

## Colliins <br> Broadcast Catalog



FM Transmitters
 $831 \mathrm{H}-2 \mathrm{C}(50-\mathrm{kW})$

## Transmitters

Collins 831 H FM transmitter series offers the broadcaster reliable, high fidelity FM performance and modular flexibility for both small and large market stations. Quality engineering, precision manufacturing, and conservatively rated components produce "the Collins sound," an extra dimension in clarity and long-life opperation. The 831H FM transmitter series offers features, such as those highlighted below, that make day-to-day operation as simple and troublefree as possible, at a competitive price.

- Automatic power output control
- Automatic filament voltage regulation
- Automatic overload recycling
- Overload fault indicators
- Completely self-contained
- Maximum accessibility
- Conservative component ratings


## FM Transmitters

Automatic power output control ensures that maximum authorized power is available at all times. Once the output level is set, no further adjustments are needed.

Automatic filament voltage regulation, within 2 percent of optimum level, extends tube life far beyond normal hours.

Automatic overload recycling ensures fast return to the air after minor interruptions. An internal card may be strapped for either two or four recycle sequences in a 30 -second timeframe. If resumption of normal operation is not possible after this recycle attempt, the transmitter powers down completely, thus preventing component failure due to overloading. This feature is especially helpful in a remote control operation. In addition, fault indicator lights pinpoint trouble areas and expedite troubleshooting. Thus, even in the event of a failure, "off air" time is kept to a minimum.

The entire transmitter is self-coniained, including harmonic filter and transformer. There are no external components, except normal monitoring and audio processing equipment.

Accessibility for both troubleshooting and routine maintenance is simplified by the use of vertical component placement and easily removable panels. Although the panels on all four transmitter sides are removable, only the front panels require removal for normal maintenance. This access ease allows transmitter operation in a confined area.

Another Collins product concept, whether in hybrid microcircuits or complex computer-controlled space communication systems, is conservative component ratings. Collins proved its ability to design and build the ultimate in reliable products by providing all the communication equipment for all the manned space missions.


831H-2/2C With Aulomatic Switching Block Diagram


831G Cavity

## FM Transmitters

## 831H-2/2C

The $831 \mathrm{H}-2$ and $831 \mathrm{H}-2 \mathrm{C}$ Transmitters are essentially identical in design concept, with the $831 \mathrm{H}-2$ rated at 40 kW and the $831 \mathrm{H}-2 \mathrm{C}$ at $50-\mathrm{kW}$ RF power output. Both transmitters utilize two 831G Amplifiers combined in a single output to feed one transmission line. A single 310Z-2 Phase 4 Broadcast Exciter is used to drive both amplifiers, thus eliminating problems with phase relationships. If desired, two exciters may be utilized to provide a hot-standby mode of operation.

Since two completely separate power amplifiers are used to achieve total power output, one amplifier may be used in the event the other fails. In addition, the system may be set up so that one amplifier may be serviced while the other remains on the air. With the addition of the optional $377 \mathrm{C}-1$ and 377D-1 Exciter and Combiner Controls, the $831 \mathrm{H}-2$ and 831 H 2 C Transmitters may be operated into either the antenna at full power, the dummy load at full power, the antenna at half power, or any combination that may be required for maintenance.

Both power amplifiers use a neutralized 4CX15000A tube operating Class C, giving typically 73 -percent efficiency. The grid circuit is a PI network, tuned with a single vacuum variable capacitor. Motor-driven tuning and loading capacitors provide output adjustment, while a sliding plate provides coarse adjustment for the plate cavity. The RF power is automaticatly held to within -22 percent of a predetermined value by a circuit that compares actual power output to a predetermined level set by the station engineer. Long tube life is assured by an automatic voltage regulator system that maintains the filaments within 2 percent of optimum value. For remote control ease and safety, all interiock, control, and indicator functions operate on $28 \mathrm{~V} d c$. Filament and plate controls are separate pushbuttons on the front panel, with a built-in 120-second delay between filament and plate initiation to allow for tube warmup. Overload sensors are located in both the driver and final sections of the amplifiers, as well as in the transmission line to detect abnormally high vswr.

