Outdoor Low Voltage 1600A Din Type Feeder Pillar



This cabinet is secured by a padlockable system. Customized locking system to prevent unauthorized access can be designed to meet its specific requirements and conditions. The unique Spanners aluminium clamping system for cables access and can accommodate up to 300mmsq 4C XLPE cables.

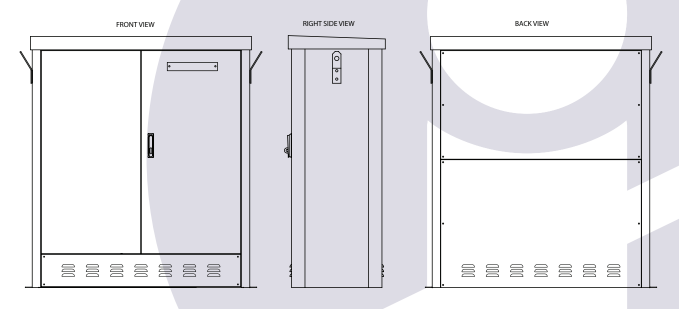
in the regional markets. The fuse bases are rigidly mounted on Hard Drawn Tinned Copper Busbars of



specified ratings.

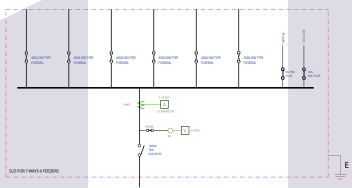


Outdoor Low Voltage 1600A Din Type Feeder Pillar



SIZE OF FEEDER PILLAR: 1300 (W) X 1500 (H) X 540 (D)





Features

- Certified to IP54 accordance to IEC 60529 standards
- Suitable for outdoor environment
- Fully Type Tested Busbar Systems with DIN type Fuse Rails
- Secured by Padlockable System
- The flexible colour combination to suit its environment

Technical Specification

Material: Electro-galvanised sheet steel c/w Electrostatic Powder Coating Colour: RAL 7032

Dimension: 1300mmW x 1500mm H x 540mm D

IP Rating: IP 54 Standard: BS 88



