## Manual Battery Disconnect Switches

Selecting the Right Product For Your Application
Protect and Control DC Electrical Circuits


Including:


## Selecting the Right Switch Is Critical to the Reliability of your Equipment

## The Importance of a Battery Disconnect Switch

Battery disconnects are installed in an electrical system allowing the operator to completely disconnect electrical current running through a vehicle or piece of equipment. Being able to isolate the flow of electricity has many safety, security, and cost saving benefits.

## Short-Circuit Protection



Road salt corrosion is becoming an increasingly common problem. In the event corrosion leads to a short circuit resulting in a fire, a battery switch can be activated to prevent further damage to the vehicle or injury to occupants. On an unattended vehicle, chaffed or damaged wires can short circuit causing a thermal event that can destroy the equipment, vehicles around it , or the building where it is parked.


## Safety and Security

Mechanics can ensure a vehicle electrical system is shut down by operating a battery switch. With the addition of built-in or accessory lock out tag out, the mechanic can ensure the vehicle cannot be energized or started during service. Another benefit of lockout/tagout is that owners can secure a switch with a padlock making it difficult for thieves, vandals, or unauthorized users to operate the equipment.


## Save Costs

Parasitic loads (power consumed even when the equipment is shut off) can drain a battery on equipment stored for long periods of time. By disconnecting the battery, the electrical system will not have any parasitic loads that can drain the battery and cause premature failure. Using a battery switch can help prevent costly battery replacements and ensure that the battery is fully charged for the next job.


## Selecting the Correct Amperage Rating

Deciding which switch to select for your vehicle can be a confusing process. The primary consideration for selection is the output of the alternator, which should be the highest continuous output on the vehicle.

The intermittent duty capacity should be calculated for the maximum potential draw on the battery bank. The battery disconnect switch should be able to withstand the full discharge of the battery bank for about 10 seconds. If properly selected, and in the event of a short circuit, the switch can survive and shut off power to prevent further damage. If the switch cannot withstand a full short, the contacts could weld shut and the switch will not be able to operate and protect the system.


## Differences Between Poles and Throws

The differences between a single pole switch or a double pole switch are often not very clear and requirements vary based on the application. Pole refers to the number of circuits controlled by a switch and throw refers to the extreme positions of the actuator.

## Pole

Single-pole switches are designed to control one circuit, whereas double-pole switches are designed to control two circuits simultaneously or serially. When discussing master battery disconnect switches, single poles are the most common. They are designed to cut off the battery by disconnecting either the positive or ground to cut off the battery from the electrical circuit.
Double-pole switches are chosen based on the amperage of each individual circuit. Some battery switches are designed for one high-current circuit and one lower-current auxiliary circuit. These are commonly used in applications that require an alternator field disconnect.


Single-Pole, Single-Throw Switch

Double-pole switches can also be used to control two high-current circuits. Examples of two high-current circuits include those with multiple voltages ( 12,24 , or 36 ), high-amperage current that is split between two circuits, and applications that disconnect both positive and ground simultaneously to completely isolate the battery. An isolated battery is the safest type of installation because this method eliminates any chance of accidental shorting.

## Throw

Single-throw switches close a circuit at only one position. Double-throw switches close a circuit in two positions. Double-throw switches are not commonly used for battery circuits and are more common in low-current applications. However, certain switches have more than two throws, such as the M-750 series switches. These battery selector switches are triple-throw, meaning they create a circuit in three different positions.


## Littelfuse Collaborates with OEM to Overcome Electrical Challenges in Freezing Environments

## Littelfuse High-Amp Sealed Battery Switch Prevents Vehicle Failures in Harsh Environments

A municipal fleet manager faced challenges with their equipment during snow removal in freezing environments and sought assistance from a leading OEM skid steer manufacturer. The equipment was experiencing intermittent total loss of electrical power in the field, but the issue couldn't be replicated or identified by the service shop mechanics.

Upon involvement of the OEM, it was discovered that the non-sealed battery switch originally fitted to the equipment was allowing moisture to accumulate inside, leading to freezing over the contacts and temporary loss of continuity. The frozen layer on the contacts would melt off in the climate-controlled shop, making it difficult to pinpoint the cause.

