

Traffic Finial Assembly – Moisture, Carbon and Insect Barrier

Due to the installation position of a Traffic Finial Assembly it is very susceptible to the ingress of carbon, small insects and moisture.

The combination of carbon and moisture often leads to tracking across the internal components resulting in electrical faults and in more severe cases damage requiring complete replacement of the unit.

Repairs and Fault Finding on the Finial unit is **COSTLY** and **DANGEROUS** as they are mounted on a 4.1m pole within a traffic intersection.

- **Strong Bristle Brush** - Carbon and Small Insects entering base of the finial
- **Hydrophobic Gasket** - Moisture entering from pole into finial
- **Retrofit Installation** – no need to disconnection of existing 36core cables
- **Reduced Maintenance and Repair Costs**
- **Reduces RISK** and promotes a **SAFER Working Environment**



Give us a call for more information and assistance with installation