

## LPS SERIES POWR-SWITCH

## Shunt Trip Disconnect Switch





## **Description**

The Littelfuse POWR-Switch provides a simple and economical solution for applications that require selective coordination and shunt trip capabilities.

Utilizes Class J time-delay fuses that are easily coordinated with other system overcurrent devices. The shunt trip capability allows the POWR-Switch to meet the ANSI/ASME standard that requires power to be automatically disconnected before water is turned on by the fire safety system.

## **Applications**

- Elevator circuits
- Data processing rooms
- Building emergency systems

#### **Specifications**

**Voltage Rating\*:** 208 V, 240 V, 480 V

Interrupting Rating: 200 kA Shunt Trip: 120 V

**Enclosures:** NEMA 1 (standard)

NEMA 3R, NEMA 4, NEMA 12 (optional)

Approvals: UL Listed and CSA Certified

#### Features/Benefits

- Pre-engineered single unit, which makes procurement easier than systems with multiple components
- Reduces labor costs up to 66% and total installation costs by over 30%
- Optional features offer flexibility for a variety of applications
- Control power terminal block
- UL Listed package
- Lockable operating handle
- CU wire rated
- Pre-wired control circuits lower installation time
- Lockable operating handle meets all code and safety requirements
- · Every unit is fully tested before delivery

#### **Options**

- Control power transformer with fuses and blocks
- Fire safety interface relay
- Key to test switch
- Pilot light "On"
- Isolated neutral lug
- Mechanical interlock auxiliary contact for hydraulic elevators with automatic recall (5 amp 120 VAC rated)
- Fire alarm voltage monitoring relay
- Option to bypass alarm when performing maintenance (AZ option)

#### **Web Resources**

Downloadable CAD drawings, Maintenance and Operation Manuals, and other technical information:

www.littelfuse.com/lps

Note: The Littelfuse LPS, LPMP and LCP products are custom designed products that fall outside standard specifications.

More specialized configurations are also available. Contact factory for more information.

www.littelfuse.com 1 © 2010 Littelfuse

<sup>\*</sup>Contact factory for 600 V and other options.





# LPS SERIES POWR-SWITCH

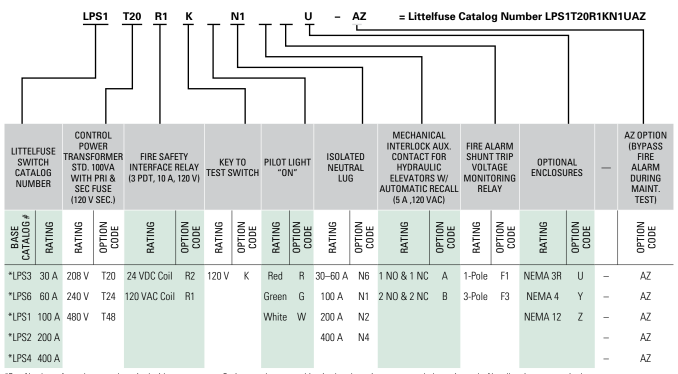
## Shunt Trip Disconnect Switch



### **Ordering Information**

Complete catalog numbers consist of switch catalog numbers and the desired options. See example below.

#### **Example Catalog Number from Desired Options:**



<sup>\*</sup>Part Numbers: Any voltage can be paired with any amperage. Options can be any combination but the ratings must match the option code. Not all options are required. Contact factory for details.

Contact factory for 600 V and other options.

Note: When ordering - desired options must be listed in the order shown above. Typical options include Control Power Transformer, Fire Safety Interface Relay, Mechanical Interlock Auxiliary Contact and Fire Alarm Voltage Monitoring Relay.

#### **Dimensions of Enclosure**

CATALOG SERIES	AMPERE RATING	NEMA 1 DIMENSIONS	NEMA 3R DIMENSIONS	NEMA 4, 12 DIMENSIONS	LUG SIZE
LPS3	30	24"H x 20"W x 9"D	26"H x 20"W x 8"D	24"H x 20"W x 10"D	#14 - #8 AL or CU
LPS6	60	24"H x 20"W x 9"D	26"H x 20"W x 8"D	24"H x 20"W x 10"D	#14 - #2 AL or CU
LPS1	100	24"H x 20"W x 9"D	26"H x 20"W x 8"D	24"H x 20"W x 10"D	#8 - 1/0 AL or CU
LPS2	200	30"H x 20"W x 9"D	32"H x 20"W x 8"D	30"H x 20"W x 10"D	#6 - 250kcmil AL or CU
LPS4	400	48"H x 36"W x 12"D	Contact Factory	Contact Factory	3/0 AL or CU

Note: Over-size enclosures used to accommodate control power transformer, interface relay and terminal blocks.

## **Specifications** (Shunt Trip)

140 VA

Voltage Rating: 120 V, 60 Hz Ampere Range: 30-400 A Max Inrush: 4 A Max Ontime: 1.5 cycles

**Momentary Inrush:** 

Note: The Littelfuse LPS, LPMP and LCP products are custom designed products that fall outside standard specifications.

More specialized configurations are also available. Contact factory for more information.