To address this issue and prevent future electrical failures due to harsh environments and moisture ingress, the OEM collaborated with Littelfuse for a solution. Littelfuse assembled a team comprising sales, engineering, and quality representatives, who visited the OEM headquarters to thoroughly understand the situation. After assessing the electrical parameters, Littelfuse identified several switches in their product range that could serve as drop-in or retrofit replacements.


The critical requirement for the application was the environmental properties of the switch. Littelfuse's battery disconnect switches, designed for heavy-duty vehicles in demanding environments, not only met but exceeded the OEM's requirements with higher IP ratings. After evaluating various options, the 75920 series emerged as a dropin replacement. The OEM successfully replaced switches across the entire fleet without any modifications to the equipment or the Littelfuse part. Subsequently, the OEM incorporated the 75920 series into all new equipment production as a running change, ensuring a more reliable finished product for their customers.

This case highlights how expertise in electrical systems and applications can reduce maintenance costs, eliminate downtime, and enhance safety when selecting the right switch for specific applications. A proactive approach to electrical system designs, incorporating Littelfuse's expertise and a wide selection of switches, is recommended for OEMs, upfitters, or aftermarket installers integrating battery disconnect switches into their electrical systems.

## Quick Specs

## 75920 Series



75930/75940 Series


| Voltage: | 6 V min, 36 V max |
| :--- | :--- |
| Continuous Current: | 300 A |
| Intermittent Current: | $3000 \mathrm{~A} \times 15 \mathrm{sec}$ |
| Ingress Protection: | IP68 |
| Terminal Sizes: | $3 / 8-24$ " or M10 |
| Terminal Materials: | Brass or Stainless Steel |
| Circuity: | SPST |
| Notes: | Built-In Lock Out Tag Out |
| Aditional Information: | Littelfuse.com/75920 |

Voltage: 32V DC
Continuous Current:
Inrush Current:
Intermittent Current:
Circuitry:
Ingress Protection:
Terminal Size:
Terminal Material:
Notes:
Aditional Information:
200A with $90 \mathrm{~mm}^{2}$ cables, 300 A with $120 \mathrm{~mm}^{2}$ cables 500 A per 60 s at $23^{\circ} \mathrm{C}$, $1,000 \mathrm{~A}$ per 15 s at $23^{\circ} \mathrm{C}$
$1000 \mathrm{~A} \times 15 \mathrm{sec}$
75930 - DPST
75940 - SPST
IP67/IPx9K
$3 / 8-24^{\prime}$ or M10
Stainless Steel
Built-In Lock Out Tag Out
Littelfuse.com/75930
Littelfuse.com/75940

## 24505 Kit - Lockout / Tagout

## 24505 Series

The 24505 Series Battery Disconnect Switch Lockout Lever Kit allows you to use a padlock (not included) to securely lock a Cole Hersee brand lever-actuated metal case master battery disconnect switch in the OFF position. Disconnect switch lockout is required for certain applications to comply with lockout/tagout safety regulations.


For use with Cole Hersee lever actuated master disconnect switches with a 3/4" diameter (19.1mm) mounting stem.

| SERIES | PART NUMBERS | BROCHURE PAGE NUMBER |
| :--- | :--- | :--- |
| 2484 Series | Single Pole: 484, 2484-A, 2484-06, 2484-09, 2484-16, 75900 | 7 |
|  | Double Pole: $75903,75904,75904-01$ | 9 |
| M-284 Series | $M-284, ~ M-284-A, M-284-01, ~ M-284-02$ | 6 |
| M-290 Series | $M-290, M-290-01, M-290-05$ | 9 |
| Heavy-Duty Single-Pole Series | 75908, and $75908-B X$ | 6 |
| 75920 Series | $75920,75920-05,75920-10,75921-10$ | 7 |
| 75930 Series | $75930-01,75930-02,75930-03$ | 9 |
| 75940 Series | $75940-01,75940-02,75940-03$ | 7 |

