

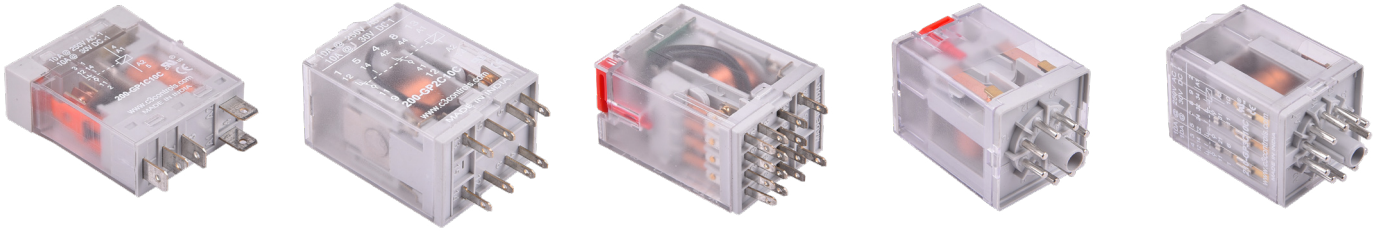


c3controls®

The Perfect Solution for Low Energy Switching & Control Logic

# General Purpose Relays

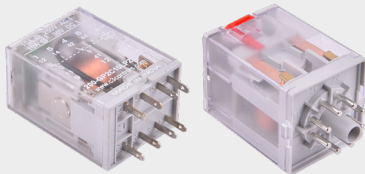
series 200 series 210



## Solutions

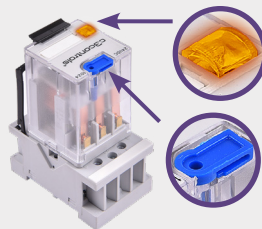
### An Ideal Solution for a Wide Variety of Application Needs

c3controls' offers a full line of general purpose relays ("plug-in" relays), perfect for use in a wide variety of applications. Quick and economical to install, our relays allow for easy maintenance and assembly. c3controls' relays come in a variety of base configurations, and options that include LED indicators and manual lockable push buttons among others.



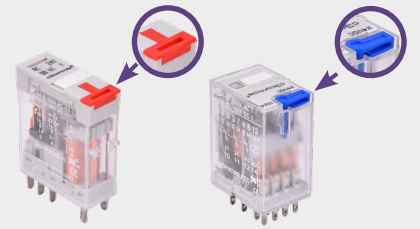
#### Reliability Redefined

Our General Purpose Relays ensure consistent, trouble-free performance for smooth system operation.



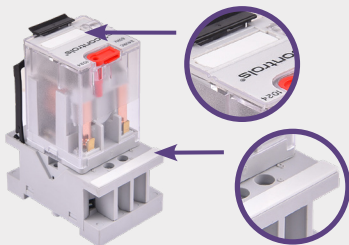
#### Enhanced Controls and Safety

Opt for our manual push button with an indicator for safe circuit checks without relay energization.



#### Quick Identification

Relay coil voltages are printed for easy identification. Color-coded push buttons distinguish DC (blue) and AC (red) controls for simplified operation.



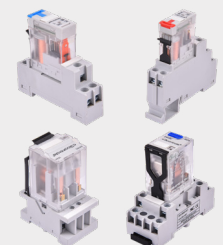
#### Marking Strips

Relay coil voltages are printed for easy identification. Color-coded push buttons distinguish DC (blue) and AC (red) controls for simplified operation.



#### Inbuilt Retainer Clips

Built-in plastic retainer clips in relay sockets ensure secure and hassle-free relay installation and replacement.



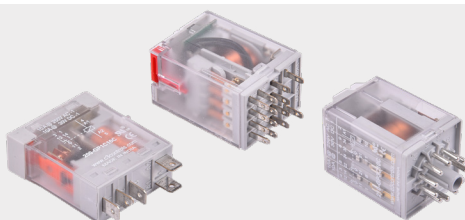
#### Versatile Applications

Our relays seamlessly adapt to industrial, commercial, and residential applications, making them the ideal choice for diverse settings.

## Range

### Ratings & Configuration for Every Type of Application

General purpose relays install quickly and easily. Our relays come with AC and DC coils so you can choose the right configuration for a variety of applications. We thoroughly test these devices to ensure that in every specification, they'll perform as you expect them to.



#### ORDINARY LOCATION RELAYS

- Available in square and octal bases
- Pole Combinations available in SPST, SPDT, DPST, DPDT, 3PST, 3PDT, and 4PDT with current ratings between 6A-10A
- Operating coil voltage options in 6-230V AC and 6-220V DC
- Optional indicating light and manual push button



#### SOCKETS

- Pin and blade terminal styles are interchangeable with other commonly available relays
- Built-in retainer clips and IP20 guarded terminals
- DIN rail mounting for fast and easy installation or panel mounting for secure installation in high shock and vibration
- Sockets are keyed to ensure proper assembly

# Dependable Performance & Industry Proven Reliability

Our general purpose relays are 100% tested to ensure performance to specifications and meet UL, CSA and IEC standards requirements for use anywhere in the world.



### Proven

Our general purpose relays meet UL, CSA and IEC standards requirements making them suitable for use in global applications.

## Guaranteed Same-Day Shipping



### Power Savings

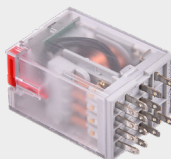
Low coil consumption minimizes transformer power supply requirements.

## Backed with a Lifetime Warranty



### Environmentally Safe

We use cadmium free AgNi contacts that are environmentally friendly.



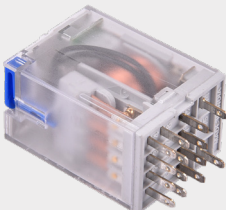
### Multiple Styles

Our line of General Purpose Relays are available in Octal Base with pin terminals and Square Base with blade-style terminals.



### Easy Reference

Schematic diagrams and terminal markings are located right on the relay for easy reference during installation.



### Transparent Housing

Designed for visual observation of switching mechanisms and contact points, allowing for real-time assessment of operational and wear status.

## GET THE MOST OUT OF OUR COMPLETE LINE OF GENERAL PURPOSE RELAYS.

### LEARN MORE:

Connect with your sales representative today:  
724.775.7926

