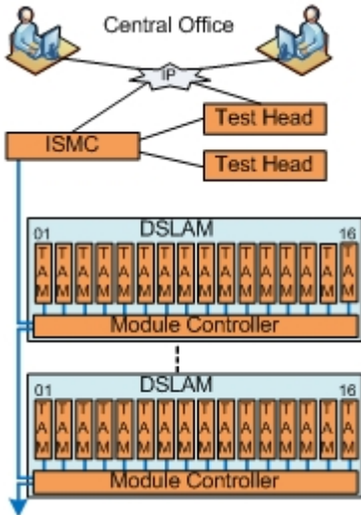


Overview

The in-line modular TAMs are designed to plug straight into the MSAN and have male and female connectors. On new installations, the module is plugged and secured to the MSAN and the original cable is plugged into the modular TAM. Retrofit takes a few hours, the cable is removed from the MSAN, the modular TAM inserted and the cable reconnected.



This is the cheapest option for in-line TAM, no additional cables, no extra cabinets, they simple fit into the existing MSAN rack. Partial installations are also possible, adding additional modules as the customer base expands.

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

Daisy chain up to 6144 lines (HD) / 12288 lines (UD) with an ISMC 32ES-EU, or 24576 (HD) / 49152 lines (UD) with the ISMC 128ES-EU

Key Benefits

- Automated testing after floods, storms or weather disasters
- No power consumption in idle mode
- Reduced OpEX, more efficient use of deskilled staff
- Space savings - No additional racks or footprint
- No additional cables



Key Features

- Modular design - fit to switch capacity
- No power consumption in idle mode
- True four wire test - 2 in, 2 out
- Fault tolerant - lines switched through by default
- EMC, ESD, RoHS, CE compliant

Product Data

- 16 Switchable test circuit pairs per module
- Height: ??mm Width: ??mm Depth: ??mm Weight: 260g
- No power consumption in idle mode
- Real Time circuit access, test and diagnostics
- Four wire test bus - look in & look out test options
- Works with all leading manufactures Test Heads
- RJ45 Cat5 cables provided for easy interconnect
- Free API & XML interface for customer control system
- Fault tolerant - lines switched through in default
- Fully compliant with EMC, ESD, CE and RoHS standards