After tripping, the recycle circuit will attempt to start the transmitter again, either two or four times in a 30 -second time period after failure. If, after that time, the overload condition still exists, the transmitter will remain off, and indicator lamps will flash the location of the malfunction.

The reliability of the Collins $831 \mathrm{H}-2 / 2 \mathrm{C}$ is enhanced by the use of solid-state components, with the exception of the driver and final amplifier tubes. A neutralized power amplifier improves stability, and minimizes tuning and loading adjustment problems.

The entire transmitter is contained in two cabinets. The only external components are those associated with the combiner and optional automatic switching gear. Collins $831 \mathrm{H}-2 / 2 \mathrm{C}$ Transmitters give the broadcaster a fully redundant system with the flexibility that enables full-time operation with a minimum of down time. This, coupled with Collins 24-hour field service operation, and unparalleled warranty, gives more value per dollar than any competitive system on the market.

As an option, an automatic switching system consisting of the 377C-1 Exciter Control, and the 377D-1 Combiner Control, is available to facilitate a completely redundant operation. These units monitor all parameters of operation, and make decisions as to what exciter/transmitter/antenna combination will give best service in the event of equipment failure. A complete description of system options for all Collins FM transmitters will be found at the end of this section.

Before Collins transmitters are shipped to a customer, they are set up on the exact frequency that will be used in operation, and lab-tested at full rated power for extended periods of time under every conceivable operating condition. After determining that the unit satisfies every stringent Collins standard, it is shipped to the installation site, complete with all test data and instructions for installation.

## FM Transmitters

## 831H-2/2C Specifications

| Output Power | 31H-2C: 50 kW |
| :---: | :---: |
|  | 831H-2: 40 kW |
| Output Impedance | 50 ohms, vswr 2:1, maximum |
| Frequency Range | 88 to 108 MHz |
| Frequency Stability .......... $\pm 500 \mathrm{~Hz}( \pm 100 \mathrm{~Hz}$, typical) | $\pm 500 \mathrm{~Hz}$ ( $\pm 100 \mathrm{~Hz}$, typical) |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| Audio Input Level | $10 \mathrm{~dB} \mathrm{~mW}=2 \mathrm{~dB}$ |
| Audio Frequency Response | $\pm 1 \mathrm{~dB}$ of preemphasis curve |
| Audio Frequency Distortion | $0.25 \%$ maximum monaural: $0.5 \%$ maximum stereo: 50 to $15,000 \mathrm{~Hz}$ |
| Stereo Separation | 50 to $15,000 \mathrm{~Hz}, 35 \mathrm{~dB}$ minimum ( 40 dB or more lypical) |
| Harmonic Attenuation | 80 dB . minimum |
| FM Noise Level | 65 dB below 100\% modulation ( 70 dB typical) |
| AM Noise Level | 55 dB rms ( 58 dB , typical) |
| Altitude | Operating $2286 \mathrm{~m}(7500 \mathrm{ft})$ at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ |
| Power Source | 200 to 250 volts ac $50 / 60 \mathrm{~Hz} 3-$ phase. Available taps on transformers are for 200, 210. 220. 230.240 and 250 volts |
| Permissible Line Voltage |  |
| Variation | -5. In addition, each phase voltage shall be within $5 \%$ of the average of all three phases |
| Power Requirements | Nominal $40-\mathrm{kW}$ output requires 70 kVA at 0.95 pf ; nominal $50-\mathrm{kW}$ output requires 86 kVA at 0.95 pl |
| Size | $175.1 \mathrm{~cm}\left(68-15 / 16^{\prime \prime}\right) \mathrm{H}: 363.2$ cm (143") W, plus $55.8 \mathrm{~cm}\left(22^{\prime \prime}\right)$ cabinet for control and switching panels; $73.6 \mathrm{~cm}\left(29^{\prime \prime}\right) \mathrm{D}$. |
| Weight | . From $2090 \mathrm{~kg}(4800 \mathrm{lb})$ to 2495 kg (5500 lb) depending on conliguration. |



