

Esterline/Leach

Leach International, an Esterline Company, is the world's leading manufacturer of relays and contactors designed for use in a wide range of industries including the Military and Commercial Aerospace markets. Leach components and assemblies can be found aboard more than 90 percent of all commercial jets flying today, as well as on many helicopters, military jets and vehicles. Moreover, Leach relays are used in major space programs such as the International Space Station and space shuttle, as well as many missiles and other launch vehicles and satellites.

Military and Subminiature Relays (Low level to 75 Amps)

For decades, Leach subminiature relays have set the industry standard for technology and reliability. With their proven high performance in the most demanding applications, they are ideal for critical subsea, shipboard, ground-based and aerospace applications.



Balanced Armature Relays (10 Amps to 25 Amps)

Leach balanced armature relays have been used in commercial and military aircraft, trucks, buses, ships, and tanks - applications that call for proven durability, high performance and long life. Several terminal mounting styles, dust-resistant and hermetically-sealed enclosures, and a variety of operating ratings and characteristics are available.



Power Contactors (25 Amps to 1000 Amps)

Leach power contactors are available with optional auxillary contacts in sealed and unsealed models. "Smart" programmable contactors and special mounting styles also are available.



Time Delay Relays (150 Amps to 25 Amps)

Leach time delay devices combine the proven capability of industry standard relays with highly reliable hybrid microelectronics timing circuits.



Power Monitors and Sensors (up to 10 Amps)

Designed to meet the requirements of MIL-R-28894, Leach power monitors and sensors constantly monitor and protect critical AC or DC circuits.



Relay Sockets

Leach offers a wide variety of sockets used for Leach relays, time delays and rail devices including PC board mount, solder, crimp, and track mount styles.

