



The Perfect Solution for Low Energy Switching & Control Logic

General Purpose Relays













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



Marking Strips

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



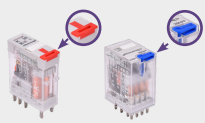
Enhanced Controls and Safety

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



Inbuilt Retainer Clips

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



Quick Identification

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



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

























