

# Lowell. POWERSTAC™

6 New  
Power  
Modules

## Modular Power Strip

Put power receptacles right where you need them with the modular system that lets you configure an ideal power strip for each project. Order alone or pre-installed in a rack to save time and labor.

Configuration is easy with the online configuration tool but there's also a paper template to download and use as a guide.

To configure a power strip, start by selecting the chassis length and type of input, then fill it with power modules from the library. Finish by choosing the rackmount position (and SIG option if needed). That's it!

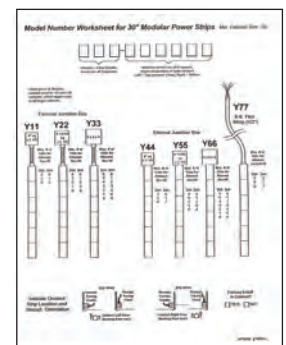
Each unique configuration gets its own model number, which can be used to reorder whenever needed — a real time saver for favorite configurations.

### FEATURES —

- Chassis:
  - 30 in. (racks 21U+)
  - 60 in. (racks 35U+)
  - 75 in. (racks 44U+)
- Power Input:
  - J-box (select placement inside or outside rack at top or base)
  - 6 ft. flexible conduit
- Power Modules:
  - 5 in., 10 in., or 15 in.
  - Some feature surge suppression
  - Some feature remote power control
  - Blank modules to fill unused space
- Receptacles:
  - NEMA 5-15R, 5-20R, L5-20R, L5-30R, L6-20R, L6-30R
  - Isolated ground (IG) options
  - IEC-C13
- Circuits:
  - Single circuit
  - Multi-circuit
- Grounding:
  - Standard assembly uses common grounding conductor
  - SIG option allows independent conductors for each I.G. circuit
- Made in U.S.A.

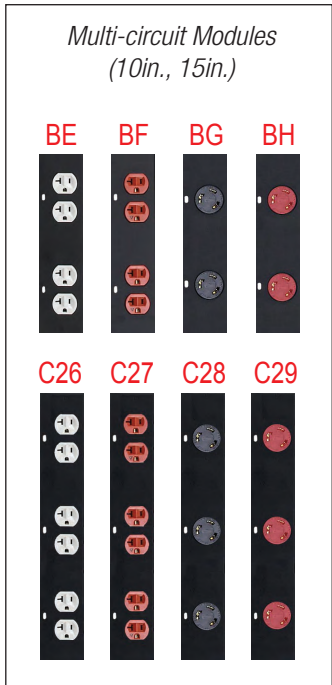
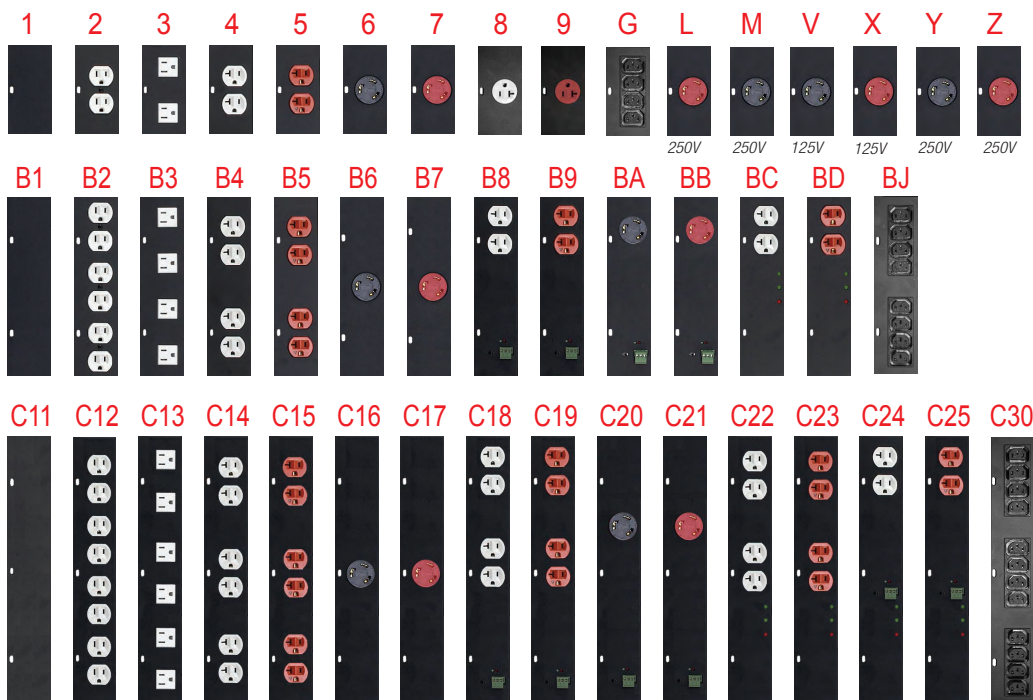


Configure the power strip  
online or  
download a template



Sample configuration: 30 inch chassis with power modules 3 + 5 + B2 + B8 (J-box not shown)

Single-circuit Modules  
(5in., 10in., 15in.)



