Schneider Rapid Shutdown Initiator Switch



Price: CAD \$129.99

SKU: SCHRSD-865-1039

Product Categories: Rapid Shutdown, Shop, Wiring & BOS

Product Tags: 865-1039, 865-1039 canada, canada, initiator, rapid, rapid shutdown, rsd, rsd button, rsd switch,

schneider 865-1039, schneider 865-1039 canada, shut-down, switch

Product Page: https://www.modernoutpost.com/product/schneider-rapid-shutdown-initiator-switch-865-1039/

Product Summary

Schneider Rapid Shutdown Initiator Switch 865-1039. Designed for use with the Schneider 865-1036 MPPT Disconnect RS Rapid Shutdown unit for their Conext MPPT charge controllers. Can also be used as a standard 2-wire initiator switch or stop button. Can be used with inverters like the Sol-Ark models, Fronius, or SMA, to control the power supply for an RSD signal transmitter to rooftop RSD receivers such as the APSmart system.

Product Description

Schneider Rapid Shutdown Initiator Switch. Designed for use with the Schneider 865-1036 MPPT Disconnect RS Rapid Shutdown unit for their Conext MPPT charge controllers. Can also be used as a standard 2-wire initiator switch or stop button. Can be used with inverters like the Sol-Ark models, Fronius, or SMA, to control the power supply for an RSD signal transmitter to rooftop RSD receivers such as the APSmart system.

In the Schneider system, the MPPT Disconnect RS rapid shutdown mechanism is triggered by this RS Initiator Switch. For larger systems, a single Rapid Shutdown Initiator Switch may be used with multiple MPPT Disconnect RS. Schneider Initiator Switch Specifications

Lockable - Space for hasp provided.

Dimensions (LxWxH): 4 x 5 x 6 inches

Outdoor rated - NEMA 4X

Part Number: 865-1039 (or RNW8651039)

Download the Schneider MPPT Disconnect RS Data Sheet]

Product Attributes

- Dimensions: 1 × 1 × 1 cm

- Weight: .7 kg