



HEADPHONE



BSCOTT

POWER



TAPE



FM/AM



BALANCE



PHONES



STEREO MONO AUTO OFF



SCHEMATIC 40.1



1581

ANTENNA

ACCESS. OUTLET

VOLTAGE SELECTION

100-250V

100-250V

AC 0-180V 100-250V  
25-180V 50-100V  
REVERSE POL. FUSE  
REVERSE POL. FUSE

POWER

SPEAKER

SPEAKER

SPEAKER

SPEAKER

INPUTS

INPUT

TAPES

INPUTS

FM EXT ——— ANTENNA ——— AM EXT



DISCONNECT JUMPER FOR EXTERNAL USE

**ACCESS. OUTLET**  
UNSWITCHED 250W MAX



**VOLTAGE SELECTOR**  
REMOVE POWER CORD  
BEFORE CHANGING THE VOLTAGE



100-117V  
1.5A

220-240V  
0.8A

**AC ONLY 100-240V**  
50 - 60Hz  
25-180W @ 117V  
DISCONNECT PWR. CORD  
BEFORE REMOVING FUSE

FUSE  
AGX-2 1/2A



FUSE SLO-BLO

AM LOOP ANTENNA  
DO NOT BECAUSE...  
AM LOOP ANTENNA  
DO NOT BECAUSE...  
AM LOOP ANTENNA  
DO NOT BECAUSE...



TAPE  
IN/OUT



RIGHT LEFT

OUT IN IN OUT

TAPE

FUSE  
AGX-2 1/2 A

LEFT

FUS  
M

INPUTS

EXT PHONO PHONO EXT

RIGHT LEFT

AM EXT  
GND  
AM  
INTERNAL USE



FUSE AGX-2 1/2A

SPEAKER

SPKR 1

RIGHT LEFT

SPKR 2

RIGHT LEFT

FUSE AGX-2 1/2A

GND

A speaker terminal block is located at the bottom of the device. It features two fuse holders, each labeled "FUSE AGX-2 1/2A". Between the fuse holders are four speaker terminals. The first two terminals are labeled "SPKR 1" and are further divided into "RIGHT" and "LEFT" channels. The next two terminals are labeled "SPKR 2" and are also divided into "RIGHT" and "LEFT" channels. A "GND" terminal is located to the right of the speaker terminals.