

MECHANICAL INTERLOCKS

Powerswitch® Mechanical Interlocks — North American Rated

Powerswitch® Mechanical Interlock devices incorporate a safety disconnect switch and IEC receptacle in a non-metallic watertight enclosure. The interlock mechanism prevents making and breaking of power under load. The switch cannot be actuated to the ON position until an IEC compatible plug is fully inserted and the plug cannot be removed until the switch is in the OFF position. The complete IEC 60309-1 and 60309-2 system of plugs, connectors, inlets and mechanical interlock devices can be used for both retrofit and new installations for enhanced safety and performance in critical power connections.

Features and Benefits

- 20A, 30A, 60A non-fused and fused
- 100A non-fused and breakered
- Fused models accept "Class J" time-delay fuses
- Engineered to IP67 watertight and IP69K high-pressure, high-temperature washdown standards
- Backed by a limited 2-year warranty

420MF9W



Liquid-tight conduit fitting can be installed for top or bottom feed. Conduit hub sold separately

Stainless steel screws are captive and will not fall out when cover is opened

Red "pistol grip" handle provides visual confirmation of switch's status Integrated lockout handle meets OSHA safety regulations

Impact, UV and chemical-resistant Valox® enclosure rated to UL and IEC watertight standards

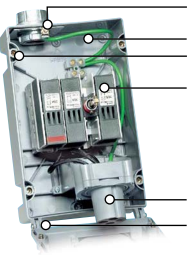
- Type 3R, 4X & 12K
- IP67 & IP69K

Circuit identification pad for identifying specific equipment loads

Color-coded receptacle cover indicates voltage rating of device and seals against water and other contaminants when not in use

Valox® is a registered trademark of SABIC

420MF9W



Pre-wired grounding plate connects to metal conduit grounding system

Generous wiring space for drip loop or top to bottom wiring

Brass threaded inserts will not strip, provide higher torque, and form tighter seal between back box and cover

Disconnect switch with integrated fuse holder offers proven performance in a compact package

- Fused cartridges accept "Class J" fuses (not included)
- One factory installed auxiliary contact (normally opened 10 Amp).
 Additional auxiliary contact available
- Easily accessible neutral and ground terminal blocks

Pre-wired IEC receptacle accepts all manufacturer's IEC 60309-2 plugs

Rugged hinge mechanism pivots 180° for easy access during installation and maintenance





MECHANICAL INTERLOCKS

North American Watertight Breakered Mechanical Interlocks — 20A, 30A, 60A and 100A

Features and Benefits

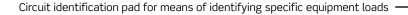
- Enclosures are rated Type 3R, 4X & 12K, IP67 & IP69K
- Listed to UL 231 and 1686
- Certified to CSA Standard C22.2 number 182.1 and 14
- Classified to IEC Standards 60309-1 and 60309-2
- CE marking per low-voltage directives 73/23/EEC and 93/68/EEC
- Switches are listed to UL 60947-4-1 for non-fused and UL 98 for fused models (including 100A non-fused) and breakered models

4100MB9W

Stainless steel screws are captive and will not fall out when cover is opened

Red "pistol grip" handle provides visual confirmation of switch's status: ON, OFF, TRIPPED

Integrated lockout handle meets OSHA safety regulations



Color-coded receptacle cover indicates voltage rating of device and seals against water and other contaminants when receptacle is not in use

Generous wiring space for drip loop or top to bottom wiring

Brass threaded inserts resist stripping, provide higher torque, and form tighter seal between back box and cover

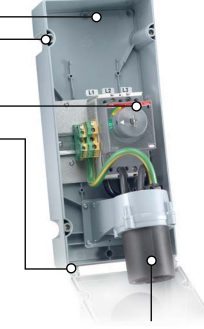
Circuit breaker integrated into switch provides overload protection

Rugged hinge mechanism pivots 180° for easy access during installation and maintenance



Liquid-tight conduit fitting can be installed for top or bottom feed. Four mounting feet and grounding plate included





Pre-wired IEC receptacle accepts all manufacturers' IEC 60309-2 plugs

powerswitch®



MECHANICAL INTERLOCKS | 20A and 30A

North American Watertight Mechanical Interlocks — Fused and Non-Fused

| 20A and 30A — Type 3R, 4X & 12K, IP67 & IP69K | | | | | | | | | | |
|---|--------|---------------|--------|-----------------------|-----------------|---------------------------------------|--------------|-----------------------------------|--------------|----------------------|
| Amp | Wiring | Voltage AC | Color | Receptacle Config. | Plug Config. | Cat. No. Non-Fused Mech. Interlock | HP Rating | Cat. No. Fused Mech. Interlock | HP Rating | Cat. No. Use Plug |
| 20 | 2p3w | 240 | Blue | © | © | 320MI6W | 3 | _ | _ | 320P6W |
| | 2p3w | 480 | Red | © | (3) | 320MI7W | 5 | _ | _ | 320P7W |
| | 3p4w | 125/250 | Orange | ® | (3) | 420MI12W | * | 420MF12W | * | 420P12W |
| | 3p4w | 3Ø240 | Blue | ③ | ③ | 420MI9W | 10 | 420MF9W | 5 | 420P9W |
| | 3p4w | 3Ø480 | Red | ® | (| 420MI7W | 20 | 420MF7W | 10 | 420P7W |
| | 3p4w | 3Ø600 | Black | ® | © | 420MI5W | 25 | 420MF5W | 15 | 420P5W |
| | 4p5w | 3ØY120/208 | Blue | ② | © | 520MI9W | 10 | _ | _ | 520P9W |
| | 4p5w | 3ØY277/480 | Red | ® | © | 520MI7W | 20 | _ | _ | 520P7W |
| | 4p5w | 3ØY347/600 | Black | ® | © | 520MI5W | 25 | _ | _ | 520P5W |
| 30 | 2p3w | 240 | Blue | © | © | 330MI6W | 5 | _ | _ | 330P6W |
| | 2p3w | 480 | Red | © | © | 330MI7W | 10 | _ | _ | 330P7W |
| | 3p4w | 125/250 | Orange | ® | © | 430MI12W | * | 430MF12W | * | 430P12W |
| | 3p4w | 3Ø240 | Blue | ⊗ | ③ | 430MI9W | 10 | 430MF9W | 7.5 | 430P9W |
| | 3p4w | 3Ø480 | Red | ® | ③ | 430MI7W | 20 | 430MF7W | 15 | 430P7W |
| | 3p4w | 3Ø600 | Black | ® | © | 430MI5W | 25 | 430MF5W | 20 | 430P5W |
| | 4p5w | 3ØY120/208 | Blue | ② | ③ | 530MI9W | 10 | _ | _ | 530P9W |
| | 4p5w | 3ØY277/480 | Red | ® | ③ | 530MI7W | 20 | 530MF7W | 15 | 530P7W |
| | 4p5w | 3ØY347/600 | Black | © | ③ | 530MI5W | 25 | 530MF5W | 20 | 530P5W |

*Consult factory for your specific application

Continued on next page



420MF9W



560MI7W



5100MI9W