



Compliance

- ICAO Aerodrome Design Manual Part 5, Electrical Systems ,
- FAA AC 150/5345-26 (L-823)

Features

- In full compliance with international standard, assorted with any standard cable connectors;
 - The external envelop material made from advanced thermoplastic elastomer with stable insulating property;
 - Resistant to shock, fatigue, tear strength and high anti-friction function;
 - Excellent chemical properties, good resistance to oils, solvent;
 - Low and high temperature resistance, Operating temperature range: -55°C~65°C;
 - All metal pieces apply high precision forming process, accurate and reliable size, strong interchangeability;
 - Internal pin/ socket made from nickel plating copper, good conductivity;
 - High quality nickel plated copper ground lead, reliable ground connection, easy to install;
 - Connection with cable in assembling method, dispense with heat source and glue, high working efficiency;
 - Multi-sealing design, excellent insulation performance.

Application

Designed for watertight connection of the secondary series circuit cables to either the secondary winding of the series transformer or the light.



Secondary
Connector Kit
Type PLG

Airsafe