

Q-CONN-10F : IQ Female Field-Wireable Connector by Enphase



Price: CAD \$22.99

SKU: EN-Q-CONN-10F

Product Categories: [Cables & Wiring Kits](#), [Connectors](#), [Enphase](#), [Inverter Installation](#), [Inverters](#), [Shop](#)

Product Tags: [canada](#), [Cap](#), [enphase](#), [enphase cable](#), [enphase connector](#), [enphase iq](#), [female](#), [field](#), [q-conn-10f](#), [q-conn-10f canada](#)

Product Page: <https://www.modernoutpost.com/product/q-conn-10f-iq-female-field-wireable-connector-by-enphase/>

Product Summary

The Q-CONN-10F is a female field-wireable connector by Enphase designed for building your own wire extensions and chase cables for your Q-Cable. Compatible with the raw Enphase Q Cable (purchased separately by the foot), and the Q-Cable with inverter connections.

Product Description

The Q-CONN-10F is a female field-wireable connector by Enphase designed for building your own wire extensions and chase cables for your Q-Cable. Compatible with the raw Enphase Q Cable (purchased separately by the foot), and the Q-Cable with inverter connections.

The easy-to-use Q Field Wireable Q-CONN-10F (female) connector delivers greater on-site installation flexibility and further eliminates cable waste. You will use the Enphase field-wireable connectors in conjunction with Enphase Q-Cable or field cable to easily connect Q cables on the roof without complex wiring. You will use male connectors to make connections from any Q Aggregator open connector and Q-CONN-10F connectors to make connections from any Q Cable open connector or use a mated pair of connectors to splice two cut ends of cable.

You have added flexibility to make a jumper to connect with a remote part of the array, using Q-CONN-10F to Q-CONN-10F for cable-to-cable connections, or male to Q-CONN-10F for aggregator-to-cable extensions.

Q-CONN-10F Features - Uses MC-style crimp tool - Female connector types - Kit bag includes connector parts, and crimpable wire terminal pins - UL listed

Product Attributes

- Dimensions: 2 × 2 × 2 cm
- Weight: .2 kg