

Wiring Instructions for the Sillites Self-Contained Receptacle (SCR)

Step 1: Cut the two sections of NMS wire to equal length and strip outer sheath/cover to leave 1-1/2" of wire exposed. Then strip the hot and neutral wires 3/8".

Step 2: Remove the (4) screws to separate the lower barrel of the SCR and slide over the Romex section(s).

Step 3: Attach the hot (black), ground (bare copper) & neutral (white) wire(s) to the clamps under the copper, green & silver colored screws respectively. (See Fig. 1 and Fig. 2 below).

Step 4: Slide the barrel section up and rotate to align the (4) screw holes with the holes in the posts and re-insert the (4) screws that were removed in Step 2.

Step 5: Tighten the clamp at the base of the barrel to secure the Romex.

Step 6: Insert assembled SCR into the 1-3/4" hole in mounting surface and secure with the (2) #4 wood screws provided and install cover cap.

Fig. 1: For two sections of 12/2 or 14/2 NMS Wire

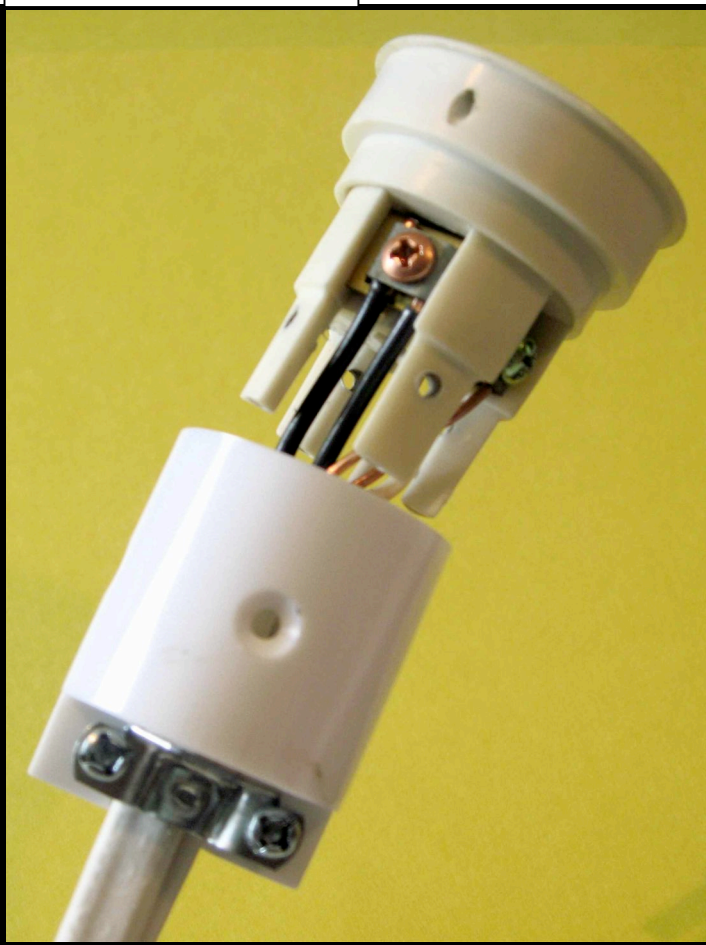
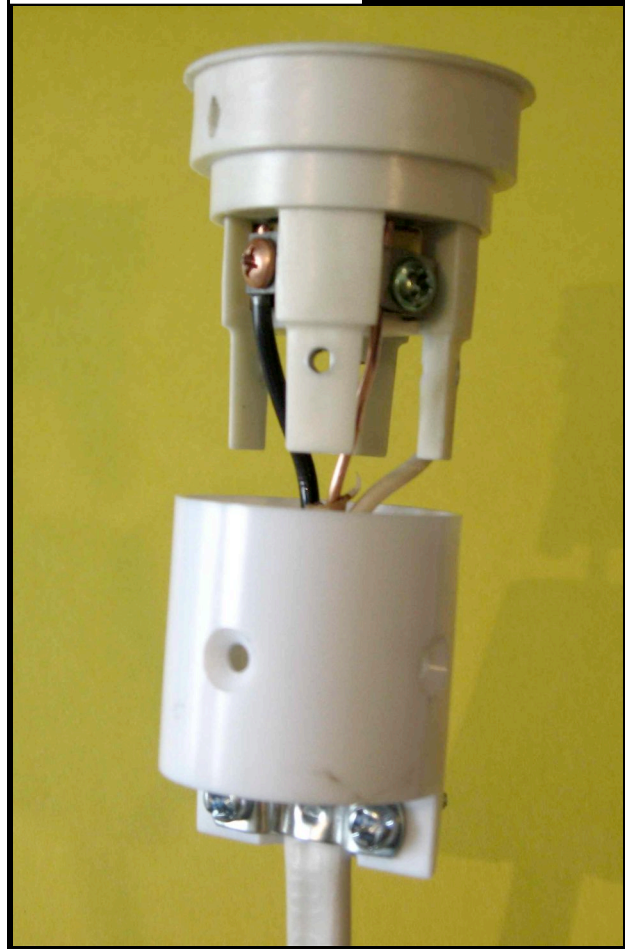


Fig. 2: For one section of 12/2 or 14/2 NMS Wire



Sillites[®]
U.S. Patent #6601977

UL US LISTED