

ELE-CRO.PM5

DUAL TRACE OSCILLOSCOPE



C.R.O. 20 MHz E-1342

VERTICAL AXIS	HORIZONTAL AXIS	TRIGGER SYSTEM
Display- CH1, CH2 inverted, Dual External (Alt/Chop), Add & X-Y Sensitivity- 2m V/div to 20V/div ? 3% Band Width- 2Hz- 20MHz Rise Time- 17.5ns. Input Impedance- 1M//25pf. Input Protection- 500V Inter Channel Isolation- 40dB or better @ 10MHz	Sweep Speed- 0.5 sec/div to 0.1 usec/div Sweep & Magnifier Acc. ? 3% Sweep Magnifier & Var Sweep- Provided X-Y Operation- CH1 as X, CH3 as Y Band Width (-3 dB) DC-2MHz	Band Width- DC- 40MHz Source- CH1/V mode/ Slope- Positive or Negative. Modes : Auto & Normal- 50Hz to 20MHz Sensitivity- Int.: 2mm upto 2MHz. 4mm upto 20MHz. Ext.: 50mV upto 2MHz 150mV upto 20MHz Ext. input Protection - 250V
CALIBRATOR: 500mV square wave @ 1KHz ? 2% Power Requirements- 230V ??10% 50 Hz Dimensions- 290W x 180H x 400D mm. Weight- 6Kg. (approx.) Ambient Operation temp.- 0-50° C Probe	Z-MODULATION TTL level produces visible modulation of trace. Input Impedance- 10K// 10pf Band Width- 10Hz to 1MHz ACCESSORIES: BNC Cables 2 (Std), 10:1 & direct selectable	



Website : www.insif.com

E-mail: exports@insif.com or insif@sancharnet.in

106, Mahesh Nagar, **AMBALA CANTT**-133001
 Factory : 105, Industrial Estate, **AMBALA CANTT**
 Ph. 0091-171-5008118 * Fax : +91 171 2661559

W.E.F. 15-9-02

We are Proud to be An ISO 9001:2000 Company