NOTES:
1. Mounting lug firmly attached to pole by spot welding or similar.
2. Drip shield firmly attached to mounting lug and pole by spot welding or similar.
3. Drip shield and pole may be joined to a single piece of 3mm thick polycarbonate. It shall be fixed to the pole by a stainless steel rivet.
4. Fast number 5/11 consists of 4mm rail and drip shield attached by mounting lug.
5. Neutral and earth terminals to be bridged only after polarity has been established.
6. Dimensions in millimetres unless otherwise stated.

REFERENCED DOCUMENTS:
- [Departmental Standard Drawings]
  - 1390 Road Lighting – Base Plate Mounted Pole Aerial Connection Wiring Details
  - 1399 Road Lighting – Base Plate Mounted Pole Wiring Details
  - 1400 Road Lighting – Drip Base Pole Wiring Details
  - 1405 Traffic Signals – Traffic Signal Terminal Panel for Joint Use Poles Wiring Details
  - 1431 Road Lighting – Base Plate Mounted Pole Wiring Details for Median Barriers
  - 1699 Traffic Signals/Road Lighting/PCC – Parts List
  - 1707 Road Lighting – Base Plate Mounted Pole Mounted on Bridges Wiring Details

Departmental Specifications:
- [WYE528] Provision of Electrical Switchboards

Australian Standards:
- [AS/NZS 3000] Electrical Installations (Wiring Rules)