audio
equipment
for
am-fm-tv

GENERAL ELECTRIC
AUDIO EQUIPMENT

for AM-FM-TV

GENERAL ELECTRIC
SCOPE OF SPECIFICATIONS

In the construction of the equipment described, the full intent of the specifications will be met. The General Electric Company, however, reserves the right to make any departure from the specifications for reason of improved design or operation.
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Unusual speech-input requirements can always be met with General Electric "job-designed" equipment. Whenever special facilities are needed, custom installations can be built, wired, and factory tested to the user's own specifications, or a complete system study can be made and equipment engineered and produced at Electronics Park.

As a rule, these tailored systems are combinations of standard audio facilities supplemented by specially designed units to perform unusual switching jobs or to conform to unique space demands.

**Fig. 1-1** A portion of the master control console for KWK, St. Louis. Complete facilities to operate ten studios into six lines on a preset basis reduce operator errors and increases effective utilization of station facilities.

**Fig. 1-2**
The transmitter installation for WOR at North Bergen, N.J., is an excellent example of "job-designed" equipment. Both TV and FM transmitters can be supervised from a single control console.

**Fig. 1-3** Typical studio control at KWK consists of a standard G-E 2-Studio Consolette and a "job-designed" patching console to tie back to the master control system.
Fig. 1-4
KWK's studio control is centralized in these audio racks. Here, standard components—patch panels, power supplies, and amplifiers—are supplemented by special devices such as the monitoring receivers. This equipment, completely assembled, wired, and tested at Electronics Park, reduced installation time and can result in material savings to the customer.

Fig. 1-5
This console is an example of "job design" for limited production. It is used with G-E 100-KW International Transmitters in every part of the world.

Fig. 1-6
Small stations, such as WMBO in Auburn, N. Y., have found that specialized equipment can improve their operation. Here, a 2-Studio Consolette incorporates control facilities for a Consolette Switching System for four output channels.
Two or more of these units are suitable for larger installations where a console is used for each studio or pair of studios to feed programs to the master control room.

DESCRIPTION

The BC-1-A contains four pre-amplifiers, six mixers, two program amplifiers with master gain controls, and a ten watt monitor amplifier. Switching is provided at the pre-amplifier inputs so that a total of eight microphone channels are available. Four of these may be used simultaneously and by supplying pre-amplifiers for mixers 5 and 6 two additional microphone channels may be utilized. Eight remote lines and two turntables may be permanently connected and are selected by push-button switches. Two identical program amplifiers provide complete two channel operation. If only one is normally used, “on the air” reliability is assured since a program on one amplifier can be switched instantly to the second amplifier. It is also possible to feed the combined outputs of the two program amplifiers to a single line.

A large size, standard VU Meter is furnished. A range switch is provided to calibrate the 100 percent mark on the meter for +4, +8, +12 and +16 VU. The same switch has positions to meter the plate currents of all tubes in program circuits. A lever-key is provided to instantly switch the VU meter across either of the two program channels. An “external” position is also provided on this lever key for level checking of other circuits.

A headphone jack is provided to monitor each of the program amplifiers and a remote line. Either a single-plug or double-plug headphone may be accommodated. A lever-key switch selects the headphone. Talk-back and remote cue facilities are also included. Complete relay interlocking allows the operator to talk-back to studios used for audition but prevents accidental interruption of “on-air” studios. Program cue may be routed to any of the eight remote lines by pushing the proper Remote Line Cue button.
Fig. 2-2 Single Line Diagram for BC-1-A Consolette

Fig. 2-3
Full-width cover of Consolette in open position

Fig. 2-4
Consolette cabinet raised for servicing
An over-ride circuit allows any remote to call in and over-ride the program being carried on the control room monitor speaker.

Mountings are provided for installing six telephone-type, slide-base lamp holders and lamps for a variety of signal operations. A pair of wires are installed from the external terminal board to each lamp mounting. The lamp end of each pair is taped to prevent shorting and is easily installed when required.

The consolette is of sturdy steel and aluminum construction. A top cover swings open to expose tubes, plug-in electrolytic capacitors, relay contacts, push-button switches, and lever-key switches. The entire chassis is hinged across the back to give easy access to the remainder of the components and to the external terminals. The entire unit is finished in two tones of blue mottletone enamel.

The necessary filament, plate, and relay power supplies are contained in the Power Unit of the consolette. Four separate rectifier circuits give excellent reliability. The Power Unit is housed in an attractive steel cabinet designed for wall mounting. The unit is finished in dark blue mottletone enamel. All components and terminals are easily accessible from the front by opening the hinged-front door and hinged chassis.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Source Impedance</th>
<th>Input Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microphones ....... 30, 150, 250, or unloaded input</td>
<td>600 ohms transformer</td>
</tr>
<tr>
<td>Remote Lines ....... 600 or 150 ohms</td>
<td>600 or 150 ohms</td>
</tr>
<tr>
<td>Turntables ....... 250 ohms</td>
<td>250 ohms</td>
</tr>
<tr>
<td>Talkback Microphone ....... 150 or 250 ohms</td>
<td>unloaded input transformer</td>
</tr>
<tr>
<td>Monitor Utility Input ....... 600, 250, or 150 ohm terminated lines</td>
<td>20,000 ohms bridging</td>
</tr>
</tbody>
</table>

**Load Impedance:**

- Program Lines ....... 600 ohms
- Monitor ....... 150 ohms (up to four 600-ohm speakers in parallel)
- Headphones ....... 2000 ohms or higher

**Output Level and Distortion:**

- Any pre-amp input to either program line output .......... 1% rms maximum, 50 to 15,000 cycles for +18 dbm at output of 6-db line pad
- Any pre-amp input to monitor output (Monitor on program output) .......... 3% rms maximum, 50 to 15,000 cycles for +40 dbm (10 watts) monitor output
- External monitor (utility) input to monitor output .......... 1½% rms maximum, 50 to 15,000 cycles for +40 dbm (10 watts) monitor output

**Frequency Response:**

- Any pre-amp input to either program line output .......... ±1½ db, 50 to 15,000 cycles
- External Monitor (utility) input to monitor output .......... ±1 db, 50 to 15,000 cycles

**Gain (maximum):**

- Any pre-amp input to either program output .......... 106 db (including loss of 6-db output pad)
- Any transcription input to either program output .......... 76 db
- Any remote line input to either program output .......... 49 db
- Any external monitor (utility) input to a speaker .......... 25 db (bridging a 600-ohm line)

**Dimensions:**

<table>
<thead>
<tr>
<th>Desk Unit</th>
<th>Power Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width ....... 52 in.</td>
<td>17 in.</td>
</tr>
<tr>
<td>Depth ....... 18 in.</td>
<td>8 in.</td>
</tr>
<tr>
<td>Height ....... 10½ in.</td>
<td>17 in.</td>
</tr>
<tr>
<td>Weight ....... 150 lbs.</td>
<td>68 lbs.</td>
</tr>
</tbody>
</table>

When ordering specify: Two-Studio Console, Type BC-1-A (order tubes separately)

**ACCESSORIES**

- Tube Complement:
  - 10-type 1620
  - 4-type 1622
  - 4-type 617
  - 4-type 5R4GY

- Relay Assembly ....... FA-20-A
A Type FA-20-A Relay Assembly consists of two relays and associated components mounted and wired on a flat-plate chassis. Each of the two relays is equipped with a single-pole, double-throw micro-switch for a 115-volt warning light circuit and a set of make-before-break contacts for a speaker, low-voltage indicating lamp, or other auxiliary circuit. Each relay coil is designed to operate from a 48-volt source.

Four of these assemblies should be used with a Two-Studio Consolette, Type BC-1-A, if warning lamp indication is desired in Studio A and B, announce booth, and control room. The BC-1-A consolette will furnish the required voltage and current for proper operation.

**Consolette switching system**

**FEATURES**

- Eliminates need for master control operator
- Complete local control of channel in use—interlocks prevent program interference or breaking circuit from another control point
- Simple pre-set operations easily made

**APPLICATION**

The Consolette Switching System is an electrically interlocked master control system with four inputs and four outputs. It consists of two, three, or four Two-Studio Consolettes, Model 4BC1A4, and one rack-mounted Output Switching Panel, Type FA-30-A. Certain accessories described below are also needed. The system is available on special order for existing installations.

Each switching point (4BC1A4 Consolette) controls the switching of one or two inputs to any of the four output channels. Fig. 2-8 shows various combinations employing two to four consolettes and a network source.

**DESCRIPTION**

A typical equipment list for an installation such as shown in Fig. 2-8A consists of:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Type or Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Two-Studio Consolette Model 4BC1A4</td>
</tr>
<tr>
<td>1</td>
<td>Output Switching Panel Type FA-30-A</td>
</tr>
<tr>
<td>1</td>
<td>Relay Power Supply Type BP-5-A</td>
</tr>
<tr>
<td></td>
<td>Plus amplifiers as follows:</td>
</tr>
<tr>
<td>4</td>
<td>Program Amplifiers Type BA-2-A</td>
</tr>
<tr>
<td></td>
<td>(7 inches high)</td>
</tr>
</tbody>
</table>

In place of the four Type BA-2-A Amplifiers the following plug-in type equipment may be substituted:

<table>
<thead>
<tr>
<th>Qty.</th>
<th>Type or Model No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Plug-In Program/Monitor Amplifiers Type BA-12-A</td>
</tr>
<tr>
<td>4</td>
<td>Bridging Volume Controls for BA-12-A Amplifiers Type FA-35-D</td>
</tr>
<tr>
<td>4</td>
<td>Trays (for BA-12-A) Type FA-22-B</td>
</tr>
<tr>
<td>1</td>
<td>Shelf (will mount trays and plug-in amps) (7 inches high) Type FA-23-A</td>
</tr>
</tbody>
</table>
| 1    | Power Supply (Either power supply, adjusted to run at 250 V output, will power four Type BA-12-A Amplifiers with 1½% or less distortion at -30 dbm output). Type BP-8-A (rack-mounted 5½" high)
|      | or Type BP-10-A (Plug-in)* |

Note that tubes, wire, cabinet rack, pads, etc., will also be necessary.

* If the BP-10-A Plug-in Power Supply is used, a mounting Tray, Type FA-22-C, and one additional Shelf, Type FA-23-A, will be needed.

**CONSOLETE**

A Model 4BC1A4 Consolette is similar to the standard Type BC-1-A Consolette except that it contains four lever keys and eight indicator lamps mounted on the right end of the front panel. See Fig. 2-7. Four of the lamps indicate which channels are in use and are marked IN USE. The remaining four indicate the channel to which

Fig. 2-7 Model 4BC1A4 Two-Studio Consolette
CONSOLETTE MODEL 4BC1A4

INPUT 1
INPUT 2
INPUT 3
INPUT 4

AUDIO LINES
CONTROL LINES
POWER LINES

600 ohm terminating resistors

OUTPUT SWITCHING PANEL
TYPE FA-30-A

OUTPUT CHANNELS
A B C D

Bridg. Amps.

TO PHONE LINES

Fig. 2-8A       Two Consolettes feeding output switching panel

CONSOLETTE MODEL 4BC1A4

INPUT 1
INPUT 2
INPUT 3
INPUT 4

BA-2-A, or BA-12-A and FA-35-D Bridging Volume Controls

TO PHONE LINES

48 V RELAY PS
TYPE BA-5-A

Fig. 2-8C       Four Consolettes feeding output switching panel

CONSOLETTE MODEL 4BC1A4

INPUT 1
INPUT 2
INPUT 3
INPUT 4

BA-2-A, or BA-12-A and FA-35-D Bridging Volume Controls.

TO PHONE LINES

48 V RELAY PS
TYPE BA-5-A

Fig. 2-8D       Three Consolettes and network feeding output switching panel
that particular consolette is connected and are marked GO AHEAD. The four lever keys are three position keys. The center position is OFF. The up position of the first key connects line #1 of the consolette to outgoing channel #A by means of relays in the Output Switching Panel described later. The down position of the first key connects line #2 of the Consolette to outgoing channel #A in the same manner. The operation of the standard Type BC-1-A Consolette control circuits is in no way affected by the addition of the output switching keys and lamps.

**OUTPUT SWITCHING PANEL**

The rack-mounted Output Switching Panel, Type FA-30-A, includes sixteen telephone-type relays suitably wired to a standard telephone-type "Christmas Tree" terminal board. See Fig. 2-9 and Fig. 2-10.

Contacts on the relays control the indicator lamps at the control stations so that the lamps indicate the actual status of the relays. The FA-30-A power requirements are .75 A @ 48 V DC. This can be obtained from a rack-mounted Type BP-5-A Relay Power Supply.

The FA-30-A Panel is designed to bridge the terminated outputs of the consolettes. It is recommended that Type BA-2-A or Type BA-12-A amplifiers, connected for bridging input, be used as channel amplifiers. Fig. 2-8B gives a suggested list of equipment needed for a typical Consolette Switching System.

**OPERATION**

"In Use" Lamps

IN USE lamps are duplicated on all of the consolettes. When an outgoing channel is in use, a corresponding lamp is lighted on each consolette. This indicates that it would be useless to try to pick up this channel. When this lamp is off, any one control room may feed this channel by throwing a consolette output switching key up or down.

"Go Ahead" Lamps

The GO AHEAD lamps are individually connected, one to each relay. These lamps then show the status of each relay. When an IN USE lamp and the GO AHEAD lamp directly below it are lit, that consolette is connected to the indicated outgoing channel.

"Channel Keys"

An operator may connect his consolette to an outgoing channel, provided no other consolette is connected to that channel, by operating the channel key corresponding to the channel that he wishes to feed. In the case where the two consolettes are used as in Fig. 2-8A, when the channel key is up, line 1 of the consolette is feeding the channel corresponding to the key; when the channel key is down, line 2 of the consolette is feeding that channel.

If an output channel is in use the next user may leave his output switching key up or down and, upon release of the channel by the previous user, this next user is automatically connected to the channel. Thus a degree of pre-set switching is provided which allows the user greater freedom to do other necessary operations at switching time.

Typical operating procedure would be to "pre-set" the channel key to the desired consolette line output position; e.g., Line 1, with Program Amplifier 1 on Mixer Bus 1 etc., but to leave the LINE 1 OUTPUT key in OFF position until both of the switching system lights come on indicating that your originating position is ready to go. Then the output key may be switched to Line 1 and you will be "On-the-Air."

Release of the channel to the next user is accomplished by placing the channel key in the center OFF position at the conclusion of your program.
**Transmitter console**

**Type BC-3-A**

**FEATURES**

High degree of flexibility to meet operational requirements

- Internally illuminated push-buttons for convenient control of transmitter
- Easy to set up connections for “proof-of-performance” tests or routine measurements by means of tie-line jacks
- Illuminated VU Meter with provision for two monitor meters
- Hinged front-panel construction makes all components readily accessible for routine operational checks and maintenance

**APPLICATION**

The Type BC-3-A Transmitter Console contains in one unit the external controls necessary for flexible operation of an AM or FM Broadcast Transmitter. It may be combined with the recommended rack-mounted equipment to provide complete transmitter audio facilities.

**DESCRIPTION**

The Transmitter Console cabinet is of steel construction with two-tone blue finish and chromium trim, and is so proportioned that it will mount on a standard size desk. The front panel is hinged at the lower edge so that it may be tilted forward to permit internal inspection and servicing.

Variable attenuators are provided in the turntable, microphone, incoming line, program or master gain, and monitor circuits. Telephone-type lever keys are used for all transfer applications with guards provided on the more important keys. A mechanically and electrically interlocked push-button switch selects the various monitoring points. Individual level adjustment is provided for each monitor input. Two “on” and two “off” internally illuminated push-buttons are provided for control of transmitter power. Four utility power switches are also provided and wired to terminal boards for such applications as control of power to tower lights, sleet melters, lightning trip circuits, carrier alarms, etc. Microphone input and tie-line jacks are provided on the front for maximum measurement convenience.

The Transmitter Console Type BC-3-A can be furnished with any of three combinations of meters. Therefore, the desired combination should be specified in the order.

- Type BC-3-A combination 1 includes all of the facilities previously described and is supplied with a standard illuminated VU Meter. A step-range control is wired to this meter to provide full-scale measurement of audio levels from +4 to +14 VU. A transformer is installed to illuminate the meter. Handsome style plates cover the unused meter mountings.
- Type BC-3-A combination 2 includes everything in combination 1 with the addition of a Frequency Deviation Meter and a Percentage Modulation meter for FM transmitters.
- Type BC-3-A combination 3 includes everything in combination 1 with the addition of a Frequency Deviation Meter and a Percentage Modulation meter for AM transmitters.

**SPECIFICATIONS**

Input Impedances:
- Lines Nos. 1 & 2 .. 600 ohms, balanced
- Turntables Nos. 1 & 2 ... 600 ohms
- Microphones 1 & 2 ... 600 ohms
- Master gain ... 600 ohms, balanced
- Telephone set ... 600 ohms
- VU Meter (external connections) ... 7500 ohms

Output Impedances:
- Program Circuit ... 600 ohms, balanced
- Monitor Circuit ... 250 or 600 ohms, balanced

Dimensions:
- Width ... 40 in.
- Depth ... 10 in.
- Height ... 11-13/16 in.
- Weight ... approx. 55 lbs.

When Ordering Specify: Transmitter Console, Type BC-3-A (Specify if extension meters from station monitor are required. State type of monitor used.)

**ACCESSORIES**

See page 3-3 for a list of equipment recommended to complement the BC-3-A Console.
NOTE: SOLID LINES REPRESENT CONSOLE COMPONENTS AND WIRING; DASHED LINES REPRESENT EXTERNAL COMPONENTS.

ALL CIRCUITS ARE LOADED WHEN NOT IN USE.

IF MON. AMPLIFIER REQUIRES 600Ω SOURCE IMPEDANCE IS USED, REMOVE R56.

Fig. 3-2  Simplified schematic of BC-3-A Transmitter Console
deluxe combination
Type BC-13-A

The Deluxe Combination is a complete four-unit package consisting of the following:
1. Type BC-3-A Transmitter Console (including extension meters)
2. Type FC-3-A Carrier Interruption Clock Panel for 60 cycles or Type FC-3-B for 50 cycles
3. Type FC-1-A Deluxe Desk
4. Type FC-2-A Deluxe Chair

This group is offered in the following combinations:
The Console included in BC-13-A combination 1 has only the standard VU Meter.
The Console included in BC-13-A combination 2 has in addition a Frequency Deviation meter and a Percentage Modulation meter for FM transmitters.
The Console included in BC-13-A combination 3 has in addition to the VU Meter a Frequency Deviation meter and a Percentage Modulation meter for AM transmitters.

deluxe desk
Type FC-1-A

Fig. 3-3 Type FC-1-A Deluxe Desk

The Type FC-1-A desk is modern, all-steel construction with a dark linoleum top and rounded corners. Special dark blue, baked-enamel finish gives unusual permanency and presents an attractive appearance in any Transmitter or Control Room.
Dimensions of the desk are sufficient to mount the Transmitter Console, Type BC-3-A, with ample clear desk space for studying of prints, for log pads, and for a desk telephone at either end of the BC-3-A console. This makes a convenient location for the telephones when they are not in use, as they do not obscure the controls and meters of the console.
Cut-outs, mounting holes, and wiring trough have been provided to permit easy mounting and wiring of the BC-3-A console unit. Wiring is completely concealed and space is provided to permit either trench or conduit type of wiring. Dual convenience outlets are provided on each side of the desk to serve as sources of 115 volts a-c power for test equipment, lamps, etc.
The left-hand compartment houses the typewriter and its shelf. The right-hand compartment contains one small and one file drawer. A cylinder lock mounted on the large center drawer locks all drawers in the desk.
The desk is 60 inches long, by 34 inches deep, by 30½ inches high.

deluxe chair
Type FC-2-A

Fig. 3-4 Type FC-2-A Deluxe Chair

The FC-2-A chair has a modern streamlined appearance to complement the styling of the FC-1-A desk. It is swivel type with two arm rests and with adjustments for seat height and tilt tension. Metal parts are satin-aluminum finish and the upholstery is a long-wearing synthetic leather. The chair seat is filled with a sponge rubber for comfort.

carrier interruption clock panel
Types FC-3-A and FC-3-B

APPLICATION
The Clock Panel, Type FC-3-A or FC-3-B, accurately indicates the station time and the time and duration of carrier outages. Use of this instrument permits the operator to devote his attention to getting the transmitter back on the air immediately instead of delaying to note the time before and after the failure.

DESCRIPTION
The Clock Panel consists of two clocks, a timer, and their associated controls mounted on a panel for installation in a standard cabinet rack. Controls for setting, starting, and
stopping the clocks and timer are accessible from the front. The panel is finished in dark blue and the trim and control knobs are of polished chrome. Concealed clamps are used for mounting.

The clock at the left of the panel indicates STATION TIME. Provision is made for setting the minute, hour, and sweep second hand.

The clock in the center indicates TIME OF OUTAGE. Reset controls are provided as for the other clock.

The timer at the right of the panel indicates DURATION OF OUTAGE. If desired, the toggle switch may be used to prevent the timer from running when the transmitter is shut down.

**SPECIFICATIONS**

**Power Requirements:**
- Type FC-3-A: 115 volts, 60 cps, 20 watts
- Type FC-3-B: 115 volts, 50 cps, 20 watts

**Dimensions:**
- Width: 19 in.
- Height: 8-23/32 in.
- Depth: 3-3/4 in.

![Fig. 3-5](Types FC-3-A or FC-3-B Carrier Interruption Clock Panel)

![Fig. 3-6](Type BC-13-A Deluxe Combination. Clock Panel not shown)
hinged-front panel units

FEATURES

Vertical-chassis construction gives excellent air circulation around tubes and transformers for cooling. Tubes and plug-in electrolytic capacitors are in direct view and readily accessible for checking and servicing from rear of cabinet rack.

Small components and wiring are quickly accessible from front of cabinet rack by merely opening front panel.

Complete unit may be serviced without removing from cabinet.

Chassis mounting screws are concealed by front panel when closed — trim strips on cabinet rack are not required.

Only one person required to install and service unit.

Front panel always attached to chassis.

Aluminum alloy panels and chassis are light weight and sturdy.

DESCRIPTION

General Electric rack-mounted equipment, including many amplifiers, utilizes a novel hinged-front panel construction.

Each unit has a recessed-type chassis equipped with mounting flanges for bolting the chassis vertically in a standard RMA 19-inch wide cabinet rack. A panel is attached to the chassis by means of concealed hinges. This front panel covers the recessed portion of the chassis and its mounting screws. Tubes, transformers, and large capacitors are mounted on the rear of the chassis so as to project out horizontally for easy maintenance. Small components, wiring, and terminal boards are contained within the recessed portion of the chassis thus making them readily accessible for servicing from the front of the cabinet when the front panel is opened. Front-of-panel controlled items such as potentiometers, attenuators, switches, and instruments are mounted directly on the hinged panel. A conduit hole is provided in each end of the chassis for entrance of external audio, power, and metering leads.

