

CH 1

SIGNAL OUT

PROBE



VAR/Ov

FINE



OFFSET

CH 2

SIGNAL OUT

PROBE



VAR/Ov

FINE



OFFSET



POWER

**Tektronix** 1103 TEKPROBE Power Supply



OFF

POWER

ON

# WARNING



TO AVOID ELECTRIC SHOCK THE POWER CORD PROTECTIVE GROUNDING CONDUCTOR MUST BE CONNECTED TO GROUND.

DO NOT REMOVE COVERS. REFER SERVICING TO QUALIFIED PERSONNEL.

DISCONNECT INPUT POWER BEFORE REPLACING FUSE.

FOR CONTINUED FIRE PROTECTION REPLACE ONLY WITH SPECIFIED TYPE AND RATED FUSE.

NOMINAL LINE	FUSE
115V	0.4A T/SB 250V
230V	0.2A T/SB 250V

POWER MAX. WATTS 35  
FREQ. 48 TO 440Hz

TEKTRONIX INC. BEAVERTON, OREGON, U.S.A. \*



FOR LABORATORY USE  
BY QUALIFIED  
PERSONNEL.



POUR EMPLOI PAR  
LE PERSONNEL DE  
LABORATOIRE.

Tektronix \*



N60

LISTED  
UL  
109T

ACCESSORY ELECTRICAL AND  
ELECTRONIC TEST AND  
MEASUREMENT EQUIPMENT



SERIAL NO.

B029377

TEKTRONIX \* BEAVERTON, OREGON, U.S.A.



CH 1 SIGNAL OUT

PROBE



VAR/Ov

FINE

OFFSET

CH 2 SIGNAL OUT

PROBE



VAR/Ov

FINE

OFFSET

**Tektronix**

1103 TEKPROBE Power Supply

POWER



CH 1 SIGNAL OUT PROBE

CH 2 SIGNAL OUT PROBE

VAR/Ov FINE OFFSET

VAR/Ov FINE OFFSET

POWER

**Tektronix** 1103 TEKPROBE Power Supply

CH 1

SIGNAL OUT

PROBE



VAR/Ov



FINE



OFFSET

CH 2

SIGNAL OUT

PROBE



VAR/Ov



FINE



OFFSET

POWER

**Tektronix** 1103 TEKPROBE Power Supply