TEST RANGES

Open-circuit Voltage (peak) Short-circuit Current (peak)

LOGIC 10V 5mA

LOW 10V 150mA

HIGH 50V 1mA

LOCKOUT Restricts ranges that may be selected

RANGE SWITCHING

MANUAL Selects a single drive range.

AUTO Automatically selects a suitable range

CYCLE Switches through all ranges allowed at rate set by STEP RATE

TEST FREQUENCIES

LOW 90Hz

MED 500Hz

HIGH 2kHz

CHANNELS

SCANNER OFF Input from A and B probes

Input from A and B IC Test Clips, (40 ways maximum) SCANNER ON

DISPLAY MODES

Α Displays A Channel only A and B Displays A and B Channels simultaneously

PULSE GENERATOR

MODES DC, Pulse mode 1, Pulse mode 2

LEVEL 0 to +/ 5V

WIDTH Sets pulse width (in Pulse modes)

SCANNER

В

TEST Automatic comparison of A and B signatures

DIFFERENCE Sets sensitivity for comparison of A and B signatures

AUTOTEST Automatically executes PINS then TEST

LOOP Continuously executes TEST

SCROLL KEYS Manually selects pin to be displayed

OFF Turns scanner off

<u>Back</u>

