MODULAR CONTACTOR

THE FUTURE OF HIGH POWER SWITCHING
MODCON - Innovations in Leading Edge Contactor Technology

Since the 1960s Leach International (now Esterline Power Systems) has been the world leader in contactor technology innovations, including the solenoid contactor design that has become a standard switching device for aircraft. Our ongoing technological advancements have resulted in a range of contactors rated from 50 to 350 Amps, offered in a variety of configurations and power ratings. Compared to the industry standard, Modular Contactors (ModCon) are smaller, lighter, and economical.

Esterline Power Systems introduces a new generation of ModCon customized to specific customer requirements. Through the innovative usage of common sub-assemblies, ModCon offers lightweight, flexible designs with the high reliability needed for increasing demands of more electric aircraft, helicopter applications, and power systems. They are also the ideal footprint for primary and/or secondary power distribution assemblies. ModCon’s double voltage capabilities (up to 230 Vac) and variable frequency readiness make it the ideal choice for tomorrow’s switching power requirements.

<table>
<thead>
<tr>
<th>RATING</th>
<th>MAIN CONTACT CONFIGURATION</th>
<th>AUXILIARY CONTACT CONFIGURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>50A</td>
<td>3PST-NO</td>
<td>2PDT</td>
</tr>
<tr>
<td>90A</td>
<td>3PST-NO</td>
<td>4PDT</td>
</tr>
<tr>
<td>90A</td>
<td>3PDT</td>
<td>4PDT</td>
</tr>
<tr>
<td>175A</td>
<td>3PST-NO</td>
<td>8PDT</td>
</tr>
<tr>
<td>350A</td>
<td>3PST-NO</td>
<td>4PDT</td>
</tr>
</tbody>
</table>

LIGHTWEIGHT FAMILY OF CONTACTORS

The technical information provided by Esterline Power Systems is to be used as a guide only, and is not meant for publication or as documentation for altering any existing specification.
MODULAR PHILOSOPHY

MAIN CONTACTS

FEATURES

- Low Coil Current
- Captive Hardware
- Lightning Protected
- Flying Lead Option
- Up to 8 Auxiliary Contacts
- Double Break
LEACH® Products are Recognized for their Design Excellence, Quality & Reliability

As one of the core capabilities of Esterline Technologies Corporation, Esterline Power Systems (EPS) draws upon the rich aerospace and military heritage of LEACH®. The LEACH Relay Co. introduced the first “break-in” relay in 1919, and further developed the art of power switching technology throughout the 20th century.

Today, LEACH® brand products include the Balanced Armature, Balanced Force relays, and rotary & solenoid contactors, as well as, control devices and power management systems, which have been used the most severe environments in space, aerospace, military, rail, and other high-end applications worldwide.

With its extensive product line, advanced design and engineering processes, more than 1,800 dedicated employees, and representatives in more than 20 countries, Esterline Power Systems continues to maintain its hard-earned position as an industry leader.

Global Operation

Esterline Power Systems has manufacturing facilities in North America, Europe and Asia. Each facility offers unique engineering, manufacturing, sales and service capabilities, and each functions as an integral part of the Esterline Power Systems team. With the industry’s finest electrical testing laboratories, combined with state-of-the-art manufacturing and assembly lines, Esterline Power Systems is able to provide world-class service and an ever-expanding product line.

Esterline
Power Systems

North America
6900 Orangeatherpe Ave.
Buiena Park, CA 90620
USA
(714) 736-7596

Europe S.A.
2, Rue Goethe
P-57430 Seraibe
France
+33 3 87 97 98 97

Asia-Pacific Ltd.
Units 602-603 6/F Lakeside 1
No.8 Science Park West Avenue
Phase Two, Hong Kong Science Park
Pak Shek Kok, Tai Po, N.T.
Hong Kong
852 2-191-3930

www.esterline.com/powersystems