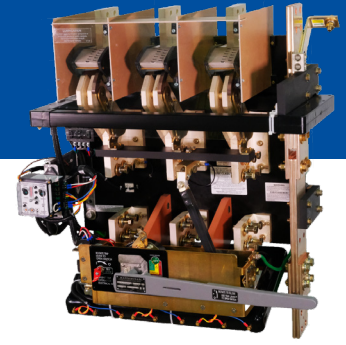


# Single Throw Fusible Switches



Quick-Make, Quick-Break fusible switches for high fault current applications.

## APPLICATIONS

- UL 891 Switchboards
- Service Entrance Disconnect
- Isolation Switches
- High Fault Current Applications

## MAIN ADVANTAGES

- Available with arc energy reduction relay to comply with NEC 240.67
- 200 kA Fault Current Ratings
- Formed copper parts run cooler and are stronger
- Bolted Pressure Contacts
- Load Break design
- Silver plated current carrying parts
- Terminals designed for lug or busbar
- Provisions for up to three padlocks
- Short lead times

## CONSISTENT SIZING

Series VL and VLB switches share the same basic mounting dimensions from 800 to 3000 A. Same pole spacings, same mounting depth, same base panel mountings allow the builder to have one switchboard design to handle a wide range of amperages. Less inventory, more flexibility, more profits.

## Single Throw Switch Facts



**Bolted Pressure Contacts**  
run cool with low resistance



**UL 977 switches are tested**  
at 100% of their rating



**All products are cULus**  
listed



**Visible blades**



**Top-feed and Bottom-feed to**  
accommodate any switchboard

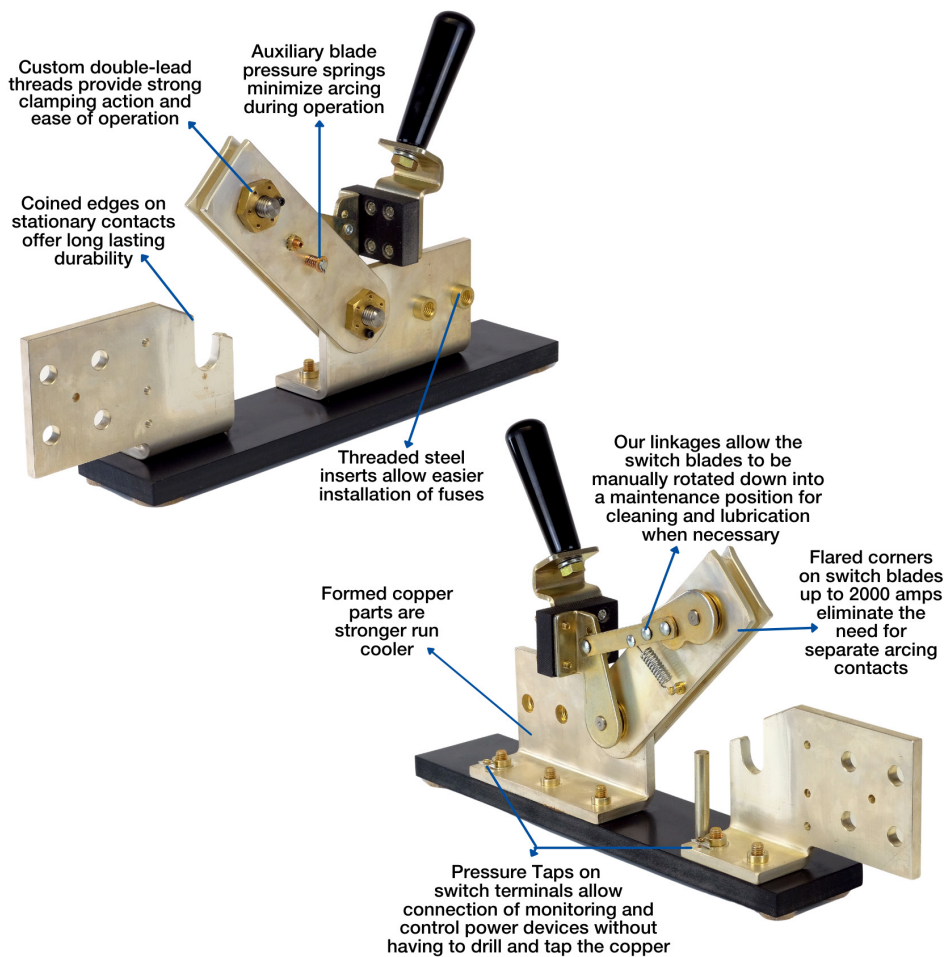
***boltswitch***<sup>®</sup>  
bolted pressure contact switches

## FLEXIBLE OFFERINGS

Switches are available to accept a wide range of fuse types, J, L, T & R. Class L fusible switches allow you to downsize the fuse without any adaptors or modifications necessary. The complete offer is also available enclosed, Type 1 and 3R designs, constructed with lightweight aluminum.



## BOLTED PRESSURE CONTACT TECHNOLOGY



## ABOUT BOLTSWITCH



Expert team of dedicated employees



Industry leading manufacturer of bolted pressure contact switches for 55 years



Made in the United States



cULus Listed Products



Bolted Pressure Contact Switches from 400 A to 6000 A



Joined the Socomec Family in February of 2019

***boltswitch***<sup>®</sup>  
bolted pressure contact switches