

Power Whip (208V or 277V)

[Visit the online store page](#)

SKU: Power Whip

The Power Whip is an installation component used to connect the eGauge meter to a breaker panel.

Each Power Whip includes a 5-pin Power Plug and four 8' lengths of THHN #12 stranded copper wire for Neutral, L1, L2 and L3.

Available in 208V (white, black, red blue) and 277V (white, yellow, orange, brown).

image not found or type unknown



image not found or type unknown



eGauge Power Whip

Specifications

- 5-pin power plug (heat shrinking around wire terminations)
- 4x 8' segments of THHN #12 wire (NEC color coded for US voltage)
- THHN #12 stranded copper wire
- 208V Coloring scheme:

208V Color	Connection
White	Neutral
Black	L1
Red	L2

208V Color	Connection
Blue	L3

- 277V Coloring scheme:

277V Color	Connection
White	Neutral
Yellow	L1
Orange	L2
Brown	L3

- 240V or 208V single-phase coloring scheme:

Single-phase Color	Connection
White	Neutral
Black	L1
Red	L2
Blue	[REMOVED]

Assembly/installation information

The 5-pin power plug is connected to the 4 segments of wire with heat shrinking at the base. Trim the wire segments to length and connect the appropriate colors to the correct breaker and neutral connections. Insert the 5-pin power plug to eGauge when complete.

If the 208V whip is used on a single-phase 208V or 240V system, the blue wire (L3) should be removed from the whip assembly.

Related Information

[eGauge 5-pin power plug](#)

Please visit kb.egauge.net for the most up-to-date documentation.