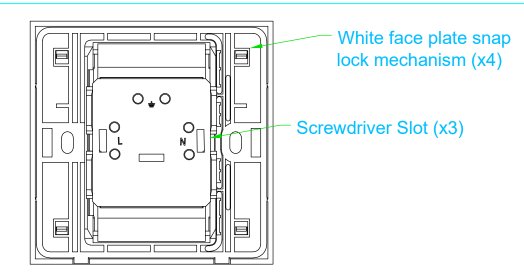
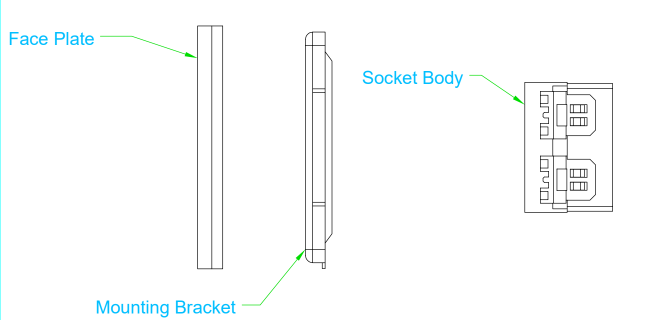


Assembled Views





- Face plate and mounting bracketcome snapped together.
 Using a small standard screwdriver, push the snap lock
 mechanisms out one at a time and separate the two pieces.
- 2) From the rear of the mounting bracket, align the socket body midway in the bracket using alignment tabs, and press socket body forward into the mounting bracket until it snaps in place.
- Wire preparation: strip each wire approx. 11.5mm. A strip gauge is located on the back of the socket body for the installer's convenience.
- 4) Wiring the socket: Insert small standard screwdriver into one of the screwdriver slots on the back of the socket, in order to open the wire clamps. Insert appropriate wire into one of the two holes at each designated terminal location.
- 5) Insert assembly into mounting hole/location and screw into the panel. Assembly comes with screws for threaded panel holes. Screws are M4 size. For applications with through holes, user will be responsible for obtaining an appropriate nut. User may wish to substitute appropriate sheet metal screws. Using appropriate hardware, attach socket to mounting surface. Tighten until snug (do NOT over-tighten to avoid cracking).
- 6) Line up face plate and snap into position, ensuring all 4 snaps engage. Face plate only snaps on one way. If face plate will easily snap into place, rotate 180°.

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MAY BE MADE WITHOUT WRITTEN PERMISSION FROM INTERPOWER CORPORATION.				DRAFT BY:	ATS/JM	DATE:	7-31-13			Struction
				DDAFTING					PART	88040260 Assembly
В	Re-position contact slots.	03/19/24	JPC	DRAFTING APPROVAL:	DDF	DATE:	8-07-1	3	NUMBER	
Α	Initial Release	07/31/13	ATS/JM	MATERIAL:			DO NO	T SCALE	INTERPOWER	
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