

The ET-1001 star data unit is a solid state interface for data communication to multiple remote equipment locations. The ET-1001 has an input terminal and ten outputs terminals are provided for connecting remote equipment and next ET-1001 unit.

Each output port has a receive data LED to indicate data communication from the remote equipment and one transmit LED to indicate data communication to the remote equipment.

The ET-1001 is powered by an AC 220V/110V/24V power supply.



## FEATURES

- Usable with MEGAsys-Series CCTV/Alarm System component
- Communication at 9600 baud per second
- Uses standard RS-422 communication protocol
- ET1001 for RS422, ET1001L for TCPIP RJ45 10/100 interface

## MECHANICAL

Dimensions: Height (H): 350mm  
Width (W): 245mm  
Depth (D): 80mm

Weight: 10 lbs.

Construction: Water proof 1.2mm cold rolled sheet steel, folded and spot welded.

Finish: Light grey hammer epoxy powder paint and sealed to provide environmental protection.

Mounting: Can be for left or right-hand opening and the case can be fitted up against a side wall since the door opens within its width. Door could be opened to 90 degrees.

Input Voltage: 220v AV/110v AV/24v AC

Fuse: (Slow Blow): 2A

Operation Temp: -10 to 45 Deg C