Most chassis and panels are constructed of aluminum alloy to afford minimum weight with the necessary rigidity and resistance to corrosion. The upper and lower edges of the panel are turned-in 90° for a depth of 5/16-inch to provide clearance for chassis mounting screws and to increase the sturdiness of the panel. Hinging of the panel to the chassis is accomplished by means of special hinges which allow the panel to be raised at the same time it tilts forward. This prevents interference between the panel and rack and adjacent panels. The hinges are equipped with a stop so that the panel is horizontal when opened forming a convenient shelf.

fixed front panel units

FEATURES

Concealed mounting device presents neat panel appearance when mounted on rack.

No screws show.

Unlimited adjustment.

Quickly and easily installed.

DESCRIPTION

The smaller General Electric rack-mounted equipments are mounted on flat panels which utilize a clamp-type mounting. The illustration, Fig. 4-1, shows how the panel is clamped to the mounting rack. This method of mounting eliminates unsightly front screws and permits unlimited vertical adjustment.

Fig. 4-1 Clamp mounting of fixed front panel units
### Characteristics of G-E Broadcast Audio Amplifiers

<table>
<thead>
<tr>
<th>Type No. and Name</th>
<th>Use</th>
<th>Output (dbm)</th>
<th>Gain (db)</th>
<th>Source Impedance (ohms)</th>
<th>Load Impedance (ohms)</th>
<th>Gain Control (Self-contained)</th>
<th>Power Supply</th>
<th>Type of Mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA-1-C Pre-Amplifier (Plug-in)</td>
<td>Pre-amplifier</td>
<td>-18</td>
<td>40</td>
<td>600/250/150/30</td>
<td>600/150</td>
<td>No</td>
<td>Separate</td>
<td>Rack Mounting with FA-22-A Tray and FA-23-A Shelf</td>
</tr>
<tr>
<td></td>
<td>Booster Ampl.</td>
<td>-</td>
<td>34</td>
<td></td>
<td></td>
<td>Use Bridging Volume Control Kit FA-35-E</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Program Ampl.</td>
<td>-</td>
<td>0</td>
<td>30,000 (Bridging Input)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bridging Ampl.</td>
<td>-</td>
<td>0</td>
<td>30,000 (Bridging Input)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA-1-D Pre-amplifier</td>
<td>Pre-amplifier</td>
<td>-18</td>
<td>40</td>
<td>600/250/150/30</td>
<td>600/150</td>
<td>No</td>
<td>Separate</td>
<td>Rack Mounting with BA-5-A Panel and Mounting</td>
</tr>
<tr>
<td></td>
<td>Booster Ampl.</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td>Use Bridging Volume Control Kit FA-35-A</td>
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<tr>
<td></td>
<td>Program Ampl.</td>
<td>-</td>
<td>0</td>
<td>30,000 (Bridging Input)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bridging Ampl.</td>
<td>-</td>
<td>0</td>
<td>30,000 (Bridging Input)</td>
<td></td>
<td></td>
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<tr>
<td>BA-2-A Program Amplifier</td>
<td>Program Ampl.</td>
<td>-33</td>
<td>60</td>
<td>600/150</td>
<td>600/150</td>
<td>Yes</td>
<td>Internal AC</td>
<td>Rack Mounting</td>
</tr>
<tr>
<td></td>
<td>Monitor Ampl.</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bridging Ampl.</td>
<td>-</td>
<td>40,000 (Bridging Input)</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>BA-3-A Equalized Transcription Pre-amplifier</td>
<td>Combined Transcription Equalizer and Pre-amplifier</td>
<td>-15VU</td>
<td>105</td>
<td>250/30</td>
<td>600/150</td>
<td>No</td>
<td>Internal AC</td>
<td>Base Mounting in T.T. cabinet</td>
</tr>
<tr>
<td></td>
<td>from Typical Transcription</td>
<td></td>
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<tr>
<td>BA-4-D Monitoring Amplifier</td>
<td>Monitoring Cueing Talkback</td>
<td>-40</td>
<td>105</td>
<td>600/150/8/2</td>
<td>Yes</td>
<td>Internal AC</td>
<td>Base Mounting in speaker cabinet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-67</td>
<td>10,000 (Bridging Input)</td>
<td></td>
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<tr>
<td>BA-4-E Monitoring Amplifier</td>
<td>Monitoring Cueing Talkback</td>
<td>-40</td>
<td>105</td>
<td>600/150/8/2</td>
<td>Yes</td>
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<td>Rack</td>
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<tr>
<td></td>
<td>-67</td>
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<tr>
<td>BA-5-A Limiting Amplifier</td>
<td>Audio Peak Limiting</td>
<td>-12</td>
<td>44</td>
<td>600/150</td>
<td>600/150</td>
<td>Yes</td>
<td>Separate unit included</td>
<td>Rack</td>
</tr>
<tr>
<td>BA-6-A Portable Amplifier</td>
<td>Remote Pickups</td>
<td>-18</td>
<td>95</td>
<td>600/150 Line and 50 for P.A.</td>
<td>Yes</td>
<td>Internal AC</td>
<td>Portable carrying case</td>
<td></td>
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<tr>
<td>BA-10-A Utility Amplifier</td>
<td>Transcription and Microphone Pre-amplifier</td>
<td>-4</td>
<td>50</td>
<td>600/250/150/30</td>
<td>600/150</td>
<td>Yes</td>
<td>Internal AC</td>
<td>Base Mounting</td>
</tr>
<tr>
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<tr>
<td>BA-12-A Program/Monitor Amplifier (Plug-in)</td>
<td>Program Ampl.</td>
<td>-39</td>
<td>50</td>
<td>600/150</td>
<td>600/150</td>
<td>No</td>
<td>Separate</td>
<td>Rack Mounting with FA-22-B Tray and FA-23-A Shelf</td>
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<tr>
<td></td>
<td>Monitor Ampl.</td>
<td>-</td>
<td>6</td>
<td>24,000 (Bridging Input)</td>
<td></td>
<td>Use Volume Control Kit FA-35-F</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Bridging Ampl.</td>
<td>-</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- BA-1-C: Pre-amplifier
- BA-1-D: Pre-amplifier
- BA-2-A: Program Amplifier
- BA-3-A: Equalized Transcription Pre-amplifier
- BA-4-D: Monitoring Amplifier
- BA-4-E: Monitoring Amplifier
- BA-5-A: Limiting Amplifier
- BA-6-A: Portable Amplifier
- BA-10-A: Utility Amplifier
- BA-12-A: Program/Monitor Amplifier (Plug-in)
General discussion of ratings and terminology

General Electric broadcast amplifiers operate over a frequency range of at least 50 to 15,000 cycles and will deliver their full rated power throughout this range. The distortion and noise are reduced to values suitable for the most exacting service.

Much care has been taken in the design of these amplifiers to assure maximum reliability of operation as well as convenience for servicing.

The ratings given throughout this catalog use the following gain and level ratings:

- **db** - refers to gain or loss
- **dbm** - Single-frequency, sine wave power referred to 1 milliwatt

\[
\text{dbm} = 10 \log \left( \frac{P}{0.001} \right)
\]

**VU** - Program level as read on a standard VU Meter. Since program material is of a complex and transient nature, the VU meter indicates a level considerably under the instantaneous peak program level. In practical usage the amplifier dbm rating should exceed the VU level to be transmitted by at least 10 db.

The chart showing "Characteristics of G-E Broadcast Audio Amplifiers" lists the General Electric name and uses for each amplifier. The following uses are defined in RMA Standard TR-105B dated November 1949:

**Preliminary Amplifier**
A preliminary amplifier is an amplifier which operates from a microphone or other low-level source. Its function is to amplify the microphone output or other signal to a level that can be fed into a subsequent circuit without the signal-to-noise ratio being degraded thereby.

**Booster Amplifier**
A booster amplifier is an amplifier which is connected in the main program line between the preliminary amplifier and the program amplifier.

**Program Amplifier**
A program amplifier is an amplifier which is connected in the main program channel and is capable of delivering standard output level.*

**Bridging Amplifier**
A bridging amplifier is an amplifier whose internal input impedance is such that it may be connected across a circuit without appreciably affecting the circuit performance in any respect. Its function is to operate into program circuits or similar loads.

**Monitoring Amplifier**
A monitoring amplifier is an amplifier connected to a program circuit so as to provide a means of checking the program.

The term "Program Amplifier" is now used in place of the non-standard term "Line Amplifier" or "Main-Amplifier". The term "Bridging Amplifier" is now used in place of "Isolation Amplifier".

Discussion of gain ratings

As applied to a typical amplifier—General Electric Type BA-10-A

**Unloaded-input Transformer (50-db gain)**
When the full generated voltage of a microphone, turntable pick-up, or similar device is applied to the input terminals of the amplifier which it is feeding, the operating conditions are referred to as those of an unloaded-input transformer since no resistance loading of the transformer, either primary or secondary, is used. Under these conditions the highest signal-to-noise ratio of a microphone-amplifier combination is obtained because the amplifier does not load the microphone.

Operating with an unloaded-input transformer, as explained above, the Type BA-10-A Utility Input Amplifier has a gain of 50 db. This gain is defined as the ratio of "power delivered to the load" to the "power which would be delivered to the load" if the pre-amplifier were replaced by an ideal transformer connected to match the load and source impedance. The gain is determined as follows:

* +18 dbm to lines or +12 dbm to transmitters
A source resistance \( R_s \) fed by an oscillator is connected to a load resistance \( R_1 \) of equal value. The oscillator output is adjusted until the power dissipated in \( R_1 \) is \(-50 \text{ dbm} \), as indicated by the power measuring instrument \( P_1 \). The output voltage of the oscillator, as indicated by voltmeter \( V \) is recorded. \( R_1 \) is then disconnected from \( R_s \) and the oscillator, and the Utility Input Amplifier is connected in place of \( R_1 \). A tap on the input transformer of the amplifier is used which is equal to the value of \( R_s \) (150-ohm tap for 150-ohm \( R_s \)). The output of the oscillator, as indicated by voltmeter \( V \), is held constant at the value previously recorded. The resulting output as indicated by \( P_1 \), which the amplifier will deliver to its proper load resistor \( R_0 \) is 0 dbm.

Thus the gain of the amplifier is 50 db.

**Bridging Input (20-db gain)**

When an amplifier or similar low-impedance device is connected across a low-impedance line in such a way that only a small fraction of the energy in the line (insufficient to affect the operation of the line) is diverted into the amplifier, the amplifier is said to employ a bridging input. This is accomplished by stepping up the input impedance of the amplifier (to 10,000 or 20,000 ohms, for example) so that in connecting it across the low-impedance line (0-1000 ohms) it has negligible effect.

Figs. 5-2 and 5-3 show the circuits of resistive pads either of which, when connected to the 600-ohm input terminals of the Type BA-10-A Utility Input Amplifier, converts the 600-ohm unloaded transmitter input to a 10,000-ohm resistive-input impedance. With such a pad the amplifier may be “bridged” directly across a low-impedance line.

Used as a bridging amplifier, the Utility Input Amplifier has a gain of 20 db, where the gain is defined as the ratio of the “power \( P_1 \)" in the 600-ohm line terminating resistance \( R_1 \)," to the “output power \( P_2 \)" of the amplifier"; that is 
\[
\text{GAIN (db)} = 10 \log \frac{P_1}{P_2}
\]
Fig. 5-4 shows the circuit employed in measuring gain with bridging input.

**Two-stage pre-amplifier Type BA-1D**

**Features**

\( +18 \text{ dbm output capability — does not overload when microphones are subjected to high-sound pressures} \)

Cross-talk at least 100 db below output level of adjacent amplifiers on common power supply

Low hum — filament hum reduced by fully by-passing all cathodes — B+ hum reduced by special feedback circuit so that plate-supply ripple may be as high as 100 millivolts with negligible hum output

Isolation of 90 db or more when used for bridging

Minimum of microphonics — uses quiet 1620’s plus double shock mounting
Quick and easy servicing — flat-plate construction —
plug-in electrolytic capacitors

APPLICATION

The Type BA-1-D Two-Stage Pre-Amplifier is a high-fidelity, fixed-gain, extremely versatile, and compact unit recommended for use as a:
1. Microphone or transcription pre-amplifier
2. Booster amplifier between mixer and master gain controls
3. Program amplifier for medium level applications
4. Bridging amplifier with 10,000-ohm input impedance

DESCRIPTION

The BA-1-D is constructed on a flat-plate chassis to achieve the utmost in accessibility of components and wiring. Solder-lug terminals are provided for audio input and output, power, and metering connections. Its first stage tube and the entire chassis are shock mounted to prevent microphonics.

The BA-1-D contains two resistance-coupled stages using type 1620 low-noise tubes. Feedback around both stages and the output transformer is accomplished by the use of a tertiary winding on the output transformer connected in series with the first tube cathode. This circuit eliminates the necessity of unby-passed cathode resistors with their attendant hum difficulties. Inclusion of the output transformer in the voltage feedback loop reduces transformer distortion and renders the amplifier practically immune to ripple and other disturbances which may be present on the supply bus. Unloaded-transformer input is employed to give maximum gain and optimum signal-to-noise ratio from high-quality broadcast microphones.

The cathode resistors of both tubes are tapped to provide check voltages of 1.0 volt which are brought out to terminals. Tube condition and circuit performance may be quickly checked by connecting these to a Type FA-11-A DC Metering Panel, or some other suitable high-resistance voltmeter.

Fixed resistors are included in the amplifier to provide a 30,000-ohm input impedance when used as a bridging amplifier. Mounting holes are included on the chassis for the addition of the Type FA-35-A Bridging Volume Control. This unit provides a 10,000-ohm input impedance for use as bridging and a continuously variable input-volume control.

Each BA-1-D pre-amplifier is provided with four rubber shock-mounts and mounting screws. Up to 4 of these units can be mounted on a Type FA-5-A Panel and Mounting which occupies 8¾ inches of vertical rack space in a standard 19-inch wide cabinet rack. The small size and flat-plate chassis construction of the BA-1-D pre-amplifier makes it readily adaptable for mounting either vertically or horizontally in special cabinets, consoles, or frames.

SPECIFICATIONS

For Microphone Input:
- Source Impedance: 600/250/150/30 ohms (balanced or unbalanced)
- Input Impedance: unloaded transformer
- Gain: +40 db

For Bridging Input (with bridging resistors supplied):
- Input Impedance: 30,000 ohms
- Gain: 0 db (bridging a 600-ohm line)

For Bridging Input (with FA-35-A Bridging Control):
- Input Impedance: 10,000 ohms (balanced)
- Maximum Gain: 10 db (bridging a 600-ohm line)
- Maximum Input Level: +40 dbm (bridging a 600-ohm line)
- Output-load Impedance: 600/150 ohms (balanced or unbalanced)
- Output Level and Distortion: 50-15,000 cycles:
  - with 300v d-c plate supply: +18 dbm, ½% or less distortion
  - with 250v d-c plate supply: +16 dbm, ½% or less distortion
- Frequency Response: ±1 db, 50 to 15,000 cps with any combination of 600- and 150-ohm source and load impedances
- Output Noise: -80 dbm (Typical total noise at output is -87 dbm. This consists essentially of 60 cycles and hiss. Other hum components are negligible. Amplifier is not, however, guaranteed to have output noise lower than -80 dbm because of tube variations.)

Power Supply Requirements:
- Plate Power: 6.5 ma at 250v d.c. or 8 ma at 300v d.c.
- Filament Power: 0.6 ampere at 6.3v a.c. or d.c.

Dimensions:
- Width: 3-13/16 in.
- Height: 8-3/16 in.
- Depth: 4-13/16 in. (over-all)
- Weight: 3 lbs approx

When Ordering Specify: Two-Stage Pre-Amplifier, Type BA-1-D (Order tubes separately).
ACCESSORIES

Tube Complement consists of: 2-type 1620
Note: 6J7 tubes may be used when uniformity of characteristics and minimum of microphonics, hum, and distortion are not required.

Bridging Volume Control: FA-35-A
Power Supply.................BP-1-A, BP-8-A
(for details see Power Supply Tabulation Chart)
DC Metering Panel...........FA-11-A
Panel and Mounting........FA-5-A
(mounts up to 4 BA-1-D pre-amps in cabinet rack)

bridging volume control
Type FA-35-A

DESCRIPTION

The FA-35-A Bridging Volume Control is designed specifically for mounting on the chassis of a G-E Type BA-1-B or BA-1-D Pre-amplifier to provide a balanced 10,000-ohm bridging-input circuit for the amplifier. The FA-35-A has a 30-dB minimum insertion loss when used with a BA-1-B or BA-1-D amplifier. The FA-35-A contains a continuously variable dual-potentiometer for the 600-ohm output portion of the resistive network and thereby offers a means for control of gain when desired. The dual-potentiometer is of the solid-moulded type, with a resistor element that is not affected by heat, cold, moisture, or wear.

When Ordering Specify: Bridging Volume Control, Type FA-35-A.

Utility input amplifier
Type BA-10-A

FEATURES

Compact — a-c operated self-contained power supply
Easily installed — can be base mounted on a turntable or vertically mounted on a standard rack
Plug-in electrolytic capacitors
Low-noise level — magnetically shielded audio and power transformers
Virtually no microphonics — first tube is shock mounted
Tube-current check — provision for external metering

APPLICATION

High gain, interstage volume control, and self-contained power supply make the Type BA-10-A Utility Input Amplifier convenient for use as:
1. Microphone pre-amplifier
2. Booster amplifier between mixer and master gain control
3. Transcription pick-up amplifier in the turntable cabinet
4. Emergency announce-microphone amplifier at transmitter locations
5. Cueing amplifier between control room microphones and studio headphones
6. Isolation amplifier when equipped with suitable bridging resistors

DESCRIPTION

The BA-10-A is constructed on a flat plate chassis similar to the Type BA-1-D Pre-amplifier. Two resistance-capacitance coupled audio stages employ low noise type 1620 tubes with each stage included in a feedback loop. The continuously-variable interstage gain control uses a high-quality, solid-moulded type potentiometer. Hum is mini-
mized by the use of hum-balancing coil construction and alloy shields on input and output transformers and by the use of adequate cathode by-passing.

The cathode resistors of the amplifier tubes are tapped to provide check voltages of 1.0 volt. The connections from the taps are brought out to terminals. An external high-resistance voltmeter such as the Type FA-11-A DC Metering Panel may be used to check circuit performance.

A self-contained power supply eliminates the need for an external unit. The power transformer has been especially designed to have a minimum external field.

The BA-10-A may be base or rack mounted (horizontally or vertically). Each amplifier is provided with rubber shock mounts, mounting screws, and mounting brackets. Two of these units can be mounted on a Type FA-5-A Panel and Mounting which occupies 8¾ inches of vertical rack space in a standard 19-inch wide cabinet rack.

**SPECIFICATIONS**

For microphone or Transcription Input:
- Source Impedance ..... 600/150/250/30 ohms (balanced or unbalanced)
- Input Impedance ..... unloaded transformer
- Maximum Gain ..... 50 db
- Maximum Input Level ..... −36 dbm

For Bridging Input (Using Bridging Volume Control FA-35-D):
- Input Impedance ..... 10,000 ohms (balanced)
- Maximum Gain ..... 20 db (bridging a 600-ohm line)
- Maximum Input Level ..... +40 dbm (bridging a 600-ohm line)
- Output Load Impedance ..... 600/150 ohms (balanced or unbalanced)

- Output Level and Distortion ..... −2 dbm, ½% or less distortion
  (50-15,000 cycles) ..... +4 dbm, 1% or less distortion
- Frequency Response ..... ±1 db, 50 to 15,000 cps with any combination of 600- and 150-ohm source and load impedances
- Output Noise ..... −70 db maximum

**ACCESSORIES**

- Tube Complement consists of: 2-type 1620
  1-type 6X5-GT
- Bridging Volume Control ... FA-35-D
- DC Metering Panel ... FA-11-A
- Panel and Mounting ... FA-5-A

**FEATURES**

- High output level—low distortion and low noise
- Hinged panel permits easy access from front
- Plug-in electrolytic capacitors used throughout
- Accepts wide range of input levels without overload
- Dual step-type gain control provides accurate 3-db steps
- Vernier gain-control provides fine output adjustment
- Self-contained power supply

**APPLICATION**

The Type BA-2-A Program Amplifier is an extremely ver-
The BA-2-A embodies design and operational features which contribute much to simplified high-quality station operation.

Bridging and matching inputs and outputs which may be worked balanced or unbalanced make adaptation to new or existing circuits very easy.

The dual-section master gain control simultaneously adjusts the attenuation between the input transformer and first stage, and between first and second stages, to minimize input overloading and to reduce noise coming from the first stage.

The output circuits permit operation into lines with or without isolating pads, or operation of a loudspeaker where only moderate acoustic level is required.

The gain or output level of several Program Amplifiers may be adjusted to exactly the same values since the screw-driver operated vernier gain control overlaps the steps of the master gain control.

As shipped, the amplifier is connected for “flat” response, but provision is made for adding the necessary components to form a “boost” circuit which allows approximately a 3-db rise in response at 50 and/or 15,000 cycles.

A tube-check switch is included for easy connection of 1-volt cathode resistor taps to an external 5,000 ohms per volt 2-volt meter, such as is provided on the Type FA-11-A DC Metering Panel.

A well-filtered power supply is included on the amplifier chassis.

Vertical-chassis construction of the Type BA-2-A Program Amplifier permits great ease in servicing and adjustment. The hinged-front panel allows quick access for operation or maintenance. The master gain control, tube-check switch, ON-OFF switch, and indicator light are mounted on the panel. The screw-driver operated vernier gain control is mounted on the chassis and may be adjusted when the front panel is open. Removal of plug buttons at chassis ends exposes %-inch holes usable as convenient wire entries to the amplifier. Solder-lug terminal boards within the chassis are used for external connections. A convenient shielded audio tie line connects right- and left-hand terminal boards. The power cord plugs into a flush-mounted, recessed male receptacle on the back of the chassis.

**SPECIFICATIONS**

For Matching Input:
- Source Impedance: 600/150 ohms (balanced or unbalanced)
- Input Impedance: 600/150 ohms
- Maximum Gain: 60 db
- Maximum Input Level: +5 dbm

For Bridging Input:
- Input Impedance: 40,000 ohms (balanced or unbalanced)
- Maximum Gain: 39 db (when bridging a 600-ohm line)
- Maximum Input Level: +25 dbm (when bridging a 600-ohm line)

Output Load Impedance: 600/150 ohms (balanced or unbalanced)

Output Level and Distortion:
- +30 dbm (1 watt): 1/2% or less distortion
- +33 dbm (2 watts): 1 1/2% or less distortion

Above values with any combination of input and output connections and throughout 50 to 15,000 cps frequency range

Frequency Response: ±1 db, 50 to 15,000 cps

Output Noise: -53 dbm (for max gain)

Gain Control: calibrated step-type, 3-db per step — also vernier-control overlapping steps of main control

Power Supply Requirements: 105/115/125 volts, 50/60 cycles, 60 watts

Dimensions:
- Width: 19 in.
- Height: 7 in.
- Depth: 7-3/4 in. (over-all)
- Weight: 20 lbs.

