HUBBELL Industrial Controls

HC59676314 TYPE 5110 SIZE 5A DC CONTACTOR

By Hubbell Industrial Controls (ICD) Catalog # HC59676314

NEMA rated AC Clapper Style Magnetic Contactor

Features

- Convenient DIRECT-WIRING for Right or Left Hand Power Connections, Rugged Terminals on both sides for all power connections.
- Completely front-connected, front removable deadback base design eliminates all nuts and bolts as well as live parts on the back of the base.
- There is easy access to every part of the contactor.
- Encapsulated Magnet Coil. Operating coils are designed in accordance with NEMA standards to withstand 110% of rated voltage continuously and to operate the contactor successfully at 80% of rated voltage.
- Standard coil voltages are 115 VDC and 230 VDC.
- Corrosion resistant, durable, welded steel construction armature assembly incorporates stainless steel spring as well as stainless steel hinge pin providing long mechanical life.
- Hinged Arc-Shield for easy inspection and replacement of contactor tips.
- Power contact tips.
- Copper contact tips are standard.
- Silver-faced tips are available and are recommended for applications where the contactors remain closed for extended periods of time, such as manual magnetic disconnect switches.
- Silver/tungsten/carbide tips are available for hard service applications.



 Available in NEMA size 1-8, normally open and normally closed. Rugged Euclid contactors feature many unique design and engineering advancements that greatly simplify applications, installations and servicing over 75 years of experience in design as well as manufacturing has been incorporated into these highly reliable units.

General

Catalog Number HC59676314
Series 5110
Type Clapper Style

Electrical Ratings

Coil Voltage 75V DC
Current / Amperage Rating 400 A
Current Rating 400 A

Certifications And Compliance

Nema Rating NEMA 5A

Product Assets

Engineering Drawing - Repair Parts Size 5 NO AC Contactor (59495)

Engineering Drawing - Repair Parts Size 5A NO AC Contactor (59656)

Specifications - HC59676314