75930 Series32V DC 300A DPST Battery Master Disconnect Switch







75930-01

75930-02

75930-03

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 heavyduty 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

Specifications

Max Voltage Rating:

32V DC

Main Contact:

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

Auxiliary Contact:

Continuous Current Ratings: Inrush Current Rating:

20A per 180s at 23 °C 10A with 2.5mm² Removable Handle Engineered Polymer

Actuator: Housing:

Circuitry: DPST
Contacts: Copper

Hardware: Ingress Protection: ISO Standard: Stainless Steel IP67 / IPX9K 16750-4

Mounting Hole Dimensions:

Ø20.6mm (Ø0.81") + locking 2* hole Ø8.5mm (Ø0.33") at 41mm (1.61")

Mounting Hole/Stem: Output Terminals:

Pass through 1 hole, Ø18.2mm 2 x M10

Recommended Torque: Operating Temp: Terminal size:

M10, 18 ± 2 Nm -40° C to $+85^{\circ}$ C M10 x 90mm²

Applications

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

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