When Ordering Specify: Program Amplifier, Type BA-2-A (order tubes separately)

**ACCESSORIES**

Tube Complement consists of:
- 1-type 1620
- 1-type 6J7
- 1-type 1622
- 1-type 5Y3GT/G

DC Metering Panel: FA-11-A

**Fig. 5-11**
Type BA-2-A Program Amplifier with front panel open
Monitoring amplifier
Type BA-4-D

FEATURES
- Ideal for base mounting — no front panel
- Excellent amplifier for mounting in speaker cabinet
- Includes remote volume control
- Outstanding circuit features which are similar to Type BA-4-E

APPLICATION
The Type BA-4-D Monitoring Amplifier is similar in many respects to the Type BA-4-E described on the following page, except that it does not include a front panel. It may be base mounted horizontally, as in a speaker cabinet, or rack-mounted. A screw driver operated volume control and a power switch are mounted on the chassis with access from the rear (tube side).

SPECIFICATIONS
For Microphone or Transcription Input:
- Source Impedance: 250 or 30 ohms
- Input Impedance: unloaded transformer

- Maximum Gain: 105 db
- Maximum Input Level: -40 dbm
- Output Load Impedance: 600, 150, 8 or 2 ohms
- Output Level and Distortion: +40 dbm, 1½% or less distortion (50-15,000 cycles)
- Frequency Response: ±1 db, 50 to 15,000 cps

For Bridging Input (with Bridging Volume Control included):
- Input Impedance: 10,000 ohms (balanced)
- Maximum Gain: 67 db (bridging a 600-ohm line)
- Maximum Input Level: +40 dbm (bridging a 600-ohm line)
- Output Level and Distortion: ±4 dbm, 1% or less distortion
- Frequency Response: ±1 db, 50 to 15,000 cps

Output Noise: -18 dbm max (at full output the signal-to-noise ratio is 58 db. If a 20-db reduction in gain is effected by means of the interstage volume control, the signal-to-noise ratio is increased to 73 db)

Gain Control: High-quality, solid-moulded continuously variable log-taper potentiometer

Power Supply Requirements: 105/115/125 volts, 50 to 60 cycles, 85 watts

Dimensions: (base mounted)
- Length: 19 in.
- Width: 8¾ in.
- Height (over-all): 7-13/16 in.
- Weight: 21 lbs

When Ordering Specify: Monitoring Amplifier, Type BA-4-D (order tubes separately)

ACCESSORIES
Tube Complement consists of:
- 2-type 1620
- 2-type 6J7
- 2-type 1622
- 1-type 5U4G

Fig. 5-13 Top view of Type BA-4-D Monitoring Amplifier

Fig. 5-14 Bottom view of Type BA-4-D Monitoring Amplifier
Monitoring amplifier
Type BA-4-E

FEATURES

Compact — Requires only 7 inches of rack space
High gain — useful for talk-back, transcription cue, and playback applications
Easily serviced — all components readily accessible
Separate bridging control for various monitoring applications
High-quality components used throughout
Separate output transformer windings for speaker and line
10 watts output

APPLICATION

The Type BA-4-E Monitoring Amplifier is for use primarily in monitoring although it may be used in the program channel of a speech-input system. Because of the high inherent gain of the amplifier, it has other applications such as a control room-to-studio talk-back amplifier where the talk-back microphone feeds directly without pre-amplification, or as a transcription-cueing amplifier, again without pre-amplification.

DESCRIPTION

The BA-4-E is designed for mounting in a standard cabinet rack. The front panel is hinged for instant interior accessibility. The power switch, indicator light, and gain control are all mounted on the front panel. A Bridging Volume Control (Type FA-35-D) is included for use when a bridging input is desired.

The amplifier circuit consists of a triode first stage, pentode second stage, dual-triode driver and phase-inverter with push-pull beam-power output. Resistance-capacitance coupling is used throughout. A gain control is connected between the first and second stages. Feedback is taken from a tertiary winding on the output transformer to the driver cathode. This provides low-output impedance for speaker damping, plus excellent frequency response, low distortion, and low-output stage hum level.

A self-contained power supply is provided. All filter capacitors are of the plug-in type.

SPECIFICATIONS

For Microphone or Transcription Input:
Source Impedance... .600, 150, 250, or 30 ohms
Input Impedance... unloaded transformer
Maximum Gain ....... 105 db
Maximum Input Level .. -27 dbm

For Bridging Input (with FA-35-D Bridging Volume Control supplied):
Input Impedance ... 10,000 ohms (balanced)
Maximum Gain ....... 75 db (bridging a 600-ohm line)
Maximum Input Level .. +40 dbm (bridging a 600-ohm line)

Output Load Impedance... .600, 150, 8, or 2 ohms
Output Level and
Distortion .............. +40 dbm, (10 watts) 1½% or less distortion
(50-15,000 cycles) +33 dbm, 1% or less distortion
Frequency Response ....... ±1 db, 50 to 15,000 cps with any combination of 600- and 150-ohm source and load impedance

Performance curves for BA-4-D and BA-4-E Amplifiers
### Type BA-4-E Monitoring Amplifier

**Output Noise**
- 18 dbm max (at full output the signal-to-noise ratio is 58 db. If a 20-db reduction in gain is effected by means of the interstage volume control, the signal-to-noise ratio is increased to 73 db)

**Gain Control**
- continuously variable log-taper potentiometer

**Power Supply Requirements**
- 105/115/125 volts, 50 to 60 cycles, 85 watts

**Dimensions:**
- Height: 7 in.
- Width: 19 in.
- Depth: 9-1/16 in. (over-all)
- Weight: 23 lbs

When Ordering Specify: Monitoring Amplifier, Type BA-4-E (order tubes separately)

---

### Type FA-35-D Bridging Volume Control

**Description**

The FA-35-D Bridging Volume Control is intended to be used external to an amplifier. It converts the 600-ohm input of an amplifier to 10,000 ohms for balanced bridging service. The FA-35-D has a 30-db minimum insertion loss when used with a BA-4-E amplifier. The FA-35-D contains a long-life solid-moulded type dual potentiometer for the 600-ohm output portion of the resistive network and thereby offers a means for control of gain when desired. It can be installed in a studio control console, monitoring speaker cabinet, or at any other convenient location.

When Ordering Specify: Bridging Volume Control, Type FA-35-D

---

### Accessories

**Tube Complement**

- 2-type 1620
- 1-type 6SN7GT
- 2-type 1622
- 1-type 5U4G
Limiting amplifier
Type BA-5-A

FEATURES
Extremely short attack time obtained by means of delay network plus high-speed bias generator
Extremely low transient waveform distortion
Very high compression above threshold of gain-reducing action
"Motor-boating" impossible — high signal-to-noise "thump" ratio
"Pumping" of program level minimized — recovery time on automatic function of program material
Very low steady-state distortion and noise level — inverse feedback gain-reducing circuit
Instant accessibility — vertical chassis with hinged dual front-cover panels

APPLICATION
The Type BA-5-A Limiting Amplifier is used in both AM and FM stations. In AM operation the BA-5-A permits a substantial increase in average modulation level without overmodulation and without the effects of limiting becoming noticeable to the listener. In FM it helps to prevent overswing.

DESCRIPTION
Behind the BA-5-A Limiting Amplifier's unequalled performance stands a unique combination of circuits, the initial development of which was done by the Columbia Broadcasting System technical staff. Control-bias generating circuits assure extremely fast development of the automatic-control voltage. Another circuit feature, a time-delay network in the signal channel, delays the signal until bias generator circuits have time to reduce the required amplifier gain. Audible "thump" also is greatly minimized with circuits that furnish an unusually high ratio of signal-voltage to control-voltage, especially for the first few db of gain reduction.

The common difficulty of "motor-boating" cannot occur, since the automatic-control voltage is not a function of the output voltage of the amplifier.

Further advantage of the Limiting Amplifier is that it will maintain a higher average modulation level without overmodulation of the main transmitter. With its higher compression ratio the amplifier's output level remains constant within 0.5 db for an input level increase of 12 db above the threshold value.

An "anti-pump" circuit provides an automatic adjustment of gain recovery time. Single program peaks (such as the sound of a gunshot) provide a gain recovery time of approximately ½ second but if several program peaks (such as an announcer talking above applause) should occur in rapid succession, the recovery time is lengthened. This feature minimizes the objectionable "pumping" usually associated with large amounts of limiting.

Two separate units make up the BA-5-A Limiting Amplifier — an amplifier unit and a power supply.

The controls and meters used during normal operation are mounted directly on the hinged panels, and need not be removed or disturbed in any way when adjusting or servicing units in the rack. Several controls used only occasionally during adjustments of the amplifier are mounted on a sub-panel in the amplifier unit, behind a separate hinged-cover panel.

A gain reduction meter, mounted on the front panel of the amplifier will:
1. Indicate automatic-gain reduction directly in db
2. Indicate balance of various tubes
3. Measure tube-plate currents
4. Measure plate voltage

A panel-mounted rotary switch selects the desired meter function.

A standard VU meter is connected to a selector switch so that both input and output levels may be measured.

The power supply contains two separate regulated power supplies. These provide potentials of 250-volts positive and 250-volts negative, respectively. Constant d-c output voltages are maintained over a wide range of a-c line-voltage variations.

A power switch and a red-jewelled pilot lamp are mounted on the front-cover panel of the Power Supply Unit. Adjustment of d-c voltage in the power supplies is made by two controls on a sub-panel in the power supply chassis interior. This sub-panel also mounts a 5-ampere power fuse. Both voltage controls and fuse are readily accessible from the front of the unit by opening the hinged front-cover panel.

The two units may be separated physically as far as desired. The amplifier unit requires 12 ½ inches of rack mounting space, and the power supply unit occupies 10 ½ inches.
varies from ½ second for single short peaks to about 7 seconds for sustained or rapidly-recurring peaks.

Output Noise ..................70 db or more below output level at verge of gain reduction

Dimensions:
Amplifier Unit
Width ..................19 in.
Height ..................12-1/4 in.
Depth ..................8-3/4 in.

Power Unit
Width ..................19 in.
Height ..................10-1/2 in.
Depth ..................8-3/4 in.

Weight:
Amplifier Unit — 43 lbs
Power Unit — 30 lbs

Power Supply
Requirements ............100-130 volts, 50/60 cps, 250 watts

When Ordering Specify: Limiting Amplifier, Type BA-5-A (order tubes separately)

ACCESSORIES
Tube Complement
Consists of the following:
3-type 6J7 3-type 1621
3-type 6J5 2-type 5R4-GY
5-type 6Y6-G 2-type 6SL7-GT
2-type 6X5-GT 2-type OD3/VR-150
1-type 6SN7-GT

Plug-in amplifiers

General Electric Plug-In Amplifiers offer a successful and practical solution for an audio system where large numbers of amplifiers must be accommodated in a small space. The smallest or largest systems can be designed around only two basic units, the BA-1-C Pre-Amplifier and the BA-12-A Program/Monitor Amplifier.

Maintenance problems are minimized with the plug-in amplifiers since they can be easily removed from the racks and serviced at a test bench. Maintenance is further simplified since only two amplifiers are involved.

**Pre-amplifier Type BA-1-C**

**FEATURES**

Removable chassis side plate permits easy access to components and wiring
May be connected for 40- or 34-db gain
Bridging Volume Control available as accessory
18-dbm output capability—reduces overload when microphones are subjected to high sound pressures

Cross-talk at least 100 db below output level of adjacent amplifiers on common power supply

Low hum—filament hum reduced by fully by-passing all cathodes — B+ hum reduced by special feedback circuit so that plate-supply ripple may be as high as 100 millivolts with negligible hum output

Isolation of 90 db or more when used for bridging

Minimum of microphonics — uses quiet 1620's plus shock mounting

APPLICATION

The Type BA-1-C Pre-amplifier is a high fidelity, dual-gain, versatile, and compact plug-in unit recommended for use as a:

1. Microphone or transcription pre-amplifier
2. Booster amplifier between mixer and master gain controls
3. Program amplifier for medium level applications
4. Bridging amplifier with fixed or variable gain

SPECIFICATIONS

For Microphone Input:

<table>
<thead>
<tr>
<th>Source Impedance</th>
<th>.600/250/150/30 ohms (balanced or unbalanced)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Impedance</td>
<td>unloaded transformer</td>
</tr>
<tr>
<td>Gain</td>
<td>+40 db*</td>
</tr>
</tbody>
</table>

For Bridging Input (with bridging resistors supplied):

| Input Impedance | .30,000 ohms                                         |
| Gain            | *0 db (bridging a 600-ohm line)                     |

For Bridging Input (with FA-35-E Bridging Control):

| Input Impedance | .10,000 ohms (balanced)                             |
| Gain            | *0 db (bridging a 600-ohm line)                     |

Output-load Impedance .600/150 ohms (balanced or unbalanced)

Output Level and Distortion (50-15,000 cycles):

- with 300v d-c plate supply ............... +18 dbm, ½% or less distortion
- with 250v d-c plate supply ............... +16 dbm, ½% or less distortion

Frequency Response ............... ±1 db, 50 to 15,000 cps

(with any combination of 600- and 150-ohm source and load impedances)

Output-noise ............... -80 dbm (typical total noise at output is -87 dbm — this consists essentially of 60 cycles and hiss — other hum components are negligible — amplifier is not, however, guaranteed to have output noise lower than -80 dbm because of tube variations)

Power Supply Requirements:

- Plate Power ............... 6.5 ma at 250v d.c. or 8 ma at 300v d.c.
- Filament Power ........... 0.6 ampere at 6.3v a.c. or d.c.

Dimensions:

- Length .................. 9-7/8 in. (over-all)
- Width ................... 2-¼ in.
- Height ................... 4-¾ in.
- Weight ................... 2-½ lbs

* All gains may be reduced 6 db by reconnection of the feedback circuit. For instance, microphone input gain may be reduced from 40 to 34 db.
When Ordering Specify: Pre-Amplifier, Type BA-1-C (order tubes separately)

ACCESSORIES

Tube Complement:
Consist of: 2 -- 1620 tubes
Note: 6J7 tubes may be used when uniformity of characteristics and minimum of microphonics, hum, and distortion are not required.

Bridging Volume Control... FA-35-E
Power Supply ............... BP-1-A, BP-8-A or BP-10-A
(for details see Power Supply Tabulation Chart)
DC Metering Panel........... FA-11-A
Tray ...................... FA-22-A
Shelf ...................... FA-23-A

tray
Type FA-22-A

APPLICATION

The Type FA-22-A Tray provides a means for making electrical connections to plug-in Pre-Amplifiers, Type BA-1-C, and for mounting these amplifiers in racks, cabinets, consoles, etc. One Tray is required for each Type BA-1-C Pre-Amplifier in service. The Type FA-23-A Shelf, which will accommodate six Type FA-22-A Trays complete with six Type BA-1-C Pre-Amplifiers, is recommended for mounting the Trays in a standard 19-inch wide cabinet or relay rack.

DESCRIPTION

The FA-22-A consists of a metal plate with an attached Cannon receptacle which will mate with the plug on the rear of the Pre-Amplifier. This receptacle has gold-plated, non-oxidizing contact pins to give positive, dependable electrical connections to the amplifier plug. The solder end of each contact pin is tinned and will readily accommodate a wire of No. 16 AWG size or smaller. A small bracket is attached over the receptacle and serves as a cable support for the wires connected to the receptacle.

The two long sides of the plate are bent-up to form guiding flanges which facilitate plugging the amplifier into the Tray. Mounting holes are provided at the extreme front and rear ends of the Tray and mounting screws are furnished for fastening the Tray in Shelf Type FA-23-A for rack mounting. The Tray can be readily fastened on a simple angle-frame for mounting in special cabinets or consoles. A slot is provided at the front end of the Tray to serve as a fulcrum for the extractor tool when inserting or withdrawing the amplifier.

Dimensions
Length .................... 11-7/16 in. (not including cable support)
Width ................... 2-1/4 in.
Height ................... 2-3/8 in.
Weight .................... 3/4 lb

FIG. 5-26  Type FA-35-E Bridging Volume Control mounted on BA-1-C Amplifier

DESCRIPTION

The Type FA-35-E Bridging Volume Control is designed specifically for mounting on the chassis of a BA-1-C Pre-Amplifier to provide a 10,000-ohm bridging-input circuit for the amplifier. The FA-35-E contains a continuously-variable dual-potentiometer for the 600-ohm output portion of the resistive network and thereby offers a means for control of gain when desired.

SPECIFICATIONS

See the Type BA-1-C Pre-amplifier specifications
Dimensions:
Height ................... 5-1/4 in.
Width ................... 2-1/4 in.
Depth .................... 1-3/4 in.
Weight .................... 2-3/4 oz.

Program/monitor amplifier
Type BA-12-A

FEATURES

Compact — four can be mounted in 7 inches of rack space
Simple Maintenance — plug-in construction permits easy removal for servicing
High-output Capability — suitable for feeding lines, loudspeakers, recorders, etc.
Versatile — fulfills all medium- and high-level requirements of an audio system
Excellent Frequency Response — provision for adjusting high- and low-frequency response for system equalization
Low crosstalk between units
High degree of isolation when used for bridging

Utility Output ........ a balanced winding is provided which will deliver 6.9 volts across a minimum of 12,000 ohms when the program winding is delivering 8-watts output

Output Level and Distortion ........... +30 dbm (1 watt), 1/5% or less distortion (300 or 250v)
+39 dbm (8 watts), 1% or less distortion (300v)
+37 dbm (5 watts), 1% or less distortion (250v)

Frequency Response .... ±1 db, 150 to 15,000 cps with any combination of 600 and 150 source and load impedances

Output Noise ........... —60 dbm maximum

Power Supply Requirements:
Plate Power ........... .62.5 ma at 250v d.c.
73 ma at 300v d.c.

Filament Power ........... 1.5 amps at 6.3v a.c. or d.c.

Dimensions:
Length ........... 9-3/8 in.
Width ........... 3-1/2 in.
Height ........... 5-5/8 in.
Weight ........... 6-3/4 lbs

When Ordering Specify: Program/Monitor Amplifier, Type BA-12-A (order tubes separately)

Fig. 5-28 Type BA-12-A Program/Monitor Amplifier and FA-22-B Tray

ACCESSORIES
Tube Complement
consists of:
1 - Type 1620
2 - Type 6V6-GT
1 - Type 6J7

Volume Control ........... FA-35-F
DC Metering Panel ........... FA-11-A
Power Supply ........... BP-8-A or BP-10-A
(for details see Power Supply Tabulation Chart)
Tray ........... FA-22-B
Shelf ........... FA-23-A
**Tray**

**Type FA-22-B**

**APPLICATION**

The Type FA-22-B Tray provides a means for making electrical connections to plug-in Program/Monitor Amplifiers, G-E Type BA-12-A, and for mounting these amplifiers in racks, cabinets, consoles, etc. One Tray is required for each Program/Monitor Amplifier, Type BA-12-A, in service. The Type FA-23-A Shelf, which will accommodate four Type FA-22-B Trays complete with four amplifiers, Type BA-12-A, is recommended for mounting the trays in a standard 19-inch wide cabinet or relay rack.

**DESCRIPTION**

The FA-22-B Tray is constructed the same as the FA-22-A Tray except for dimensions. See page 5-14.

**SPECIFICATIONS**

Dimensions:
- Length: 11-7/16 in.
- Width: 3-1/2 in.
- Height: 2-3/4 in.
- Weight: 1 lb

---

**Volume Control**

**Type FA-35-F**

**DESCRIPTION**

The Type FA-35-F Volume Control provides gain control for a Type BA-12-A Program/Monitor Amplifier. It consists of a 500,000-ohm log-taper potentiometer with screwdriver slot, a bracket for mounting on the Type BA-12-A amplifier, plus necessary wiring to connect both internally, and to the tube grid. The potentiometer is connected between the secondary of the input transformer and the grid of the first tube. Connected across the secondary loading resistor it provides a maximum gain of 50 db with matching input (impedances of 600/150 ohms). Connected across the secondary of the input transformer with the loading resistor open-circuited, it provides a maximum gain of 56 db with unloaded input (input impedance is substantially higher than 600/150-ohm source impedances).

**SPECIFICATIONS**

Dimensions:
- Height: 5-1/4 in.
- Width: 3-1/2 in.
- Depth: 1-1/2 in.
- Weight: 2-1/4 oz

---

**Portable Amplifier**

**Type BA-6-A**

**FEATURES**

- Single unit contains amplifier, a-c power supply, and batteries
- Four pre-amplifier channels with high-level mixing
- Light weight — only 35 pounds including batteries
- Electrical performance exceeds AM, FM, and TV requirements
- Built-in test tone
- Adjustable headphone level
- "Battery-saver" filament switch
- Complete accessibility of all components
- VU meter dimmer control
- Storage for power cord, spare tubes, and fuses
- Step-type attenuators
- Full 6-db line pad

**APPLICATIONS**

The BA-6-A Portable Amplifier is a compact, easy-to-carry portable audio amplifier that will give studio-quality performance and eliminate the worry of power supply failure.

**DESCRIPTION**

Each of the four microphone channels is equipped with an individual pre-amplifier. The outputs of the pre-amplifiers are connected to a four-channel, low-loss mixer, where they are mixed in the desired proportions, and fed to the main amplifier. The output of the main amplifier
feeds through a 6-db pad to the telephone lines. Selection of either of two output impedances, 150 or 600 ohms, is made by means of a screw-driver switch.

The output transformer is equipped with an isolated monitor winding. A microphone-level output is taken from this winding so that the broadcast program may be fed to a public address system or other amplifier. This output circuit provides balanced operation.

Three jacks are provided for headphone monitoring. One jack is connected on the line side of the output pad and is useful for receiving talkback and cue. The other two jacks are connected to the isolated monitor winding on the output transformer. One of these monitors is at normal line level, the other at 6 db higher than line level for use under high room-noise conditions. These latter two headphone outputs, since they are fully isolated, may be used to feed phono inputs of PA systems.

A built-in audio oscillator is coupled into the input stage of the main amplifier so that the resulting output-tone level may be adjusted by means of the master gain control. This tone may be fed to the telephone line at reference level so that the remote line may be tested and the control room may adjust its equipment for proper operation, thereby eliminating the necessity for using a microphone to check peaks.

The BA-6-A includes a built-in a-c power supply plus accommodations for batteries. The internal battery complement is intended for use in case of a-c power interruption, but may be used for entire programs of relatively short duration. An external battery supply may be easily connected by the user.

A front panel switch is used to select either battery or a-c power operation. Four additional positions on this switch permit control of the number of pre-amplifiers in use on battery supply. This prolongs battery life by disconnecting filaments of pre-amplifiers not in use.

