## **Outdoor Low Voltage Distribution Pillar**

4

## OUTDOOR LOW VOLTAGE DISTRIBUTION PILLAR

The Low Voltage Distribution Pillar is specially designed and constructed for outdoor applications. These weatherproof pillars are widely deployed in the power distribution industry by our local utility and utilities in the region. It has been tested to comply with IP55 according to the IEC 60529 standards. The distribution pillar comprises of DIN type fuse bases mounted on a copper busbar system according to the desired current ratings.

The two-key locking system not only provides a high security to the equipment in the outdoor environment, it also minimizes the hassle of maintaining the inventory of keys.





19

B

## **Outdoor Low Voltage Distribution Pillar** FRONT VIEW SIDE VIEW BACK VIEW 0 0 SIZE OF O.G. BOX 820 (W) X 1300 (H) X 310 (D) O.G. BOX 1 **Features** • Certified IP55 according to IEC 60529 standard Suitable for outdoor environment • Fully type-tested busbar system complete with DIN type Fuse Rails • "Key-alike" locking system • The flexible colour combination to blend with its environment **Technical Specification** Material : Aluminium

- Material : Aluminium Colour: RAL 7032 & RAL 7039 Dimension : 820(W)x1300(H)x310(D) IP Rating: IP55
- Standard : IEC-60529



