

## Southern Avionics Company

## Ethernet to Fiber Optic Converter SM/MM, SE Series

Part Number: SLF83303(single mode)/ SLF83308(multimode)

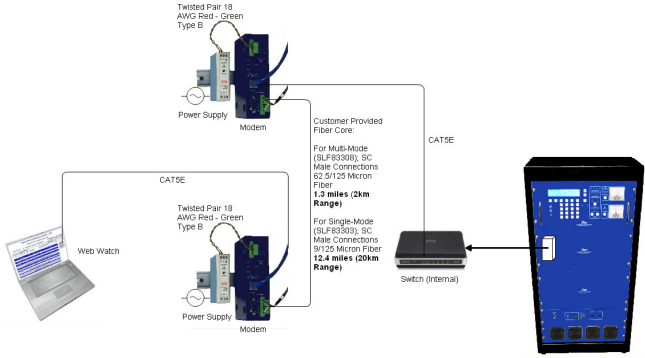
5055 Belmont, Beaumont, TX 77707 Phone +409.842.1717/1.800.648.6158 (Toll Free in the US) Fax +409.842.2987 sales@southernavionics.com

## Application:

A Fiber Optic Converter is combined with an internal Ethernet bridge to allow connection of the transmitter's embedded serial server program with a remote computer utilizing a fiber medium.

Multi-mode operation is used up to 2 km distance and Single-mode operation is used for distance up to 20 km. Two identical converters are required in order to communicate data between the Transmitter and an Ethernet ready computer.

PART	QUANTITY
5 ft. (1.5m) Ethernet Cables	2
24VDC Power Supplies	2
DIN Rails	2
Multi-mode or Single-mode Ethernet to Fiber Optic Converters	2



SE250 Rack Mount