

# Relays

# **Power & Signal Relays**

Address your low-level or high-level current switching needs with our range of power relays and signal relays with max switching currents from 2 up to 40 A. As a proven and reliable component across both consumer and industrial systems, our relay solutions are here to help you safely switch power in many types of circuits.

# **Relays Product Line**





#### **Power Relays**

#### 5 to 40 A Max Switching Currents

- SPST (1 Form A), SPDT (1 Form C), DPST (2 Form A), or DPDT (2 Form C) contact forms
- Through hole packages
- Silver alloy or silver tin oxide overlay contact material
- Max switching voltages up to 440 Vac or 120 Vdc
- 200 to 900 mW coil power ratings
- · 3 to 110 Vdc coil voltages





### Signal Relays

#### 2 or 3 A Max Switching Currents

- SPDT (1 Form C) or DPDT (2 Form C) contact forms
- Through hole packages
- · AuAg Alloy overlay contact material
- Contact ratings of 120/125 Vac or 24 Vdc at 1 A
- 120/125/220 Vac or 30/60 Vdc max switching voltages
- 150 to 450 mW coil power ratings
- 3 to 24 Vdc coil voltages

#### **Engineering Tools**



#### Resource Library

Gain access to a wide range of videos, blogs, ebooks, webinars, and more to assist in your next design.



#### CAD Model Library

Save time and resources by utilizing our library of free, ready-made 3D models and PCB footprints to help you to streamline the design process

## **Global Stock Availability**

Our network of global distribution partners provides you with quick and easy access to our relay products, ready to ship same day across the globe.





6405 SW Rosewood St, Ste C Lake Oswego, Oregon 97035 1-877-323-3576