Selective Coordination Panel





Description

The Littelfuse LFCP series fused coordination panel is a compact fusible and easily configurable pre-engineered panel for circuits requiring selective coordination. Rated up to 600 V ac, this coordination panel saves time and money, plus increases safety, by minimizing system downtime.

The advanced LFCP series is available with 200 kA SCCR rating using Class CC and J fuses and can be used on branch and feeder/ service entrance circuits.

Features/Benefits

- Meets NEC selective coordination code requirements
- Main lug only or main fused disconnect options available
- Class CC fuse holders have built-in open-circuit indication
- 35 A–200 A Class J fuses are available with open-circuit indication
- Uses standard disconnects and Class CC and J fuses
- Feed-through lugs available
- Neutral options are configurable for service entrance
- Ground options can be field isolated
- Copper bus standard
- Surface mount
- Available in standard 20" width enclosure for easy installation
- Door-in-door construction standard
- NEMA 1 indoor enclosure

Additional Design Options

- 200 % neutral rating
- Spare fuse storage (holds 10 spare CC fuses)
- Surge protective device overvoltage protection

Specifications

Voltage Ratings	600 V ac or less*
Ampere Ratings	60 A, 100 A and 200 A
Conductor Terminals	See next page
UL Listed	UL 67 Enclosed Panelboard
SCCR	200 kA at 600 V ac

* Suitable for 120/208, 277/480 and 600 V ac applications

Applications

- Elevators
- Hospitals and medical centers
- Hotels

- Entertainment industry
- Amusement parks and stadiums
- Multi-unit residential constructions
- Schools

Code Requirements

NEC requires that the following systems be selectively coordinated:

- Health Care Essential Electrical Systems (NEC 517.26)
- Elevators (NEC 620.62)
- Emergency Systems (NEC 700.32 in 2017) (NEC700.28 in 2014)
- Legally Required Standby Systems (NEC 701.18)
- Critical Operations Power Systems (NEC 708.54)

Web Resources

For more information, visit: Littelfuse.com/LFCP

Part Numbering System

	Ī	.FCP6 FD	30		00	4	<u>S</u> <u>B</u>	<u> </u>	= Littlef	use Cata	alog Nu	umber LFC	:P6FD30	-004SBT	
LITTELFUS		MAIN DI	EVICE	TOTAL B CIRC		60 A BRANC (AVAILABLE IN		PANEL V	OLTAGE	SUF PROTE		FEE	Đ	BUSB PLATI	
Requ	uired	Requi	red	Requ	iired	Requ	uired	Requi	red	Optio	onal	Optio	onal	Option	nal
Catalog Number	Rating	Туре	Code	Quantity	Code	Quantity	Code	Туре	Code	Туре	Code	Туре	Code	Туре	Code
LFCP6	60 A	Fused Disconnect	FD	18 24	18 24	0 3	00 03	120/208 V	2	SPD2	0	Top (Standard)	Blank	Un-plated (Standard)	I Blank
LFCP1 LFCP2	100 A 200 A	Main Lug Only	ML	30 36 42	30 36 42	6 9 12	06 09 12	277/480 V	4	Series	S	Bottom	В	Tin Silver	T A

Physical Characteristics

ENCLOSURE SIZE	PANEL CIRCUIT	"A" DIMENSIONAL HEIGHT	"B" DIMENSIONAL HEIGHT	TYPE(S)	MAIN WIRE RANGE (AWG)	NEUTRAL WIRE RANGE (AWG)	GROUND WIRE RANGE (AWG)	FEED-THROUGH WIRE RANGE (AWG)
	200 A			MLO	6–300 kcmil	4–600 kcmil	6–350 kcmil	N/A
20"Wx50"H	200 A	1273.2 [50.125]	1133.5 [44.625]	Fused Disconnect	4–300 kcmil	4–600 kcmil	6–350 kcmil	6–3/0
	100 A	[30.123]	[44.025]	Fused Disconnect	14-2/0	6–350 kcmil	6–350 kcmil	6—3/0
20"Wx32"H	175 A	816.0	676.3	MLO	6—3/0	6–350 kcmil* 4–600 kcmil*	6–350 kcmil	N/A
	60 A	[32.125]	[26.625]	Fused Disconnect	14–4	6–350 kcmil	6–350 kcmil	6—3/0

Note: 200 % neutral wire ranges are shown. *Dependent on specific panel amperage to provide 200 % rated neutral.

Dimensions Millimeters (inches)





Series	A mm [in]	B mm [in]			
Series					
LECP2ED	1273.2	1133.5			
LI GI LI D	[50.125]	[44.625]			
LECP2MI	1273.2	1133.5			
	[50.125]	[44.625]			
LFCP1FD	1273.2	1133.5			
LFCPIFD	[50.125]	[44.625]			
LFCP1ML	816.0	676.3			
LFCPIML	[32.125]	[26.625]			
LFCP6FD	816.0	676.3			
LFCPOPD	[32.125]	[26.625]			

Warranty - Visit www.littelfuse.com/warranty for details.

Disclaimer Notice – Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at www.littelfuse.com/product-disclaimer.