HUBBELL Industrial Controls

HC91913002 MAGNET CONTROLLER 4296 12V CT

By Hubbell Industrial Controls (ICD) Catalog # HC91913002

TYPE 4296 LIFTING MAGNET CONTROLLER, MANUAL DISCHARGE RESISTOR, 13-25 AMPS COLD MAGNET CURRENT, 230 VOLTS DC, 12 VOLTS CONTROL CIRCUIT, NEMA 1A/3R ENCLOSED

Features

- Front-Wired Front-Removable components.
- Mechanically interlocked "LIFT" and "DROP" contactors.
- Permanently connected discharge path completely independent from the line.
- High-Thermal capacity resistor discharge path. Peak magnet induced voltage limited to 600 volts.
- Long electrical contact life. Minimum Maintenance. Dribble control Standard.
- Ventilated NEMA 3R Enclosure.
- 13 to 130 Amps cold magnet current. Heavy-duty time proven components.
- Minimum maintenance.
- Mechanically interlocked "Lift" and "Drop" contactors.

General

Catalog Number HC91913002
Series 4296 Euclid
Type Maunual Discharge



Dimensions

Dimensions 16.12 in x 10 in x 24.25 in

Height 24.25 in
Length 16.12 in
Width 10 in

Electrical Ratings

Current / Amperage Rating 13-25 A

Certifications And Compliance

Contactor NEMA Rating 1
Enclosure NEMA Rating 1A/3R
Nema Rating NEMA 3R

Product Assets

Catalogs - 100E Euclid Brochure

Catalogs - 4296 Lifting Magnet Controller Specification Installation Manuals - ICD_4291Pub180_CATALOG

Specifications - HC91913002

