

Electromechanical



Electromechanical Square/Cube Relays

QL Series: General purpose relays designed for a wide range of applications. Units plug into DIN-rail mountable relay sockets, with a 10A contact rating. Ideal for electric control panels requiring stable and reliable relays.

QM Series: General purpose relays with a 5A DPDT or 3A 4PDT contact rating, designed for use in applications from power to sequence controls in various factory machines and control panels.

78 Series: 78 series cube relays, with a 15A contact rating, are ideal for applications demanding high power control in various factory machines and control panels. Available in 24 VAC, 120 VAC, 240 VAC and 24 VDC coil voltages.

A Full Lineup of Control Relays

Our general purpose industrial relays are a low-cost way of adding control and isolation relays to any application. Electromechanical relays are available in cube, open and card styles for a diverse range of installation requirements. Cube relays are available with standard linear or octal base connection patterns. Solid state relays available include hazardous location, socket-mount, DIN-rail mount and panel-mount styles.

All relays feature LED indicators for easy troubleshooting.



Plug-in Octal Cube Relays

75 Series



750/755 series cube relays with standard octal base design, offer high-current capability (12A) with compact design. Available in 24 VAC, 120 VAC, 240 VAC and 24 VDC coil voltages.

Open-Style Power Relays

AD Series



AD-PR40 series power relays are open construction design with high power contacts capable of switching up to 40A. SPDT, DPST and DPDT models are available.

Plug-in Hazardous Location Octal and Square/Cube Relays

H782/H750 Series



H782/H750 series hermetically sealed, ice cube style relays are designed for applications requiring hermetically sealed units for hazardous factory locations. (Class I, Div. 2 Groups A, B, C, D).

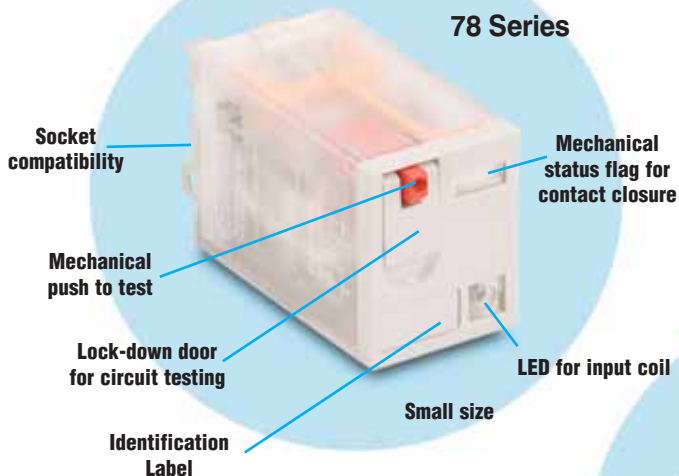
Latching Octal Cube Relay

755 Series



755 series cube relays, with a 16A contact rating, are ideal for applications requiring a latching device. Permanent magnet maintains last position. Available in 120 VAC and 24 VDC coil voltages.

Electromechanical Relays



Check the technical specifications on the following pages to choose the right relay for your application.

Quality built into every relay at an affordable price.

Low price combined with industry-demanded quality make our relays one of the best values in automation. Our manufacturers ensure that nothing is spared in the design and production of our products. By offering them direct to you, AUTOMATIONDIRECT makes certain that you get the same or better quality than other brands at a great price.

Solid State Relays



Solid State

Slim/Card Relay

RS Series



RS series relays are compact, space-saving, relay terminal modules containing four or six relays with one N.O. contact each. These relay-and-terminal modules are ideal for interfacing electronic control devices with output devices.

Panel Mount Hockey Puck Relays

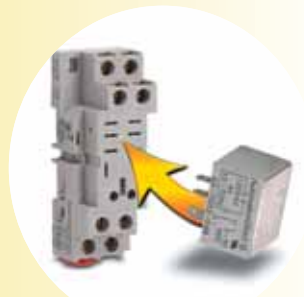
AD-SSR5 Series



AD-SSR6 series Class 6 solid state relays have electro-mechanical relays with solid-state circuitry and high load ratings up to 75 amps in a finger-safe "Hockey Puck" housing.

Socket Mount Relays

AD-70S2 Series



These solid state relays, with 4A contact ratings, plug into a DIN-rail mountable relay socket or can be wired with the quick-connect terminals.

DIN Rail Mount Relays

AD-SSR/AD-HSSR Series



Class 8 hazardous location series in a slim, space-saving housing (8A, 10A, 15A) with the added feature of being approved for hazardous locations (Class 1, Div. 2, Groups A, B, C, D).

DIN Rail Mount Relays

AD-SSR/AD-HSSR Series



- AD-SSR2 Series - AC and DC input, AC output with 10 or 25 Amp loads
- AD-SSR8 Series - Class 8 solid state relays with energy efficient current switching in a slim, space-saving housing
- AD-HSSR8 Series - hazardous location solid state relays (HAZLOC relays)