

SSL Socket Series

Designed to snap and lock into a relay panel without the use of hardware, the SSL socket series significantly reduces installation time and cost. The socket mates with either of two Leach International relay styles: captive hardware or standard socket mount. Additionally, by captivating on the standard relay bracket, this accessory further simplifies installation and virtually eliminates FOD created by dropped mounting hardware.



2-pole Model
For J and JA relays



4-pole Model
For K, KA, KL and TDX relays

Applications

- Aircraft
- Space
- High-reliability applications

Features

- Low profile
- Snap-and-lock design
- Temperature range: -65°C to 125°C
- Lightweight: 15.3g (max)
- Insulation resistance: 1000 Meg Ohms (max)
- Dielectric withstanding voltage: 1500 VRMS (sea level); 500 VRMS (80,000 ft.)
- Designed to the performance requirements of MIL-PRF-12883/40 and MIL-PRF-12883/41

Dimensions (L x W x H)

- **2-pole Model**
1.710" x .520" x .890"
- **4-pole Model**
1.710" x 1.00" x .890"

Leach International Corporation, founded in 1919, is a world leader in the design and manufacture of electrical switching and control devices for the aerospace and rail industries.

LEACH® INTERNATIONAL

Solutions for Power Switching and Control

Leach International
Europe S.A.
2 Rue Gœthe
F-57430 Sarralbe
France

Leach International
North America
6900 Orangethorpe Avenue
P.O. Box 5032
Buena Park, CA 90622-5032
USA

Leach International
Asia-Pacific Ltd.
20/F, Flat A
Shing Hing Commercial
Building
21-27 Wing Kut St.
Central Hong Kong