

Now available: **D2LX & EPLX PowerPlus[™] panelboards** for hazardous locations Factory sealed and fully populated with EPD/GFI breakers

The new D2LX/EPLX provides maximum circuit protection utilizing EPD/GFI breakers. The standard factory sealed D2L/EPL panelboard contains a maximum of 21 single pole EPD/GFI breakers requiring 42 load wires.

The new D2LX/EPLX has 84 available load wires, providing a variety of EPD/GFI breaker combinations in a fully populated panelboard.

Applications:

 Branch power distribution and circuit protection for motors, valves, pumps, lighting, heat tracing, etc.

120/240V & 120/208V lighting & heat tracing panels:

- Division 1: EPL series
- EPLXA1 single-phase with aluminum terminal housing
 EPLXA3 three-phase with aluminum terminal housing
- Division 2: D2L series

2-pole EPD or GFI

3-pole

- D2LXA1 single-phase with aluminum terminal housing
- D2LXA3 three-phase with aluminum terminal housing
- D2LXS1 single-phase with stainless steel terminal housing
- D2LXS3 three-phase with stainless steel terminal housing

Each factory sealed panel is equipped with a maximum number of load wires for EPD/GFI breakers and any combination with standard branch breakers.

Circuits and load wire specifications:

Panel size	Maximum to	tal	
B, C, D	42 circuits and 42 load wires (factory sealed)		
x	42 circuits and 84 load wires (factory sealed)		
Circuit break	ær	Load wires req	uired
Single-pole		1	
Single-pole Single-pole E	PD or GFI	1	

3 3





Division 1 - PowerPlus EPL

Division 2 – PowerPlus D2L

EPLX/D2LX available circuit breaker series and amperage:

D2LX/EPLX	Description
Standard	BAB type: 1-, 2- and 3-pole; 10, 15, 20, 25, 30, 35, 40, 45, 50A (available in all breaker spaces in panel) 55, 60, 70, 80, 90, 100A (only 3 breaker spaces available for 55 to 100A)
EPD	OBGFEP type: 1- and 2-pole (5mA sensitivity); 15, 20, 25, 30, 40A (available in all breaker spaces in panel) 50A (available in 2-pole only)
GFI	OBGF type: 1- and 2-pole (5mA sensitivity); 15, 20, 25, 30, 40A (available in all breaker spaces in panel) 50A (available in 2-pole only)
Standard 22kAIC	OBHW type: 1-, 2- and 3-pole; 10, 15, 20, 25, 30, 35, 40, 45, 50A (available in all breaker spaces in panel) 55, 60, 70A (only 3 breaker spaces available for 55 to 70A)
EPD 22kAIC	OBHGFEP type: 1- and 2-pole (30mA sensitivity); 15, 20, 25, 30A
GFI 22kAIC	OBHGF type: 1- and 2-pole (30mA sensitivity); 15, 20, 25, 30A



Eaton's Crouse-Hinds business 1201 Wolf Street Syracuse, NY 13208 Eaton.com © 2017 Eaton All Rights Reserved Printed in USA Publication No. 5385-1217 December 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.