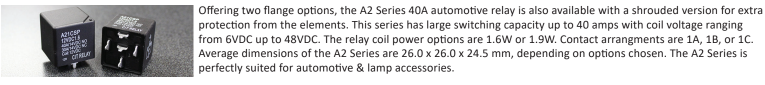


Transportation - Bus relays & switches

Relays and switches are widely used in the bus manufacturing market. CIT Relay & Switch has a variety of relays and switches to suit, with the exceptional ability to customize as needed, including wire harnesses, shrouds and other options.



A2 Series



A3 Series



A6 Series



A17 Series



Large switching capacity up to 80A is a hallmark of this automotive relay. The A3 Series offers PC pin or quick connect mounting. Available both in heavy duty or standard contact ratings, this relay is available with contact arrangement options of 1A, 1B, 1C, or 1U. Coil voltage choices are 12VDC or 24VDC with coil power of 1.8W. The dimensions of the A3 Series are 28.5 x 28.5 x 26.5 mm. Suitable for automotive and lamp accessories. The A3 is QS-9000 and ISO-9002 certified.

The A6 Series relay is light weight and small in size at 22.5 x 15.0 x 25.2 mm. Offering low coil power consumption, switching current is up to 30A with contact arrangment choices of 1A or 1C. Coil voltage options are 12VDC or 24VDC with coil power of 0.9W or 1.3W. With PC pin mounting and optional shrouded version available, the A6 Series is best suited for automotive applications with space constraints.

With switching capacity up to 30A, the A17 Series automotive relay is light in weight and small in size. Suitable for automotive and lamp accessory applications, this robust relay offers contact arrangement of 1A with coil voltage options of 12VDC or 24VDC and coil power of .96W. PC pin mounted, the A17 Series is 16.5 x 15.5 x 24.3 mm in size.

CIT Relay & Switch offers relay sockets for a large number of automotive and UL approved relays. For use in both PC Pin and Panel Mount & Wire assembly. Din Rail Mountable and Finger Safe DIN Rail Mountable are also available.





ANT Series



DH Series



Available up to 4PDT with numerous functions, the ANT Series toggle switch offers multiple latching options. Terminals options include solder lug, PC pin, quick connect, horizontal mount right angle PC pin or snap-in bracket, vertical mount right angle PC pin or snap-in bracket, PC pin support bracket or snap-in support bracket. The ANT series offers many bushing options with actuator length ranging from 5.08mm up to 26.3mm. Epoxy sealed terminals are standard. The ANT Series also offers anti-rotation feature on flat toggles and high torque bushing to prevent separation from the frame during installation.

Offering size options of 22mm, 25mm, 28mm and 30mm standard, the DH Series anti-vandal switch can be customized up to 40mm. Being both vandal and spash resistant, this panel mount switch is heavy-duty and rugged in construction. Momentary or latching in SPST or DPST, the DH Series offers flush actuator styles non-illuminated, bi-color ring, or bi-color dot illumination with switch body finish options of brushed stainless steel or anodized aluminum in black, green, red, blue or yellow. The mushroom style actuators are available in red anodized aluminum in both dot illumination or non-illuminated. Also available is a convex plastic actuator that can laser etched customized to your requirement. Illumination color choices are red, yellow, green, blue, white or orange. LED voltage choices range from 6VDC up to 220VAC. This highly customizable switch also offers choices in bezel style and termination.

The RL Series sub-miniature rocker is SPST. With multiple latching options, this micro rocker switch is available with quick connect / solder lug termination. Switch function choices are Off-On or Off-(On). The RL Series offers color options in housing color and actuator color along with 6 standard marking options in three marking color choices. Being small in size, the RL Series rocker switch is the exceptional choice when space is an issue.



CIT Relay & Switch manufactures a broad array of RoHS compliant electromechanical automotive, telecom, security, industrial and HVAC relays and switches.

Thank you for giving CIT Relay & Switch the opportunity to demonstrate why so many are joining our growing list of satisfied customers — customers who have come to rely on the service and quality provided by CIT Relay & Switch.



14680 James Road Rogers, MN 55374 USA 763.535.2339 sales@citrelay.com