# **HUBBELL Power Systems**

# 2 Pole, 60 Amp Relay

By Trinetics
Catalog # MR-UG SPEC 6338

2-pole, 120/240V, Norm Open; Form A air contact, 60A; Load protection: Fuse; Coil voltage: 120V; Control circuit source: Line; Photocell provision: Mounted Receptacle; Control circuit arrester: Spark Gap; in a weather proof case. Cable entry grommets, 5 each.



The MR Series is the foundation of the Trinetics product line of multiple relay lighting controls. MR relays feature a time-proven electromagnetic design that provides high compression, low audible noise and minimum eddy current heating. For customers in need of heavy duty construction and long-term performance, the MR Series is built for years of trouble-free service in the most challenging environments.

#### General

Catalog Number MR-UG SPEC 6338

Circuit Protection Fuse
Contact Air
Contact Configuration N.O.

Material Cast Aluminum

Number Of Poles 2

Size 14 3/16 x 9 x 5 1/8 UPC 096359593829

#### **Dimensions**



Dimensions 16.187 in x 9 in x 5.125 in

 Height
 5.125 in

 Length
 16.187 in

 Weight
 9.875 lb

 Width
 9 in

### **Electrical Ratings**

Amperage Rating 60 A
Coil Voltage 120V
Voltage Rating 120/240 V

## **Certifications And Compliance**

Buy America(n) Qualified Contact Manufacturer

Certified Listed TAA Compliant (All status valid

till December 2024)

#### **Product Assets**

Catalogs - Lighting Control Relays Sales Drawings - Relay Assembly MR-UG Spec 6338 (31131506) Specifications - MRUGSPEC6338