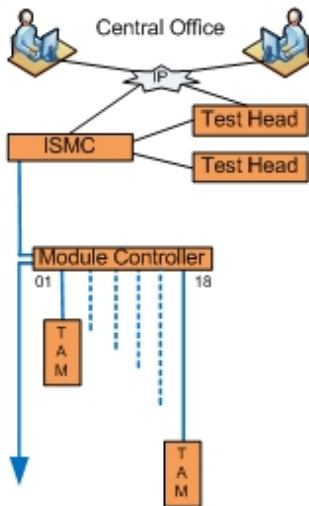


Overview

Designed with high performance and low loss, this TAM is dimensioned to an existing 128 frame blocks. The TAM is connected utilising the Test access jacks of the block minimising the installation costs. UTEL can also supply a custom made Block TAM's depending on the capacity and configuration of the blocks.



The blocks are daisy chained together to the main Site Controller. All daisy chain cables are provided pre-cut to the right lengths and RJ45 terminated. Installation costs are kept to the bare minimum; there are no extra cables, so no cable management required. There are savings on Floor space and the need of Racking. The installation will suit new and retrofit situations.

The installation teams will be provided with all the tools required to carry out an installation.

The frame can be partially populated and expanded as the customer base expands with additional block TAMs being added later. The minimum number of test circuits in this configuration is 128.

Key Benefits

- Low cost solution at install time or as a retrofit option
- Automated testing after floods, storms or weather disasters
- Defined interfaces and APIs available free of charge
- Expandable / Scalable solution for later growth
- Self contained Block unit
- No cable management required
- No rack or floor space required

Key Features

- Fault tolerant - lines switched through by default
- No power consumption in idle mode
- Real Time test access and testing
- Straight forward installation
- Dedicated housing

Product Data

- 128 Switchable test circuit pairs per block
- TAM: Height: 70mm Width: 86mm Length: 245mm
- TAM: Weight : 0.8 kg
- Four wire test bus - look in & look out test options
- Real Time circuit access, test and diagnostics
- Works with all leading manufactures Test Heads
- No power consumption in idle mode