

## **EOTec 2000 Ethernet**

## 2E55 Switched Media Converter



The 2E55 Switched Media Converter Module provides fiber optic conversion to and from wire based Ethernet. The Fiber port operates at 100Mbps and the RJ45 port will auto-negotiate its data rate between 10/100Mbps, Full/Half duplex operation. The 2E55 will automatically learn the addresses of the devices connected to each port (up to 1024) and will buffer and route messages accordingly.

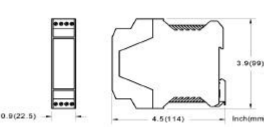
Visual (LED) indicators display the status of all ports/links. There is an additional Ethernet port in the module's integrated BUS interconnections. This BUS port provides connection for one additional EOTec 2000 Ethernet Switch or Switched Media Converter Module assisting in forming star or daisy chain network configurations.

## **SPECIFICATIONS**

Mechanical:

Mounting: 35mm DIN Rail

Weight: < 60z (170g)



Power Requirements: 10 to 30Vdc @ 200mA, via pluggable cage-clamp screw terminal block

Ethernet Compliance: IEEE 802.3(U)(X) Compliant, All standard protocols

Data Rates

RJ45 Port: 10 or 100Mbps (10/100Base-T(X)), Full Duplex, Automatic wiring correction

Fiber/BUS Port: 100Mbps (100Base-T(F)X), Full Duplex

Optical Port

Wavelength: 1300nm

Connectors: ST compatible (ST is a trademark of AT&T) Fiber Type/Size: Multi-Mode fiber; 50 to 100 $\mu$  core diameter

Dynamic Range: 9dB

Status Indicators

Power: Green LED; On when proper power is connected Port Activity: Green LED; Off when no connection is detected on port

On with connection to port established Flashing to indicate activity on port

Port Speed (RJ45): Amber LED;

Off when data rate is 10Mbps

On when data rate is 100Mbps

UL 1604 Class 1, Div. 2

Ambient Conditions: -40°C to 85°C Operational

5 to 95% Relative Humidity Non-Condensing





Weed Instrument, P.O. Box 300, Round Rock, Texas 78680 Rev. 08/2002 Shipping: 707 Jeffrey Way, Round Rock, TX 78664 Pub: RM0900630

Phone: (512) 434-2850, Toll Free: (800) 880-9333, Fax: (512) 434-2851

Mail: fiberop@weedinstrument.com, Home Page: http://www.weedinstrument.com