

Panels with single monophasic regulators

	POWERS	CONFIGURATIONS						SYSTEM				POWERS	
Code	Genius Power 2	BPM	BPA	V	L	PM		AUTO	ANALOG	DIP	BASIC	Genius Power 1	Code
100302	4KVA	XX	XX	XX	XX	XX		X	X	XX	XX	4KVA	100290
100303	6KVA	XX	XX	XX	XX	XX		X	X	XX	XX	6KVA	100291
100304	8KVA	XX	XX	XX	XX	XX		X	X	XX	XX	8KVA	100292
100305	11,5KVA	X	X	X	X	X				X	X		
	BOOSTER												
100889	16KVA		X	X	X								
100890	23KVA		X	X	X								
100891	27KVA		X	X	X								

THREE PHASE STANDARD PANELS

	POWERS	CONFIGURATIONS						SYSTEM				POWERS	
	Genius Power 2	BPM	BPA	V	L	PM		AUTO	ANALOG	DIP	BASIC	Genius Power 1	
	12KVA	XX	XX	XX	XX	XX		X	X	X	X	12KVA	
	18KVA	XX	XX	XX	XX	XX		X	X	X	X	18KVA	
	24KVA	XX	XX	XX	XX	XX		X	X	X	X	24KVA	
	35KVA	X	X	X	X	X				X	X		
	BOOSTER												
	27KVA	NO	X	X	X	X							
	42KVA	NO	X	X	X	X							
	51KVA	NO	X	X	X	X							
	75KVA	NO	X	X	X	X							
	96KVA	NO	X	X	X	X							
	117KVA	NO	X	X	X	X							

keys:

- BASIC**, regulation with Genius Control CTRL 64/4F or CTRL 128
- DIP**, regulation with screwdriver moving DIP SWITCHES
- ANALOG**, regulation with 0-10Vdc control
- AUTO**, voltage and time regulation programmed by the manufacturer according to customer requirements
- BPM** = Manual By Pass with mains-regulator switch.
- BPA** = Automatic By Pass with Genius By Pass undervoltage sensor
- V** = Fiberglass panel
- L** = Sheet metal panel
- PM** = Metallic plate
- Blue indications = panels with Genius Power 1 power regulator
- Red indications = panels with Genius Power 2 power regulator