**SPECIFICATIONS**

- Number of microphone channels: 4
- Input Source Impedance: .600/250/150/30 ohms, balanced or unbalanced
- Output Load Impedance: .600/150 ohms, balanced or unbalanced
- Normal Output Level: less than 1% distortion 50-15,000 cycles, +18 dbm (program-level rating +8 VU)
- Emergency Output Level: quality will not be appreciably degraded at +14 VU program-level output
Mike Level Output ....... 50 ohms, balanced, -50 dbm
Mixing and Master Gain
Control ................. low-noise silver alloy step-type controls - 20 steps of 2 db per step tapered to infinity
Frequency Response ....... ±1 db - 50 to 15,000 cycles with any combination of 600- and 150-ohm input and output impedance
Gain ................... 94 db at 1000 cycles
Noise Level .............. 70 db below output level of +18 dbm at normal fader positions
Power Supply ............. 117v, 50/60 cycles or internal batteries -- the power plug includes provisions for connection of external batteries

Battery Complement:
"A" - 2 Eveready Type 774 or 2 Burgess Type F4P1 or equivalent, 6 v ea
"B" - 3 Eveready Type 467 or 3 Burgess Type XX45 or equivalent, 67½ v ea
Battery Life ............... Approximately three hours continuous (two pre-amplifiers in use). Longer when operated intermittently

Dimensions:
Height ................. 11-11/16 in. (case only), 14-9/16 in. (over-all)
Length ................. 17-9/16 in. (case only), 18½ in. (over-all)
Depth ................. 8-5/16 in.
Weight: Approximately 30 lbs without batteries
Approximately 35 lbs with batteries
When Ordering Specify: Portable Amplifier, Type BA-6-A (order tubes and batteries separately)

ACCESSORIES
Tube Complement
5 - type 1620
1 - type 9001
1 - type 6AK6
1 - type 6X4
Tube Complement alternate
5 - type 6J7
1 - type 9001
1 - type 6AK6
1 - Type 6X4
Fabric Protective Cover ... Type FA-24-A

Fig. 5-33
Output end of BA-6-A Amplifier with cover plate removed

Fig. 5-34
Typical performance curves for BA-6-A Amplifier

Fig. 5-35
Single line diagram of BA-6-A Amplifier
Chart tabulation
power supplies for audio facilities

<table>
<thead>
<tr>
<th>Type</th>
<th>Primary Voltage</th>
<th>DC Output Plate Supply</th>
<th>AC Filament Supply</th>
<th>Mounting</th>
<th>Supply for Amplifiers</th>
</tr>
</thead>
<tbody>
<tr>
<td>BP-1-A</td>
<td>105/115/125</td>
<td>Adjustable to 250v with loads</td>
<td>6.4v CT</td>
<td>Rack</td>
<td>Type BA-1-B</td>
</tr>
<tr>
<td></td>
<td>50/60 cycles</td>
<td>from 5 to 30 ma; 225v</td>
<td>3.6 amps</td>
<td></td>
<td>Type BA-1-C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to 60 ma</td>
<td></td>
<td></td>
<td>Type BA-1-D</td>
</tr>
<tr>
<td>BP-5-A</td>
<td>115</td>
<td>48 volts</td>
<td></td>
<td>Rack</td>
<td>Relays &amp; Lamps</td>
</tr>
<tr>
<td></td>
<td>50/60 cycles</td>
<td>1.2 amps for 95 F, ambient</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5 amps for 122 F, ambient</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BP-8-A</td>
<td>110/117/125</td>
<td>Adjustable to 300v with loads</td>
<td>6.6v CT</td>
<td>Rack</td>
<td>Type BA-1-D</td>
</tr>
<tr>
<td></td>
<td>50/60 cycles</td>
<td>from 40 to 230 ma</td>
<td>15 amps</td>
<td></td>
<td>Type BA-1-C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Type BA-12-A</td>
</tr>
<tr>
<td>BP-10-A</td>
<td>110/117/125</td>
<td>Adjustable to 300v with loads</td>
<td>6.4v</td>
<td>Plug-In</td>
<td>BA-1-C</td>
</tr>
<tr>
<td></td>
<td>50/60 cycles</td>
<td>from 40 to 230 ma</td>
<td>7.5 amps</td>
<td>(FA-22-C Tray)</td>
<td>BA-12-A</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>60 cycles</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6.4v</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.5 amps</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>50 cycles</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Pre-amplifier power supply**
Type BP-1-A

**FEATURES**
- Plug-in electrolytic capacitors used to allow ease of servicing
- Hinged-front panel makes components, wiring, and controls readily accessible from front of rack
- Well filtered d-c output assists in maintaining low-hum level in all types of pre-amplifiers
- Rack-mounted chassis—mounting screws concealed by hinged-front panel—no cabinet trim strips required

**APPLICATION**
Type BP-1-A Pre-Amplifier Power Supply is a rack-mounted unit designed to supply plate power for up to twelve Type BA-1-B Pre-Amplifiers, or up to eight Type BA-1-C or BA-1-D Pre-Amplifiers at 250 volts. It will supply filament power for up to six of the pre-amplifiers. A Filament Transformer Kit, Type FA-13-B, may be mounted on the Pre-Amplifier Power Supply chassis to supply filaments for an additional six pre-amplifiers.

**DESCRIPTION**
A full-wave rectifier circuit employing a 5Y3GT/G tube is used. Capacitor input plus two stages of L-C filter give an exceptionally low ripple content. A screw-driver adjustment provides d-c output-voltage control. The a-c filament supply is grounded through a screw-driver controlled hum balancing potentiometer.
**Relay power supply**

**Type BP-5-A**

The Type BP-5-A Relay Power Supply is a 48 volt, 1.2 ampere power supply for operating relays and indicator lamps.

**DESCRIPTION**

The Relay Power Supply is of vertical-chassis construction with hinged-front panel for mounting in a standard cabinet or relay rack.

The circuit consists of a selenium rectifier in a bridge-type circuit fed from a tapped transformer; the rectifier feeds a choke-input, single-stage L-C filter. The primary of the transformer is fused to prevent overload. An a-c power switch and indicator light are mounted on the front panel.

**SPECIFICATIONS**

- **Power Input**: 115 volts, 50/60 cycles, 120 watts maximum
- **Output Voltage**: 48 volts d.c. @ 1.2 amps
- **Output current**: 1.2 amps for ambient temperatures of 95°F or under, 0.5 amps for ambient temperatures of 122°F
- **Regulation**: 30-per cent full load to no load
- **Ripple**: approximately 0.4 volts RMS at full load

When Ordering Specify: Relay Power Supply, Type BP-5-A

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**SPECIFICATIONS**

- **Power Required**: 105/115/125 v a.c., 50/60 cycles, 75 watts maximum
- **Output**: D-C Plate Supply adjustable to 250 volts with loads from 5 to 50 ma, 225v to 60 ma
- **Filament**: 3.6 amps a.c. at 6.4 v
- **Output Hum Level**: approximately 134 db below 250 v at 50 ma

**Dimensions:**
- **Width**: 19 in.
- **Height**: 6-31/32 in.
- **Depth**: 8-1/4 in.
- **Weight**: 20 lbs

When Ordering Specify: Pre-Amplifier Power Supply, Type BP-1-A (order tubes separately)

**ACCESSORIES**

- Tube Complement consists of:
  - 1-type 5Y3GT/G
  - Filament Transformer Kit, Type FA-13-B
amplifier
power supply
Type BP-8-A

FEATURES
- High current output in small rack space
- Hinged front-panel construction
- Plug-in capacitor
- Completely fused - B+ and a-c line
- Maximum accessibility

APPLICATION
The Type BP-8-A Amplifier Power Supply is a rack-mounted unit which supplies plate power for up to three Type BA-12-A amplifiers, or up to 25 Type BA-1-C or BA-1-D amplifiers operating at 300 volts. When the d-c output voltage is adjusted to 250 volts, the plate power for additional amplifiers may be supplied. Filament power is also available.

CIRCUIT
The circuit employs a full-wave rectifier using two 5Y3GT/G tubes in parallel followed by a two-stage choke input filter. A screw-driver adjustment provides an output-voltage control. The center tap of the a-c filament supply is biased 8 volts, positive, to assist in maintaining lowest hum output when supplying power to BA-12-A amplifiers.

SPECIFICATIONS
- Power Required: 110/117/125 v a.c., 50/60 cycles, 250 watts

Output:
- D-C Plate Supply...d-c voltage adjustable to 300v with loads from 40 to 230 ma
- Filament ...........15 amps at 6.6 v
- Ripple .............25 mv at maximum load

Dimensions:
- Width ...........19 in.
- Height ...........5-7/32 in.
- Depth ...........11-13/16 in.
- Weight ...........36 lbs

When Ordering Specify: Amplifier Power Supply, Type BP-8-A (order tubes separately)

ACCESSORIES
- Tube Complement
  - consists of:
  - 2-type 5Y3GT/G

Plug-in power supply
Type BP-10-A

FEATURES
- Compact plug-in construction
- Easy to remove and service
- Conservatively rated components

APPLICATION
The Type BP-10-A Plug-In Power Supply supplies plate power for up to three Type BA-12-A amplifiers, or up to 25 Type BA-1-C or BA-1-D amplifiers operating at 300 volts. When the d-c output voltage is adjusted to 250 volts, the plate power for additional amplifiers may be supplied. Filament power is also available.
**DESCRIPTION**

The circuit of the BP-10-A employs a full-wave, single-phase rectifier using two type 5Y3GT/G tubes in parallel. The filter is capacitor input followed by one L-C stage. Screw-driver adjustment provides an output-voltage control. The center tap of the a-c filament supply is biased 8 volts, positive, to assist in maintaining lowest hum output when supplying power to BA-12-A amplifiers.

Plug-In Power Supply, Type BP-10-A, rests on a G-E Type FA-22-C Tray. Two trays mount on a Type FA-23-A Shelf.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Power Required</th>
<th>110/117/125 v, 50/60 cycles, 200 watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output:</td>
<td>D-C Plate Supply d.c. voltages adjustable to 300v with loads from 40 to 230 ma</td>
</tr>
<tr>
<td>Filament</td>
<td>7.5 amps @ 6.4 v, 60 cycles</td>
</tr>
<tr>
<td>Ripple</td>
<td>25 mv maximum at full load</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>Width 7-7/16 in. Height 5-15/16 in. max Length 9-5/32 in. Weight 21 lbs</td>
</tr>
</tbody>
</table>

When Ordering Specify: Plug-In Power Supply, Type BP-10-A (order tubes separately)

**ACCESSORIES**

- Tube Complement consists of 2-type 5Y3GT/G
- Tray Type FA-22-C
- Shelf Type FA-23-A

**APPLICATION**

The Type FA-22-C Tray provides a means for making electrical connections to a Plug-in Power Supply, Type BP-10-A, and for mounting this power supply in racks, cabinets, consoles, etc. One Tray is required for each BP-10-A in service. The Type FA-23-A Shelf, which will accommodate two Type FA-22-C Trays complete with two BP-10-A power supplies, is recommended for mounting the trays in a standard 19-inch wide cabinet or relay rack.

**DESCRIPTION**

The FA-22-C Tray is constructed the same as the FA-22-A Tray except for dimensions. See page 5-14.

**SPECIFICATIONS**

| Dimensions: | Length 11-7/16 in. Width 7-7/8 in. Height 2-3/4 in. Weight 1-1/2 lbs |

When Ordering Specify: Tray, Type FA-22-C

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![Fig. 6-7](image-url) Type BP-10-A Plug-in Power Supply and FA-22-C Tray
Program level indicator panel
Type FA-1-A

FEATURES

Measures levels from +4 to +42 VU
May be switched to any of ten program lines
Uses large size, standard VU meter
Clamp-type mounting for easy installation

APPLICATION

The Type FA-1-A rack-mounted Program Level Indicator Panel provides a means of measuring accurately the program level of up to ten 600-ohm audio lines. The level of lines having other impedances may be measured by applying suitable correction factors. Program-level readings obtained with this unit are in "volume units" (VU). When used to make steady-state, single-frequency measurements, the readings obtained are in dbm.

DESCRIPTION

The unit includes a two-circuit, ten-point selector switch (plus an OFF position), a variable step-type attenuator which provides readings of from +4 to +42 VU (or dbm) in 2-db steps, a VU meter, and a calibrating potentiometer for making a fine adjustment of the level reading over a range of ±½ dbm.

The illuminated VU meter has two scales. The upper scale is calibrated in "percent", ranging from 0 to 100; the lower scale is calibrated in VU, ranging from −20 to +3. A source of 6.3 volts at 0.3 ampere is required for illumination.

MOUNTING

The unit mounts on a standard 19-inch RMA relay or cabinet rack. A clamp-type mounting, which is not visible from the front, is provided to mount the panel in any desired location on the rack.

SPECIFICATIONS

Input Impedance ......... 7500 ohms
Measurement Range ....... +4 to +42 VU (or dbm) in
(600-ohm lines) ......... 2-db steps
Number of lines that may be measured ......... 1 to 10 inclusive
Dimensions (over-all):
Height ...................... 5-7/32 in.
Width ...................... 19 in.
Depth ...................... 3¾ in.
Weight ...................... 4½ lbs
When Ordering Specify: Program Level Indicator Panel, Type FA-1-A.

dc metering panel
Type FA-11-A

FEATURES

Provides measurement of amplifier tube-cathode voltages
Gives indication of tube and circuit condition in up to ten circuits
Terminal board makes wiring easy

APPLICATION

Metering circuits are provided on all G-E rack-mounted and Plug-In Amplifiers (except Type BA-4-D and -E). Up to ten of these circuits may be wired to a DC Metering Panel. When amplifiers are operating normally, a 1-volt indication on the 2-volt FA-11-A meter scale is observed.

DESCRIPTION

The FA-11-A DC Metering Panel consists of a 2-volt, 5000-ohms per volt d-c meter and a single-circuit, 10-position (plus OFF position) switch.

A terminal board is provided on the rear of the panel for connection to external circuits.
MOUNTING

A clamp-type mounting, not visible from the front, is provided to mount the panel on a standard 19-inch RMA relay or cabinet rack.

SPECIFICATIONS

- **DC Voltmeter**: 0-2 vdc, 5000 ohms per volt
- **Metering Switch**: 10 position plus OFF
- **Dimensions**: Height 3-15/32 in., Width 19 in., Depth 3-3/16 in., Weight 1 3/4 lbs
- **When Ordering Specify**: DC Metering Panel, Type FA-11-A

Switch and fuse panel
Type FA-4-A

Fig. 7-3
Type FA-4-A Switch and Fuse Panel with front panel open

FEATURES

- Easy access to fuse block through hinged-front panel
- Unused surface on removable back plate readily fitted with additional equipment

APPLICATION

The Type FA-4-A Switch and Fuse Panel provides a master power switch, indicator lamp, and fuse protection for an entire cabinet or relay rack.

DESCRIPTION

Power circuits running through the FA-4-A are activated by the switch. Dual fuses protect equipment from surges and shorts in the power line. The panel light indicates that the line is in use, or, with switch on and light out, indicates circuit trouble.

The hinged-front panel allows easy access to the fuse block on the inside back plate for inspection or replacement of fuses. Two fuses of the screw-plug type are required, but are not furnished since their rating depends upon the load to be protected.

On the removable back plate are approximately 100 square inches of unused surface which may be used to mount filament or line transformers, line pads, equalizers, relays, etc.

A 3/8-inch diameter hole is provided at each end of the chassis for connecting external wires.

MOUNTING

The FA-4-A is designed for mounting in a standard 19-inch RMA cabinet or relay rack.

SPECIFICATIONS

- **Switch**: DPST, 20 amps, 125 v
- **Fuses (not furnished)**: Plug type; rating dependent on equipment to be protected; 20 amps max
- **Dimensions**: Width 19 in., Height 6-31/32 in., Depth (behind panel) 3 3/4 in., (over-all) 4-5/16 in., Weight 5 1/2 lbs
- **When Ordering Specify**: Switch and Fuse Panel, Type FA-4-A

Jack strip
Type FA-2-A

APPLICATION

One or more Jack Strips are normally used in Broadcast Audio Facilities Systems to provide over-all operating flexibility. G-E Type FA-2-A Jack Strips are used in amplifier racks to permit rapid isolation, selection, and monitoring of individual amplifiers by means of patch cords. They are also used in studio and master control room consoles and racks to permit “patching” of the various remote, local, and audition programs into the desired transmitter, remote, and monitoring channels.

DESCRIPTION

The FA-2-A consists of two rows of 12 double jacks so mounted on a 3/8-inch thick by 2 3/4-inch wide black bakelite board that each jack is insulated from the others. The jack sleeves are flush with the front of the board and are mounted on 3/8-inch centers for use with G-E Type FA-7-A, -B, and -C Patch Cords, or for use with other manufacturers'
plugs with % inch pin spacing. All jacks are of the standard tip and sleeve type with normal-through contact.

**MOUNTING**

Mounting brackets at the end of the strip are slotted to fit a standard 19-inch RMA cabinet or relay rack. Two No. 12-24 screws are supplied to mount each Jack Strip. Jack Panels, Type FA-3-A, -B, and -C, may be used with the FA-2-A to provide designation cards above and below each jack pair. See Fig. 7-6

![Fig. 7-5 Clamp Mounting for Jack Strips and Jack Panels](image)

**SPECIFICATIONS**

- **Number of Jack Pairs**: 24
- **Type of Jack**: Tip and sleeve with normal-through contact
- **Dimensions**:
  - Width: 18-15/16 in.
  - Height: 2% in.
  - Depth: 3% in. approx
- **Weight**: 5½ lbs

When Ordering Specify: Jack Strip, Type FA-2-A

**Jack Panels**

- **Type FA-3-A** (single)
- **Type FA-3-B** (double)
- **Type FA-3-C** (triple)

Jack Panels are available for covering one, two, or three G-E Type FA-2-A Jack Strips. Designation cards inserted behind clear plastic strips are mounted on each panel above and below each pair of jack openings.

A mounting is furnished with each panel to secure it to the Jack Strip so that no mounting screws will be exposed.

**Patch cords**

- **Type FA-7-A**
- **Type FA-7-B**
- **Type FA-7-C**

General Electric Patch Cords consist of two insulated copper conductors shielded with tinned copper braid and covered with heavy black cotton braid. A six-inch length at either end is reinforced so that the two-conductor double plug may be securely mounted. The plug at either end is interchangeable with the W.E. Type 241-A double plug. The shield of the cord is connected to the sleeves of both plugs.

Patch cords are available in the three sizes listed below:

- 2-Foot Cord Length: Type FA-7-A
- 4-Foot Cord Length: Type FA-7-B
- 6-Foot Cord Length: Type FA-7-C

When Ordering Specify: Patch Cords, Type FA-7-A, -B, or -C.
Equalizer unit
Type FA-14-B

FEATURES
Equalizes up to 10,000 or 15,000 cycles depending on line length and termination
Easily connected for equalization in steps of 3 db or less
Small case mounts almost anywhere

APPLICATION
The Type FA-14-B Equalizer Unit is a semi-fixed unit recommended for use on lines which are permanently installed and continuously used, such as studio-to-transmitter lines and remote or “nemo” lines. It is designed to equalize non-linear characteristics of non-loaded telephone lines for substantially flat frequency response up to 10,000 or 15,000 cycles per second, depending on line characteristics and terminations.

DESCRIPTION
The FA-14-B consists of a reactor, a capacitor, and associated resistors mounted in a rectangular metal case. A solder-lug terminal board is provided on one end of this case for adjusting the resistance and for connecting the unit to the line. Mounting feet on the opposite end of the unit make it adaptable for mounting on a flat surface.

SPECIFICATIONS
Line Impedance............. 600 or 150 ohms
Equalization Ability (dependent on line length):
Line termination 150
- ohms ............... 30 to 15,000 cps
Line termination 600
- ohms ............... 30 to 10,000 cps
Insertion Loss (600-ohm source and load):
R = 0 ohms........... 41-db max at 30 cycles, 2.5-db min at 11,000 cycles
R = 180 ohms........ 8-db max at 30 cycles, 7-db min at 11,000 cycles
Equalization Range...... Refer to Frequency Characteristics curve

Dimensions:
Width (incl. mounting) .3½ in.
Depth ................... 3 in.
Height ................... 3½ in.
Weight ................... 1½ lbs
When Ordering Specify: Equalizer Unit, Type FA-14-B

Equalizer panel
Type FA-14-A

FEATURES
Provides equalization for two lines
Front-panel adjustment in steps of 3 db
Equalizes short lines up to 15,000 cycles — longer lines up to 10,000 cycles
Simple clamp-type rack mounting — no screws show

APPLICATION
The Type FA-14-A Equalizer Panel is designed to equalize the non-linear characteristics of one or two non-loaded telephone lines for substantially flat frequency response to 10,000 or 15,000 cycles per second, depending on line characteristics and termination. The FA-14-A would normally be used on lines which are not continuously operating and, thus do not require the permanent installation of a fixed equalizer.
DESCRIPTION

The FA-14-A consists of two separate and complete equalizers mounted on a single panel. Parallel-resonant circuits consisting of a capacitor, a reactor, and a logarithmically-tapered variable resistance are used in each equalizer unit. The variable resistance is adjusted by a switch operated by a knob on the front panel. Each of the equalizers on the panel may be externally patched to any of the program lines.

MOUNTING

The Equalizer Panel is designed for vertical mounting on a standard 19-inch RMA relay or cabinet rack. A clamp-type mounting, not visible from the front, is provided to mount the panel in any desired location on a rack.

SPECIFICATIONS

The electrical specifications for each of the sections of the Equalizer Panel are the same as the specifications for the Equalizer Unit, Type FA-14-B.

Dimensions:
- Width: 19 in.
- Height: 3-15/32 in.
- Depth: 4-15/16 in.
- Weight: 5 lbs

When Ordering Specify: Equalizer Panel, Type FA-14-A

Sound effects filter panel
Type FA-18-A

FEATURES

Simple control of desired bandwidth
Gives variety of "bassy" or "tinny" effects
Easy installation and operation

APPLICATION

The Type FA-18-A Sound Effects Filter Panel provides control of program bandwidth, thus enabling the user to obtain unusual sound effects. Speech and music may be made "bassy" or "tinny" and "telephone-quality" effects may be simulated.

DESCRIPTION

The FA-18-A consists of adjustable high- and low-pass filter sections mounted on a panel. Each of the filters are connected to a variable cut-off frequency-selector switch controlled by a front-panel knob. Each switch has eight cut-off positions (100, 250, 1000, 2000, 3000, 4000, 5000 cycles) and an OFF position.

A key switch is provided to connect or disconnect the filter circuit so that the filter may be pre-set at any time for desired characteristics and inserted in the circuit when required.

MOUNTING

The Sound Effects Filter Panel is designed for vertical mounting on a standard 19-inch relay or cabinet rack. A clamp-type mounting, not visible from the front, is provided to mount the panel in any desired location on a rack.