Switch Selection Guide

| Single Pole |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 08098700 | 08098780 | 08099080 | 08080200 | 2484 | 2484-16 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | 100A | 150A | 150A | 150A | 20A | 175A |
| Intermittent Rating | - | - | - | - | 125A | $800 \mathrm{~A} \times 15 \mathrm{sec}$. |
| Voltage | $12-24 \mathrm{~V}$ DC | 12-24V DC | 12-24V DC | 12-24V DC | 6 V DC; 12V DC | $6-36 \mathrm{~V}$ DC |
| Terminal Size | M8 | M10 | M10 | M10 | 3/8"-24 | 3/8"-24 |
| Terminal Material | Copper | Copper | Copper | Silver Plated Copper | Copper | Brass |
| Terminal Hardware | Zinc-plated Steel | Brass | Zinc-plated Steel | Brass | Brass | Brass |
| Sealing | IP4X | IP4X | IP43 | IP65 | - | - |
| Actuator | Key | Key | Key | Knob | Lever | Lever |
| Removable Key | - | - | - | - | - | - |
| Lockout-Tagout | - - | - | - | - | with 24505 kit | with 24505 kit |
| Notes | - | - | - Weatherproof boot | - Push-to-off | - UL listed <br> - Continuous Ratings 40A at $6 \mathrm{~V} \& 20 \mathrm{~A}$ at 12 V <br> - Intermittent Ratings 250Aat 6 V \& 125 A at 12 V | - UL listed <br> - Silver contacts |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 2484-19 | M-284 | M-284-01 | M-284-02 | 75908 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | 175A | 175A | 175A | 175A | 300A |
| Intermittent Rating | 1000A $\times 30 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | 800 Ax 15 sec . | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $2000 \mathrm{~A} \times 30 \mathrm{sec}$. |
| Voltage | $6-36 \mathrm{~V}$ DC | 6-36V DC | 6-36V DC | 6-36V DC | 12V DC |
| Terminal Size | 3/8"-24 | 3/8"-24 | 3/8"-24 | 3/8"-24 | 1/2"-20 |
| Terminal Material | Brass | Copper | Brass | Brass | Copper |
| Terminal Hardware | Brass | Brass | Brass | Brass | Brass |
| Sealing | Splashproof | - | - | Splashproof | Splashproof |
| Actuator | Hencol key (83353) | Chrome Lever | Chrome Lever | Lever | Lever |
| Removable Key | - | - | - | - | - |
| Lockout-Tagout | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit |
| Notes | - Indexing pin <br> - Silver Contacts <br> - O-ring in stem <br> - Gasket seal in case | - Extra long mounting stem | - Silver contacts <br> - Ignition protected <br> - Extra long mounting stem | - Silver contacts <br> - O-ring in stem <br> - Gasket seal in case <br> - Extra long mounting stem | - Indexing pin <br> - Gasket seal in case |

Switch Selection Guide

| Single Pole |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 2484-A | 2484-06 | 2484-09 | 2484-02 | 2484-03 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | 175A | 175A | 175A | 175A | 175A |
| Intermittent Rating | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | 1000A $\times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. |
| Voltage | $6-36 \mathrm{~V}$ DC | 6-36V DC | $6-36 \mathrm{~V}$ DC | $6-36 \mathrm{~V}$ DC | $6-36 \mathrm{~V}$ DC |
| Terminal Size | 3/8"-24 | 3/8"-24 | 3/8"-24 | 3/8"-24 | 3/8"-24 |
| Terminal Material | Brass | Brass | Brass | Brass | Brass |
| Terminal Hardware | Brass | Brass | Brass | Brass | Brass |
| Sealing | - | Splashproof | - | - | Splashproof |
| Actuator | Lever | Lever | Lever | Hencol key (83353) | Hencol key (83353) |
| Removable Key | - | - | - | - | - |
| Lockout-Tagout | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit |
| Notes | - Silver contacts | - Silver contact <br> - O-ring in stem <br> - Gasket seal in case | - | - Indexing pin <br> - Silver contacts | - Indexing pin <br> - Silver contacts <br> - O-ring in stem |


