

Tektronix 11314
PROGRAMMABLE OSCILLOSCOPE

IEEE488/RS232

INTENSITY

CALIBRATOR

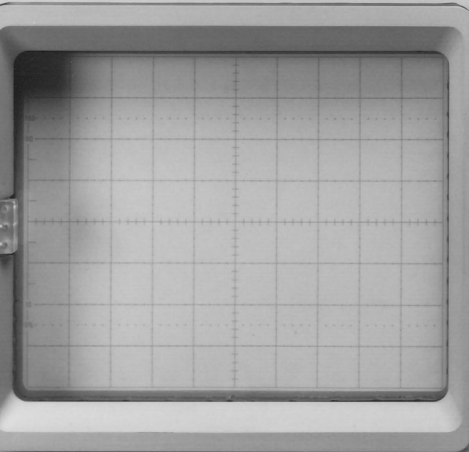
ON

STANDBY

BEAM FIND CALIBRATE INSTRUMENT ID

SRC FRONT PANEL LOCKED I/O BUSY

CHAR A SWP B SWP X-Y GRAT



MENU

DEFINE TRACE
DEFINE TRIGGER
AUTO RANGE
AUTO MEASURE
UTILITIES
STORED SETTINGS
DISP ADJ (FOCUS)
NUMERIC ENTRY

11A44 FOUR CHANNEL AMPLIFIER

11A24 TWO CHANNEL AMPLIFIER

11T84 TIME COINCIDENCE TRIGGER

CH 1

CH 2

CH 3

CH 4

CH 1

CH 2

SETUP MENU

SHOW STATUS

QUALIFIER INPUT

VB=5Vpp

FINE

MEASURE

FINE

VERTICAL
OFFSET SIZE POS

HORIZONTAL
POS SIZE OFFSET DELAY

TRIGGER
HOLDYI RESET LEVEL

FRONT TO REAR FRONT TO REAR FRONT TO REAR

2 3

4 5

EXTERNAL TRIGGER & COUNTER INPUTS
A (EVENT START) B (EVENT DELAY)

PS 5010 PROGRAMMABLE POWER SUPPLY

SI 5010 PROGRAMMABLE SCANNER

MI 5010 PROGRAMMABLE MULTIFUNCTION INTERFACE

TM 5006

AMPS VOLTS AMPS VOLTS AMPS VOLTS
OUTPUT RANGE
HIGH POWER COMPARTMENT
5.0V 5.0A
5.0V 1.0A
STANDARD COMPARTMENT
5.0V 5.0A
5.0V 5.0A
PARAMETER
VOLTAGE SUPPLY
SELECT TRACK
INST ID

ADDRESS ERROR INST ID
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
83
693

ADDRESS ERROR INST ID
SMD20 SMD40 SMD70
ACTIVE ERROR