APPLICATION

The Type FA-18-A Sound Effects Filter Panel provides control of program bandwidth, thus enabling the user to obtain unusual sound effects. Speech and music may be made "bassy" or "tinny" and "telephone-quality" effects may be simulated.

FEATURES

Simple control of desired bandwidth
Gives variety of "bassy" or "tinny" effects
Easy installation and operation

APPLICATION

The Type FA-18-A Sound Effects Filter Panel provides control of program bandwidth, thus enabling the user to obtain unusual sound effects. Speech and music may be made "bassy" or "tinny" and "telephone-quality" effects may be simulated.
SPECIFICATIONS

Source Impedance........600 ohms (unbalanced)
Operating Level.........-40 to +20 dbm
Load Impedance........600 ohms (unbalanced)
Insertion Loss..........1 db or less at frequencies remote from cut-off

Dimensions:
Width ..................19 in.
Depth (incl. front panel control) ..............8-5/32 in.
Height ..................7-7/32 in.
Weight .................9 lbs

When Ordering Specify: Sound Effects Filter Panel, Type FA-18-A

Fig. 7-14  Attenuation Characteristics of low-frequency cut-off section of FA-18-A
Cabinet rack
Type PR-1-A

FEATURES

Versatile—adaptable for mounting either broadcast audio or television chassis and panels—removable front and rear doors arranged for left or right opening
Sturdy—welded skin construction with welded stiffeners in the doors
Attractive—panel edges concealed by recessed front mounting surface
Excellent ventilation—natural draft plus provision for connection to a pressurized system
Accessible—no awkward trim strips—convenient locations for terminal boards and wiring cables

APPLICATION

The Type PR-1-A Cabinet Rack provides space for mounting any broadcast and television audio and video chassis and panels which are designed for installation in a standard 19-inch rack. The interior clearance depth is sufficient for mounting G-E television monitors without any front and rear extensions.

DESCRIPTION

The PR-1-A Cabinet Rack consists of a rigid welded-sheet steel cabinet with an open front and a hinged-rear door. Two equipment mounting angles and two short terminal board frame mounting angles, each containing No. 12-24 tapped holes located in accordance with RMA standards, are provided with each rack. The front door is available as an accessory.

The outstanding feature of the PR-1-A is its versatility. Any combination of G-E audio and video chassis plus other manufacturer's rack equipment can all be mounted in the same rack. This is possible because of the three locations for the equipment mounting angles within the rack—front, intermediate, and rear. A neat and uniform appearance can be maintained even when units of different types are installed.

The front position of the mounting angle is for panel-mounted equipment that will be approximately flush with the front edge of the rack, without a front door, as in conventional audio practice. This position is ½-inch behind the front surface of the cabinet shell so as to recess the audio panels slightly within the front surface of the cabinet and thus conceal the panel edges. The intermediate position is 4-15/16 inches behind the front surface of the cabinet shell and is intended for any standard panel-mounted units such as jack-panels, audio amplifiers, standard test equipment, and some front-mounted television units. With this type of mounting a front door can be used to screen an otherwise heterogeneous appearance and to provide a closed rack so that the pressurized ventilation would be more effective. The rear position is ideal for mounting television power supplies, video amplifiers, and other chassis-type television units when a front door is used. The mounting surface of the angle in this position is located 11-¼ inches behind the front surface of the cabinet shell. Combinations of front, intermediate and rear positions may also be used in the cabinet.

Fig. 8-1  Type PR-1-A Cabinet Rack and accessories
cabinet racks and mounting accessories

HORIZONTAL SECTION
(CABINET RACK TYPE PR-1-A)
REAR DOOR

ALTERNATE POSITION
OF LUMILINE LAMP
AND OUTLET
ASSEMBLY

CABLING
STRAP
TYPE
PR-B-A

3 POSITIONS
AVAILABLE ON EACH
SIDE OF CABINET FOR
MOUNTING CABLING
STRAPS IN LIEU OF
WIRING DUCTS

16" CLEARANCE TO OPEN COVER CATCHES
6" BETWEEN COVER CATCHES
16" CLEARANCE TO REMOVE WIRING DUCT COVERS

TERMINAL BD. FRAME
MTG. ANGLE IN REAR
POSITION

TERMINAL BD. FRAME
TYPE PR-4-A WITH
TERMINAL BLOCKS
AND TERMINAL BOARDS
INSTALLED

TYPICAL AUDIO
AMPLIFIER CHASSIS

EQUIP. MTG. ANGLE
IN FRONT POSITION

FRONT DOOR TYPE PR-3-A

HORIZONTAL SECTION
(CABINET RACK TYPE PR-1-A WITH FRONT DOOR TYPE PR-3-A)

Fig. 8-2 Outline Drawing of PR-1-A Rack
The rear door is hinged on the right-hand side when the rack is shipped. As with the front door, the hinges may be reversed and the door swung from the left-hand side if desired.

Ventilation openings provided in the cabinet rack consist of four perforated grilles in the rear door, a large cut-out in the cabinet top, and the front cut-out in the cabinet base. A horizontal rectangular dust plate about 1 inch below the top cut-out protects equipment in the cabinet from dust and other foreign matter. This plate may be removed if an air duct or fan is attached to the cabinet top for forced ventilation.

Five horizontal mounting channels on each side of the cabinet interior with six tapped holes in each channel are used for mounting the vertical equipment mounting angles in any of three locations and for mounting such cabinet accessory items as wiring ducts, cabling straps, and Luminline* lamps and outlet strips in several locations.

**MOUNTING**

The Cabinet Rack is bolted to the floor through six %\-% inch diameter holes located in the base. See Fig. 8-2 for more specific information.

**SPECIFICATIONS**

Dimensions (over-all):
- Height: 83-1/2 in.
- Width: 22 in.
- Depth: 22-1/4 in. over rear door; 23-11/16 in. over rear door handle; 43-5/8 in. with door fully open

Weight: 170 lbs

Mounting Space:
- Height: 77 in.
- Width: 19 in. for panels; 17-5/8 in. for chassis
- Depth: 21 in.

When Ordering Specify: Cabinet Rack, Type PR-1-A

*Registered trademark of General Electric Company.

### Accessories for cabinet rack, Type PR-1-A

#### front door

**Type PR-3-A**

The front door is similar to the back door of the cabinet rack except for the omission of the perforated grilles and the addition of four nameplate mounting holes in both top and bottom flanges. The door weighs approximately 50 lbs and may be mounted on either the right or left side.

#### terminal board frame

**Type PR-4-A**

It is recommended that one terminal board frame be installed near the bottom of each cabinet rack to provide mounting facilities for the required terminal boards.

The PR-4-A frame provides mounting holes to accommodate three Audio Terminal Blocks and three Power Terminal Boards. By relocating the two middle straps to their alternate mounting holes, the frame is made suitable for mounting one Audio Terminal Block and six Power Terminal Boards. Four screws are supplied with each terminal board frame for attaching it to the mounting angles in the PR-1-A Cabinet Rack. The weight is 3 lbs.
wiring duct
Type PR-5-A

Designed for mounting within the PR-1-A Cabinet Rack, the General Electric Wiring Duct provides a convenient and accessible place for running wiring between various units mounted on the racks. A duct cover keeps the wiring protected and out of sight, thus eliminating the need for lacing or cabling of wires and assuring a neat installation. An outstanding feature of the Wiring Duct is the ease with which inter-unit wiring may be added or removed without disturbing other circuits.

The Wiring Duct consists of a U-shaped metal channel equipped with a readily removable full-length metal cover. In one side of the channel are slots, each fitted with a rubber grommet with 5/8-inch diameter opening.

The duct mounts vertically in the Cabinet Rack with the slotted side facing the front of the cabinet. Mounting hardware is included with each duct.

It is recommended that two Wiring Ducts, Type PR-5-A, be used in each Cabinet Rack; one on the right-hand side (facing rear of cabinet) for audio and video inter-unit wiring, and one on the left-hand side for power, metering, and speaker inter-unit wiring.

SPECIFICATIONS
Dimensions (over-all):
- Height: 77-5/16 in.
- Width: 4 in.
- Depth: 1-7/8 in.
- No. of slots in channel: 42
- Weight: 12 lbs

Lumiline lamp and outlet assembly Type PR-6-A

The Type PR-6-A Lumiline Lamp and Outlet Assembly consists of a Wiremold channel complete with two plug receptacles, two pairs of Lumiline lamp receptacles, one switch, two reflectors, a BX connector at each end, and five mounting clips. Also furnished with the strip are two G-E 120-volt Lumiline lamps, four G-E lamp caps, and five mounting screws.

All wiring is completely enclosed within the channel. The power wires can be fed directly into the strip without first terminating at an exposed terminal board in the rack. This enables switching off all power to units within the cabinet and still keeps available power for the lights and soldering irons.

It is recommended that one assembly be used in the front and one in the rear. The PR-6-A weighs 5 lbs.

cabling straps
Type PR-8-A

The Cabling Straps provide an inexpensive means for supporting cabinet inter-unit wiring. They consist of a pair of ½ x ¾ x 73 inches long, zinc plated, steel straps each provided with five mounting holes and five mounting screws for attaching the strips to the cabinet. They are mounted vertically in the rear of the cabinet in place of wiring ducts.

audio terminal block
MLK-7118764-G1

The Audio Terminal Block provides terminating points for audio wires entering the Cabinet Rack and going to amplifiers and associated equipment mounted in the cabinet. It consists of an 80-terminal (4 rows of 20 each) solder-lug, telephone-type block, similar to WE Type 100-B.

Two screws and lockwashers are included with each block for mounting it on the Terminal Board Frame. The block weighs 1 lb.

cabling straps
Type PR-8-A

power terminal board
MLK-7118765-G1

The Power Terminal Board provides terminating points for power, metering and speaker wires entering the Cabinet Rack and going to units mounted in the cabinet. It consists of an 8-terminal, screw-type terminal board, similar to Howard B. Jones Co. Type 8-142-MS. Each terminal has No. 8-32 screws, and is separated from the next terminal by an insulation barrier.

Four screws and lockwashers are supplied with each board for mounting it on the Terminal Board Frame. The board weighs ½ lb.

When Ordering Specify:
- Front Door .............. Type PR-3-A
- Terminal Board Frame ... Type PR-4-A
- Wiring Duct ............. Type PR-5-A
- Lumiline and Outlet
  Assembly .................. Type PR-6-A
- Mounting Angles ........ Type PR-7-A
- Cabling Straps ......... Type PR-8-A
- Audio Terminal Block .... MLK-7118764-G1
- Power Terminal Board ... MLK-7118765-G1

mounting angles
Type PR-7-A

The Type PR-7-A consists of a pair of 1½ by ½ by 77½ inches long, zinc plated, steel equipment mounting angles and angle mounting hardware. These extra angles are for use when it is desired to mount panels or chassis on two mounting locations at the same time. The mounting angle weighs 7 lbs.
Cabinet racks
Types FA-8-C and FA-8-D

FEATURES
Sturdy, sheet steel construction
No trim strips necessary - mounted surfaces recessed
Excellent provision for ventilation
Reinforced rear door
Accessories easily mounted
Attractive modern styling

APPLICATION
The Types FA-8-C and FA-8-D Cabinet Racks provide space for mounting amplifiers, jack panels, indicator and metering panels, measuring apparatus, and other associated panel equipment designed for installation in a standard 19-inch rack.

DESCRIPTION
The FA-8-C and the FA-8-D Cabinet Racks consist of sturdily constructed sheet steel cabinets with open front and hinged rear doors. The only difference between the two racks is in the size: the FA-8-C is 83 inches high; the FA-8-D is 75 inches high. Both racks are drilled and tapped in accordance with RMA standards for No. 12-24 mounting screws. The mounting surface is recessed 5/8 inch behind the front of the cabinet to conceal the edges of equipment panels.

Equipment mounted in the cabinets is ventilated by air entering through perforations in the lower part of the rear door and leaving through a rectangular opening in the cabinet top. A horizontal rectangular plate ¾ of an inch below the top opening protects equipment in the cabinet from dust and other foreign material. This plate may be removed if an exhaust duct is attached to the cabinet top opening for forced ventilation.

Mounting facilities are provided for Cabinet Rack Accessories: a row of nuts is welded on each side of the interior of the cabinet for mounting the Wiring Ducts, and four tapped angle brackets are attached to the cabinets for mounting a Terminal Board Frame. For convenient entrance of wires a rectangular cutout is provided in the base.

MOUNTING
The Cabinet Racks are designed to be bolted to the floor through six 5/8-inch diameter holes in the base. See Fig. 8-5 for specific mounting information.

SPECIFICATIONS
Dimensions (over-all):

<table>
<thead>
<tr>
<th></th>
<th>FA-8-C</th>
<th>FA-8-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>83 1/8 in.</td>
<td>75 in.</td>
</tr>
<tr>
<td>Width</td>
<td>21 1/2 in.</td>
<td>21 1/2 in.</td>
</tr>
<tr>
<td>Depth (exclusive of rear door handle which projects 1 1/2&quot; at rear)</td>
<td>18 1/8 in.</td>
<td>18 1/8 in.</td>
</tr>
<tr>
<td>Weight</td>
<td>150 lbs</td>
<td>139 lbs</td>
</tr>
</tbody>
</table>

Mounting Space:

<table>
<thead>
<tr>
<th></th>
<th>FA-8-C</th>
<th>FA-8-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>77 1/16 in.</td>
<td>68 1/16 in.</td>
</tr>
<tr>
<td>Width</td>
<td>19 1/16 in.</td>
<td>19 1/16 in.</td>
</tr>
</tbody>
</table>

When Ordering Specify: Cabinet Rack, Type FA-8-C or Type FA-8-D.
Cabinet racks and mounting accessories

Top View

Section A-A

Front View

Side View

<table>
<thead>
<tr>
<th>TYPE</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
<th>&quot;C&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-8-C</td>
<td>83¾&quot;</td>
<td>77¾&quot;</td>
<td>72&quot;</td>
</tr>
<tr>
<td>FA-8-D</td>
<td>75&quot;</td>
<td>68¾&quot;</td>
<td>63¾&quot;</td>
</tr>
</tbody>
</table>

Fig. 8-5 Outline Drawing of FA-8-C and FA-8-D Racks
Accessories for cabinet racks, Types FA-8-C and FA-8-D

wiring duct
ML-7767495-G1 (for FA-8-C)
ML-7767495-G2 (for FA-8-D)

Designed for mounting within the FA-8-C or FA-8-D Cabinet Racks, the General Electric Wiring Ducts provide a convenient and accessible place for running wiring between various units mounted on the racks. A duct cover keeps the wiring protected and out of sight, thus eliminating the need for lacing or cabling of wires and assuring a neat installation. An outstanding feature of the Wiring Duct is the ease with which inter-unit wiring may be added or removed without disturbing other circuits.

The Wiring Duct consists of a U-shaped metal channel equipped with a readily removable full-length metal cover. In one side of the channel are slots, each fitted with a rubber grommet for 5/8-inch diameter opening.

The duct mounts vertically in the Cabinet Rack with the slotted side facing the front of the cabinet. Five screws and lockwashers are furnished with each duct to attach it to the weld nuts provided in the Cabinet Racks.

It is recommended that two Wiring Ducts be used in each Cabinet Rack: one on the right side (facing rear of cabinet) for audio inter-unit wiring, and one on the left side for power, metering, and speaker inter-unit wiring.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Dimensions (overall)</th>
<th>ML-7767495-G1</th>
<th>ML-7767495-G2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>77-5/16 in.</td>
<td>68-9/16 in.</td>
</tr>
<tr>
<td>Width</td>
<td>3-3/8 in.</td>
<td>3-3/8 in.</td>
</tr>
<tr>
<td>Depth</td>
<td>1-3/8 in.</td>
<td>1-3/8 in.</td>
</tr>
<tr>
<td>No. of slots in channel</td>
<td>42</td>
<td>37</td>
</tr>
<tr>
<td>Weight</td>
<td>12 lbs</td>
<td>10 lbs</td>
</tr>
</tbody>
</table>

terminal board frame
ML-7769361-G1

It is recommended that one terminal board frame be installed near the bottom of each Cabinet Rack to provide mounting facilities for the required terminal boards.

The ML-7769361-G1 frame, of welded steel construction, provides mounting holes to accommodate up to three Audio Terminal Blocks and up to three Power Terminal Boards.

Four screws and lockwashers are supplied with each terminal board frame for attaching it to the mounting brackets in the FA-8-C or FA-8-D Cabinet Rack. The frame weighs 3 lbs.

audio terminal block
MLK-7118764-G1

The Audio Terminal Block provides terminating points for audio wires entering the Cabinet Rack and going to amplifiers and associated equipment mounted in the cabinet. It is an 80-terminal (4 rows of 20 each) solder-lug, telephone-type block, similar to WE Type 100-B.

Two screws and lockwashers are included with each block for mounting it on the Terminal Board Frame. The block weighs 1 lb.

power terminal board
MLK-7118765-G1

The Power Terminal Board provides terminating points for power, metering, and speaker wires entering the Cabinet Rack and going to units mounted in the cabinet. It consists of an 8-terminal, screw-type terminal board, similar to Howard B. Jones Co. Type 8-142-MS. Each terminal has
No. 8-32 screws, and is separated from the next terminal by an insulation barrier.

Four screws and lockwashers are supplied with each board for mounting it on the Terminal Board Frame. The board weighs ¼ lb.

Cabinet rack accessory kit
Type FA-9-A, FA-9-B

Cabinet Rack Accessory Kits, Type FA-9-A and FA-9-B, provide complete sets of accessories most commonly used to equip Cabinet Racks FA-8-C and FA-8-D, respectively. A Cabinet Rack Accessory Kit consists of the following items:

FA-9-A Kit
FA-9-B Kit
for
for
FA-8-C Rack
FA-8-D Rack
Two Wiring Ducts
Two Wiring Ducts
(ML-7767495-G1)
(ML-7767495-G2)
One Terminal Board Frame
One Terminal Board Frame
(ML-7769361-G1)
(ML-7769361-G1)
Two Audio Terminal Blocks
Two Audio Terminal Blocks
(MLK-7118764-G1)
(MLK-7118764-G1)
Two Power Terminal Boards
Two Power Terminal Boards
(MLK-7118765-G1)
(MLK-7118765-G1)

When Ordering Specify: Cabinet Rack Accessory Kit, Type FA-9-A or FA-9-B

The panels are constructed of 3/32-inch thick aluminum alloy. Upper and lower edges of each panel are turned in 90 degrees to increase rigidity and to give an effective panel thickness of 5/16 inch.

Clamp-type mounting hardware included with each blank panel is located on the rear so that no mounting screws are visible from the front of the cabinet rack, thus eliminating the need for cabinet trim strips. The front surface and edges of the panels are finished to match the finish on amplifier and associated equipment panels.

PANEL SIZES
FA-6-A ................. 1-23/32 in.
FA-6-B ................. 3-15/32 in.
FA-6-C ................. 5-7/32 in.
FA-6-D ................. 6-31/32 in.
FA-6-E ................. 8-23/32 in.
FA-6-F ................. 10-15/32 in.
FA-6-G ................. 12-7/32 in.

When Ordering Specify: Blank Panels, Type FA-6-A through FA-6-G

Panel and mounting
Type FA-5-A

FEATURES

Convenient mounting for G-E Two-Stage Pre-Amplifiers and Utility Input Amplifiers
Easy inspection and maintenance of mounted units because of hinged-front panel
Rotary selector switch for quick circuit checks

APPLICATION

The Type FA-5-A Panel and Mounting provides a means for mounting small, shallow, chassis in a standard RMA
19-inch cabinet. It is capable of mounting the following units:

- 4 - BA-1-D Two-Stage Pre-Amplifiers (see page 5-3)
- 2 - BA-10-A Utility Input Amplifiers (see page 5-5)
- 1 - BA-10-A Utility Input Amplifier plus 2-BA-1-D Two-Stage Pre-Amplifiers

**DESCRIPTION**

The FA-5-A consists of a recessed chassis with open back and hinged-front panel. Flanges across the top and bottom of the open back serve as mounting surfaces to which units may be attached. Detachable plug buttons cover three large holes on either side of the chassis through which external wiring may be run to the mounted units.

The nine-position single-bank (eight active and one off) rotary selector switch mounted on the hinged-front panel is controlled by a front-panel knob to select any one of eight circuits to be checked.

Operating devices such as power switches, indicator lights, and potentiometers associated with mounted units may be installed in the four holes provided on the front panel for front-of-panel control and indication. Detachable plug buttons are furnished to cover these holes when not in use.

**MOUNTING**

Four mounting screws are furnished to bolt the FA-5-A vertically to the Cabinet Rack.

**SPECIFICATIONS**

Dimensions (over-all):
- Height: 8-23/32 in.
- Width: 19 in.
- Depth: 4-7/32 in. approx
- Weight: 3½ lbs
- Switch (rotary): 9-position

When Ordering Specify: Panel and Mounting, Type FA-5-A

---

**Panel and mounting**

**Type FA-5-B**

The FA-5-B Panel and Mounting provides a neat and convenient means for mounting small miscellaneous studio equipment in a standard 19-inch cabinet rack. Each FA-5-B consists of an open-back, recessed chassis with a hinged-front panel. Flanges with tapped inserts are provided on the rear of the chassis to serve as mounting surfaces.

**MOUNTING**

The FA-5-B mounts vertically in a standard 19-inch cabinet rack. The chassis is bolted to the rack with mounting screws which are furnished.

**SPECIFICATIONS**

Dimensions:
- Height: 6-31/32 in.
- Width: 19 in.
- Depth: 3-7/8 in.
- Weight: 2-3/4 lbs

When Ordering Specify: Panel and Mountings, Type FA-5-B

---

**Shelf**

**Type FA-23-A**

**FEATURES**

- Easy to service — hinged-front panel permits quick replacement of amplifiers and rapid tube check from front of rack
- Extractor tool makes amplifier replacement easy
- Amplifier leads protected by cable-cover shield

**APPLICATION**

The FA-23-A Shelf is used to mount G-E plug-in amplifiers and power supply Trays in a standard 19-inch cabinet rack. A maximum of six Pre-amplifiers, Type BA-1-C, four Program/Monitor Amplifiers, Type BA-12-A, two Power Supplies, Type BP-10-A or a combination of the above can be mounted in one Shelf.

The amplifiers and power supplies can be easily inserted or withdrawn from their mounting trays from the front of the rack by means of the extractor tool furnished with the Shelf.
DESCRIPTION

The FA-23-A consists essentially of a horizontal frame equipped with two vertical end-mounting brackets and a hinged-front panel. Mounting holes in the horizontal frame are provided for the attachment of the various combinations of the FA-22-A, FA-22-B, and FA-22-C Trays.

Three six-point terminal boards mounted along the rear edge of the Shelf are arranged for convenient paralleling of individual plate and filament leads from tray receptacles to power supply cables. A removable cable cover extends the full width across the rear of the Shelf to cover the terminal boards and external power, audio, and metering cables wired to the tray receptacles.

