

SolaDeck 0786-3R : Pass-Through Enclosure (AC/DC)



Price: CAD \$159.00

SKU: SD07863R

Product Categories: [Combiners: Solar & Battery](#), [Shop](#), [Wiring & BOS](#)

Product Tags: [0786-3r](#), [Array](#), [canada](#), [junction](#), [junction box](#), [pass-through](#), [pass-thru](#), [pv](#), [roof](#), [rooftop](#), [sd-0786-3r](#), [soladeck](#), [soladeck 0786-3r](#), [soladeck canada](#), [soladeck sd-0786-3r](#)

Product Page:

<https://www.modernoutpost.com/product/soladeck-0786-3r-pass-enclosure/>

Product Summary

The SolaDeck 0786-3R pass-through enclosure (no combining). AC/DC.

DISCONTINUED - Look to the new [0799-5G](#) model.]

Product Description

The SolaDeck 0786-3R pass-through enclosure (no combining). Supports both AC &

DC PV wiring. 6" DIN rail.

DISCONTINUED - Look to the new [0799-5G](#) model.]

SolaDeck 0786-3R Features...

Brand

SOLADECK

Manufacturer Part Number

0786-3R

Warranty

1-year

NEMA Rating

NEMA 3

Deadfront (Y/N)

No

Length

16.0

Width

16.0

Height

3.0

Weight

7.5 LB

Volume

768.0 CIN

Why Use A SolaDeck Enclosure?

As the desire to utilize solar energy grows, so does the need for a convenient, virtually unnoticeable enclosure to penetrate the roof deck. SolaDeck both houses and protects the solar PV wiring for a fast, easy, and safe photovoltaic wire installation.

Solar panel wiring can be installed with consistency, time savings, and confidence every time. Unlike other solar array wiring enclosures, SolaDeck incorporates a unique flashing that is a seamless part of the enclosure and prevents incorrect penetrations in the roof system.

SolaDeck 0786-3R Enclosures Provide...

Flashed, seamless, weather-tight roof protection

Roof penetration standard in the roofing industry

Exceptional low profile design

Versatility to all PV systems

Consistency in every installation

A professional appearance to your PV installation

Models that are ETL listed and labeled to UL standards

Product Attributes

- Dimensions: 1 × 1 × 1 cm
- Weight: 5 kg

Product Gallery