|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 75920 | 75920-05 | 75920-10 | 75921-10 | 75940-01 | 75940-02 | 75940-03 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | $\begin{aligned} & \text { 400A @ 12V } \\ & 300 \mathrm{~A} @ 24 \mathrm{~V} \\ & 200 \mathrm{~A} @ 36 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { 400A @ 12V } \\ & 300 \mathrm{~A} @ 24 \mathrm{~V} \\ & \text { 200A @ 36V } \end{aligned}$ | $\begin{aligned} & \text { 400A @ 12V } \\ & 300 A @ 24 V \\ & 200 A @ 36 V \end{aligned}$ | $\begin{aligned} & \text { 400A @ 12V } \\ & 300 \mathrm{~A} @ 24 \mathrm{~V} \\ & 200 \mathrm{~A} @ 36 \mathrm{~V} \end{aligned}$ | 300A | 300A | 300A |
| Intermittent Rating | $3000 \mathrm{~A} \times 15 \mathrm{sec}$. | $3000 \mathrm{~A} \times 15 \mathrm{sec}$. | $3000 \mathrm{~A} \times 15 \mathrm{sec}$. | $3000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. |
| Voltage | $12-36 \mathrm{~V}$ DC | 12-36V DC | $12-36 \mathrm{~V}$ DC | 12-36V DC | 32 V DC | 32 V DC | 32 V DC |
| Terminal Size | 3/8"-24 | 3/8"-24 | 3/8"-24 | M10 | $\mathrm{M} 10 \times 120 \mathrm{~mm}{ }^{2}$ | $\mathrm{M} 10 \times 120 \mathrm{~mm}^{2}$ | $\mathrm{M} 10 \times 120 \mathrm{~mm}{ }^{2}$ |
| Terminal Material | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper |
| Terminal Hardware | Brass | Brass | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel | Stainless Steel |
| Sealing | IP68* | IP68* | IP68* | IP68* | IP67/IPx9K | IP67/IPx9K | IP67/IPx9K |
| Actuator | Knob | Knob | Knob | Knob | Knob | Knob | Knob |
| Removable Key | - | - | - | - | - | - | - |
| Lockout-Tagout | - | - | - | - | - | - | - |
| Notes | - Indexing pin <br> - *Thermal cycling followed by immersion (1m) | - Indexing pin <br> - International I/O marks <br> - *Thermal cycling followed by immersion (1m) | - Indexing pin <br> - *Thermal cycling followed by immersion (1m) | - Indexing pin <br> - Additional Handle Options: 75920-01 (Yellow) 75920-02 (Black) <br> - *Thermal cycling followed by immersion (1m) | - 200A with $90 \mathrm{~mm}^{2}$ Cables on Main <br> - 10A with $2.5 \mathrm{~mm}^{2}$ Cables on Aux | - 200A with $90 \mathrm{~mm}^{2}$ Cables on Main <br> - 10A with $2.5 \mathrm{~mm}^{2}$ Cables on Aux | - 200A with $90 \mathrm{~mm}^{2}$ Cables on Main <br> -10A with $2.5 \mathrm{~mm}^{2}$ Cables on Aux |

