

Trunk Cable For YC600 & QS1 Micro Inverters by APSystems



Price: CAD \$39.99

SKU: APSTRUNK-YCQS-2M

Product Categories: [Grid-Tie : Micro Inverters](#), [Inverters](#), [Shop](#)

Product Tags: [ac cable](#), [apsystems ac cable](#), [apsystems trunk cable](#), [cable](#), [canada](#), [qs1 cable](#), [qs1a cable](#), [trunk cable](#), [yc600 cable](#)

Product Page:

<https://www.modernoutpost.com/product/trunk-cable-for-yc600-qs1-micro-inverters-by-apsystems/>

Product Summary

This is the trunk cable for your APSystems YC600 & QS1 Micro Inverter system. This 2 meter (6.5 feet) trunk cable will link the AC output from each of your YC600 or QS1/QS1A micro-inverters. 2m between connections, priced per connection.

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The number of trunk cable connections is determined by the number of inverters you have on the string. Normally YC600 strings have a maximum of 12 solar modules (6 inverters), while the QS1 allows up to 3 inverters, or 2 inverters in the case of the QS1A.

The Trunk Cable should enter a suitable [rail-mounted junction box](#)], or [roof-flashing junction box](#)] for transition to home-run AC wiring. Each trunk cable string should be terminated at the non-service end of the cable with an AC Bus End Cap, and any unused trunk cable connectors can be plugged with an AC Bus TCONN Caps.

To unlock the micro-inverter's connector from the AC Bus Trunk Cable a Connector Unlock Tool is needed (although it is possible to do with fine screwdrivers & manual dexterity).

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 1.9 kg