all loads (32V DC Max).

> 0.900" 22.86mm

> > FRONT

PANEL

MOUNT IN

2 5/8"

67mm

HOI F

0.753

19.11mm

REAR PANEL

MOUNT IN

2 5/16"

59mm

ø HOLE

M-SERIES MINI DUAL CIRCUIT BATTERY SWITCHES

300 AMPS per circuit continuous, 450 AMPs per circuit (5 min.) intermittent rating, Crank rating (30 sec.) 675 AMPS per circuit

EBS-6010





Dual Circuit ON-OFF

Simultaneously switches two isolated battery banks (32V DC Max).



Dual Circuit Plus ON-OFF

Simultaneously switches two isolated battery banks or combines battery banks to all loads (32V DC Max).

E-SERIES BATTERY SWITCHES

350 AMPs continuous, 600 AMPs (5 min.) intermittent rating, Crank rating (30 sec.) 1200 AMPS

EBS-9001E

EBS-9002E

EBS-9003E



Selector 4-Position

Switches isolated battery banks to all loads or combines battery banks to all loads (32V DC Max).



Selector 4-Position with AFD

Switches isolated battery banks to all loads or combines battery banks to all loads (32V Max). Includes Alternator Field Disconnect.



Single Circuit ON-OFF

Switches a single battery to a single load group (48V DC Max).

Online Store PacerGroup.net Phone: 941.378.5774













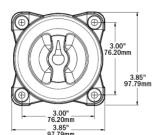
E-SERIES DUAL CIRCUIT PLUS BATTERY SWITCH

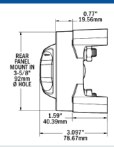
350 AMPs continuous, 525 AMPS (5 min.) intermitent rating, Crank rating (30 sec.) 700 AMPS per circuit.

EBS-5511E



Dual Circuit Plus ON-OFF





Cutout Dimension 3.625" (92.08mm)

HD-SERIES BATTERY SWITCHES

EBS-3000



Single Circuit - ON-OFF

Switches a single battery to a single load group (32V DC Max).

600 AMPS continuous rating 900 Amps (5 min) intermittent rating Crank rating (30 sec.) 1750 AMPS Crank rating (1 min.) 1325 AMPS

EBS-3002



Selector 4 Position

Switches isolated battery banks to all loads or combines battery banks to all loads (32V Max).

> 500 AMPs continuous rating 700 Amps (5 min) intermittent rating Crank rating (30 sec.) 1600 AMPS Crank rating (1 min.) 1150 AMPS

GUEST UNIVERSAL MOUNT BATTERY SWITCHES

EBS-2111



EBS-2300A



EBS-2303A / EBS-2304A

Heavy-Duty Selector

Switches battery bank 1 or bank 2 or BOTH to a single load using one switch (32V Max)

> Continuous AMPS: 360 Momentary AMPS: 600 Cable Lug Size: 1/2" Dimensions: 5.5" x 3.5"

Heavy-Duty On-Off with AFD (Alternator Field Disconnect)

Switches a single battery to a single load group (32V Max)

EBS-2303A

Heavy -Duty On/Off Switch Continuous AMPS: 450 Momentary AMPS: 800

EBS-2112



Universal Selector

Switches battery bank 1 or bank 2 or BOTH to a single load using one switch (32V Max)

> Continuous AMPS: 230 Momentary AMPS: 345 Cable Lug Size: 3/8" Dimensions: 5.0" x 2.75"

Universal ON-OFF

Switches a single battery to a single load group (32V Max)

Continuous AMPS: 230 Momentary AMPS: 345 Cable Lug Size: 3/8" Dimensions: 5.0" x 2.75"









