

7A19 AMPLIFIER

IDENTIFY POSITION

MAX RMS INPUT VOLTAGE VOLTS/DIV

GAIN

VARIABLE DELAY (RANGE ±0.5ns)

POLARITY INVERT + UP

CAUTION—EXCESS VOLTAGE WILL BLOW INT FUSE INPUT

100V DC MAX AC PRE-CHG DC GND

TEKTRONIX®

7A24 DUAL TRACE AMPLIFIER

IDENTIFY POSITION

50Ω CH 1

VOLTS/DIV

CH 2 POLARITY + UP INVERT

IDENTIFY POSITION

50Ω CH 2

VOLTS/DIV

TRIGGER SOURCE CH 1 CH 2

DISPLAY MODE CH 1 CH 2

TEKTRONIX®

7B15 DELAYING TIME BASE

TRIGGERING

MODE AUTO HF SYNC NORM SINGLE SWP RESET

COUPLING AC AC LF REJ AC HF REJ DC

SOURCE INT LINE EXT

TRIG'D

ROPE LEVEL

FINE POSITION

B DELAY MODE INDEPENDENT B STARTS AFTER DLY B TRIGGERABLE AFTER DLY

DELAY TIME

Δ TIME

TRACE SEP

EXT TRIG IN

TEKTRONIX®

7B80 TIME BASE

TRIGGERING

MODE P-F AUTO AUTO NORM SINGLE SWP RESET

COUPLING AC AC LF REJ AC HF REJ DC

SOURCE INT LINE EXT

TRIG'D

ROPE LEVEL

FINE POSITION

EXT TRIG IN

TEKTRONIX®