75930 SERIES32V DC 300A DPST Battery Master Disconnect Switch



Description

With a patented weld breaker safety feature and integrated lockout/tagout, the 75930-Series Battery Master Disconnect Switch with Auxiliary Contact is designed for safely cutting off battery power to all electrical systems aboard heavy-duty vehicles and equipment used in mining, agriculture, construction, and transportation.

This dual-pole, single-throw (DPST) manual battery disconnect switch is constructed with a robust engineered polymer housing, offering a contemporary design that stands up to the harsh conditions typically found in commercial vehicle environments. Carrying an IP67/IPX9K rating, the switch is protected against dust, debris, and water.

Features and Benefits

- Continuous current rating of 200A with 90mm2 cables and 300A with 120 mm2 cables on main contact and 10A with 2.5mm2 cables on auxiliary contact
- Inrush current rating of 500A per 60s at 23 °C and 1,000A per 15s at 23 °C on main contact and 20A per 180s at 23 °C on auxiliary contact
- Dual-pole, single-throw (DPST)
- Engineered polymer design is protected against dust, debris, and water to an IP67/IPX9K rating
- Removable handle available in red, yellow, or black with hole accepting up to 6mm lockout/tagout shackle
- Patented weld breaker safety feature
- Built-in lockout/tagout

Web Resources

Download datasheet, 2D print, 3D model and more at: Littelfuse.com/75930

Ordering Information

	BULK PACKAGING	BLISTER PACKAGING	DESCRIPTION
	75930-01	75930-01-BP	Battery Disconnect Switch/Integrated Lockout/ Tagout - Red
	75930-02	75930-02-BP	Battery Disconnect Switch/Integrated Lockout/ Tagout - Yellow
	75930-03	75930-03-BP	Battery Disconnect Switch/Integrated Lockout/ Tagout - Black

Specifications

Max Voltage Rating: 32V DC

Continuous Current Ratings: 200A with 90mm² cables

300A with 120mm² cables

Inrush Current Rating: 500A per 60s at 23°C

1,000A per 15s at 23°C

Actuator: Removable Handle
Housing: Engineered Polymer

Circuitry: DPST
Contacts: Copper
Hardware: Stainless Steel
Ingress Protection: IP67 / IPX9K
ISO Standard: 16750-4

Mounting Hole Dimensions: Ø20.6mm (Ø0.81") + locking 2*

hole Ø8.5mm (Ø0.33") at 41mm (1.61")

Mounting Hole/Stem: Pass through 1 hole, Ø18.2mm

Output Terminals: $2 \times M10$ Recommended Torque:M10, $18 \pm 2Nm$ Operating Temp: $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$ Terminal size:M10 $\times 90mm^2$

Applications

- Mining
- Agricultural
- Construction
- Transportation
- Emergency Vehicle
- Forestry





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Disconnect Switches category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

BD1-1A1/CAP 35H-511-0100-OR210-902 DTF224 CNFS363N 35-301 K1B001ULH K1F027MLH VC5GUN GS2EU3N BDA10-RA
VKA480N KU440N 75920 75920-05 GS1DDU3 3LD2022-0TK11 3LD2103-0TK51 3LD2203-0TK51 3LD2203-1TL51 3LD2504-0TK51
3LD2514-0TK51 R4H3030FCC MD3304X OT25F3 OT40FT3 OT100F3 OT40F3 OT63F3 KU316N KU325N KU340N KU363N
VKA3100N VKA3125N VKA380N BD1-1A2 BDB10-RA BD1-1A1 P1-25/M4/SVB/N CCP2-1-30CC CCP2-2-30CC CCP2-1-DCM
CCP2-3-30CC CCP2-3-100CF CCP2-3-200CF CCP2-3-200CF CCP2RL-3-30CC CCP2-1-DCC CCP2-3-60CF CCP2SL-3-30CF