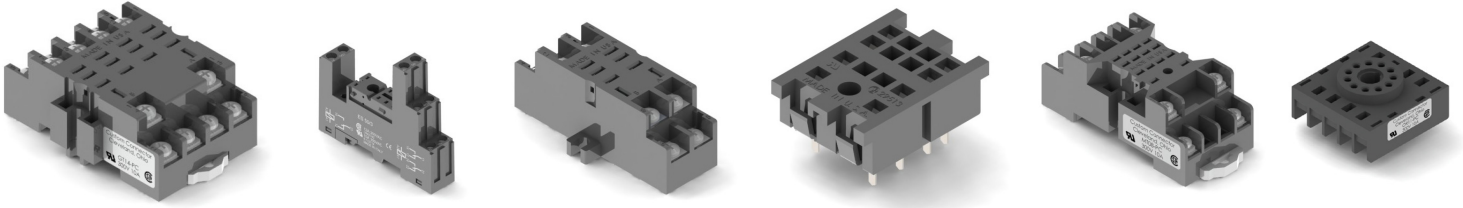


Relay Sockets



DIN Rail Mountable: 5, 8, 10, 11, & 14 pin DIN rail mountable sockets made in Break Resistant Thermoplastic. Socket versions (Socketrac) available with pressure clamp screws, box lug, binder head, thru-hole, and pc mount. The many versions meet UL Recognized, CSA, CE certifications and can be RoHS compliant.

Panel Mount: A variety of relay sockets including miniature, heavy duty, square base, and octal. Will mate with other manufacturer's relays as well as other Custom Connector offerings.

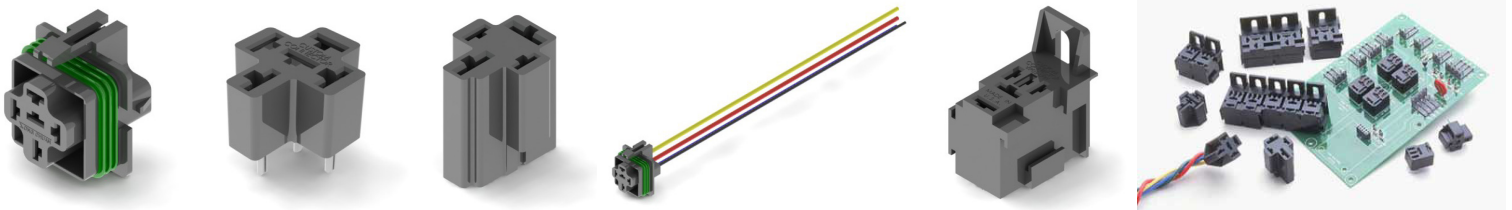
PC Board Mountable: Available in standard pc board pin lengths as well as long board (for thicker pc boards). Versions available with and without mount ends. Other PC Board offerings include European style connectors (Ersce).

DIN Rail & Accessories



Aluminum & Steel Rail. Many lengths and options as the DIN rail is cut to any length. Rail is available pre-punched, un-punched, low to high profile, with or without flanges. Slot size in various dimensions. Additional accessories include hold down springs for relay sockets and connector ejectors for European Style connectors.

Automotive Relay Sockets & Connectors

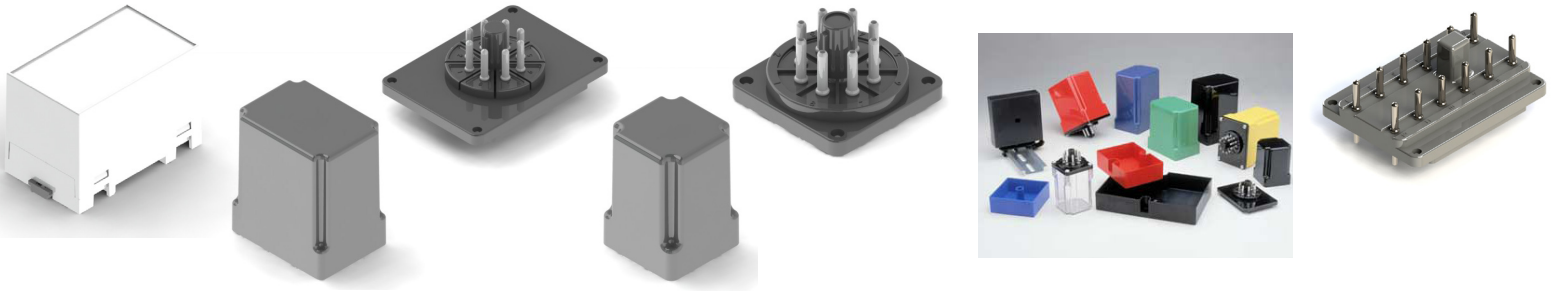


Mini, Micro, and Maxi ISO, also Weatherproof connectors. Automotive relays for pc board, wiring harnesses. Pre-wired automotive relay harness assemblies also available.

**High Quality Manufactured Products, Innovation, Technical Expertise,
Timely Deliveries, & Excellent Customer Service**

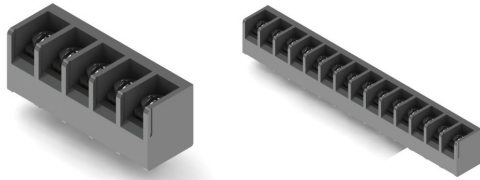
American Made Products!

Electronic Packaging



Includes lamp & tube headers, round heads and mating enclosures with covers. Enclosures and covers available in many colors, shapes, and sizes.

Terminal Blocks



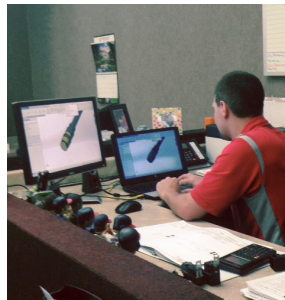
Simple tri-barrier, single row terminal blocks available in pc board, quick disconnect, wire wrap, solder, and non-feed thru.

Switch Connectors



Contura Rocker Switch Connectors made in heat stabilized thermoplastic, with dual core capability.

Custom Products



Design & Engineering Services, CAD, Solid Works. As our name implies, we welcome inquiries for custom designed and manufactured products to satisfy specific applications. Our design and engineering team utilizes the latest 3-D technology to quickly develop the concept, drawings and prototype samples for approval prior to production tooling and assembly. We will manage the products for your project on time and within budget.

Distributed by: