▲ ALTEC [™]	Email : sales@equipmentsexporters.com Phone: +91-9311469084
Product Name : Fibre-Optic Simplex Analogue Transceiver Trainer	Product Code : ALABS-A41-004
TM	
Description :	
Description : Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s	system:
Fibre-Optic Simplex Analogue Transceiver Trainer	on system
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio	on system quency
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatic VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulation	on system quency ation system Vout (ac) Vs of at fixed carrier power
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulatio Po and VIN (ac)	on system quency ation system Vout (ac) Vs of at fixed carrier power
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulatio Po and VIN (ac) Gain-Band width product of a fiber optic linear intensity mod	on system quency ation system Vout (ac) Vs of at fixed carrier power
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulatio Po and VIN (ac) Gain-Band width product of a fiber optic linear intensity mod Gain Vs bandwidth for fixed VIN	on system quency ation system Vout (ac) Vs of at fixed carrier power
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulatio Po and VIN (ac) Gain-Band width product of a fiber optic linear intensity mod Gain Vs bandwidth for fixed VIN Features:	on system quency ation system Vout (ac) Vs of at fixed carrier power
Fibre-Optic Simplex Analogue Transceiver Trainer To study ac characteristics of a linear intensity modulation s Gain characteristics of a fiber optic linear intensity modulatio VIN (ac) Vs Vo (ac) for fixed carrier power Po and signal fre Frequency Response of ac fiber-optic linear intensity modulatio Po and VIN (ac) Gain-Band width product of a fiber optic linear intensity mod Gain Vs bandwidth for fixed VIN Features: The board consists of the following built-in parts:	on system quency ation system Vout (ac) Vs of at fixed carrier power

Potentiometer to vary the current of LED in transmitter and photo transistor in receiver

Adequate no of other electronic components

Mains on/off switch, fuse and jewel light

The unit is operative on 230V ±10% at 50Hz A.C. mains

Adequate no. of patch cords stackable 4mm spring loaded plug length 1/2 meter

Good Quality, reliable terminal/sockets are provided at appropriate places on panel for connections / observation of waveforms

Strongly supported by detailed operating instructions, giving details of object, theory, design procedures, report suggestions and book references

Weight: 3 Kg. (approx)

Dimension: W 340 x H 110 x D 210

$\blacksquare \texttt{ALTEC}^{\mathsf{M}}$

Equipments Exporters

Website: www.equipments exporters.com, Email: sales @equipments exporters.com

Address: 75, Lajpat Nagar-IV, New Delhi-110024 Phone: +91-9311469084