

current applications

- · School Buses
- · Lawn Mowers · Wheelchair Lifts
- · Fork Lifts
- · Marine & Yachts
- · Recreational Vehicles · Tractors

· Rear Lift Gates

- · ATV's
- · Golf Carts

A Series Relays automotive style

Automotive relays are used in a wide variety of automotive-related equipment, lamp accessories and bus applications. Available in many sizes with switching capacity up to 80 amps including shrouded and water resistant versions.

Available termination options include PC pin and quick connect mounting; some series include metal or plastic mounting tab.



1.5W. The A1 Series size is 22.8 x 15.3 x 25.8mm.

With switching capacity up to 30A, the A1 Series is suitable for automotive and lamp accessories. Mounting methods are PC pin or quick connect. Contact arrangement options are 1A or 1C with coil power options of 1.2W or

A1 & A1M Series



A2 Series



A2H Series



A3 Series



A4 Series



A5 Series



The A1M Series offers up to 20A switching capacity with PC pin or quick connect mounting method options. Contact arrangement options are 1A or 1B with coil power of 1.5W for 12VDC. The A1M Series is 20.2 x 15.2 x 22.0mm.

Offering two mounting flange options the A2 Series is also available with a shrouded version. Large switching capacity up to 40A with coil voltage ranging from 6VDC up to 48VDC. Coil power options are 1.6W or 1.9W. Contact ratings are 1A, 1B or 1C. The A2 Series dimensions are 26.0 x 26.0 x 24.5mm.

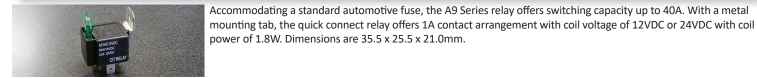
Low temperature rise at full load is a hallmark of the A2H Series. With large switching capacity up to 50A and a choice of PC pin or quick connect mounting, this ruggedly constructed relay offers 1A or 1C contact arrangement with coil voltage option of 12VDC or 24VDC. Coil power is 1.6W. The A2H Series dimensions are 26.0 x 26.0 x 22.7mm, with two styles of mounting flanges.

Large switching capacity up to 80A with PC pin or quick connect mounting, the A3 Series is QS-9000 and ISO-9002 certified. Offering both standard and heavy duty contact ratings, the A3 Series is available as 1A, 1B, 1C or 1U. Coil voltage choices are 12VDC or 24VDC, with coil power of 1.8W. Dimensions are 28.5 x 28.5 x 26.5mm.

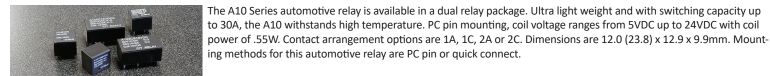
The A4 Series relay features low coil power consumption with switching current up to 20A with a dual relay option available. Contact arrangement options are 1A, 1C, 1U, 1W, 2A, 2C, 2U or 2W. Coil power is 1.0W and coil voltage is 12VDC or 24VDC. Dimensions are 16.9 x 14.2 (29.7) x 19.5mm. The A4 Series is suitable for household appliances and automotive applications.

The A5 Series relay offers switching capacity up to 40A while light weight and small in size. Contact arrangement options are 1A, 1B or 1C. Coil voltage options range from 9VDC up to 24VDC with coil power choices of 1.6W or 1.9W. Dimensions are 25.8 x 20.5 x 20.5mm. The A5 Series is an automotive and lamp relay suitable for a variety of accessories

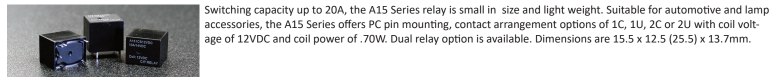
The A6 Series automotive relay is small in size and light weight. Offering low coil power consumption, switching current is up to 30A with contact arrangement choices of 1A or 1C. Coil voltage options are 12VDC or 24VDC with coil power of 0.9W or 1.3W. With PC pin mounting, the A6 Series is 22.5 x 15.0 x 25.2mm. Contact factory directly for information on our shrouded version.



A9 Series



A10 Series



A15 Series



Switching capacity up to 25A, with PC pin mounting, the light weight and small in size A16 Series is QS-9000 and ISO-9002 certified. Offering F Class insulation standard, the A16 Series is available with contact arrangement 1C. Coil

A16 Series



A17 Series



We offer relays sockets for a large number of automotive relays 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.

With switching capacity up to 30A, the A17 Series automotive relay is light weight and small in size. Suitable for automotive and lamp accessories, the A17 offers contact arrangement of 1A with coil voltage options of 12VDC or

Sockets



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.



Authorized Distributor

763.535.2339 • sales@citrelay.com

voltage is 12VDC, with coil power options of .64W or .80W. Dimensions are 14.5 x 7.7 x 13.7mm.

24VDC and coil power of .96W. PC pin mounted, the A17 Series is 16.5 x 15.5 x 24.3mm in size.