

## **DRYMOD-NP**

Module to Convert a Dry Contact Solid State Relay Output to NO/C/NC Mechanical Relay Rated 30VDC 1.5A

#### **OVERVIEW**

The DRYMOD-NP is used to convert Solid State Dry contact output on Hartmann Controls PROTECTOR.Net door, IO and elevator controllers to a dry contact mechanical relay. Suitable for higher current locks or situations where mechanical relays are a better fit. Requires a 12VDC connection, usually from the controller it's connected to. This module is compact and convenient.



## **SPECIFICATIONS**

#### **PCB Dimensions**

0.826" x 0.433"

#### **INPUT**

1 x 12VDC

1 x dry contact connection

#### **OUTPUTS**

Dry contact mechanical relay

**Max Voltage**: 30 VDC/VAC **Max Current**: 1.5A NC and NO supported. **Wire Spec** 152m (500') Max Distance, 2 conductors stranded 18 AWG.

#### **CERTIFICATIONS**

UL 294/ULC S319-05 listed, FCC



# **DRYMOD-NP**

Module to Convert a Dry Contact Solid State Relay Output to NO/C/NC Mechanical Relay Rated 30VDC 15A

## **SPECIFICATIONS**

#### **COMPATIBILITY**

Meant for use with any of the following part numbers:

POE-ODM-XB POE-ODM-XW POE-ODM-MB POE-ODM-MW PRS-2DR-Starter PRS-TDM

POE-ELV-STR PRS-IO-STR POE-IO-EXP8PCB

#### **WARRANTY**

3 year warranty