## FM Transmitters



377C-1 Automatic Exciter Switcher

## Automatic Transmitter Switching Equipment

Broadcasters using the 831 H FM transmitter series can realize optimum reliability and maintenance ease through addition of the optional automatic switching and control equipment. This provides switching to a hot-standby exciter in the dual configuration, or the complete isolation of a power amplifier in the case of failure or routine maintenance. These automatic switching units are completely solid-state, utilizing integrated circuits to perform the necessary logic, and light emitting diodes (LED's) for condition indicators. In addition to providing local control, the units may be remoted for convenience. The combination of logic circuits and motor-driven coaxial switches gives complete and accurate switching in seconds instead of minutes, as required for manual operation. A complete interlock prevents inadvertent operation of the amplifiers into a no-load condition.

## $377 \mathrm{C}-1$

Collins 377C-1 Automatic Exciter Switcher provides monitoring and control for two 310Z-2 Phase 4 FM Exciters or similar units. If one unit fails, the $377 \mathrm{C}-1$ automatically transfers the standby unit on-line.

While in the hot-standby mode, an exciter is maintained at 5 to 10 percent of normal power, thus conserving both power and equipment. When the unit is switched on the air, it comes to full power in less than 100 milliseconds. In addition, an indicator flashes to show the defective exciter, eliminating the possibility of turning off the wrong unit for servicing. Facilities included in the 377C-1 switch station monitors to the dummy load for servicing of the exciter that is not on the air.

Panel space is $8.9 \mathrm{~cm}(3-1 / 2 \mathrm{in}) \mathrm{H}, 48.3 \mathrm{~cm}(19 \mathrm{in}) \mathrm{W}$.

## 377D-1

Collins 377D-1 Automatic Combiner Control provides automatic or manual control of two power amplifiers and a 3-switch combiner for parallel transmitter operation. The 377D-1 automatically ensures maximum available power to the antenna at all times. If a failure occurs in either power amplifier, the unit actuates external switches so that the remaining amplifier is switched to the antenna, while the defective amplifier is switched to the dummy load. The 377D-1 provides all interlock functions for two amplifiers to ensure proper sequencing and powering up.

The 377D-1, completely solid-state, utilizes integrated circuits to provide the reliable digital control that this unit offers. To provide an indication of the several available modes of operation, a series of red and green light emitting diodes are used in the form of a flow chart on the front panel. At a glance, the engineer can identify the transmitter on-line, and the path taken by the RF to get to the antenna. In the event of total power failure, an internal ni-cad battery supply across the dc power supply ensures that the logic circuits remember the system operating mode, thus making return to the air as simple as possible.

## FM Transmitters

In actual operation, the 377D-1 monitors the outputs of two independent power amplifiers continuously. In the event of outright failure of either amplifier, the 377D-1 automatically initiates a transfer command to place the other amplifier directly on the air, bypassing the combiner. Time delay between failure and automatic transfer initiation is adjustable from 1 second to several minutes.

Logic circuitry generates the command signal that is routed to both the proper switching elements, and a logic comparison system. Before ac power is applied to the coaxial switches, two RF sensing gates must be opened, denoting that there is no RF present on the switches. This process is accelerated by supplying a muting pulse to the exciter in use, and by opening the power amplifier interlock circuits. When complete shutdown is confirmed by the RF gates, ac power is applied to the coaxial switches. When the switches have transferred to their assigned positions, interlock readback logic is compared to the preprogrammed logic for the selected mode, and the proper amplifier or amplifiers are returned to the air. The defective power amplifier is automatically placed on the dummy load for servicing. Its interlock circuits are opened until the dummy load air or water flow interlock is closed.

Panel size is $14.0 \mathrm{~cm}(5-1 / 2 \mathrm{in}) \mathrm{H}, 48.3 \mathrm{~cm}(19 \mathrm{in}) \mathrm{W}$.