MOUNTING

The Shelf bolts to the cabinet rack with the No. 12-24 screws furnished. It may be mounted in any standard 19-inch wide rack which has at least 13 inches clear depth between the front mounting surface and the rear door. It is recommended, however, that the FA-8-C or FA-8-D Cabinet Racks, which have 17 inches clear depth, be used, since the additional depth will permit the installation and use of the wiring ducts which are part of the Accessory Kits, FA-9-A and FA-9-B.

SPECIFICATIONS

Dimensions (over-all):
- Height: 6-31/32 in.
- Width: 19 in.
- Depth: 13 in.
- Inside Width: 17 in.
- Weight: 5 lbs

When Ordering Specify: Shelf, Type FA-23-A
The FA-40-A Line-to-Line Transformer is designed for use as a high quality repeat coil in telephone lines, or for isolation and impedance-matching in output circuits of low- and medium-level amplifiers.

**SPECIFICATIONS**

- **Frequency Range**: in excess of 50 to 15,000 cycles
- **Maximum Operating Level**: +30 dbm at 50 cycles
- **Insertion Loss**: less than 0.75 db
- **Connections**: see Fig. 9-2
- **Dimensions (over-all)**:
  - Height: 3-11/16 in. max
  - Width: 2 in. max
  - Depth: 2% in. max
- **Mounting**: tapped inserts

When Ordering Specify: Line-to-Line Transformer, Type FA-40-A

---

**APPLICATION**

- **For Use as a High-Quality Repeat Coil in Telephone Lines**
- **For Isolation & Impedance Matching in the Output Circuits of Low & Medium Level Amplifiers**

**SPECIFICATIONS**

- **Frequency Range**: in excess of 50 to 15,000 cycles
- **Maximum Operating Level**: 30 dbm at 50 cycles
- **Insertion Loss**: less than 0.75 db

---

**CONNECTIONS**

- **Center Taps May Be Grounded As Desired**

**OUTLINE**

- **Mounting Surface**

---

**Fig. 9-1** Type FA-40-A Line-to-Line Transformer

**Fig. 9-2** Installation Drawing for FA-40-A Transformer
The FA-41-A Bridging-to-Line Transformer is designed for use in connecting a 600- or 150-ohm device across a low-impedance program circuit without appreciably affecting the performance of that circuit.

**SPECIFICATIONS**

- **Frequency Range**: in excess of 50 to 15,000 cycles
- **Maximum Operating Level**: +15 dbm at 50 cycles on secondary (corresponds to approx. 24 volts on 20,000-ohm primary)
- **Bridging Loss**: 15 db (see Fig. 9-4)
- **Connections**: see Fig. 9-4
- **Dimensions (over-all)**:
  - Height: 3-3/16 in.
  - Width: 1-1/8 in.
  - Depth: 1-1/8 in.
  - Mounting: tapped inserts

When Ordering Specify: Bridging-to-Line Transformer, Type FA-41-A

---

**Fig. 9-3** Type FA-41-A Bridging-to-Line Transformer

**Fig. 9-4** Installation Drawing for FA-41-A Transformer
General Electric's Interconnecting Cables are used for making audio, power, or control-circuit connections. All four types of interconnecting cable have special characteristics and recommended uses, but each is designed and manufactured to give efficient service and long life.

The cables consist of two tinned conductors, insulated with polyvinyl chloride compound, plus lacquered celanese braid coded red and black. A thin paper wrap and tinned copper braid shield cover the twisted insulated conductors. The FA-19-H Cable has an over-all impregnated jacket of black cotton braid.

All cables are stocked in 500-foot spools, and are sold only in spool lots. Spools are not returnable for credit.

---

### Table: Recommended Maximum Number of Cables in One Conduit

<table>
<thead>
<tr>
<th>Cable Type No.</th>
<th>¼ in.</th>
<th>⅜ in.</th>
<th>½ in.</th>
<th>¾ in.</th>
<th>1 in.</th>
<th>1¼ in.</th>
<th>1½ in.</th>
<th>2 in.</th>
<th>2¼ in.</th>
<th>2½ in.</th>
<th>3 in.</th>
<th>3¼ in.</th>
<th>4 in.</th>
<th>4¼ in.</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-19-E</td>
<td>5</td>
<td>9</td>
<td>15</td>
<td>26</td>
<td>35</td>
<td>58</td>
<td>83</td>
<td>127</td>
<td>172</td>
<td></td>
<td></td>
<td>221</td>
<td>277</td>
<td></td>
</tr>
<tr>
<td>FA-19-F</td>
<td>4</td>
<td>6</td>
<td>11</td>
<td>19</td>
<td>25</td>
<td>42</td>
<td>60</td>
<td>92</td>
<td>124</td>
<td></td>
<td></td>
<td>160</td>
<td>200</td>
<td></td>
</tr>
<tr>
<td>FA-19-H</td>
<td>3</td>
<td>5</td>
<td>8</td>
<td>15</td>
<td>20</td>
<td>33</td>
<td>47</td>
<td>73</td>
<td>98</td>
<td></td>
<td></td>
<td>126</td>
<td>159</td>
<td></td>
</tr>
<tr>
<td>FA-19-J</td>
<td>2</td>
<td>4</td>
<td>7</td>
<td>13</td>
<td>17</td>
<td>28</td>
<td>40</td>
<td>62</td>
<td>83</td>
<td></td>
<td></td>
<td>107</td>
<td>135</td>
<td></td>
</tr>
</tbody>
</table>

When Ordering Specify: Interconnecting Cable, Type FA-19-E, -F, -H, or -J
Microphone accessories

Microphone plugs and receptacles
Type FA-16-A, -B, and -C

All G-E Plugs and Receptacles are of the quick-disconnect type for ease in coupling and decoupling. They are all equipped with the standard three contacts, and are finished in satin chrome.

Fig. 11-1 Types FA-16-A, -B, and -C Microphone Plugs and Receptacles

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Description</th>
<th>Mounting</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>FA-16-A</td>
<td>male</td>
<td>integral cable clamp and locking device</td>
<td>microphone cables and extension cords</td>
</tr>
<tr>
<td>FA-16-B</td>
<td>female</td>
<td>integral cable clamp and locking device</td>
<td>microphone cables and extension cords</td>
</tr>
<tr>
<td>FA-16-C</td>
<td>female</td>
<td>single-gang, flush, wall-mounting; latch locking device</td>
<td>fits outlet box similar to G-E Outlet Box SP-5800</td>
</tr>
</tbody>
</table>

When Ordering Specify: Microphone Plug and Receptacle, Type FA-16-A, -B, -C

Microphone cable
Type FA-15-A

The FA-15-A Microphone Cable is a flexible, waterproof, shielded, two-conductor cable designed primarily for use with low-impedance microphones in broadcasting stations. It may also be used for making extension cords, for replacing old cables, etc.

The FA-15-A is made up of two stranded No. 20 rubber-insulated conductors covered with cotton braid and cotton filler and shielded with a tinned copper braid. Over the shield is a cotton wrap and a protective rubber jacket.

The Microphone Cable is stocked in 250-foot reels. Reels are not returnable for credit.

When Ordering Specify: Microphone Cable, Type FA-15-A

Fig. 11-2 Type FA-15-A Microphone Cable
Monitoring speaker
Type FS-1-A

FEATURES
Rich, full bass response is assured by ample cabinet volume and bass-reflex design
Life-like treble response provided by a co-axial tweeter and efficient crossover network
Contemporary cabinet styling and carefully selected woods complement the appearance of any studio
Simplified installation is made possible by the clearly marked, open terminal board
Low driving power required — highly efficient

APPLICATION
The Type FS-1-A Monitoring Speaker is ideally suited for every application where pleasing, wide range response and good appearance are required.

DESCRIPTION
The speaker unit is a single co-axial assembly which combines a horn-type high-frequency speaker with a low-frequency cone. Construction is greatly simplified by using a part of the cone to form the high-frequency horn.
An integral two-channel network provides excellent crossover characteristics to allow each section to operate at maximum efficiency. The permanent-magnet field supply simplifies installation and assures reliable, quiet reproduction. To complete the speaker unit, a high-quality line-matching transformer especially designed for the speaker is included.
The interior surfaces of the bass-reflex cabinet are treated with a special sound-absorbent material. By mounting the speaker on a Type FA-17-A base, the acoustic axis may be raised from 23½ inches to 38½ inches. A G-E Type BA-4-D Monitoring Amplifier (described on page 5-8) may be installed in the FA-17-A base or in the FS-1-A cabinet.

SPECIFICATIONS
Frequency Response .... 50 to 15,000 cycles per second
Power Rating ........ 25 watts max, in speech and music systems
Field .................. Permanent magnet
Input Impedance ...... 600/1200/1800/2400 ohms
Dimensions:
  Speaker ............. 15 in.
  Cabinet:
  Width .............. 25 in.
  Depth ............ 14½ in.
  Height ........... 26 in.
  Weight ........... 80 lbs

When Ordering Specify: Monitoring Speaker, Type FS-1-A

ACCESSORIES
Base ................. Type FA-17-A
Speaker Control Plate.. Type FA-10-A
**speaker control plate Type FA-10-A**

**FEATURES**
- Centralizes speaker amplifier control at the speaker location
- Compact design — may be mounted on speaker cabinet.

**DESCRIPTION**
The Type FA-10-A Speaker Control Plate provides power control for an associated monitor amplifier. A red jewel light mounted on the front indicates whether power is on or off. A Bridging Volume Control which is furnished with the Monitoring Amplifier can be mounted on the back of the FA-10-A. Also, when the speaker is driven from a high-level bus, a power volume control can be mounted on the FA-10-A.

**SPECIFICATIONS**
- Height: 3⅜ in.
- Width: 5⅝ in.
- Depth (over-all): 1⅞ in.
- Weight: ½ lb

When Ordering Specify: Speaker Control Plate, Type FA-10-A

---

**Studio wall speaker Type FS-2-A**

**FEATURES**
- Sloping cabinet front for best sound distribution
- 12-inch General Electric speaker
- Attractive walnut-finish wood cabinet
- Line-to-voice-coil transformer built in

**APPLICATION**
The Type FS-2-A Studio Wall Speaker is a low-cost speaker for general use in studios, offices, and reception rooms of broadcasting stations.

**DESCRIPTION**
The FS-2-A consists of a 12-inch speaker mounted in a walnut-finish wood cabinet constructed especially for wall mounting. The sloping cabinet front assures good sound distribution when the speaker is out of the way at ceiling level.

A line-to-voice-coil matching transformer is mounted in the cabinet, giving a choice of input impedances.
**SPECIFICATIONS**

Frequency Response ....... 60 to 8000 cycles per second
Power Rating ............ 10 watts max in speech and music systems
Field .................. Alnico 5 permanent magnet
Input Impedance ........ 600/1200/1800/2400 ohms
Dimensions:
  Width .................. 14½ in.
  Height ................ 18 in.
  Depth .................. 9½ in.
  Weight .............. 10 lbs approx

When Ordering Specify: Studio Wall Speaker, Type FS-2-A

**Standard speakers**  
(no enclosure)

**FEATURES**

- Alnico 5 magnet material gives highest energy per unit volume of any material now available
- Non-warping aluminum foil base voice coils provide high wattage handling capacity
- Scientifically designed G-E cones assure faithful reproduction

**SPECIFICATIONS**

All-welded construction assures rigidity and provides optimum controlled flux density
Lustrous finish specially protected to preserve beauty and effectiveness

**APPLICATION**

General Electric loudspeakers may be used as original or replacement equipment and depended upon to provide unexcelled reproduction of both speech and music.

---

**Speaker characteristic table**

The following chart tabulates important characteristics of the loudspeakers:

<table>
<thead>
<tr>
<th>Type</th>
<th>Size</th>
<th>Universal Transformer Mounting Bracket</th>
<th>Mag. Wt. (Ounces)</th>
<th>Power Rating (Watts)</th>
<th>W. C. Dia. (in)</th>
<th>V. C. Imped. (Ohms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S400D</td>
<td>4&quot;</td>
<td>√</td>
<td>1.3</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S402D</td>
<td>4&quot;</td>
<td>√</td>
<td>1.</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S403D</td>
<td>4&quot;</td>
<td>√</td>
<td>.68</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S525D</td>
<td>5¼&quot;</td>
<td>√</td>
<td>1.3</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S526D</td>
<td>5¼&quot;</td>
<td>√</td>
<td>1.</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S527D</td>
<td>5¼&quot;</td>
<td>√</td>
<td>.68</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S625D</td>
<td>6½&quot;</td>
<td>√</td>
<td>1.3</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S626D</td>
<td>6½&quot;</td>
<td>√</td>
<td>1.</td>
<td>4</td>
<td>9/16&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S650D</td>
<td>6½&quot;</td>
<td>√</td>
<td>2.98</td>
<td>8</td>
<td>¾&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S703D</td>
<td>6&quot; x 9&quot;</td>
<td>√</td>
<td>1.47</td>
<td>8</td>
<td>¾&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S800D</td>
<td>8&quot;</td>
<td>√</td>
<td>2.98</td>
<td>8</td>
<td>¾&quot;</td>
<td>3.2</td>
</tr>
<tr>
<td>S810D</td>
<td>8&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S818D</td>
<td>8&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1000D</td>
<td>10&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1001D*</td>
<td>10&quot;</td>
<td>√</td>
<td>14.5</td>
<td>25</td>
<td>1½&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1003D</td>
<td>10&quot;</td>
<td>√</td>
<td>9.</td>
<td>25</td>
<td>1½&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1012D</td>
<td>10&quot;</td>
<td>√</td>
<td>3.16</td>
<td>12</td>
<td>1&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1018D</td>
<td>10&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1200D</td>
<td>12&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1½&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1212D</td>
<td>12&quot;</td>
<td>√</td>
<td>14.5</td>
<td>25</td>
<td>1½&quot;</td>
<td>8.</td>
</tr>
<tr>
<td>S1218D</td>
<td>12&quot;</td>
<td>√</td>
<td>6.8</td>
<td>12</td>
<td>1½&quot;</td>
<td>8.</td>
</tr>
</tbody>
</table>

* Deluxe
Transcription arm
Type FA-21-A

FEATURES
- Easy installation on popular turntables
- Clean quality—no arm resonances in audio range
- Tracks well—low-mass, low-friction arm
- Simple to operate—easy to spot in correct groove

APPLICATION
The Type FA-21-A Transcription Arm which is designed to mount the G-E Variable Reluctance Pickup, Type RPX-046, is for use by broadcasting stations desiring the best in quality reproduction of lateral transcriptions and records.

DESCRIPTION
The FA-21-A has been carefully designed for optimum performance of lateral disc recordings only. It contains no design compromises such as are necessary if vertical reproduction is also incorporated. To secure the best results from lateral recordings, the mass on the horizontal axis of the tone-arm is as low as possible, the bearing friction is a minimum, and the tone-arm is balanced about the horizontal axis.

The Type FA-21-A Transcription Arm will mount on transcription machines whose dimension from the center of turntable to edge of the mounting surface is approximately 15 inches or more.

Movement of the tone arm on the vertical and horizontal axis is particularly smooth because of the cone face ball-bearings. The combination of ball-bearings and leveling base results in a tracking which is substantially free of frictional or unbalance drag on the stylus.

The stylus is located by a line on the arm so that it may be accurately positioned on the transcriptions.

An adjustable spring tension device allows control of the stylus force.

When Ordering Specify: Transcription Arm, Type FA-21-A

ACCESSORIES
Tone Arm Weight .................Type RWP-001
This counterweight is for use with an FA-21-A Tone Arm to reduce stylus force to 6-8 grams in reproducing LP records.

Variable reluctance cartridge
Type RPX-046

FEATURES
- High fidelity at low price
- Beautiful chrome finish
- Increases life of records
- Wide-range frequency response without peaks
- Low distortion

APPLICATION
The Type RPX-046 Variable Reluctance Cartridge is a low impedance unit designed specifically for broadcast users. Smooth, wide-range frequency response, low cartridge mass and the high compliance stylus arm with which it is used assure that full benefit can be derived from recordings with a minimum of record wear.
Fig. 13-2
Type RPX-046
Variable Reluctance
Cartridge

DESCRIPTION

Fig. 13-3 shows cartridge dimension and screw mounting centers of the RPX-046. Screws and stylus are shown in normal position. The cartridge, as supplied, does not include the stylus. Four screws are supplied separately so that mounting may be done either by 3-48 by \( \frac{1}{4} \)-inch round-head or 4-40 by \( \frac{3}{4} \)-inch filister-head machine screws.

The General Electric Type FA-21-A Tone Arm is recommended for professional and other high-quality installations. An adapter weight (RWP-001) permits proper operation with the 6-8 gram pressure cartridges.

SPECIFICATIONS

<table>
<thead>
<tr>
<th>Resistance (DC)</th>
<th>220 ohms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inductance</td>
<td>250 mh</td>
</tr>
<tr>
<td>Output (average 1000 cycles):</td>
<td></td>
</tr>
<tr>
<td>Columbia 100003M, Standard Groove Record</td>
<td>10 mv</td>
</tr>
<tr>
<td>Columbia RD90 Microgroove Record</td>
<td>8.5 mv</td>
</tr>
<tr>
<td>Stylus Pressure:</td>
<td></td>
</tr>
<tr>
<td>With 2.5 mil or 3 mil stylus</td>
<td>( \frac{3}{4} ) to 1( \frac{1}{4} ) oz</td>
</tr>
<tr>
<td>With 1 mil stylus</td>
<td>6 to 8 grams</td>
</tr>
<tr>
<td>Dimensions:</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>9/16 in.</td>
</tr>
<tr>
<td>Width</td>
<td>( \frac{3}{4} ) in.</td>
</tr>
<tr>
<td>Depth</td>
<td>1-15/32 in.</td>
</tr>
</tbody>
</table>

When Ordering Specify: Variable Reluctance Cartridge, Type RPX-046

stylus

Any of the styli listed below may be used with the RPX-046 cartridge and are replaceable when necessary. The choice of stylus assembly will depend upon the type of records (record groove width) and the normal life expectancy (number of plays) desired. Diamond stylus life is many times greater than that of the sapphire.

Following is a list of styli which can be used with the RPX-046 cartridge:

<table>
<thead>
<tr>
<th>Type No.</th>
<th>Stylus</th>
<th>Stylus Radius in inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPJ-001</td>
<td>Sapphire</td>
<td>.003</td>
</tr>
<tr>
<td>RPJ-005</td>
<td>Sapphire</td>
<td>.001</td>
</tr>
<tr>
<td>RPJ-006</td>
<td>Sapphire</td>
<td>.0025</td>
</tr>
<tr>
<td>RPJ-002</td>
<td>Diamond</td>
<td>.0025</td>
</tr>
<tr>
<td>RPJ-003</td>
<td>Diamond</td>
<td>.003</td>
</tr>
<tr>
<td>RPJ-004</td>
<td>Diamond</td>
<td>.001</td>
</tr>
</tbody>
</table>

transcription equalizer

Type FA-12-A

FEATURES

Full “NAB” low-frequency response—low distortion
Adjustable high-frequency response, including “NAB” position
Easy to install—single unit construction
Low hum pickup because of mu-metal magnetic shielding
Connections simplified—output may be run balanced or unbalanced
Convenient to use—connects to any standard microphone pre-amplifier

APPLICATION

The Type FA-12-A Transcription Equalizer provides equalization for the G-E Variable Reluctance Pickup, Type RPX-046. It includes a four-position switch which allows control of high-frequency response. It connects to standard microphone pre-amplifiers.

DESCRIPTION

The FA-12-A is a single unit housed in a rectangular steel case which mounts underneath the top panel of a transcription machine. Mounting flanges are provided at the top (switch end) of the case. The switch shaft passes vertically through a clearance hole drilled in the top panel. The shaft is extra long in order to accommodate various thicknesses of transcription machine top panels. A knob and escutcheon plate are supplied for mounting above the equalizer on the control surface of the transcription machine panel. Although the equalizer components are completely enclosed in a protective metal case containing inner mu-metal shields, the removal of two case screws enables rapid access to the components should servicing be necessary.

Fig. 13-3  Outline Drawing of Type RPX-046 Cartridge
Equalized transcription pre-amplifier
Type BA-3-A

FEATURES
- Full "NAB" low-frequency response—low distortion
- Adjustable high-frequency response, including "NAB" position
- Sufficient level to feed directly into conventional mixer systems
- Low-noise Type 1620 input tube
- Tubes and chassis both shock-mounted
- Magnetically shielded output and power transformers
- Plug-in electrolytic capacitors
- Provision for tube-current checks
- Output circuits may be run either balanced or unbalanced
- Cueing circuit for headphones

APPLICATION
The Type BA-3-A Equalized Transcription Pre-Amplifier is a high-quality, a-c operated, equalized audio amplifier. It provides equalization for the G-E Variable Reluctance Pickup, Type RPX-046. Approximately -15 VU audio output is available for feeding console mixer systems.

For the convenience of the operator, the Type BA-3-A provides an isolated cueing circuit which will feed headphones independent of the program circuit.

DESCRIPTION
The amplifier is built on a flat-plate chassis which mounts inside the turntable cabinet. The four-position switch which allows control of the high-frequency response mounts on the turntable either at the top or the side. Included with the switch is an escutcheon plate and knob which mounts on the top of the turntable.

The four positions of the switch are "Flat," "NAB," "Good Records," and "Poor Records." The "Flat" position provides essentially flat high-frequency response from material recorded at constant velocity. The "NAB" position provides essentially flat high-frequency response from material recorded in accordance with the "NAB" lateral curve. The "Good Records" position provides a high-frequency response somewhat more attenuated than that given by the "NAB" position. The fourth position, "Poor Records," provides a high-frequency response considerably more attenuated than that given by the "NAB" position. All switch positions provide low-frequency response essentially the complement of the "NAB" curve.

Shielded leads are provided which connects the amplifier to the pickup and to the equalizer switch. If it is desirable, leads can be connected from the amplifier to a...
headphone cueing jack. These are not furnished as part of the equipment.

The usual power and audio output leads interconnect with the station facilities. Terminals are provided for metering of tube cathode voltages. Connections may be made to a General Electric Type FA-11-A DC Metering Panel.