Switch Selection Guide

| Single Pole |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 08098400 | 08098800 | 08098881 | 08098882 | 880062 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | 250A | 250A | 250A | 250A | 300A ( $1 \times 4 / 0$ cable) |
| Intermittent Rating | $600 \mathrm{~A} \times 120 \mathrm{sec}$. | $600 \mathrm{~A} \times 120 \mathrm{sec}$. | $600 \mathrm{~A} \times 120 \mathrm{sec}$. | $600 \mathrm{~A} \times 120 \mathrm{sec}$. | $\begin{aligned} & \text { 1250A ( } 1 \times 4 / 0 \text { cable) } \\ & \times 30 \text { sec. } \end{aligned}$ |
| Voltage | 24V DC | 24V DC | 24V DC | 24V DC | 48 V DC Max. |
| Terminal Size | M10 | M10 | M10 | M10 | 3/8"-16 |
| Terminal Material | Silver Plated Copper | Silver Plated Copper | Silver Plated Copper | Silver Plated Copper | Tin Plated Copper |
| Terminal Hardware | Zinc-plated Steel | Zinc-plated Steel | Zinc-plated Steel | Zinc-plated Steel | Stainless Steel |
| Sealing | IP65 | IP65 | IP65/IP69K | IP65/IP69K |  |
| Actuator | Knob | Handle | Handle | Handle | Knob |
| Removable Key | - | - | - | - | - |
| Lockout-Tagout | - | - | - | $\bullet$ | - |
| Notes | - | - | - Actuator Tether <br> - Weatherproof Boot | - Weatherproof Boot | - Ignition protected |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 880064 | 880154 | 08098900 | 08098980 | 08098981 |
| Battery Inputs | 1 | 1 | 1 | 1 | 1 |
| Continuous Rating | 300A (1x 4/0 cable) | 600A ( $2 \times 4 / 0$ cable) | 350A | 350A | 350A |
| Intermittent Rating | $\begin{aligned} & 1250 \mathrm{~A}(1 \times 4 / 0 \text { cable }) \times \\ & 30 \mathrm{sec} \text {. } \end{aligned}$ | $\begin{aligned} & 2500 \mathrm{~A}(1 \times 4 / 0 \text { cable }) \times \\ & 30 \mathrm{sec} \text {. } \end{aligned}$ | $1500 \mathrm{~A} \times 120 \mathrm{sec}$. | $1500 \mathrm{~A} \times 120 \mathrm{sec}$. | 1500A $\times 120 \mathrm{sec}$. |
| Voltage | 48V DC Max. | 36 V DC Max. | 12-24V DC | 12-24V DC | 12-24V DC |
| Terminal Size | 3/8"-16 | 3/8"-16 | M12 | M12 | M12 |
| Terminal Material | Tin Plated Copper | Tin Plated Copper | Silver Plated Copper | Silver Plated Copper | Silver Plated Copper |
| Terminal Hardware | Stainless Steel | Stainless Steel | Zinc-plated Steel | Zinc-plated Steel | Stainless Steel |
| Sealing | - | IP67/ IP69K | IP65 | IP65 | IP65/IP69K |
| Actuator | Knob | Knob | Handle | Handle | Handle |
| Removable Key | - | - | - | - | - |
| Lockout-Tagout | - | - | - | - | - |
| Notes | - Ignition protected | - High cranking amps <br> - Ignition protected | - | - Actuator Tether <br> - Weatherproof Boot | - Weatherproof Boot |

## Switch Selection Guide

## Double Pole



| DESCRIPTION | 75903 | 75904 | 75904-01 | 75904-02 | 75904-03 | M-290 | M-290-01 | M-290-05 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Battery Inputs | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Continuous Rating | 125A large studs 20A small studs | $\begin{aligned} & \text { 125A large } \\ & \text { studs } \\ & \text { 20A small studs } \end{aligned}$ | $\begin{aligned} & \text { 125A large } \\ & \text { studs } \\ & \text { 20A small studs } \end{aligned}$ | $\begin{aligned} & \text { 125A large } \\ & \text { studs } \\ & \text { 20A small studs } \end{aligned}$ | $\begin{aligned} & \text { 125A large } \\ & \text { studs } \\ & \text { 20A small studs } \end{aligned}$ | 125A large studs 20A small studs | 125A large studs 20A small studs | 125A large studs 20A small studs |
| Intermittent Rating | 1000A x 15 sec. (Large studs) | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. (Large studs) | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. (Large studs) | 1000A x 15 sec. (Large studs) | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. (Large studs) | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. (Large studs) | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. (Large studs) | $\text { 1000A x } 15 \mathrm{sec} .$ <br> (Large studs) |
| Voltage | 6-36V DC | 6-36V DC | 6-36V DC | $6-36 \mathrm{~V}$ DC | 6-36V DC | $6-36 \mathrm{~V}$ DC | 6-36V DC | 6-36V DC |
| Terminal Size | two 3/8"-24 two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 | two 3/8"-24 <br> two 10-32 |
| Terminal Material | Copper/Brass | Brass | Brass | Brass | Brass | Brass | Brass | Brass |
| Terminal Hardware | Brass | Brass | Brass | Brass | Brass | Brass | Brass | Brass |
| Sealing | - | - | - | - - | - | - | Splashproof | - |
| Actuator | Chrome Lever | Chrome Lever | Chrome Lever | Hencol key (83353) | Hencol key (83353) | Chrome Lever | Chrome Lever | Chrome Lever |
| Removable Key | - | - | - | - | - | - | - | - |
| Lockout-Tagout | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit | with 24505 kit |
| Notes | - | - | - Indexing pin | - Indexing pin | - Indexing pin | - Silver contacts <br> - Extra long mounting stem | - Silver contacts <br> - O-ring <br> - Extra long mounting stem | - UL Listed <br> - Silver contacts <br> - Extra long mounting stem |