3770-2 Automanc Transmitter Switcher

## 377D-2

Collins 377D-2 Automatic Transmitter Switcher is similar to the 377D-1, except that it is designed to control two transmitters in an alternate/main or hot-standby configuration. The LED flow chart shows RF routing to an antenna system and a dummy load. As in the 377D-1, the 377D-2 has a ni-cad power supply across the dc lines to hold memory during a primary power outage. Front panel controls include transmitter 1, transmitter 2, plate on, plate off, manual, automatic.

The 377D-2, designed to be used with any two AM or FM transmitters of any power level, occupies 14 cm ( $51 / 4 \mathrm{in}$.) of rack space and has standard BNC connectors on the back for RF, and barrier strips for control connections. When placing an order, specify whether the 377D-2 is to be used in AM or FM application.

## FM Transmitters




831G-2 FM Transmitter

## 831G-2/2C FM Transmitters

The 831G FM transmitter series is offered in two configurations: 20 kW and 25 kW . This transmitter line is the basic equipment used to provide the various high power transmitters that Collins offers. All of the benefits and automatic features offered in the 831 H transmitter line are present in the 831 G line in addition to the following operational advantages.

The 831G-2/2C transmitters have only three tubes; two in the driver, one in the final. The entire transmitter is contained in one 3-bay cabinet that lends itself to restricted space, and ease of maintenance. A high-Q final cavity and efficient self-contained low-pass filter provide attenuation of harmonics that is far below FCC regulations. The all front panel tuning and control functions simplify operation and maintenance. The control panel may be removed from the transmitter and located up to $15.2 \mathrm{~m}(50 \mathrm{ft})$ from the unit (cable extra cost).

As in all Coilins FM transmitters, the 831G series uses the Collins 310Z-2 Phase 4 FM Exciter to provide a signal that is second to none for quality and reliability. This all solid-state exciter, added to the proven quality of the $831 \mathrm{G}-2$ or 831G-2C Power Amplifier, offers the broadcaster unparalled savings in operation costs.

## FM Transmitters

## $831 \mathrm{G}-2 / 2 \mathrm{C}$ Specifications

| Output Power | 831 G-2, 20 kW |
| :---: | :---: |
|  | 831G-2C 25 kW |
| Frequency Range | 88 to 108 MHz |
| Output Impedance | 50 ohms vswr 2:1, maximum |
| Frequency Stability | $\pm 500 \mathrm{~Hz}$ (typical $\pm 100 \mathrm{~Hz}$ ) |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| Audio Input Level | $10 \mathrm{~dB} \mathrm{~mW} \pm 2 \mathrm{~dB}$ |
| Audio Frequency Response | $\pm 1 \mathrm{~dB}$ of standard premphasis curve |
| Audio Frequency Distortion | $0.25 \%$ maximum monaural <br> $0.5 \%$ maximum stereo |
| Stereo Separation | 50 to $15,000 \mathrm{~Hz}, 35 \mathrm{~dB}$ minimum, ( 40 dB or more typical) |
| Harmonic Attenuation | -80 dB minimum |
| FM Noise Level | 65 dB below $100 \%$ modulation ( 70 dB typical) |
| AM Noise Level | 55 dB rms ( 58 dB , typical) |
| Altitude | Operating $2286 \mathrm{~m}(7500 \mathrm{ft})$ at $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ |
| Power Source | 200 to 250 volts ac $50 / 60 \mathrm{~Hz}$. 3 -phase. Available taps of transformers are 200, 210, 220, 230. 240 , and 250 volts |
| Permissible Line Voltage |  |
| Variation | $\pm 5 \%$. Each phase voltage shall be within $5 \%$ of the average of all three phases |
| Power Requirements | $831 \mathrm{G}-2,35 \mathrm{kVA}$ at 0.95 pt $831 \mathrm{G}-2 \mathrm{C}, 43 \mathrm{kVA}$ at 0.95 pf |
| Size | $\begin{aligned} & 175.1 \mathrm{~cm}\left(68-15 / 16^{\prime \prime}\right) \mathrm{H} ; 81.6 \mathrm{~cm} \\ & \left(71-1 / 2^{\prime}\right) \mathrm{W} ; 69.8 \mathrm{~cm}\left(27-1 / 2^{\prime \prime}\right) \mathrm{D} \end{aligned}$ |
| Weight | $.1088 \mathrm{~kg}(2400 \mathrm{lb})-831 \mathrm{G}-2$ |
|  | $1179 \mathrm{~kg}(2600 \mathrm{lb})-831 \mathrm{G}-2 \mathrm{C}$ |

