## Conext™ SW AC Switchgear 120/240V (865-1017)

Installation Guide

# Schneider Electric

## **Important Safety Instructions**

READ AND SAVE THESE INSTRUCTIONS - DO NOT DISCARD

## A DANGER

## **ELECTRIC SHOCK, EXPLOSION, AND ARC FLASH HAZARDS**

All wiring must be done by qualified personnel to ensure compliance with all applicable installation codes and regulations.

Disconnect and lockout all DC and AC sources that are powering this equipment and any connected equipment before installing, servicing, and performing any upgrades.

Always wear proper personal protective equipment (PPE) before working on or inside this equipment.

Always use a properly rated voltage sensing device to check the presence of potential and residual energy.

Do not route and mix DC cables and wires with AC cables and wires within the same compartment. This equipment is equipped with a partition (item O) that isolates AC wiring from DC wiring.

Failure to follow these instructions will result in death or serious injury.

## **NOTICE**

### **EQUIPMENT DAMAGE**

Do not remove the pre-installed Handle Interlock device (item C).

Failure to follow these instructions can cause equipment damage.

NOTE: The double pole breakers (items D, E, F) are used for a dual line application. For a single line application, use only L1 line for AC input. Do not use L2 line for AC input.

### **Materials List**

The Conext SW AC Switchgear (865-1017) ships with the following items:

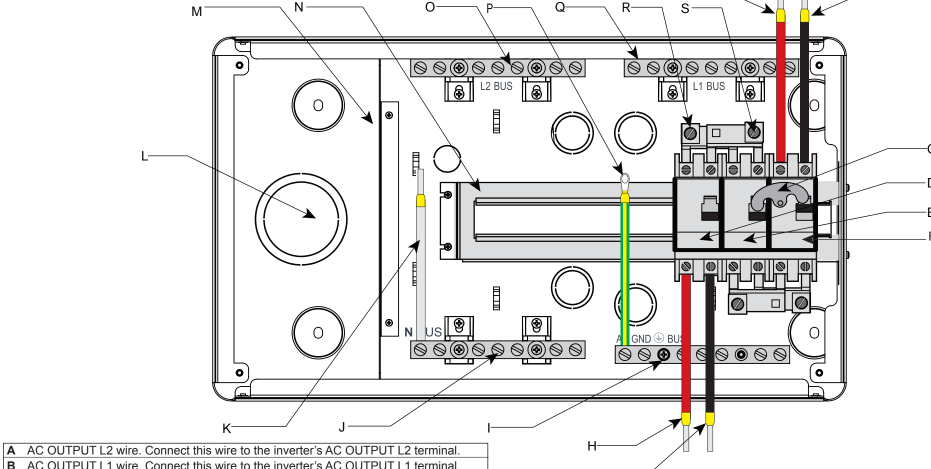
- 1x Installation Guide/Mounting Template
- 1x Switchgear Box
- 1x Switchgear Cover
- 2x Double-pole 30-amp AC Breaker (bundled)
- 1x Double-pole 60-amp AC Breaker
- 2x Jumper Bar (pre-installed)
- 1x Handle Interlock Device (pre-installed)
- **6x** 10AWG AC Wire (black, pre-wired)
- 2x 10AWG AC Wire (red, pre-wired)
- 1x 10AWG AC Wire (white, pre-wired)
- 1x 12AWG Ground Wire (green, pre-wired)
- 4x Terminal buses (one each L1, L2, Ground, Neutral)

975-0676-01-01 REV D

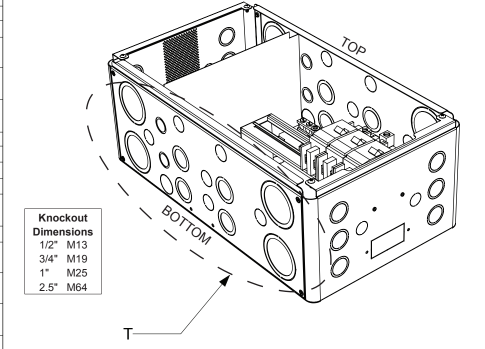
1. Choose a location to mount the AC switchgear. If you already have a Conext SW inverter/charger unit installed, the AC switchgear can be positioned directly underneath (see an illustration on the back page) or on top of the inverter/charger.

