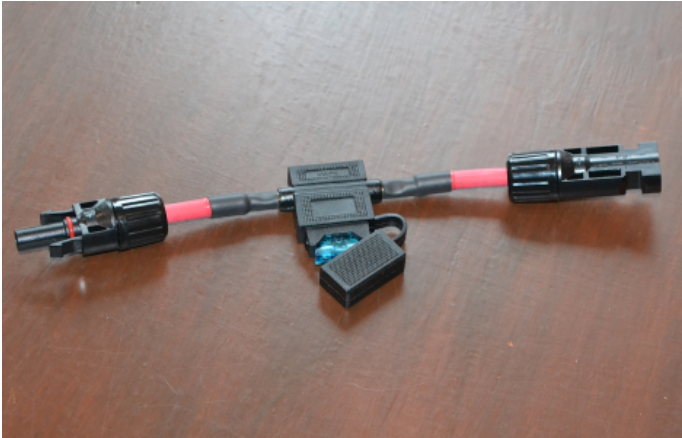


Inline Fuse Holder with MC4 Connectors



Price: CAD \$12.99

SKU: MOINLINEATC-MC4

Product Categories: [Breakers](#), [MC4 PV System DC](#), [Shop](#), [Terminal Blocks](#), [Wiring & BOS](#)

Product Tags: [canada](#), [inline fuse](#), [inline fuse holder](#), [mc4](#), [mc4 inline fuse](#)

Product Page: <https://www.modernoutpost.com/product/inline-fuse-holder-with-mc4-connectors/>

Product Summary

Easily add a fuse to an existing MC4 cable. This short cable features an inline fuse holder with MC4 connectors on each end. Avoid additional voltage loss of unnecessary connectors.

Accepts #10 or #12 gauge wire.

Water splash proof cover.

Rated up to 30 Amp max.

Product Description

Easily add a fuse to an existing MC4 cable. This short cable features an inline fuse holder with MC4 connectors on each end. Avoid additional voltage loss of unnecessary connectors.

Accepts #10 or #12 gauge wire.

Water splash proof cover.

Rated up to 30 Amp max.

ATC/ATO Fuse voltage rating: 32VDC

This fuse set is designed to easily place OCPDs in your wiring for each solar module to be combined in parallel.

Providing fusing upstream from [MC4 branch connectors](#) anytime you are combining more than 3 module strings ensures that in the event of a fault in one of the strings that the current carrying capacity of the faulted panel will not be exceeded (hazard!).

Note : ATC/ATO automotive blade fuses are rated to 32V DC, therefore this connector is only applicable for 32 & 36-cell solar modules. This includes modules such as the [GP-PV-190M](#)], [Xterra 90W](#)], **Powerfilm Soltronix 100**, and the [SolarFlex](#)] modules.

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: .2 kg