Conext 120/240VAC Breaker Kit for Parallel Inverter/Chargers – Installation Guide 865-1215-01 www.SEsolar.com

2-Pole, 60 Amp, 120/240 VAC	A Important Safety Information	B Materials List
circuit breakers and parts for connecting additional Conext XW+ inverter/chargers	 This Guide is intended for anyone who needs to operate, configure, and troubleshoot the Conext XW+ Inverter/Charger. Certain configuration tasks should only be performed by qualified personnel in consultation with your local utility and/or an authorized dealer. Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. Servicing of batteries must only be performed or supervised by qualified personnel with knowledge of batteries and their required precautions. Qualified personnel have training, knowledge, and experience in: Installing electrical equipment Analyzing and reducing the hazards involved in performing electrical work Installing and configuring batteries Selecting and using Personal Protective Equipment (PPE) No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material. Before using the inverter, read all instructions and cautionary markings on the unit, the batteries, and all appropriate sections of this manual. Use of accessories not recommended or sold by the manufacturer may result in a risk of fire, electric shock, or injury to persons. The inverter is designed to be permanently connected to your AC and DC electrical systems. The manufacturer recommends that all wiring be done by a certified technician or electrician to ensure adherence to the local and national electrical codes applicable in your jurisdiction. To avoid a risk of fire and electric shock or fire. Interval example and wiring. Do not operate the inverter if it has been damaged in any way. This unit does not have any user-serviceable pats. Do not disassemble the inverter except where noted for connecting wiring and cabling. See your warranty for instructions on obtaining service. Attempting to service the unit yourself may result in a risk of electrical shock or fire. Internal capacitors remain charged after all	Grid jumpers Grid jumpers A z > pole, 60 Amp 120/240 VAC circuit breakers (Square D QOU260) Cad jumpers Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers. Or during an additional inverter/charger to the utility grid and AC loads. These replace factory-installed 2-tab jumpers.
A Important Safety Information		C Removing the PDP Upper Faceplate
Read and Save These Instructions - Do Not Discard This guide contains important safety instructions for the Conext XW+ Inverter/Charger that must be for installation procedures. Read and keep this Installation Guide for future reference. Read these instructions carefully and look at the equipment to become familiar with the device before operate, service or maintain it. The following special messages may appear throughout this builteit on equipment to warm of potential hazards or to call attention to information that clarifies or simplifies a p	This equipment must only be installed and serviced by qualified electrical personnel. Never operate energized with covers removed Server operate energized with event energized with event energized Server operate energized with event energized Server operate Server operate energized Server	Before wiring breakers, remove the upper and lower faceplates on the PDP Remove breaker knockouts as needed
DANGER DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.		
	HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH Battery Circuit Breakers must be installed according to the specifications and requirements specified by Schedider Electric.	Liastic retaining strap for storing manuals
WARNING indicates a hazardous situation which, if not avoided, could result in death or serious inju	Servicing of batteries must only be performed by qualified personnel and the required precautions. Keep unqualified personnel away from batteries. Failure to follow these instructions will result in death or serious injury.	

CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.. The safety alert symbol shall not be used with this signal word.

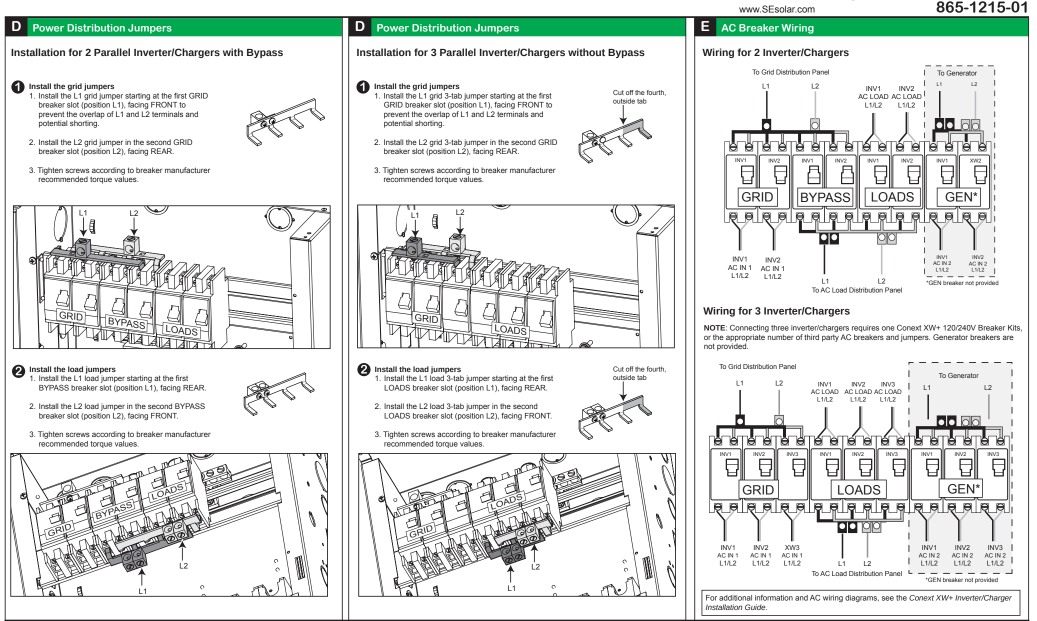
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Contact Information www.schneider-electric.com

Please contact your local Schneider Electric Sales Representative or visit the Schneider Electric website at: http://www.SEsolar.com

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