

SAFETY

IMPORTANT SAFETY INSTRUCTIONS. SAVE THIS INFORMATION.

Follow all safety and assembly instructions when installing Enphase Field Wireable Q Connectors.

Safety Symbols	
	DANGER: This indicates a hazardous situation, which if not avoided, will result in death or serious injury.
\wedge	WARNING : This indicates a situation where failure to follow instructions may be a safety hazard or cause equipment malfunction. Use extreme caution and follow instructions carefully.
	WARNING : Risk of burn. Failure to follow instructions may result in burn injury.
\checkmark	NOTE : This indicates information particularly important for optimal system operation.

Safety Instructions DANGER: Risk of electric shock. Do not use Enphase 凶 equipment in a manner not specified by the manufacturer. Doing so may cause death or injury to persons, or damage to equipment. DANGER: Risk of electric shock. Be aware that installation A of this equipment includes risk of electric shock. Do not use without first removing AC power from the Enphase System. Disconnect the power coming from the photovoltaics before servicing or installing. DANGER: Risk of electric shock, Risk of fire, Before making A any connections verify that the circuit breakers are in the off position. Double check all wiring before applying power. DANGER: Risk of electric shock. Risk of fire. Only use A electrical system components approved for wet locations, including but not limited to conduit fittings. DANGER: Risk of electric shock. Risk of fire. Only qualified A personnel should install, troubleshoot, or replace the Enphase Field Wireable O Connector. DANGER: Risk of electric shock. Improper use of the Field A Wireable Q Connector or its components may result in a shock, fire or explosion. To reduce these risks, disconnect all wiring before attempting any maintenance. DANGER: Risk of electric shock. Risk of fire. Ensure that all /{\ AC and DC wiring is correct and that none of the AC wires are pinched, shorted, or damaged. DANGER: Risk of electric shock. Risk of fire. Do not attempt A to repair or alter the Enphase Field Wireable O Connector. DANGER: Risk of electric shock. Risk of fire. Make sure A the conductors are not damaged. If the exposed wires are damaged, the system may not function properly. WARNING: Risk of equipment damage. Enphase male and \wedge female connectors must only be mated with the matching male/female connector.

Safety	/ Instructions
\wedge	WARNING : Risk of equipment damage. This product is intended for operation in an environment having a maximum ambient temperature of 55°C (131°F).
\wedge	WARNING : When installing the cabling, secure any loose cable to minimize tripping hazard
	WARNING : Before installing or using the Enphase Field Wireable Q Connector, read all instructions and cautionary markings in the technical description, on the Enphase System, and on the photovoltaic (PV) equipment.
\checkmark	NOTE: Using unapproved attachments or accessories may result in damage or injury.
\checkmark	NOTE: When looping the Enphase Q Cable, do not form loops smaller than 4.75 inches (12 cm) in diameter.
\checkmark	NOTE: Perform all electrical installations in accordance with all applicable local electrical codes: the Canadian Electrical Code, part 1; the National Electrical Code (NEC); ANSI requirements; and NFPA 70.
\checkmark	NOTE : To ensure optimal reliability and to meet warranty requirements, install the Enphase Field Wireable Q Connectors according to the instructions in this guide.
\checkmark	NOTE : Protection against lightning and resulting voltage surge must be in accordance with local standards.
\checkmark	NOTE : The connector is considered to be in compliance with UL 6703 only when assembled in the manner specified by these assembly instructions.
\checkmark	 NOTE: Cable used with Enphase Field Wireable Q Connectors must meet the following requirements: Min/max outer insulation diameter (including the clear 2nd insulator): 3.45mm / 3.65mm Number of conductor strands/size: 19 strands of 0.47 mm Wire size: 12 AWG

FIELD WIREABLE Q CONNECTORS

PREPARATION

For full installation instructions for the Enphase IQ Series Microinverters, read and follow all warnings and instructions in this guide and in the Enphase IQ Series Microinverter Installation and Operation Manual at: enphase.com/support.

Check that you have Enphase Field Wireable Q Connectors as needed for your installation. Both female and male connectors are sold in packs of ten:

- Field Wireable Q connector (female): (Q-CONN-10F)
- Field Wireable Q connector (male): (Q-CONN-10M)

Make sure you have the following recommended tools:

- Diagonal cutter
- Wire stripper
- Crimp tool: Multi-Contact PV-CZM-18100, -19100, or -22100
- Torque wrench
- · Enphase disconnect tool



When to Use Field Wireable Q Connectors

Use Enphase Field Wireable Q Connectors with Enphase Q Cable or field cable to:

- · Easily connect Q cables on the roof without complex wiring
- Use male connectors to make connections from a Field Wireable female connector
- Use female connectors to make connections from any Q Cable open connector
- Make a jumper to connect with a remote part of the array: Use female to female for cable-to-cable connections
- · Use a mated pair of connectors to splice two cut ends of cable

Revision History		
Rev 01	Initial release 02/21/2017.	
Rev 02	Revised jacket strip length in step C - 04/10/2017.	
Rev 03	Changed tools and updated nut diameter references and images. 10/03/2017	
	Images. 10/03/2017	
Rev 04	Removed reference to discontinued product (BA) 05/15/2018	
	^	



PARTS

Connector body

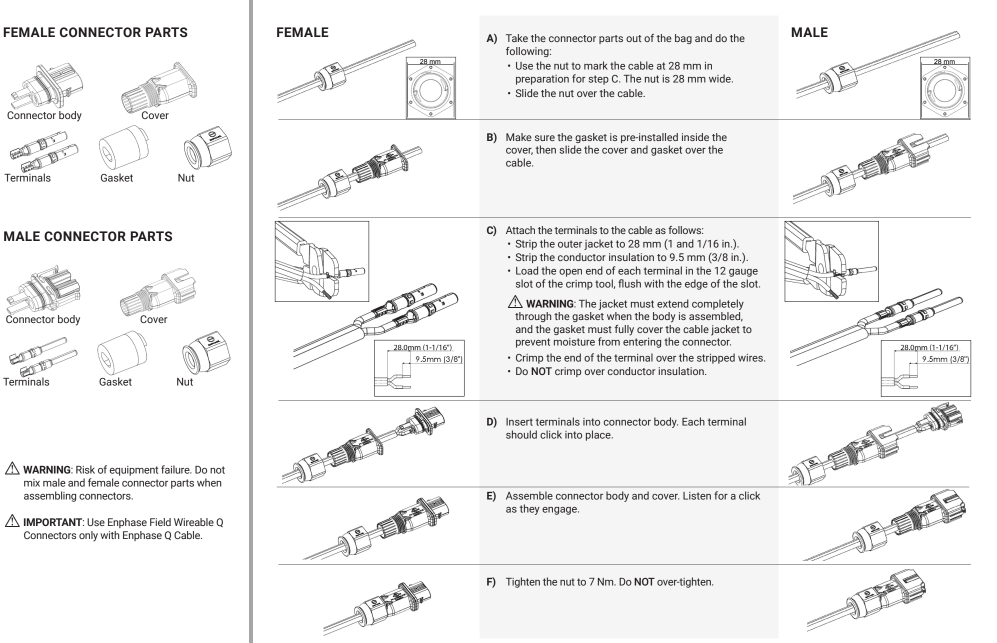
Connector body

Terminals

(Terminals

ASSEMBLY

Follow the steps to assemble Enphase Field Wireable Q Connectors.



Enphase Customer Support: enphase.com/en-us/support/contact

© 2017 Enphase Energy. All rights reserved.