**SPECIFICATIONS**

- **Power Requirements**: 105/115/125 volts, 50/60 cycles, 20 watts
- **Load Impedance**: 600 or 150 ohms (balanced, or unbalanced)
- **Output Level**: when used with the G-E Variable Reluctance Pickup, Type RPX-046, playing 78 RPM phonograph records, the output will be approx -15 VU
- **Distortion**: 0.5% or less, 50 to 15,000 cycles with up to -15 dbm output =1% or less, 50 to 15,000 cycles with up to -5 dbm output
- **Noise Level**: 65 db below output level of -5 dbm
- **Cueing**: approx 1.5 volts, one side grounded, for use with standard headphones (medium and high impedance types)—output isolated from program circuit—cue output may be increased 6 or 10 db, if desired

**Dimensions:**
- Height: 5 in.
- Width: 9-1/16 in. (over-all)
- Depth: 7-3/4 in.
- Weight: 6 lbs.

When Ordering Specify: Equalized Transcription Pre-Amplifier, Type BA-3-A (order tubes separately)

**ACCESSORIES**

- **Tube Complement:**
  - 1 — type 1620*
  - 1 — type 6SN7-GT
  - 1 — type 6X5

*Type 6J7 may be used where a minimum of microphonic and hum are not required.
distortion and
noise analyzer
Type YDA-1

FEATURES

- Four instruments in one—combines functions of:
  - Distortion Meter
  - Noise Meter
  - Frequency Meter
  - Vacuum Tube Voltmeter
- Measures distortion down to 0.1 percent—voltages down to 100 microvolts
- Meter readings in percent, volts, or DB
- Provision for insertion of any desired frequency selective network
  - Balanced or single-ended input
  - Easy to operate
  - Case or rack panel mounting

APPLICATION

The Type YDA-1 Distortion and Noise Analyzer is a high-quality, precision instrument designed especially for broadcast and laboratory use. Wherever information is required on distortion, audio noise, or hum, the YDA-1 will provide accurate measurement down to extremely low levels. It is easy to use and can be operated by untrained personnel.

DESCRIPTION

The YDA-1 is suitable for portable use, or it may be removed from the cabinet for mounting in a standard 19-inch relay rack. Input connections are made to standard Western Electric jacks located on the front panel. A cable connector is provided at the rear of the chassis for making permanent connections to either input.

The Distortion and Noise Analyzer consists of the following principal circuit elements: output meter; high gain, stabilized audio-frequency amplifier; precision attenuator; "Bridged-T" filter circuit; input transformer and power supply.

Harmonic distortion is measured by comparing the voltage level of the signal with the fundamental present to the voltage level with the fundamental removed. Ideally this is achieved with a narrow rejection filter tuned to the fundamental frequency of the signal. The "Bridged-T" filter circuit is best suited to this application because it provides practically infinite attenuation at the rejection frequency and permits level gain on either side. Most unique is the design of the filter circuit used in the YDA-1. A reactance tube is used as the variable inductive element in the "Bridged-T," and because of the novel, unusually high-Q reactance tube circuit employed, tuning is permitted through a wide range of frequency without loss of the desired sharp null.

The Indicating Circuit consists of a 200 microampere d-c instrument with illuminated scale for rapid and accurate measurements. It has three calibrated scales: two scales marked PERCENT are used for reading either percent distortion or absolute voltage; the third scale is calibrated in DECIBELS for reading noise or signal referred either to zero dbm or to an arbitrary input signal.

Several unusual features have been incorporated to make the instrument outstanding in its field. Among these is a balanced crystal-bridge rectifier to drive the output microammeter, an arrangement which permits wideband frequency response without need for zero adjustments. Amplifiers are designed with a large amount of negative feedback, to insure stability against line and tube variations. Generation of hum is avoided by supplying d-c heater current from a selenium rectifier to low level and other critical stages.

Another feature of special interest in broadcast and recording operations is the provision made for insertion of any desired 3-terminal network; such as, equalizers, tone controls, and other frequency weighing networks.
SPECIFICATIONS

Distortion Measurements:
- Distortion Range: 1, 3, 10, 30 and 100% full scale
- Accuracy: 5% of full scale plus 0.1% distortion
- Frequency Range: 50 to 15,000 cycles
- Input Voltage: 0.8 to 20 volts rms

Absolute Noise or Voltage Measurements:
- Range: +2 to −80 dB referred to 1 milliwatt on 600 ohms or 1.0 volts to 100 microvolts, in 7 ranges
- Frequency Range: 30 to 75,000 cycles per second for 100,000-ohms unbalanced input
- 30 to 30,000 cycles per second for 600-ohms balanced input
- Accuracy: 5% of full scale

Relative Noise or Voltage Measurements:
- Range: 1-2 to −80 dB, in 7 ranges, referred to input signal
- Input Voltage Range: 0.8 to 30 volts rms
- Frequency Range: 30 to 75,000 cycles per second for 100,000-ohms unbalanced input
- 30 to 30,000 cycles per second for 600-ohms balanced input
- Accuracy: 5% of full scale

Frequency Measurements:
- Range: 50 to 15,000 cycles in 5 ranges
- Accuracy: 5%
- Input Voltage: 0.8 to 20 volts rms
- Input Impedance: 600 ohms unbalanced pared
- Ambient Temperature: Range: 0 to 40°C
- Power Supply: 105-125 volts, 50/60 cycles commercial supply
- Power Consumption: approx. 50 watts
- Dimensions:
  - Width: 21 in.
  - Height: 10½ in.
  - Depth: 15 in.
- Weight: 45 lbs approx

When Ordering Specify: Distortion and Noise Analyzer, Type YDA-1 (order tubes separately)

ACCESSORIES

- Tube Complement Consists of:
  - 3 — type 6SJ7
  - 2 — type 6J5
  - 1 — type 1620
  - 1 — type 6SL7-GT
  - 1 — type OD3/VR150
  - 1 — type 5Y3GT
- Input Connectors:
  - 1 — Western Electric Cat. DB-99
  - 1 — Amphenol Cat. 80-MC2M

Square wave generator
Type YGL-1

FEATURES
- Wide fundamental frequency range
- Excellent wave form
- Excellent stability
- Step attenuator output control
- Provisions for external synchronization
- Electronically regulated power supply
- Versatile mounting—supplied in cabinet but can be removed for mounting in a standard 19-inch relay rack

APPLICATION
The Type YGL-1 Square Wave Generator is a high-quality, precision-type instrument which produces a square wave of excellent form. It can be used for a wide variety of audio circuit testing.

DESCRIPTION
The YGL-1 delivers a rectangular wave output voltage with a negative pulse width of 25 percent. This relationship is desirable in that it assures the presence of both odd and even harmonics in the output, since a 50-percent relationship would eliminate the latter. The rise time of the leading edge of pulses is approximately 0.3 microsecond.

The circuit consists of two 6J5 tubes in a positive bias-type multivibrator circuit, followed by two 6AG7 clipper stages to improve the waveform. The self-contained power supply is electronically regulated to provide stable output under conditions of commercial line-voltage fluctuation.

The output may be synchronized to an external source if desired.

SPECIFICATIONS
- Power Supply: 105-125 volts, 50-60 cycles commercial a-c; power consumption, 100 watts; self-contained, electronically regulated power supply

Fig. 14-2 Type YGL-1 Square Wave Generator
Pulse Characteristic: rectangular wave output with a 25% negative pulse.
Rise Time: approximately .3 microsecond.
Fundamental Frequency: six overlapping ranges to give continuous coverage from 5 to 125,000 cycles.
Output Voltage: variable from 0 to 5 volts, and in steps at 5, 10, 15, 25, 50, and 75 volts.
Output Impedance: 100 ohms at 5 volts, approximately 20 ohms/volts at all outputs.
Synchronization: approximately 1.5 volts required for lock-in—higher voltages are required for lock-in with low-frequency sine waves—a "sync" input-level control is provided.
Ambient Temperature: 0 to 40°C.
Dimensions:
- Cabinet Model: Height 10½ in., Width 20⅜ in., Depth 14⅞ in.
- Rack Mounting: Height 8⅞ in., Width 19 in., Depth 11⅞ in.

When Ordering Specify: Square Wave Generator, Type YGL-1 (order tubes separately).

ACCESSORIES
- Tube Complement: Consists of: 2 — type 6J5, 2 — type 6AG7.

Oscilloscope Type ST-2A

FEATURES
- High sensitivity
- Exceptional stability
- Wide frequency response
- DC amplifier
- Excellent linearity
- Low capacity input probe (supplied as standard equipment)
- Z-axis input
- Calibrating voltages provided
- Regulated power supply
- Safety window and rubber mounting for CR tube
- Direct connection to deflection plates

APPLICATION
The Type ST-2A Oscilloscope is a high-quality, 5-inch oscilloscope designed to fill the need for a general purpose instrument. Several special features including a DC amplifier are provided to adapt the equipment to a wide range of applications.

DESCRIPTION
The size and weight of the ST-2A have been held to a minimum consistent with good construction. The cathode ray tube is cradled in rubber and is provided with a ¾-in. thick safety window. The tube is a type 5UP1 which provides a very sharp and bright trace.

The controls are conveniently grouped according to their functions and a dual control is used for the sweep oscillator.

The input attenuator to the vertical amplifier has been especially designed to allow adaptation of the unit to many uses. This compensated attenuator will faithfully attenuate voltages by as much as 1000 to 1 without frequency discrimination. There is a probe input for testing circuits that withstand only a minimum of capacitive and resistive loading. Binding posts for both a-c and d-c amplifier inputs are provided.

The usefulness of this oscilloscope is increased because the vertical input circuit can handle direct voltages. This direct coupled input is very useful in testing industrial equipment and also for television and other circuits where both a d-c and an a-c component of voltage are present.

Adequate drive from the deflection amplifiers makes it possible to expand the pattern to several times the diameter of the tube. This permits better observation of short-duration pulses and allows closer observation of parts of a wave pattern.

Since the output stages of both the horizontal and vertical amplifiers are d-c coupled, the positioning controls are positive in their action and the trace responds immediately to any change in the positioning control settings. The am-
amplifier circuits are not prone to overload and when over-driven, the recovery time is very rapid.

Wide frequency response is obtained without recourse to peaked amplifier coupling circuits. Straight resistive coupling is used and there is no positive slope to the frequency response curve, which falls off so gradually that the scope can be used on input frequencies up to 3 mc.

All low-level amplifier and sweep stages are supplied with d-c operating potentials from an electronically regulated power supply which allows the oscilloscope to be used under unusually severe power line fluctuations.

To aid in amplitude measurements of voltage under test, a standard voltage source is available from a pin-jack on the front panel. This calibrating voltage may be varied in seven steps—from .3 volts to 300 volts (peak-to-peak).

The intensity of the cathode ray beam may be modulated from a “Z Axis” input jack which is located on the back, along with the fuse, the power cord, and the astigmatism control. It is seldom necessary to adjust the astigmatism control but its availability is desirable if the scope is used at very high intensity levels such as might be required for group demonstrations.

The deflection plates of both the horizontal and vertical axis of the cathode ray tube are available at binding posts at the rear for direct connection. It is necessary only to turn a switch to cut out the amplifiers and connect to the plates direct.

SPECIFICATIONS

(All ratings based on a nominal 117-volt line)

Input Impedance:

Vertical .................. AC Input—1 megohm shunted by 36 mmfd
                     DC Input—1 megohm shunted by 80 mmfd at maximum gain setting
                     Probe—1 megohm shunted by 10 mmfd
Horizontal .................. 1 megohm shunted by 30 mmfd
Plates Direct .................. 5 megohms shunted by 11 mmfd

Frequency Response:

Vertical Amplifier ....... Probe and AC — +0, −20% from 20 cycles to 500 kc
(to square wave response 60 cycles) any gain setting
+0, −50% from 20 cycles to 1 megacycle with gradual reduction in response beyond 1 megacycle
DC = +0, −20% from 0 to 500 kc at full gain setting

Horizontal Amplifier ... +0, −20% from 20 to 100 kc at any gain setting

Sensitivity:

Vertical .................. AC Input — .015 volts rms per inch
                     DC Input — 2.0 volts d-c per inch
                     Probe — .20 volts rms per inch

Horizontal .................. 0.4 rms volts per inch
Maximum Input

Potential .................. 500 v peak, vertical
                     7 v peak, horizontal

Sweep Range .................. 10 cycles to 100 kc in six overlapping ranges

Synchronization .................. Internal, external, or power line

Linearity:

Vertical and Horizontal ............ less than 10% non-linearity at full-scale deflection

Sweep .................. less than 15% non-linearity over 80% of forward sweep

Calibrating Voltages ............ seven a-c voltages of power line frequency—.3, 1.5, 3, 15, 30, 150 and 300 volts with ±15% accuracy

Ambient Temperature ............ 0 to 40C

Power Requirements ............ 105-125 volts a.c., 50-60 cycle, 100 watts

Dimensions:

Height .................. 15½ in.
Width .................. 10 in.
Depth .................. 17 in.
Weight .................. 43 lbs

When Ordering Specify: Oscilloscope, Type ST-2A

ACCESSORIES

Tube Complement

Consists of:

1—type 5UP1
1—type 6SJ7
1—type 5V4G
1—type 6AS7G
1—OA3/VR75
1—type 6C4
3—type 12AT7
1—type 2X2A
2—type 6SN7
1—type 12AX7
1—type 6Y6
1—type 6SL7
1—type OD3/VR150
1—type SY3
**Data**

**DB vs RATIO**

![Graph showing DB vs RATIO with lines for Current or Voltage and Power.]

**DBM VS WATTS**

\[
DBM = 10 \log_{10} \frac{P}{0.001}
\]

![Graph showing DBM vs Watts with a linear relationship.]

---

Fig. 15-1

Fig. 15-2
**Fig. 15-3** Resistive pads

---

**Table**

<table>
<thead>
<tr>
<th>Loss in DB</th>
<th>RMA Resistor Values*</th>
<th>Loss in DB</th>
<th>RMA Resistor Values*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R₁</td>
<td>R₂</td>
<td>R₃</td>
</tr>
<tr>
<td>½</td>
<td>18</td>
<td>10,000</td>
<td>8.2</td>
</tr>
<tr>
<td>1</td>
<td>36</td>
<td>5,100</td>
<td>18</td>
</tr>
<tr>
<td>2</td>
<td>68</td>
<td>2,700</td>
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<td>3</td>
<td>100</td>
<td>1,800</td>
<td>51</td>
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<tr>
<td>4</td>
<td>130</td>
<td>1,200</td>
<td>68</td>
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<td>5</td>
<td>160</td>
<td>1,000</td>
<td>82</td>
</tr>
<tr>
<td>6</td>
<td>200</td>
<td>820</td>
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<td>220</td>
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<tr>
<td>15</td>
<td>430</td>
<td>220</td>
<td>200</td>
</tr>
</tbody>
</table>

* RMA resistor values nearest to the exact values are given

---

**Fig. 15-4** Standard Pre-Emphasis Curve

**Fig. 15-5** NAB & Columbia LP Lateral Recording Characteristics
Use of limiter in fm systems

When using a limiting amplifier in a pre-emphasized system such as FM, special operating conditions prevail. These conditions necessitate consideration of whether the primary function of the limiting amplifier is to be (a) prevention of overmodulation, or (b) increase in average modulation.

A. OVERMODULATION GUARD

In FM systems receiver distortion may become objectionable if the transmitter swing is appreciably greater than ±75 KC at any time.

To prevent overswing, the limiter should be located after the pre-emphasis network (see Fig. 15-6). In this way program material containing high signal voltages at the higher frequencies (which frequently result when certain types of program material rich in highs are passed through the pre-emphasis network) will be effectively reduced in gain by the limiting amplifier. Thus overswing is prevented.

However, when the limiter follows the pre-emphasis network it is not feasible to employ a large amount of limiting because the program will suffer changes in loudness without apparent good reason. This is the result of the pre-emphasis increasing the intensity of high-frequency components of the program material to such an extent that they initiate gain-reduction even when the mid, loudness-controlling frequencies do not require it.

B. INCREASE OF AVERAGE MODULATION LEVEL

If the limiter is to be used primarily to increase the average modulation level of the FM transmitter, it should be located ahead of the pre-emphasis network (Fig. 15-7); that is, it should work in the flat portion of the audio system where gain-reduction is initiated by any peak above threshold. In practice, this means that gain reduction will generally be initiated by the mid, loudness-controlling frequencies.

It should be understood that such use seriously impairs the prevention of overmodulation by the limiter. This is because the controlled output of the limiting amplifier, which does not vary with frequency, is passed through pre-emphasis, causing the level fed to the transmitter to vary with frequency. When the limiting amplifier is located ahead of pre-emphasis, the transmitter operator must monitor the modulation level and maintain peaks within acceptable limits.

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**Fig. 15-6** Diagram showing limiter following pre-emphasis

**Fig. 15-7** Diagram showing limiter ahead of pre-emphasis

**KEY**

EQ: G-E Type FA-14-A Dual Line Equalizer or Type FA-14-B Equalizer Unit
T: G-E Type FA-40-A Line-to-Line Transformer
PGM: G-E Type BA-3-A Program Amplifier
LIM: G-E Type BA-5-A Limiting Amplifier
PAD: approx. 30 db
TRANS. WITH PRE-EMPHASIS: approx. 5 db
**Equipment list**

1. **studio audio facilities** for am or fm

Suggested equipment list for handling two studios, control room, announce booth, two turntables, and equalization of remote lines.

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Two-Studio Consolette, Type BC-1-A</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Set of tubes for BC-1-A</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>Relay Assembly, Type FA-20-A (for &quot;On-Air&quot; &amp; &quot;Audition&quot; lights and announce speaker)</td>
</tr>
<tr>
<td>3A</td>
<td>2</td>
<td>&quot;Audition&quot; light</td>
</tr>
<tr>
<td>3B</td>
<td>4</td>
<td>&quot;On-Air&quot; light</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Cabinet Rack, Type FA-8-C</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Cabinet Rack Accessory Kit, Type FA-9-A</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>Double-row Jack Strip, Type FA-2-A</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Double Jack Panel, Type FA-3-B</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Equalizer Panel, Type FA-14-A</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Monitoring Amplifier, Type BA-4-E (for house monitor)</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Set of tubes for BA-4-E</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Switch &amp; Fuse Panel, Type FA-4-A</td>
</tr>
<tr>
<td>12</td>
<td>4</td>
<td>Blank Panel, Type FA-6-D</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>Blank Panel, Type FA-6-E</td>
</tr>
<tr>
<td>14</td>
<td>4</td>
<td>2 ft. Patch Cord, Type FA-7-A</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>Transcription Turntable</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>Transcription Arm, Type FA-21-A</td>
</tr>
<tr>
<td>17</td>
<td>2</td>
<td>RPX-046 Variable Reluctance Pickup and Stylus</td>
</tr>
<tr>
<td>18</td>
<td>2</td>
<td>Either of the following equalizer combinations</td>
</tr>
<tr>
<td>19</td>
<td>2</td>
<td>Velocity Microphone</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>Directional Microphone</td>
</tr>
<tr>
<td>21</td>
<td>1</td>
<td>Pressure Microphone (for announce booth)</td>
</tr>
<tr>
<td>22</td>
<td>1</td>
<td>&quot;Bantam&quot; Velocity Microphone (for control room)</td>
</tr>
<tr>
<td>23</td>
<td>2</td>
<td>Program Stand</td>
</tr>
<tr>
<td>24</td>
<td>1</td>
<td>Floor Stand</td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>Boom Stand</td>
</tr>
<tr>
<td>26</td>
<td>1</td>
<td>Desk Stand</td>
</tr>
<tr>
<td>27</td>
<td>1</td>
<td>Desk Stand for &quot;Bantam&quot; Microphone</td>
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<tr>
<td>28</td>
<td>6</td>
<td>Microphone Plugs, Type FA-16-A</td>
</tr>
<tr>
<td>29</td>
<td>6</td>
<td>Microphone Receptacle, Type FA-16-C</td>
</tr>
<tr>
<td>30</td>
<td>2</td>
<td>Monitoring Speaker, Type FS-1-A</td>
</tr>
<tr>
<td>31</td>
<td>2</td>
<td>Monitoring Speaker Base, Type FA-17-A</td>
</tr>
<tr>
<td>32</td>
<td>3</td>
<td>Studio Wall Speaker, Type FS-2-A</td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td>High-fidelity Headphones</td>
</tr>
<tr>
<td>34</td>
<td>1000 ft</td>
<td>Interconnecting Cable, Type FA-19-E (rack &amp; general-purpose wiring)</td>
</tr>
<tr>
<td>35</td>
<td>500 ft</td>
<td>Interconnecting Cable, Type FA-19-F (speaker wiring)</td>
</tr>
<tr>
<td>36</td>
<td>500 ft</td>
<td>Interconnecting Cable, Type FA-19-J</td>
</tr>
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2. **audio remote equipment** for am or fm

Items noted above are suggested for am or fm transmitter

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Portable Amplifier, Type BA-6-A</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Set of tubes for BA-6-A</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Set of batteries for BA-6-A</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>Fabric Protective Cover for BA-6-A, Type FA-24-A</td>
</tr>
<tr>
<td>5</td>
<td>1 to 4</td>
<td>Microphones</td>
</tr>
<tr>
<td>6</td>
<td>1 to 4</td>
<td>Male Microphone Plug (for input receptacle)</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>Female Microphone Plug (for output receptacles)</td>
</tr>
<tr>
<td>8</td>
<td>250 ft</td>
<td>Microphone Cable, Type FA-15-A</td>
</tr>
<tr>
<td>9</td>
<td>as required</td>
<td>Portable or Collapsible Microphone Stand</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>High-fidelity Headphones</td>
</tr>
</tbody>
</table>

Note: To make up microphone-extension cable use one of each of Items 6 and 7 and the required length of Item 8.

3. **audio monitoring facilities at am or fm transmitter**

(Transmitter & Studios at Different Locations)

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>Transmitter Console, Type BC-3-A, with extension meters from station monitor</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>Cabinet Rack, Type FA-8-C</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Cabinet Rack Accessory Kit, Type FA-9-A</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>Double Row Jack Strip, Type FA-2-A</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>Double Jack Panel, Type FA-3-B</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Equalizer Panel, Type FA-14-A</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Program Level Indicator Panel, Type FA-1-A</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>FM Station Monitor, Type BM-1-A (includes one set of tubes and one set of two crystals)</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>AM Modulation and Frequency Monitor (includes one set of tubes and one set of two crystals)</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Monitoring Amplifier, Type BA-4-E</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Set of Tubes for BA-4-E</td>
</tr>
<tr>
<td>12</td>
<td>1</td>
<td>Switch and Fuse Panel, Type FA-4-A</td>
</tr>
<tr>
<td>13</td>
<td>1</td>
<td>Program Amplifier, Type BA-2-A (for use as a line speaker amplifier; (1) when equalized phone line level is low (AM or FM), or, (2) when limiter follows pre-emphasis (FM)</td>
</tr>
<tr>
<td>14</td>
<td>1</td>
<td>Set of Tubes for BA-2-A</td>
</tr>
<tr>
<td>15</td>
<td>1</td>
<td>Limiting Amplifier, Type BA-5-A (Program Amplifier, Type BA-2-A may be substituted)</td>
</tr>
<tr>
<td>16</td>
<td>1</td>
<td>Set of tubes for BA-5-A</td>
</tr>
<tr>
<td>17</td>
<td>1</td>
<td>Utility Input Amplifier, Type BA-10-A</td>
</tr>
</tbody>
</table>
SUGGESTED STUDIO LAYOUT

Fig. 15-8
HOW TO ORDER GENERAL ELECTRIC AUDIO EQUIPMENT

The equipment listed in this catalog may be ordered by any of the following methods. Use the system that is most convenient and satisfactory to you.

