## Switchgear

**LOW VOLTAGE** 

Product Data Sheet

Revision:



ISO 9001 Registered

ETEL has developed a modular frame arrangement and LV busbar system to accommodate isolators and vertical/horizontal disconnectors.

ETEL's fuse frame and switchgear system is designed to fit into an LV cubicle of the kiosk substation prior to dispatch, eliminating any additional workshop fitting or on-site wiring. The customer is required to terminate the outgoing consumer cables only.

The low voltage fuse frame is designed to suit a specific transformer size, ranging from 15kVA up to and including 2.6MVA.

## Features

- Insulated busbars for operational safety
- Transformer isolator or direct busbar connection
- Multiflex cables for easy transformer connection
- Modular concept for ease of mounting, assembly and expansion
- 3 phase or 1 phase operation for disconnectors
- Optional integrated street lighting and local control
- Hot dipped galvanized frame for long life
- Optional MDI's and CT's rated to suit transformer size





Product Data Sheet

Revision.



ISO 9001 Registered