NOTE: The lengths of the supplied wires are long enough for when the AC switchgear is installed below the inverter. See OPTION 2.

- 2. Remove the AC switchgear cover to expose the mounting key holes.
- 3. Mount the AC switchgear. Use the mounting template on the back page to mark the mounting holes on the mounting surface.
- 4. Make the proper wiring connections. Use only qualified personnel to ensure compliance with all applicable installation and electrical codes and regulations.
- 5. Replace the AC switchgear cover. Secure the cover using the same screws that came with the product.



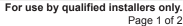
- **B** AC OUTPUT L1 wire. Connect this wire to the inverter's AC OUTPUT L1 terminal.
- C Handle Interlock device. It prevents the AC BYPASS (item E) and AC OUTPUT (item F) breakers from being "on" (closed) at the same time.
- D AC INPUT breaker. Provides overcurrent protection from incoming AC current.
- **E** AC BYPASS breaker. Passes AC current through from the source to the inverter.
- F AC OUTPUT breaker. Provides overcurrent protection from outgoing AC current.
- G AC INPUT L1 wire. Connect this wire to the inverter's AC INPUT L1 terminal.
- H AC INPUT L2 wire. Connect this wire to the inverter's AC INPUT L2 terminal. AC Ground J bus bar. Attach other Ground J wires to a vacant terminal
- Use proper torque (values posted inside unit) to secure the wire.
- AC Neutral bus bar. Attach other Neutral wires to a vacant terminal. Use proper torque (values posted inside unit) to secure the wire.
- K AC Neutral wire. Connect this wire to the inverter's AC INPUT N terminal
- DC wire compartment. Use this compartment to route DC cables and wires through.
- M Wiring partition or barrier. Isolates DC and AC wiring from each other.
- N DIN rail. Use to mount other DIN-enabled AC breakers.
- o L2 BUS bar. Attach L2 LOAD wire to a vacant terminal. Use proper torque (values posted inside unit) to secure the wire.
- P AC Ground J wire. Connect this wire to the inverter's Ground J terminal.
- Q L1 BUS bar. Attach L1 LOAD wire to a vacant terminal. Use proper torque (values posted inside unit) to secure the wire.
- R AC INPUT L2 jumper bar terminal. Attach the incoming AC source L2 wire to the terminal. Use proper torque (values posted inside unit) to secure the wire.
- **S** AC INPUT L1 jumper bar terminal. Attach the incoming AC Source L1 wire to the terminal. Use proper torque (values posted inside unit) to secure the wire.
- AC knockouts (top/bottom/sides). Remove to pass cables and wires through.







Copyright © 2013 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.