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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DESCRIPTION | 75912 | 75907 | 08084300 | 08084400 | 880175 | M-750 | 75930-01 | 75930-02 | 75930-03 |
| Battery Inputs | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Continuous Rating | 125A | 300A | 250A | 500A | 500A per circuit | 310A | 300A | 300A | 300A |
| Intermittent Rating | $750 \mathrm{~A} \times 15 \mathrm{sec}$. | $\begin{aligned} & 2000 \mathrm{~A} \times 30 \\ & \text { sec. } \end{aligned}$ | $\begin{aligned} & 1000 \mathrm{~A} \times 2 \\ & \text { sec. } \end{aligned}$ | $\begin{aligned} & 1500 \mathrm{~A} \times 2 \\ & \text { sec. } \end{aligned}$ | $\begin{aligned} & 2250 \mathrm{~A} \times 30 \mathrm{sec} . \\ & (2 \times 4 / 0 \text { cables }) \end{aligned}$ | 500A | 1000A $\times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$. | $1000 \mathrm{~A} \times 15 \mathrm{sec}$ |
| Voltage | 6-36V DC | 6-36V DC | 24V DC | 24V DC | 12-24V DC | 6-36V DC | 32 V DC | 32V DC | 32 V DC |
| Terminal Size | 3/8"-24 | two 1/2"-20 two 10-32 | M10 | M12 | M12 | $3 / 8$ " | $\mathrm{M} 10 \times 120 \mathrm{~mm}^{2}$ | M10 x 120mm ${ }^{2}$ | M10 $\times 120 \mathrm{~mm}^{2}$ |
| Terminal Material | Brass | Copper | Silver Plated Copper | Silver Plated Copper | Tin Plated Copper | Copper | Tin Plated Copper | Tin Plated Copper | Tin Plated Copper |
| Terminal Hardware | Brass | Brass | Stainless <br> Steel | Stainless <br> Steel | Stainless Steel | Brass | Stainless Steel | Stainless Steel | Stainless Steel |
| Sealing | Splashproof | - | IP67/IP69K | IP67/IP69K | IP67/ IP69K | - | IP67/IPX9K | IP67/IPX9K | IP67/IPX9K |
| Actuator | Chrome Lever | Lever | Handle | Handle | Knob | Knob | Knob | Knob | Knob |
| Removable Key | - - | - | - | - | - | - | - | - | - |
| Lockout-Tagout | with 24505 kit | with 24505 kit | - | - | - | - | - | - | - |
| Notes | - Indexing pin <br> - O-ring in stem <br> - Gasket sealing in case <br> - Hencol | - Indexing pin | - Weatherproof boot <br> - Silver contacts | - Weatherproof boot <br> - Silver contacts | - Additional Handle Options: 880175-0001 (Red) 880175-0002 (Yellow) | - M-752 with alternator field disconnect <br> - M-754 with pilot light circuit | - 200A with 90 $\mathrm{mm}^{2}$ Cables on Main <br> -10A with 2.5 $\mathrm{mm}^{2}$ Cables on Aux | - 200A with 90 $\mathrm{mm}^{2}$ Cables on Main <br> -10A with 2.5 $\mathrm{mm}^{2}$ Cables on Aux | - 200A with 90 $\mathrm{mm}^{2}$ Cables on Main <br> -10A with 2.5 $\mathrm{mm}^{2}$ Cables on Aux |

## Ingress Protection

## Harsh Environments and Ingress Protection Ratings

Environmental factors play a huge role in a product's ability to do its job and survive the lifetime of the equipment. Ingress Protection, or IP, indicates the degree of protection of a power distribution module. IP ratings are a measure of how resistant a part is to environmental contaminants such as debris, dust, and water. IP rating selections should be based on where the PDM will be mounted and what type of environment the equipment will be used in.

