

Wiring Instructions for the Sillites Self-Contained Receptacle (Cat. # SCRW or SCRMB)

Note that each SCR: Is tamper resistant & includes a paintable cover cap. It accepts one or two sections of 12/2 or 14/2 type NM cable. Notice – Use copper or copper-clad wire with this device. It is rated for 125 volt, 15 amp operation and can be used on a 15 or 20 amp circuit, AC operation. (Note that a 15 amp receptacle can be used on a 20 amp circuit so long as there is more than one receptacle on the circuit). The assembled SCR must be mounted into a solid surface, which will allow the mounting screws to remain secure. The mounting screws will NOT secure the SCR into drywall.

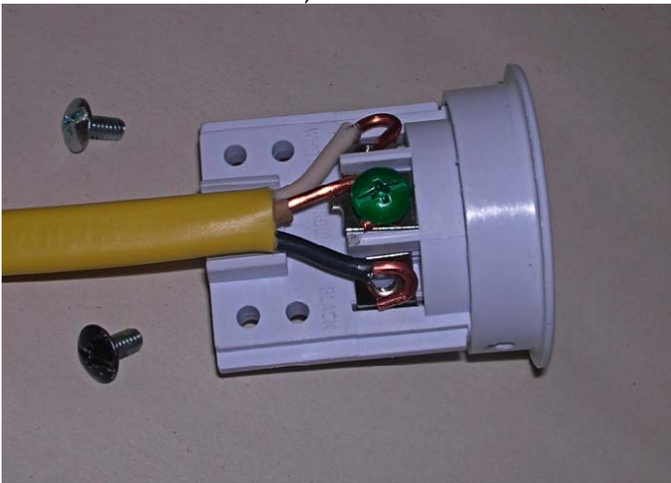
Step 1: Remove the screws that secure the doors to the main body to expose contact screws. There are two screws to secure each door and one section of wire can be connected under each door for a “daisy-chain” setup.



Step 2: Strip outer NM sheath to leave 1-1/4” of wire exposed. Then strip the hot and neutral wires 1/2” and curl the wires with small pliers to wrap around contact screws (See Fig. 2).



Step 3: Remove the contact screws completely and attach the ground wire first by securing it through the loop in the wire from step 2. Then attach the hot (black), & neutral (white) wire(s) to the appropriate colored screws (Note label beneath each screw).



Step 4: Attach the doors to secure the cable(s) and cover the terminal screws.



Step 5: Insert the assembled SCR into the 1-3/4” hole in mounting surface, secure with the (2) #4 wood screws provided, and insert the cover cap.

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