831G-Control Panet



831G Block Diagram


## FM Transmitters



## 831F-2 FM Transmitters

Collins 831F-2 10-kW FM Transmitter, through sound design concepts and state-of-the-att components and methods, provides the same low cost operation as the high power 831G series. The same modular construction and vertical component placement simplify routine maintenance procedures. As in Collins other lines, the 10-kW 831F-2 FM Transmitter utilizes Collins 310Z-2 Phase 4 solid-state exciter for a sound as clean and distortion-free as a live performance.

Automatic power output control is a standard feature, as well as automatic filament voltage regulation to within 2 percent. Another automatic function is the overload recycling and fault indicator system. In the event of a failure, whether internal or external, the automatic recycle function will attempt to put the transmitter back on the air. After a predetermined number of tries, the recycle function will cease to operate, thus protecting the transmitter system components.

The transmitter is completely assembled and tested on the customer's frequency and power level to ensure rapid installation and troublefree operation over a long time span. A complete set of test data is supplied, showing all the operating parameters of the specific transmitter received. Since Collins entire transmitter line is designed to exceed FCC minimums, future concern about obsolesence is minimized.

The 831F-2 has only two tubes, a 4 CX 250 B driver, and a 4CX5000A power amplifier operating at Class C. Neutralizing provides stable operation and tuning ease. A completely solid-state power supply ensures long life and steady performance.

## FM Transmitters

## 831F-2 Specifications

| Output Power .............. 10 kW |  |
| :---: | :---: |
| Output lmpedance | 50 ohms, vswr 2:1. maximum |
| Frequency Range | 88 to 108 MHz |
| Frequency Stability | $\pm 500 \mathrm{~Hz}$ (typical $=100 \mathrm{~Hz}$ ) |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| Audio Input Level | $10 \mathrm{~dB} \mathrm{~mW} \pm 2 \mathrm{~dB}$ |
| Audio Frequency Response | = 1 dB at preemphasis curve |
| Audio Frequency Distortion | $025 \%$ maximum monaural; $0.5 \%$ maximum stereo |
| Stereo Separation | 35 dB , minimum, 50 to $15,000 \mathrm{~Hz}$ ( 40 dB or more typical) |
| Harmonic Attenuation | -80 dB . minimum |
| FM Noise Level | .65 dB below $100 \%$ modulation ( 70 dB, typical) |
| AM Noise Level | $-55 \mathrm{dBrms} \mathrm{( }-58 \mathrm{~dB}$, typical) |
| Altitude | Operating $2286 \mathrm{~m}(7500 \mathrm{ft})$ al $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$. Nonoperating 3048 $\mathrm{m}(10,000 \mathrm{ft})$ |
| Power Source | 200 to 250 volts ac $50 / 60 \mathrm{~Hz}$ 3-phase. Available taps on transformers are for 200, 210, 220, 230,240 , and 250 volts |
| Permissible Line Voltage |  |
| Variation | $\pm 5 \%$. In addition. each phase voltage shall be within $5 \%$ of the average of all three phases |
| Power Requirements | Nominal $10-\mathrm{kW}$ output requires 21 KVA at 0.95 pi |
| Size | $\begin{aligned} & 175.1 \mathrm{~cm}\left(68-15 / 16^{\prime \prime}\right) \mathrm{H}: 181.6 \mathrm{~cm} \\ & \left(711 / 2^{\prime \prime}\right) \mathrm{W}: 69.8 \mathrm{~cm}\left(27^{1 / 2^{\prime}}\right) \mathrm{D} \end{aligned}$ |
| Weight | $1025 \mathrm{~kg}(2300 \mathrm{lb})$ |
| $831 \mathrm{~F}-2$ | FM Transmitter. 10 kW |



