LPS Series POWR-Switch

11 Littelfuse[®]



The Littelfuse POWR-Switch provides a simple and economical solution for applications that require selective coordination and shunt trip capabilities. Common applications include elevator circuits, data processing rooms, and building emergency systems.

By utilizing Class J time-delay fuses, the POWR-Switch is 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. The POWR-Switch also features pre-wired control circuits that can help reduce installation costs.

Standard Features

- 600V 3-pole fuse power switch
- 200,000 RMS interrupting rating
- Shunt trip 120V
- Control power terminal block
- Ground lug per NEC
- Class J fuse block
- NEMA 1 enclosures

Optional Features

- Control power transformer with fuses and blocks
- Fire safety interface relay
- Key to test switch
- Pilot light "On"
- Isolated neutral lug
- Mechanical interlock auxilliary contact for hydraulic elevators with automatic recall (5 amp 120 VAC rated)
- Fire alarm voltage monitoring relay
- NEMA 3R, 4, and 12 enclosures

Benefits

- Optional features offer flexibility for a variety of applications
- UL Listed package
- Lower installation costs than systems with many separate components
- · Pre-wired control circuits lower installation time
- Lockable Operating handle meets all code and safety requirements
- No confusion over which building trade is supplying the components
- POWR-Switch is a single unit, which makes procurement easier than systems with multiple components



LPS Series POWR-Switch

Ordering Information

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

Example Catalog Number: LPS1 T48 U Littelfuse Catalog Number LPS1T48R1KN1U **R1 N1** Κ = Mechanical **Control Power** Interlock Auxilliary Fire Alarm Voltage Littelfuse Transformer **Fire Safety** Pilot Light Isolated **Contact for Hydraulic** Optional Key to **Monitoring Relay** Switch Catalog Std. 100VA with **Interface Relay Test Switch Neutral Lug** (To Monitor Shunt "ON" Elevators w/ Enclosures Number PRI & SEC Fuse (3PDT, 10amp, 120V) **Automatic Recall Trip Voltage**) (120V Sec.) (5 amp 120 VAC rated) Catalog Option Code Option Code Option Code Option Code Option Option Code Option Option **Rating Rating** Rating Rating Rating Rating Rating Rating Rating Code Code Code No. 24 VDC Coil 1 NO & 1 NC LPS3 30A 208V T20 R2 120V Red R 30-60A N6 Single Pole F1 NEMA 3R U К А LPS6 60A 240V T24 120 VAC Coil R1 Green G 100A N1 2 NO & 2 NC В Three Pole F3 NEMA 4 Y LPS1 100A 480V T48 White W 200A NEMA 12 Ζ N2 LPS2 600V 400A 200A T60 N4 LPS4 400A

Note: Desired options must appear 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.

Enclosure Dimensions

Catalog Series	Amp 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 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 accomodate control power transformer, interface relay and terminal blocks.

*For NEMA 3R enclosures add 2 inches to height for mounting tabs.

Specifications

Approvals:	UL Listed and CSA Certified		
Rating:	30A, 60A, 100A, 200A, 400A		
Shunt Trip Ratings:			

Amp Rating	Voltage Rating	Max Inrush	Max Ontime	Momentary Inrush
30-400A	120V, 60Hz	4A	1.5 cycles	140VA

LPMP Series POWR-Switch Panel

600 Volts • Shunt-Trip Disconnect Switch



Littelfuse LPMP series POWR-Switch Panel is designed specifically for applications that require shunt-trip capabilities and the need to individually control power for a bank of equipment. The POWR-Switch Panel offers the flexibility to incorporate multiple switches into a panel enclosure and meet all applicable code requirements.

Standard Features

- UL Listed Package
- NEMA 1 Enclosure
- Fusible Class J Switches (rated 30-400 amps)
- 200,000 amp RMS Short-Circuit Rating

Optional Features

- Control Power Transformers
- Fire Safety Interface Relay
- Key to Test Switch
- Pilot Light "On"
- Mechanical Interlock Auxiliary Contact (for hydraulic elevators with recall)
- Fire Alarm Voltage Monitor Relay
- NEMA 3R Enclosures

Ordering Information

Catalog Numbers

LPMP 400 LPMP 600 LPMP 800

Specifications

Voltage Rating: Short-Circuit Rating: Ampere Ratings: Approvals: 600V 200,000 amps RMS 400, 600, 800A UL Listed to UL 67 Panelboards and UL 891 Dead Front Switches

LPMP Series POWR-Switch Panel

600 Volts • Shunt-Trip Disconnect Switch

Panel Spacing

	Main Lugs Only		
x	Accessory Bucket		
x	30A Switch	30A Switch	
x	60A Switch	60A Switch	
x	100A Switch	100A Switch	
x	200A Switch	200A Switch	
x	Accessory Bucket		
x	400A Switch		

Note: Main Lug Only is standard.

One Accessory bucket is required for every four switch units.

POWR-Switch Panel "Bucket" Options

Bucket/Switch Rating	Description	Space	Conductors Per Phase	Wire Range
30/30	Twin 30 amp switches	4X	(1)	# 14 –# 8 Al or Cu
30/Blank	Single 30 amp switch	4X	(1)	# 14 –# 8 Al or Cu
60/60	Twin 60 amp switches	4X	(1)	# 14 –# 2 Al or Cu
60/Blank	Single 60 amp switch	4X	(1)	# 14 –# 2 Al or Cu
100/100	Twin 100 amp switches	4X	(1)	# 8 – 1/0 AI or Cu
100/Blank	Single 100 amp switch	4X	(1)	# 8 – 1/0 AI or Cu
200/200	Twin 200 amp switches	6X	(1)	# 6 – 250 kcmil Al or Cu
200/Blank	Single 200 amp switch	6X	(1)	# 6 – 250 kcmil Al or Cu
400	Single 400 amp switch	12X	(2)	3/0 –750 kcmil Al or Cu
Accessory	Contains CPT, Pilot Lights, etc.	6X	N/A	N/A

Standard Panel Dimensions

Panel	Dimensions (in.)	Available Space (X units)		
Rating	H x W x D	3W	4W	
400 A	57 x 40 x 12	18X	16X	
600 A	73.5 x 40 x 12	26X	24X	
800 A	90 x 40 x 12	38X	35X	

Note: "X" Space = 1³/₈ inches (refers to height only)

Main Lug Terminal Information

Panel	Cond.	Wire Donne	Bending	g Space
Rating	/Phase	Wire Range	Top/Bot.	Side
400 A	(2)	# 6 - 300 kcmil Al or Cu	11.31"	10.00"
400 A	(1)	3/0 - 750 kcmil Al or Cu	11.31	
600 A	(2)	3/0 - 500 kcmil Al or Cu	11.31"	10.00"
800 A	(3)	3/0 - 500 kcmil Al or Cu	11.31"	10.00"
	(2)	3/0 - 750 kcmil Al or Cu	11.31	10.00"

Note: Local codes may change minimum wire bends.