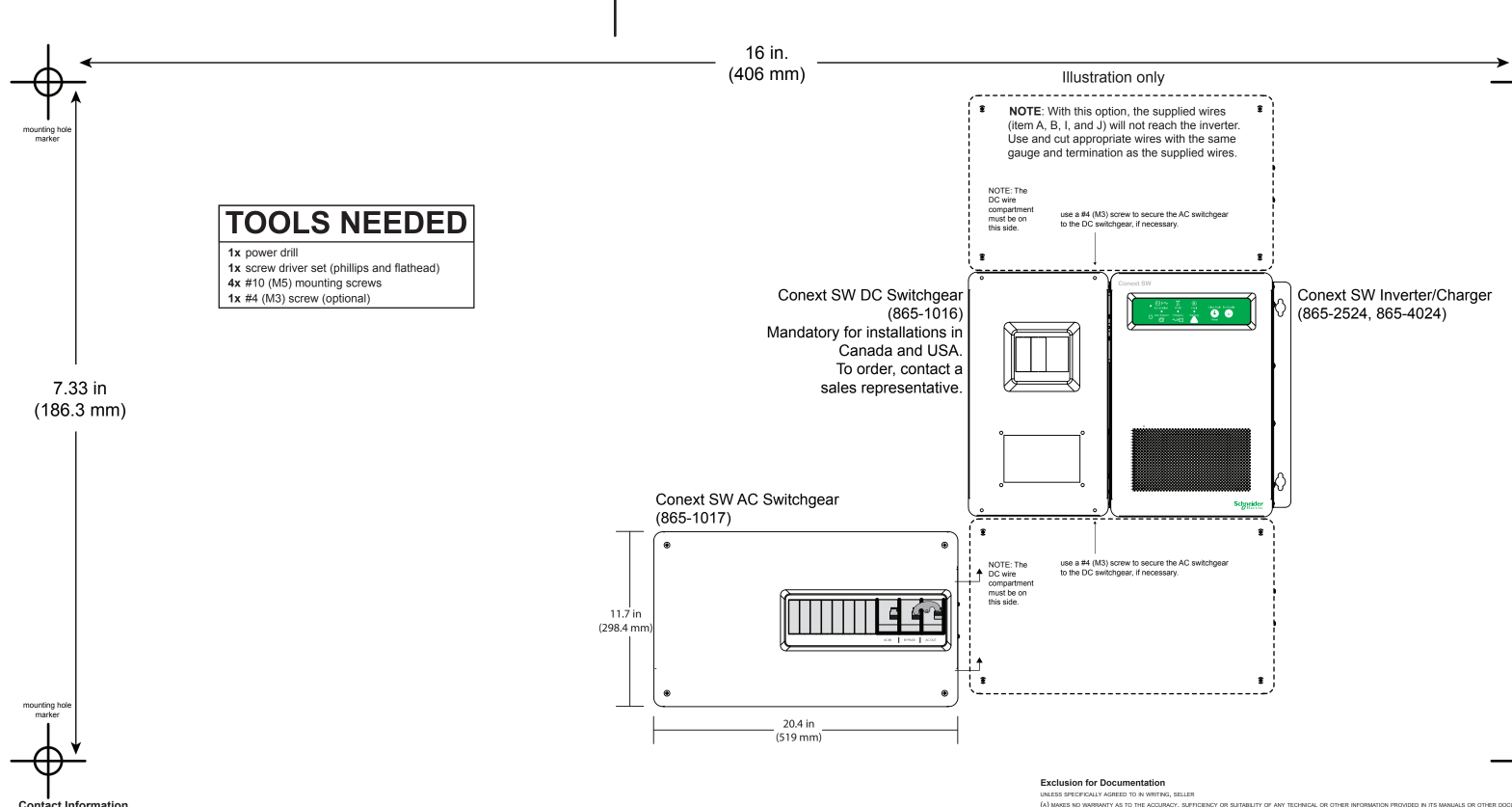


# Schneider Electric

## **Conext SW** AC Switchgear 120/240V (865-1017)

Mounting Template

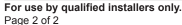
ALIGN TOP OF PAPER WITH BOTTOM EDGE OF INVERTER/CHARGER



**Contact Information** 

Please contact your local Schneider Electric Sales Representative or visit the Schneider Electric website at: http://www.schneider-electric.com/sites/corporate/en/support/operations/local-operations/local-operations.page

975-0676-01-01 REV D Printed in China



Copyright © 2013 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

ARISE OUT OF THE USE OF SUCH INFORMATION. THE USE OF ANY SUCH INFORMATION WILL BE ENTIRELY AT THE USER'S RISK, AND

(B) ASSUMES NO RESPONSIBILITY OR LIABILITY FOR LOSSES, DAMAGES, COSTS OR EXPENSES, WHETHER SPECIAL, DIRECT, INDIRECT, CONSEQUENTIAL OR INCIDENTAL, WHICH MIGHT

(C) REMINDS YOU THAT IF THIS MANUAL IS IN ANY LANGUAGE OTHER THAN ENGLISH, ALTHOUGH STEPS HAVE BEEN TAKEN TO MAINTAIN THE ACCURACY OF THE TRANSLATION, THE

ACCURACY CANNOT BE GUARANTEED, APPROVED CONTENT IS CONTAINED WITH THE ENGLISH LANGUAGE VERSION WHICH IS POSTED AT WWW.SCHNEIDER-ELECTRIC.COM





