

Panel Load Schedule

Panel Type	Panel Dimensions	Contains	Panel Name
DFPC1602-ENC	14-9/16" W x 12-7/32" H x 3-9/16" D (370 mm W x 310 mm H x 91 mm D)	2 x DDMC802 4 x DGLM402 modules	
Mains	Voltage	Derated Total Allowed Load	Mounting Location
		10 Amps per DDMC802 Not compatible with magnetic transformers. Apply de-rating for electronic and LED loads.	

DEVICE		DDMC802				Device ID	
Channel	Module	Room	Room #	Zone	Fixture	Circuit	Notes
1	DGLM402 2A Max per Output* 10A Max per DDMC802						
2							
3							
4							
5	DGLM402 2A Max per Output* 10A Max per DDMC802						
6							
7							
8							

*Can be limited by load capacitance. Apply de-rating for electronic and LED loads.

DEVICE		DDMC802				Device ID	
Channel	Module	Room	Room #	Zone	Fixture	Circuit	Notes
1	DGLM402 2A Max per Output* 10A Max per DDMC802						
2							
3							
4							
5	DGLM402 2A Max per Output* 10A Max per DDMC802						
6							
7							
8							

*Can be limited by load capacitance. Apply de-rating for electronic and LED loads.