Q Cable: Microinverter Trunk Cable by Enphase



Price: CAD \$26.99 - CAD \$47.29

Product Categories: Enphase, Cables & Wiring Kits, Connectors, Inverter Installation, Inverters, Shop, Wiring & BOS Product Tags: canada, enphase, enphase iq, enphase q cable, enphase q-cable canada, iq, iq cable, portrait, q-cable, q-cable portrait, gcable, trunk cable

Product Page: https://www.modernoutpost.com/product/q-cable-microinverter-trunk-cable-by-enphase/

Product Variants

- Q Cable: Microinverter Trunk Cable by Enphase - Portrait 1.3m ()

- Q Cable : Microinverter Trunk Cable by Enphase - Landscape 2m ()

- Q Cable : Microinverter Trunk Cable by Enphase - Landscape 2.3m ()

Product Summary

This is the Q Cable for Enphase IQ series microinverters. The Enphase Q Cable is a lighter weight, distributed generation cable with pre-installed connectors that support faster, simpler, and more reliable installations for Enphase IQ Micro Inverters. Choose the connector spacing you need according to your solar array's panel orientation.

Product Description

This is the Q Cable for Enphase IQ series microinverters. The Enphase Q Cable is a lighter weight, distributed generation cable with pre-installed connectors that support faster, simpler, and more reliable installations for Enphase IQ Micro Inverters. Choose the connector spacing you need according to your solar array's panel orientation.

Connector Spacing Options

Q-12-10-240 : 54/60/66/72/78/96-Cell Modules, **Portrait** orientation, spacing: 1.3m (51") Q-12-17-240 : 54/60/66-Cell Modules, **Landscape** orientation, spacing 2.0m (78.7") Q-12-20-240 : 72/78-Cell Modules, **Landscape** orientation, spacing: 2.3m (90.5")

All cables are continuous length. Order by Number of Connectors.

Enphase Q Cable Features

- Two-wire, double-insulated Enphase Q Cable is 50% lighter than the previous generation Enphase cable - New cable numbering and plug and play connectors speed up installation and simplify wire management - Link connectors eliminate cable waste - UL certified

Q Cable Specifications

Max Nominal Voltage: 277VAC

Connector Spacing:

Q-12-10-240 : 54/60/66/72/78/96-Cell Modules, **Portrait** orientation, spacing: 1.3m (51") Q-12-17-240 : 54/60/66-Cell Modules, **Landscape** orientation, spacing 2.0m (78.7") Q-12-20-240 : 72/78-Cell Modules, **Landscape** orientation, spacing: 2.3m (90.5")

Priced per micro inverter connection point.

Note Regarding Cable Cutting: We cut the cable between the connection points, but with more lead on one side than the other. ie for the 1.3m portrait cable, we cut at the 30cm point so that you have a 1m whip on one end of the string length, and 30cm on the other. This helps with bringing the Q Cable string into junction boxes for transition to home-run wire or for centre-tap splicing. 30cm at the other end for the termination cap is plenty.

Product Attributes

- Dimensions: 30 × 30 × 1 cm

- Weight: .3 kg

- Format: Portrait 1.3m, Landscape 2m, Landscape 2.3m

Product Gallery

