

Battery Switch Operation Diagrams

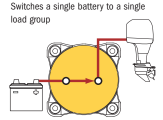
m-Series Battery Switches

300 Ampere continuous rating for outboards and small gasoline or diesel engines

C-Series Battery Switches

350 Ampere continuous rating for inboard gasoline or diesel engines

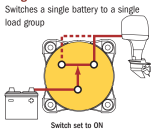
Single Circuit ON-OFF



HD-Series Battery Switches

Up to 600 Ampere continuous rating for large diesel engines

Single Circuit ON-OFF

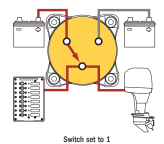


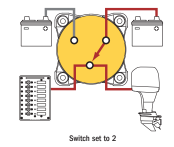
⊘-Series Battery Switches

350 Ampere continuous rating for inboard gasoline or diesel engines

Selector 3 Position

Switches isolated battery banks to all loads





m-Series Battery Switches

300 Ampere continuous rating for outboards and small gasoline or diesel engines

C-Series Battery Switches

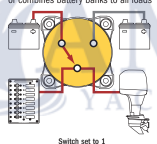
350 Ampere continuous rating for inboard gasoline or diesel engines

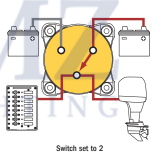
HD-Series Battery Switches

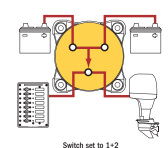
Up to 600 Ampere continuous rating for large diesel engines

Selector 4 Position

Switches isolated battery banks to all loads or combines battery banks to all loads







m-Series Battery Switches

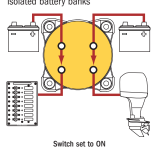
300 Ampere continuous rating for outboards and small gasoline or diesel engines

C-Series Battery Switches

350 Ampere continuous rating for inboard gasoline or diesel engines

Dual Circuit™

Simultaneously switches two isolated battery banks



m-Series Battery Switches

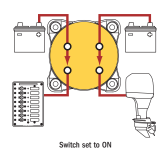
300 Ampere continuous rating for outboards and small gasoline or diesel engines

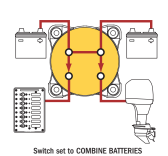
C-Series Battery Switches

350 Ampere continuous rating for inboard gasoline or diesel engines

Dual Circuit Plus™

Simultaneously switches two isolated battery banks or combines battery banks to all loads (with combine function)





Blue Sea Systems, Inc. 425 Sequoia Drive Bellingham, WA 98226 USA p 360.738.8230 p 800.222.7617 USA and Canada f 360.734.4195 conductor@bluesea.com www.bluesea.com