

# 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

#### Web Resources

Download technical information: littelfuse.com/lps

## **Specifications** (POWR-Switch)

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

**Ampere Range** 30 A, 60 A, 100 A, 200 A, 400 A

Interrupting Rating 200 kA

**Enclosures** NEMA 1 (standard)

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

**Approvals** UL Listed (File: E219511)

\*Contact factory for 600 V options.

# Specifications (Shunt Trip)

Voltage Rating 120 V, 60 Hz
Max Inrush 4 A
Max On time 1.5 cycles
Momentary Inrush 140 VA

#### 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
- Cu and Al wire rated
- Pre-wired control circuits lower installation time
- Lockable operating handle meets all code and safety requirements (Accepts up to 3 locks)
- 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)
- XPress-Ship<sup>™</sup> service offers 48 Hours direct shipment service on select fully loaded LPS POWR-Switches



# 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**

LPS1 T20 R1 K G N1 B F3 U - AZ = Littelfuse Catalog Number LPS1T20R1KGN1BF3U-AZ																			
LITTEL SWIT CATA NUM	TCH LOG	CON' POV TRANSF STD. 100' PRI & SI (120 V	VER FORMER VA WITH EC FUSE	FIRE SAFE INTERFACE F (3 PDT, 10 A,	RELAY		/TO WITCH	PILOT I		ISOLA NEUTI LUG	RAL	MECHANI INTERLOCK CONTACT HYDRAUI ELEVATOR AUTOMATIC I (5 A ,120 V	AUX. FOR LIC S W/ RECALL	FIRE A SHUN' VOLT MONIT REL	TTRIP AGE ORING	OPTION ENCLOSU		_	AZ OPTION (BYPASS FIRE ALARM DURING MAINT. TEST)
REQU	IRED	REQU	IIRED	REQUIRE	D	0PTI	ONAL	OPTIC	NAL	OPTI0	NAL	REQUIRE	ED	OPTIO	NAL	OPTION	AL		OPTIONAL
BASE CATALOG#	RATING	RATING	OPTION	RATING	OPTION	RATING	OPTION CODE	RATING	OPTION CODE	RATING	OPTION CODE	RATING	OPTION	RATING	OPTION CODE	RATING	OPTION		OPTION
LPS3*	30 A	208 V	T20	24 VDC Coil	R2	120 V	K	Red	R	30–60 A	N6	1 NO & 1 NC	Α	1-Pole	F1	NEMA 3R	U	-	AZ
LPS6*	60 A	240 V	T24	120 VAC Coil	R1			Green	G	100 A	N1	2 NO & 2 NC	В	3-Pole	F3	NEMA 4	Υ	-	
LPS1*	100 A	480 V	T48					White	W	200 A	N2					NEMA 12	Z	-	
LPS2*	200 A									400 A	N4							-	
LPS4*	400 A																	-	

<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 600 V control power transformer option.

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	24"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	24"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	24"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	30"H x 24"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 11"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.



Littelfuse XPress-Ship™ service offers 48 Hours\* direct shipment service on select fully loaded LPS POWR-Switch to meet your urgent system requirements on-time.

XPress-Ship <sup>™</sup> switches include three JTD_ID Series
fuses rated at the device's maximum ampacity.

AMPERE RATING	VOLTAGE RATING	CATALOG NUMBER	<b>XPress-Ship</b> ™ ORDERING NUMBER
60 A	480 V	LPS6T48R1KGN6BF3-AZ	XPS6T48R1KGN6BF3-AZ
100 A	480 V	LPS1T48R1KGN1BF3-AZ	XPS1T48R1KGN1BF3-AZ
100 A	480 V	LPS1T48R1KGN1BF3	XPS1T48R1KGN1BF3
200 A	208 V	LPS2T20R1KGN2BF3-AZ	XPS2T20R1KGN2BF3-AZ
200 A	480 V	LPS2T48R1KGN2BF3	XPS2T48R1KGN2BF3

\*XPress-Ship™ 48 hour service requires ordering from XPress-Ship Ordering Numbers shown above and is subject to a maximum of any combination of three switches per customer order. XPress-Ship service offers 48 hour shipment from the factory through standard ground transportation. For expedited delivery, contact your local Littelfuse Representative.