

Eaton Aerospace

Products and systems from Eaton Aerospace in Sarasota, Florida, function to control, switch and distributor electrical power in commercial and general aviation, military aircraft and military vehicles. These markets demand products that must perform in very harsh environments and require an extremely high degree of performance reliability. Eaton meets the market demand with a full line of relays, toggle and rocker switches, miniature switches, limit switches, push-button switches, remote control circuit breakers as well as power and load management systems.

The acquisition of Mechanical Products Inc. aerospace product lines of Jackson, Michigan several years ago adds both thermal and magnetic actuated electro-mechanical manual circuit breakers and a family of remote control circuit breakers.

Performance Rated Relays and Remote Control Circuit Breakers

Hermetically and environmentally sealed power relays meet exacting MIL-PRF-6106 requirements for high-humidity, high-impact and high temperature conditions. Eaton's Sarasota plant has been a leader in environmentally sealed products. Eaton offers a wide range of Mil-Spec qualified relays and application specific devices. Check our inventory search for your unique requirement.



Performance Rated Switches

Each switch design is optimized for your particular application by using the appropriate switch mechanism. Options include contactless, extended-life, snap-action, tapered, and limit switch versions. Performance ranges from logic level to high power applications. Eaton's Sarasota plant offers the full line of switch products; toggles, pushbuttons, rockers, snap action, sealed limit and all the associated switch guards and shields. Our inventory covers them all.



Thermal Circuit Breakers

Eaton Electric Distribution and Controls produces a diverse line of performance rated "power and load management products" serving stringent applications in the aerospace and commercial markets. The acquisition of Mechanical Products adds a complete product offering of thermal breakers, from the extensive Boeing qualifications to the broad array of Mil-Spec approvals, Eaton offers the complete solution.