The numbers following IP represent levels of sealing and can range from no sealing (IPO0) to protection against dust and continuous immersion in water (IP68). The table below provides a description of the protection at each level.

## FIRST DIGIT - SOLID

Degree of protection against solid objects


Protected against a solid object greater than 50 mm .


2
Protected against a solid object greater than 12.5 mm .


## Example <br> IP67

Dust tight. No ingress of dust. Protected against effects of temporary submersion in water.

SECOND DIGIT - LIQUID
Degree of protection against water


1
Protected against vertically falling water drops.


## 2

Protected against vertical water drops when enclosure tilted up to 15 degree angle.


Protected against spraying water from up to a 60 degree angle.


Protected against splashing water.


Protected against powerful water jets.


## 7

Protected against the effects of temporary immersion in water between 15 cm and 1 m for 30 minutes.


Protected against the effects of continuous immersion in water under conditions agreed between manufacturer and user.


## 9k

Protected against close-range high pressure, high temperature spray downs.

## Common Applications



Many emergency vehicles have switches mounted in the cab or in a box. In cases like these, splashproof sealing will typically be sufficient.


Marine applications are often subject to unexpected spray and splash. In this case it's a good idea to have a minimum rating of IP66.


For externally mounted switches where spray or splash is a frequent concern, IP67 or better is recommended.

## Key Terms and Definitions

Actuator - The part of a switch assembly used by the operator that causes switch contacts to engage or disengage. Actuators include levers, keys, knobs, handles, and T-handles.
Alternator Field Disconnect (AFD) - A safety feature of some disconnect switches. If the output of an alternator is quickly open-circuited the voltage rises to a potentially dangerous level. An AFD disconnects the alternator field so that the magnetic field is turned off, and thus the voltage does not spike.
Amp/Amperage - The strength of an electric current in Amperes (the basic unit of electrical current in the International System of Units).
Circuit - The path over which an electrical charge flows.
Contacts - A pair of metallic components that touch or come apart at the point where the switch throw makes or breaks the circuit. Silver contacts are common because of their high conductivity and low electrical resistance.

Continuous Rating - The rating meant to indicate what the device can handle forever with no interruption. It is usually measured as the amperage that a device can handle for one hour without exceeding the maximum allowed temperature rise at the terminals. Continuous-rated switches may be used as intermittent switches. Also known as a continuous-duty rating.
Hencol Key - Hencol (Henry + Cole) is a Cole Hersee brand name used to describe our non-bitted common keys. Hencol keys are often used for equipment that will have multiple operators. The non-bitted key allows any authorized user with a Hencol key to operate the switch.

Ignition-Protected - Electromechanical switches inevitably tend to create a spark between the contacts. In normal circumstances this is unlikely to be a problem, but in confined situations where fuel vapors may be present (in boats or in mines for example), ignitionprotected switches are necessary. ISO 8846 is a marine standard of the International Organization for Standards.
Inrush Rating - The short duration rating of the switch. This rating is meant to reflect the ability of the switch to withstand a short-term, high-current event like starting. A large diesel engine starting in cold weather can draw close to 2000A for about 30 seconds. A switch can have multiple inrush ratings to help match your application
Intermittent Rating - The amount of current the switch can handle for 5 minutes or less with the same temperature rise as above. Intermittent rating of a switch is always higher than continuous rating. Intermittent-rated switches may not be used as continuous-rated switches.

IP Rating - Formally known as an International Protection rating, but often referred to as Ingress Protection, this rating determines the resistance of a device to environmental contaminants
Indexing Pin - Sometimes called a locating pin or anti-rotation pin, this pin aligns the switch with the mounting panel and prevents rotation for switches with through-hole-style mounting.
Lockout/tagout (LOTO) - A safety procedure which ensures that dangerous machines are properly shut off and not able to be started up again prior to the completion of maintenance or servicing work.
Short Circuit - An abnormal low resistance path between two polarities, or polar opposite, circuits. It will likely be accompanied by overheating, an explosion, or fire. A short circuit is also likely to cause damage to components or equipment in that circuit.

Terminals - Describes how a switch is connected to the circuit or device it activates. Battery switches are supplied with metric or standard threaded studs in many materials such as copper, brass, tin-plated brass, or silver-plated brass.

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