## SINGLE POLE SWITCH

WARNING: TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE ELECTRICAL CODES AND REGUL ATIONS. IF YOU ARE NOT SURE ABOUT ANY PART OF THESE INSTRUCTIONS, CONSULT A QUALIFIED ELECTRICIAN. AVERTISSEMENT: À INSTALLER OU À UTILISER CONFORMÉMENT AUX CODES DE L’ÉLECTRICITÉ ET AUX RÈGLEMENTS APPLICABLES. SI VOUS NE COMPRENEZ PAS L'UNE DES PARTIES DE CES INSTRUCTIONS, CONSULTEZ UN ÉLECTRICIEN QUALIFIÉ.
WARNING: USE THIS DEVICE ONLY WITH COPPER OR COPPER CLAD WIRE.
AVERTISSEMENT : UTILISEZ UNIQUEMENT CET APPAREIL AVEC UN FIL EN CUIVRE OU REVÊTU DE CUIVRE.
WARNING: TO AVOID FIRE, SHOCK, OR DEATH, TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT THE POWER IS OFF BEFORE WIRING!
AVERTISSEMENT: AFIN D'ÉVITER LES RISQUES D'INCENDIE, DE CHOC ÉLECTRIQUE OU DE DÉCÈS, COUPEZ L'ALIMENTATION ÉLECTRIQUE DEPUIS LE DISJONCTEUR OU LE FUSIBLE ET VÉRIFIEZ QUE L'ALIMENTATION EST BIEN COUPÉE AVANT D'EFFECTUER LE CÂBLAGE.

NOTE: Terminal screws accept up to \#12 AWG copper or copper clad wire. Push-in terminals accept \#14 AWG solid copper wires ONLY! For circuits with \#12 AWG solid copper or copper clad wires, use terminal screws instead. If this device is equipped with pilot light, pilot light is off when switch is ON.

1. Connect wires per WIRING DIAGRAM as follows:

## For Side Wire:

Remove approximately $3 / 4^{\prime \prime}(1.9 \mathrm{~cm})$ insulation from wire. Loop wires clockwise $3 / 4$ turn around terminal screws. BLACK (Hot) wire to any BRASS screw, other Black wire to remaining BRASS screw, GREEN or BARE (Ground) wire to GREEN screw. Tighten terminal screws securely, $14 \mathrm{lbf}-\mathrm{in}(1.6 \mathrm{~N} \cdot \mathrm{~m})$ of torque.

## For Push Wire:

Remove approximately $3 / 5^{\prime \prime}(1.5 \mathrm{~cm})$ insulation per strip gauge from wire. Push \#14 AWG solid copper wires into the bottom of any round hole. Push other \#14 AWG solid copper wires into the remaining round hole. This device must be properly grounded for electrical shock protection. Connect green or bare grounding wire to the green hex head screw.
If the switch must be replaced or rewired after it is push wired, gently press the tip of a small screwdriver in the release slot and back the wire out gradually.

If the switch or push-in terminal become damaged, do not reuse.
2. Mount device in wall box with screws provided and mount wall plate.
3. Restore power at circuit breaker or fuse. Installation is complete.


Aida Corporation
9855 Mining Drive, Unit 202, Jacksonville, Florida 32257
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Toll Free: (844)808-4435
Made in China

## 3-WAY SWITCH

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WARNING: USE THIS DEVICE ONLY WITH COPPER OR COPPER CLAD WIRE.
AVERTISSEMENT : UTILISEZ UNIQUEMENT CET APPAREIL AVEC UN FIL EN CUIVRE OU REVÊTU DE CUIVRE.
WARNING: TO AVOID FIRE, SHOCK, OR DEATH, TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT THE POWER IS OFF BEFORE WIRING!
AVERTISSEMENT: AFIN D'ÉVITER LES RISQUES D'INCENDIE, DE CHOC ÉLECTRIQUE OU DE DÉCÈS, COUPEZ L'ALIMENTATION ÉLECTRIQUE DEPUIS LE DISJONCTEUR OU LE FUSIBLE ET VÉRIFIEZ QUE L'ALIMENTATION EST BIEN COUPÉE AVANT D'EFFECTUER LE CÂBLAGE.

NOTE: Terminal screws accept up to \#12 AWG copper or copper clad wire. Push-in terminals accept \#14 AWG solid copper wires ONLY! For circuits with \#12 AWG solid copper or copper clad wires, use terminal screws instead. If this device is equipped with pilot light, pilot light is off when switch is ON.

1. Connect wires per WIRING DIAGRAM as follows:

## For Side Wire:

Remove approximately $3 / 4^{\prime \prime}(1.9 \mathrm{~cm})$ insulation from wire. Loop wires clockwise $3 / 4$ turn around terminal screws.
(a) Connect the line Hot (Black) to the common terminals (Black screw) of one switch. Connect the travelers to both traveler terminals (brass screw) of the switch. Connect green or bare grounding wire to the green hex head screw. Firmly tighten screws over wire loops.
(b) Connect the load line (Black) to the common terminals (Black screw) of another switch. Connect the travelers of the switch that has finished wiring to both traveler terminals (brass screw) of the switch. Connect green or bare grounding wire to the green hex head screw. Tighten terminal screws securely, $14 \mathrm{lbf}-\mathrm{in}(1.6 \mathrm{~N} \cdot \mathrm{~m})$ of torque.

## For Push Wire:

Remove approximately $3 / 5^{\prime \prime}(1.5 \mathrm{~cm})$ insulation per strip gauge from wire.
(a) Push the line hot (Black) into the bottom of round common hole of one switch. Push travelers into the bottom of both traveler holes of the switch. Connect green or bare grounding wire to the green hex head screw. Firmly tighten screws over wire loops.
(b) Push the load line (Black) into the bottom of common hole of another switch. Push travelers into the bottom of both traveler holes of the switch. Connect green or bare grounding wire to the green hex head screw.
If the switch must be replaced or rewired after it is push wired, gently press the tip of a small screwdriver in the release slot and back the wire out gradually.
If the switch or push-in terminal become damaged, do not reuse.
2. Mount device in wall box with screws provided and mount wall plate.
3. Restore power at circuit breaker or fuse. Installation is complete.


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