1. TELEGRAPHIC ORDERS

Specify the equipment by type number and description, and also give your order number if an order number system is used at your station. Give complete shipping address and method of shipment required—that is, Air Express, Railway Express, etc. All telegraphic orders should be confirmed by a formal signed order as soon as possible. This formal order should be marked "Confirmation of Telegraphic Order Dated . . .".

2. PURCHASE ORDERS

We suggest that you use either your station order blank or the convenient order blanks included in this catalog. All equipment ordered should be specified by type number and a complete description given in the space provided. Make certain your complete shipping address is shown and specify how the equipment should be shipped.

3. LETTER ORDERS

If you are temporarily out of order blanks, write us a letter stating the equipment you want. We will be glad to ship the equipment at the earliest possible date, subject to our standard conditions of sale.

See list of G-E district offices on back of this page
G-E OFFICES AT YOUR SERVICE

ATLANTA 3, GEORGIA
187 Spring Street, N.W.

BOSTON 1, MASSACHUSETTS
140 Federal Street

CINCINNATI 2, OHIO
215 West Third Street

CHICAGO 54, ILLINOIS
1122 Merchandise Mart

CLEVELAND 14, OHIO
710 Williamson Building
Euclid Avenue and Public Square

DALLAS 2, TEXAS
901 Ross Avenue

DENVER 2, COLORADO
650 Seventeenth Street

DETROIT 26, MICHIGAN
3037 Book Tower

KANSAS CITY 6, MISSOURI
106 West Fourteenth Street

LOS ANGELES 14, CALIFORNIA
530 West Sixth Street
1300-01 Security Title Insurance Bldg.

MINNEAPOLIS 2, MINNESOTA
12 South Sixth Street

NEW YORK 22, NEW YORK
570 Lexington Avenue

PHILADELPHIA 2, PENNSYLVANIA
1405 Locust Street

SALT LAKE CITY 9, UTAH
200 South Main Street

SAN FRANCISCO 6, CALIFORNIA
235 Montgomery Street

SEATTLE 4, WASHINGTON
710 Second Avenue

SYRACUSE 1, NEW YORK
Electronics Park

WASHINGTON 5, D.C.
806 Fifteenth Street, N.W.
The warranty period referred to in the provisions entitled "WARRANTY" for the items described herein is one year.

TOM F. BOST, JR.
GENERAL ELECTRIC CO.
ELECTRONIC DEPT.
187 SPRING ST., N.E.
ATLANTA, GA.

SUBJECT TO THE TERMS AND CONDITIONS PRINTED ON REVERSE SIDE
1. WARRANTY—The Company warrants that the apparatus shall be of the kind and quality described in the specifications and free from defects in material or workmanship, and no other warranty, except of title, shall be implied. The conditions of any tests shall be mutually agreed upon, and the Company shall be notified of, and may be represented at, all tests that may be made. If any failure to comply with the specifications or if any defect in material or workmanship appears within the period specified on the front of this page, the Purchaser shall notify the Company thereof immediately and the Company shall correct the defect by repairing the defective part or by supplying a replacement therefor at the Company's expense. But if the apparatus is installed by the Company or its installation supervised by the Company, said warranty period shall run from the completion of installation, provided same is not unreasonably delayed by the Purchaser.

It is understood that any defective part will not be returned until authorized by the Company.

In lieu of the foregoing, the Company's standard published tube warranties in effect on the date hereof shall apply to any electronic tubes incorporated in or supplied with the apparatus.

The liability of the Company (except as to title) arising out of the supplying of said apparatus, or its use, whether on warranties or otherwise, shall be limited to the correction of defects as aforesaid and upon expiration of the warranty period all such liability shall terminate.

2. PATENTS—The Company shall defend any suit or proceeding brought against the Purchaser so far as based on a claim that any apparatus, or any part thereof, furnished under this contract constitutes an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance (at the Company's expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Purchaser. In case said apparatus, or any part thereof, is in such suit held to constitute infringement and the use of said apparatus or part is enjoined, the Company shall, at its own expense, either procure for the Purchaser the right to continue using said apparatus or part; or replace same with non-infringing apparatus; or modify it so it becomes non-infringing; or, upon said apparatus and refund the purchase price and the transportation and installation costs thereof. The foregoing states the entire liability of the Company for patent infringement by said apparatus or any part thereof.

3. DELIVERY—Unless otherwise specifically provided, delivery of the apparatus hereunder shall be made f.o.b. point of shipment. Shipping dates are approximate and are based upon prompt receipt of all necessary information.

The Company shall be liable for damages caused by delay in delivery when due to its fault or negligence, but it shall not be liable for delay due to causes beyond its reasonable control, such as acts of God, acts of the Purchaser, acts of civil or military authority, priorities, fires, strikes, floods, epidemics, quarantine restrictions, war, riots, delays in transportation, car shortages and inability due to causes beyond its reasonable control to obtain necessary labor, materials, or manufacturing facilities. In the event of any such delay, the date of delivery shall be deferred for a period equal to the time lost by reason of the delay.

4. PAYMENTS—If, in the judgment of the Company, the financial condition of the Purchaser at any time does not justify continuance of production or shipment on the terms of payment specified, the Company may require full or partial payment in advance.

Pro rata payments shall become due as shipments are made and, if shipments are delayed by the Purchaser, such payments shall become due from the date when the Company is prepared to make shipment. If manufacture is delayed by the Purchaser, payment shall be made based on the contract price and the percentage of completion. Apparatus held for the Purchaser shall be at the risk and expense of the Purchaser. The Company reserves the right to ship to its order and make collection by sight draft with bill of lading attached.

5. TITLE—Title and right of possession of the apparatus sold hereunder shall remain with the Company and such apparatus shall remain personal property until all payments hereunder (including deferred payments whether evidenced by notes or otherwise) shall have been made in full in cash, and the Purchaser agrees to do all acts necessary to perfect and maintain such right and title in the Company. Risk of loss or damage, however, is on the Purchaser from delivery of the apparatus hereunder f.o.b. point of shipment.

6. SALES AND SIMILAR TAXES—The Company's prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices specified herein, the amount of any present or future sales, use, excise or other similar tax applicable to the sale of the apparatus hereunder shall be paid by the Purchaser, or in lieu thereof the Purchaser shall provide the Company with a tax-exemption certificate acceptable to the taxing authorities.

7. CANCELLATION—The Purchaser may cancel his order upon payment of reasonable cancellation charges which shall take into account expenses already incurred and commitments made by the Company.

8. GENERAL—In no event shall any claim for consequential damages be made by either party.

The Company will comply with all applicable federal, state and local laws.

No addition to or modification of any of the provisions upon the face or reverse hereof shall be binding unless made in writing and signed by an executive officer of the Company, or by the Manager or an Assistant Manager of its Electronics Department, or by the Manager or Manager of Sales of the Commercial Equipment Division of its Electronics Department.

Any provisions or conditions of the Purchaser's order which are in any way inconsistent with or in addition to these Standard Conditions of Sale (except additional provisions specifying quantity, character of the apparatus ordered, and shipping instructions) shall not be binding on the Company and shall not be considered applicable to this sale.

(Blco. #0585-7 2-49)
The warranty period referred to in the provisions entitled "WARRANTY" for the items described herein is one year.

**CUSTOMER'S PURCHASE ORDER**

**PLACED WITH**

**ELECTRONICS DEPARTMENT**

**GENERAL ELECTRIC COMPANY**

COMMERCIAL EQUIPMENT DIVISION, SYRACUSE, N. Y.

<table>
<thead>
<tr>
<th>QUANTITY ORDERED</th>
<th>TYPE NO.</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>TOTAL PRICE</th>
</tr>
</thead>
</table>

RTD-540 (6-47) new

SUBJECT TO THE TERMS AND CONDITIONS PRINTED ON REVERSE SIDE

TOM F. BOST, JR.
GENERAL ELECTRIC CO.
ELECTRONIC DEPT.
187 SPRING ST., N. E.
ATLANTA, GA.
1. WARRANTY—The Company warrants that the apparatus shall be of the kind and quality described in the specifications and free from defects in material or workmanship, and no other warranty, except of title, shall be implied. The conditions of any tests shall be mutually agreed upon, and the Company shall be notified of, and may be represented at, all tests that may be made. If any failure to comply with the specifications or if any defect in material or workmanship appears within the period specified on the front of this page, the Purchaser shall notify the Company thereof immediately and the Company shall correct the defect by repairing the defective part or by supplying a replacement therefor at the Company's expense. But if the apparatus is installed by the Company or its installation supervised by the Company, said warranty period shall run from the completion of installation, provided same is not unreasonably delayed by the Purchaser.

It is understood that any defective part will not be returned until authorized by the Company.

In lieu of the foregoing, the Company's standard published tube warranties in effect on the date hereof shall apply to any electronic tubes incorporated in or supplied with the apparatus. The liability of the Company (except as to title) arising out of the supplying of said apparatus, or its use, whether on warranties or otherwise, shall be limited to the correction of defects as aforesaid and upon expiration of the warranty period all such liability shall terminate.

2. PATENTS—The Company shall defend any suit or proceeding brought against the Purchaser so far as based on a claim that any apparatus, or any part thereof, furnished under this contract constitutes an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance (at the Company's expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Purchaser. In case said apparatus, or any part thereof, is in such suit held to constitute infringement and the use of said apparatus or part is enjoined, the Company shall, at its own expense either procure for the Purchaser the right to continue using said apparatus or part; or replace same with non-infringing apparatus; or modify it so it becomes non-infringing; or remove said apparatus and refund the purchase price and the transportation and installation costs thereof. The foregoing states the entire liability of the Company for patent infringement by said apparatus or any part thereof.

3. DELIVERY—Unless otherwise specifically provided, delivery of the apparatus hereunder shall be made f.o.b. point of shipment. Shipping dates are approximate and are based upon prompt receipt of all necessary information.

The Company shall be liable for damages caused by delay in delivery when due to its fault or negligence, but it shall not be liable for delay due to causes beyond its reasonable control, such as acts of God, acts of the Purchaser, acts of civil or military authority, priorities, fires, strikes, floods, epidemics, quarantine restrictions, war, riots, delays in transportation, car shortages and liability due to causes beyond its reasonable control to obtain necessary labor, materials, or manufacturing facilities. In the event of any such delay, the date of delivery shall be deferred for a period equal to the time lost by reason of the delay.

4. PAYMENTS—If, in the judgment of the Company, the financial condition of the Purchaser at any time does not justify continuance of production or shipment on the terms of payment specified, the Company may require full or partial payment in advance.

Pro rata payments shall become due as shipments are made and, if shipments are delayed by the Purchaser, such payments shall become due from the date when the Company is prepared to make shipment. If manufacture is delayed by the Purchaser, payment shall be made based on the contract price and the percentage of completion. Apparatus held for the Purchaser shall be at the risk and expense of the Purchaser. The Company reserves the right to ship to its order and make collection by sight draft with bill of lading attached.

5. TITLE—Title and right of possession of the apparatus sold hereunder shall remain with the Company and such apparatus shall remain personal property until all payments hereunder (including deferred payments whether evidenced by notes or otherwise) shall have been made in full in cash, and the Purchaser agrees to do all acts necessary to perfect and maintain such right and title in the Company. Risk of loss or damage, however, is on the Purchaser from delivery of the apparatus hereunder f.o.b. point of shipment.

6. SALES AND SIMILAR TAXES—The Company's prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices specified herein, the amount of any present or future sales, use, excise or other similar tax applicable to the sale of the apparatus hereunder shall be paid by the Purchaser, or in lieu thereof the Purchaser shall provide the Company with a tax-exemption certificate acceptable to the taxing authorities.

7. CANCELLATION—The Purchaser may cancel his order upon payment of reasonable cancellation charges which shall take into account expenses already incurred and commitments made by the Company.

8. GENERAL—In no event shall any claim for consequential damages be made by either party.

The Company will comply with all applicable federal, state and local laws.

No addition to or modification of any of the provisions upon the face or reverse hereof shall be binding unless made in writing and signed by an executive officer of the Company, or by the Manager or an Assistant Manager of its Electronics Department, or by the Manager or Manager of Sales of the Commercial Equipment Division of its Electronics Department.

Any provisions or conditions of the Purchaser's order which are in any way inconsistent with or in addition to these Standard Conditions of Sale (except additional provisions specifying quantity, character of the apparatus ordered, and shipping instructions) shall not be binding on the Company and shall not be considered applicable to this sale.

(Elec. 50563-7 2-49)
CUSTOMER'S PURCHASE ORDER
PLACED WITH
ELECTRONICS DEPARTMENT
GENERAL ELECTRIC
COMPANY
COMMERCIAL EQUIPMENT DIVISION, SYRACUSE, N. Y.

CUSTOMER

SHIP F.O.B. FACTORY TO

SHIP VIA

<table>
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<tr>
<th>QUANTITY ORDERED</th>
<th>TYPE NO.</th>
<th>DESCRIPTION</th>
<th>UNIT PRICE</th>
<th>TOTAL PRICE</th>
</tr>
</thead>
</table>

The warranty period referred to in the provisions entitled “WARRANTY” for the items described herein is one year.

TOM F. BOST, JR.
GENERAL ELECTRIC CO.
ELECTRONIC DEPT.
187 SPRING ST., N. E.
ATLANTA, GA.

RTD-540 (6-47) NEW

SUBJECT TO THE TERMS AND CONDITIONS PRINTED ON REVERSE SIDE
STANDARD CONDITIONS OF SALE

1. WARRANTY—The Company warrants that the apparatus shall be of the kind and quality described in the specifications and free from defects in material or workmanship, and no other warranty, except of title, shall be implied. The conditions of any tests shall be mutually agreed upon, and the Company shall be notified of, and may be represented at, all tests that may be made. If any failure to comply with the specifications or if any defect in material or workmanship appears within the period specified on the front of this page, the Purchaser shall notify the Company thereof immediately and the Company shall correct the defect by repairing the defective part or by supplying a replacement therefor at the Company’s expense. But if the apparatus is installed by the Company or its installation supervised by the Company, said warranty period shall run from the completion of installation, provided same is not unreasonably delayed by the Purchaser.

It is understood that any defective part will not be returned until authorized by the Company.

In lieu of the foregoing, the Company’s standard published tube warranties in effect on the date hereof shall apply to any electronic tubes incorporated in or supplied with the apparatus. The liability of the Company (except as to title) arising out of the supplying of said apparatus, or its use, whether on warranties or otherwise, shall be limited to the correction of defects as aforesaid and upon expiration of the warranty period all such liability shall terminate.

2. PATENTS—The Company shall defend any suit or proceeding brought against the Purchaser so far as based on a claim that any apparatus, or any part thereof, furnished under this contract constitutes an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance (at the Company’s expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Purchaser. In case said apparatus, or any part thereof, is in such suit held to constitute infringement and the use of said apparatus or part is enjoined, the Company shall, at its own expense either procure for the Purchaser the right to continue using said apparatus or part; or replace same with non-infringing apparatus; or modify it so it becomes non-infringing; and shall pay the price of the purchase and the transportation and installation costs thereof. The foregoing states the entire liability of the Company for patent infringement by said apparatus or any part thereof.

3. DELIVERY—Unless otherwise specifically provided, delivery of the apparatus hereunder shall be made f.o.b. point of shipment. Shipping dates are approximate and are based upon prompt receipt of all necessary information.

The Company shall be liable for damages caused by delay in delivery when due to its fault or negligence, but it shall not be liable for delay due to causes beyond its reasonable control, such as acts of God, acts of the Purchaser, acts of civil or military authority, priorities, fires, strikes, floods, epidemics, quarantine restrictions, war, riots, delays in transportation, car shortages and inability due to causes beyond its reasonable control to obtain necessary labor, materials, or manufacturing facilities. In the event of any such delay, the date of delivery shall be deferred for a period equal to the time lost by reason of the delay.

4. PAYMENTS—If, in the judgment of the Company, the financial condition of the Purchaser at any time does not justify continuance of production or shipment on the terms of payment specified, the Company may require full or partial payment in advance.

Pro rata payments shall become due as shipments are made and, if shipments are delayed by the Purchaser, such payments shall become due from the date when the Company is prepared to make shipment. If manufacture is delayed by the Purchaser, payment shall be made based on the contract price and the percentage of completion. Apparatus held for the Purchaser shall be at the risk and expense of the Purchaser. The Company reserves the right to ship to its order and make collection by sight draft with bill of lading attached.

5. TITLE—Title and right of possession of the apparatus sold hereunder shall remain with the Company and such apparatus shall remain personal property until all payments hereunder (including deferred payments whether evidenced by notes or otherwise) shall have been made in full in cash, and the Purchaser agrees to do all acts necessary to perfect and maintain such right and title in the Company. Risk of loss or damage, however, is on the Purchaser from delivery of the apparatus hereunder f.o.b. point of shipment.

6. SALES AND SIMILAR TAXES—The Company’s prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices specified herein, the amount of any present or future sales, use, excise or other similar tax applicable to the sale of the apparatus hereunder shall be paid by the Purchaser, or in lieu thereof the Purchaser shall provide the Company with a tax-exemption certificate acceptable to the taxing authorities.

7. CANCELLATION—The Purchaser may cancel his order upon payment of reasonable cancellation charges which shall take into account expenses already incurred and commitments made by the Company.

8. GENERAL—In no event shall any claim for consequential damages be made by either party.

The Company will comply with all applicable federal, state and local laws.

No addition to or modification of any of the provisions upon the face or reverse hereof shall be binding unless made in writing and signed by an executive officer of the Company, or by the Manager or an Assistant Manager of its Electronics Department, or by the Manager or Manager of Sales of the Commercial Equipment Division of its Electronics Department.

Any provisions or conditions of the Purchaser’s order which are in any way inconsistent with or in addition to these Standard Conditions of Sale (except additional provisions specifying quantity, character of the apparatus ordered, and shipping instructions) shall not be binding on the Company and shall not be considered applicable to this sale.

(Elec. #0563.7 2-49)
The warranty period referred to in the provisions entitled "WARRANTY" for the items described herein is one year.

TOM F. BOST, JR.
GENERAL ELECTRIC CO.
ELECTRONIC DEPT.
187 SPRING ST., N. E.
ATLANTA, GA.

<table>
<thead>
<tr>
<th>QUANTITY ORUED</th>
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<th>TOTAL PRICE</th>
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<td></td>
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STANDARD CONDITIONS OF SALE

1. WARRANTY—The Company warrants that the apparatus shall be of the kind and quality described in the specifications and free from defects in material or workmanship, and no other warranty, except of title, shall be implied. The conditions of any tests shall be mutually agreed upon, and the Company shall be notified of, and may be represented at, all tests that may be made. If any failure to comply with the specifications or if any defect in material or workmanship appears within the period specified on the front of this page, the Purchaser shall notify the Company thereof immediately and the Company shall correct the defect by repairing the defective part or by supplying a replacement therefor at the Company’s expense. But if the apparatus is installed by the Company or its installation supervised by the Company, said warranty period shall run from the completion of installation, provided same is not unreasonably delayed by the Purchaser.

It is understood that any defective part will not be returned until authorized by the Company.

In lieu of the foregoing, the Company’s standard published tube warranties in effect on the date hereof shall apply to any electronic tubes incorporated in or supplied with the apparatus. The liability of the Company (except as to title) arising out of the supplying of said apparatus, or its use, whether on warranties or otherwise, shall be limited to the correction of defects as aforesaid and upon expiration of the warranty period all such liability shall terminate.

2. PATENTS—The Company shall defend any suit or proceeding brought against the Purchaser so far as based on a claim that any apparatus, or any part thereof, furnished under this contract constitutes an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance (at the Company’s expense) for the defense of same, and the Company shall pay all damages and costs awarded therein against the Purchaser. In case said apparatus, or any part thereof, is in such suit held to constitute infringement and the use of said apparatus or part is enjoined, the Company shall, at its own expense, either procure for the Purchaser the right to continue using said apparatus or part; or replace same with non-infringing apparatus, or modify it so it becomes non-infringing; or remove said apparatus and refund the purchase price and the transportation and installation costs thereof. The foregoing states the entire liability of the Company for patent infringement by said apparatus or any part thereof.

3. DELIVERY—Unless otherwise specifically provided, delivery of the apparatus hereunder shall be made f.o.b. point of shipment. Shipping dates are approximate and are based upon prompt receipt of all necessary information.

The Company shall be liable for damages caused by delay in delivery when due to its fault or negligence, but it shall not be liable for delay due to causes beyond its reasonable control, such as acts of God, acts of the Purchaser, acts of civil or military authority, priorities, fires, strikes, floods, epidemics, quarantine restrictions, war, riots, delays in transportation, car shortages and inability due to causes beyond its reasonable control to obtain necessary labor, materials, or manufacturing facilities. In the event of any such delay, the date of delivery shall be deferred for a period equal to the time lost by reason of the delay.

4. PAYMENTS—If, in the judgment of the Company, the financial condition of the Purchaser at any time does not justify continuance of production or shipment on the terms of payment specified, the Company may require full or partial payment in advance.

Pro rata payments shall become due as shipments are made and, if shipments are delayed by the Purchaser, such payments shall become due from the date when the Company is prepared to make shipment. If manufacture is delayed by the Purchaser, payment shall be made based on the contract price and the percentage of completion. Apparatus held for the Purchaser shall be at the risk and expense of the Purchaser. The Company reserves the right to ship to its order and make collection by sight draft with bill of lading attached.

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6. SALES AND SIMILAR TAXES—The Company’s prices do not include sales, use, excise or similar taxes. Consequently, in addition to the prices specified herein, the amount of any present or future sales, use, excise or other similar tax applicable to the sale of the apparatus hereunder shall be paid by the Purchaser, or in lieu thereof the Purchaser shall provide the Company with a tax-exemption certificate acceptable to the taxing authorities.

7. CANCELLATION—The Purchaser may cancel his order upon payment of reasonable cancellation charges which shall take into account expenses already incurred and commitments made by the Company.

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The Company will comply with all applicable federal, state and local laws.

No addition to or modification of any of the provisions upon the face or reverse hereof shall be binding unless made in writing and signed by an executive officer of the Company, or by the Manager or an Assistant Manager of its Electronics Department, or by the Manager or Manager of Sales of the Commercial Equipment Division of its Electronics Department.

Any provisions or conditions of the Purchaser’s order which are in any way inconsistent with or in addition to these Standard Conditions of Sale (except additional provisions specifying quantity, character of the apparatus ordered, and shipping instructions) shall not be binding on the Company and shall not be considered applicable to this sale.
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<th>DESCRIPTION</th>
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<td>BC-13-A</td>
<td>Transmitter Console Deluxe Combination</td>
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Prices are Net, F.O.B. factory. Sales, use, excise, or similar taxes are not included.
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<td>PR-4-A</td>
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audio
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am-fm-tv

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