Module	Length	Description
1	5 in.	Blank (space filler)
2	5 in.	NEMA 5-15R (duplex)
3	5 in.	NEMA 5-15R (2 single)
4	5 in.	NEMA 5-20R (duplex)
5	5 in.	NEMA 5-20R IG (duplex, iso. ground)
6	5 in.	NEMA L5-30R (twistlock)
7	5 in.	NEMA L5-30R IG (twistlock, iso. ground)
8	5 in.	NEMA 5-20R (single)
9	5 in.	NEMA 5-20R IG (single, iso. ground)
G	5 in.	IEC-C13 (4 IEC 15A)
L	5 in.	NEMA L6-20R IG (250V 20A, twistlock, iso. ground)
M	5 in.	NEMA L6-30R (250V 30A, twistlock)
V	5 in.	NEMA L5-20R (125V 20A, twistlock)
X	5 in.	NEMA L5-20R IG (125V 20A, twistlock, iso. ground)
Y	5 in.	NEMA L6-20R (250V 20A, twistlock)
Z	5 in.	NEMA L6-30R IG (250V, 30A, twistlock, iso. ground)
B1	10 in.	Blank (space filler)
B2	10 in.	NEMA 5-15R (3 duplex)
B3	10 in.	NEMA 5-15R (4 single)
B4	10 in.	NEMA 5-20R (2 duplex)
B5	10 in.	NEMA 5-20R IG (2 duplex, iso. ground)
B6	10 in.	NEMA L5-30R (twistlock)
B7	10 in.	NEMA L5-30R IG (twistlock, iso. ground)
B8	10 in.	NEMA 5-20R (duplex, remote control)
B9	10 in.	NEMA 5-20R IG (duplex, iso. ground, remote control)
BA	10 in.	NEMA L5-30R (twistlock, remote control )
BB	10 in.	NEMA L5-30R IG (twistlock, iso. ground, remote control)
BC	10 in.	NEMA 5-20R (duplex, surge supp.)
BD	10 in.	NEMA 5-20R IG (duplex, iso. ground, surge supp.)
BJ	10 in.	IEC-C13 (8 IEC 15A)

Module	Length	Description
C11	15 in.	Blank (space filler)
C12	15 in.	NEMA 5-15R (4 duplex)
C13	15 in.	NEMA 5-15R (6 single)
C14	15 in.	NEMA 5-20R (3 duplex)
C15	15 in.	NEMA 5-20R IG (3 duplex, iso. ground)
C16	15 in.	NEMA L5-30R (twistlock)
C17	15 in.	NEMA L5-30R IG (twistlock, iso. ground)
C18	15 in.	NEMA 5-20R (2 duplex, remote control)
C19	15 in.	NEMA 5-20R IG (2 duplex, iso. ground, remote control)
C20	15 in.	NEMA L5-30R (twistlock, remote control)
C21	15 in.	NEMA L5-30R IG (twistlock, iso. ground, remote control)
C22	15 in.	NEMA 5-20R (2 duplex, surge supp.)
C23	15 in.	NEMA 5-20R IG (2 duplex, iso. ground, surge suppression)
C24	15 in.	NEMA 5-20R (duplex, surge supp., remote control)
C25	15 in.	NEMA 5-20R IG (duplex, iso. ground, surge supp., remote control)
C30	15 in.	IEC-C13 (12 IEC 15A)

Multi-circuit

BE	10 in.	NEMA 5-20R (2 circuits, 1 duplex on each)
BF	10 in.	NEMA 5-20R IG (2 circuits, 1 duplex on each, iso. ground )
BG	10 in.	NEMA L5-30R (2 circuits, 1 twistlock on each)
BH	10 in.	NEMA L5-30R IG (2 circuits, 1 twistlock on each, iso. ground )
C26	15 in.	NEMA 5-20R (3 circuits, 1 duplex on each)
C27	15 in.	NEMA 5-20R IG (3 circuits, 1 duplex on each, iso. ground)
C28	15 in.	NEMA L5-30R (3 circuits, 1 twistlock on each)
C29	15 in.	NEMA L5-30R IG (3 circuits, 1 twistlock on each, iso. ground)