GP-SC-DOIDE-20A : Inline Blocking Diodes by Go Power



INLINE REVERSE BLOCKING DIODES

Price: CAD \$9.99

SKU: GP-SC-DOIDE-20A
Product Categories: Accessories, Fuses, Other Bits, Shop, Wiring & BOS
Product Tags: blocking, blocking diode, canada, diode, go power
GP-SC-DOIDE-20A, GP-SC-DOIDE-20A, GP-SC-DOIDE-20A canada, reverse current, solar, solar panel
Product Page:
https://www.modernoutpost.com/product/gp-sc-doide-20a-inline-blocking-diodes-by

Product Summary

<u>-go-power/</u>

These are the Go Power blocking diodes in a convenient inline MC4 format. GP-SC-DOIDE-20A blocking diodes improve string performance of some solar modules, particularly the <u>semi-flex</u>] type. SOLD AS SINGLE.

Product Description

These are the Go Power blocking diodes in a convenient inline MC4 format. GP-SC-DOIDE-20A blocking diodes improve string performance of some solar modules, particularly the <u>semi-flex</u>] type. **SOLD AS SINGLE**. Protect your solar array.

Inline reverse blocking diodes are recommended for use with <u>Go Power! Solar</u> <u>Flex™ Modules</u>] in parallel configurations. They help prevent the reverse flow of current into a shaded panel while other panels are in sunlight. The diode is connected to the positive male end of each panel in the array. See the diagram on this page.

GP-SC-DOIDE-20A Inline Reverse Blocking Diode Features

- Easy and quick to install using standard MC4 connectors - Dedicated for anti-reverse photovoltaic DC current

Product Attributes

- Dimensions: 8 × 2 × 2 cm
- Weight: .2 kg

Product Gallery

Product data have been exported from - $\underline{Modern\ Outpost}$ Export date: Fri Apr 4 0:34:38 2025 / +0000 GMT

