

Step 1 - Identify Panel Rating, MLO (main lug only) or Main Switch

LPMP POWR-Switch Panel

Littelfuse Series	Ampere Ratings	MLO	Voltage 120/208	Voltage 277/480	Voltage Other	No. of Wires	Space Avail. "X"	Top/Btm Feed	No. of Sections	NEMA 1 Enclosure	NEMA 3R Enclosure
LPMP-400	400A					3 Wire	18X				
						4 Wire	16X				
LPMP-600	600A					3 Wire	26X				
						4 Wire	24X				
LPMP-800	800A					3 Wire	35X				
						4 Wire	32X				

Main Switch

Rating	"X" Units	Qty.
400 A	12	
600 A	12	
800 A	17	
Shunt Trip (Main Switch)		
Ground Lug (Incoming Cable)		

For Quotations Contact:

Tony Lio @ 847-391-0871

or

Email: tlio@littelfuse.com

Step 2 - Identify Optional Lugs

Optional Lugs

Subfeed Lugs	Space "X" Units	Qty.
400 A	4	
600 A	4	
800 A	4	
Special Lugs	Space "X" Units	Qty.
400 A	4	
600 A	4	
800 A	4	

Note: Subfeed lugs required for multi section panels.

Step 3 - Identify Feed Switches and Shunt Trips

Feeder Switches/Shunt Trip Buckets

Switch (Class J)	Space "X" Units	Qty.	"X" Units Total	Shunt Trip Qty.
30/30	4			
30/Blank	4			
60/60	4			
60/Blank	4			
100/100	4			
100/blank	4			
200/200	6			
200/Blank	6			
400	12			
Accessory Bucket	6			

Note: For every 4 switches, 1 accessory bucket is required.

Step 4 - Identify Accessories

Accessories

Description	Qty.
CPT 480V/120V - 100VA	
CPT - other	
Fire Interface Relay - 120VAC	
Fire Interface Relay - 24VDC	
Pilot Light "On" - R, G, W	
Key to Test Switch	
Voltage Monitor Relay	

Note: Control Power Transformers are supplied with primary and secondary fuses.

Step 5 - Identify Fuse Ratings

Main Fuses (Class J)

Type	Rating	Qty.
JTD		
JTD		
JTD		
JTD_ID		
JTD_ID		
JTD_ID		

Note: Class J fuses do not come with panels unless specified.