## FM Transmitters



83IE-2 FM Transmitter

## 831E-2 FM Transmitter

Collins 831E-2 5 -kW FM Transmitter is similar in construction to the 831F-2 10-kW FM Transmitter. Physically identical to the higher power transmitters previously described except for power supply components, the 831E-2 uses Collins 310Z-2 Phase 4 solid-state exciter to supply the RF signal to the transmitter. At that point, it is amplified by a 4CX250B driver and a neutralized 4CX5000A tetrode operating in Class C . Because of the method of neutralization, tuning and output adjustments are simple and straightforward. To promote long tube life, the filament voltage is automatically controlled within 2 percent of optimum value. Output is also controlled automatically by a servo system that maintains it within 2 percent of authorized level.

All interlocks, controls, and indicators are operated by a 28 -volt dc system, eliminating problems with remote control interfacing, and providing additional safety for the operator.

Filament and plate controls are located on the front panel, with a built-in 120 -second delay in the plate circuit to provide for the tube warmup. Overload sensors in both the driver and final amplifier monitor transmitter operation, and fault indicators pinpoint trouble areas, easing maintenance efforts. If a fault occurs, an automatic recycle system will attempt to restart the transmitter either two or four times in a 30 -second period, as set by the station engineer.

As in all other Collins FM transmitters, the $831 \mathrm{E}-2$ features vertical component placement, and removable panels for maintenance ease. Also, when necessary, the control panel may be removed and located up to $15.2 \mathrm{~m}(50 \mathrm{ft})$ from the transmitter, solving installation problems and providing operation according to FCC regulations (added cable extra cost).

## FM Transmitters

## 831E-2 Specifications

| Output Power | $831 \mathrm{E}-2 \cdot 5 \mathrm{~kW}$ |
| :---: | :---: |
| Output Impedance | 50 ohms, vswr 2:1, maximum |
| Frequency Range ..... | 88 to 108 MHz |
| Frequency Stability | $\pm 500 \mathrm{~dB}, \pm 500 \mathrm{~Hz}$ |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| Audio Input Level | $10 \mathrm{~dB} \mathrm{~mW} \pm 2 \mathrm{~dB}$ |
| Audio Frequency Response | $\pm 1 \mathrm{~dB}$ of preemphasis curve |
| Audio Frequency Distortion | $0.25 \%$ maximum monaural; $0.5 \%$ maximum stereo |
| Stereo Separation | 35 dB , minimum, 50 to 15.000 Hz ( 40 dB or more lypical) |
| Harmonic Attenuation | -80 dB , minimum |
| FM Noise Level | 65 dB below $100 \%$ modulation ( 70 dB , typical) |
| AM Noise Level | -55d8 rms ( -58 dB , typical) |
| Altitude | Operating $2286 \mathrm{~m}(7500 \mathrm{tt})$ at |
|  | $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$ Nonoperating 3048 m ( 10.000 Ht ) |
| Power Source | 200 to 250 volts ac $50 / 60 \mathrm{~Hz}$ |
|  | 3 -phase Available laps on transformers are for 200, 210. |
|  | 220, 230, 240, and 250 volts |
| Permissible Line Voltage |  |
| Variation | - 5 5\% In addition, each phase |
|  | voltage shall be within $5 \%$ of the average of all three phases. |
| Power Requirements | Nominal 5 -kW output requires |
|  | 14 kVA at 0.95 pt |
| Size | $175.1 \mathrm{~cm}(68-15 / 16) \mathrm{H} ; 181.6$ |
|  | $\mathrm{cm}\left(711 / 2^{\prime \prime}\right) \quad W^{\text {i }} 69.8 \mathrm{~cm}$ |
|  | (271/2") D. |
| Weight | $1025 \mathrm{~kg}(2300 \mathrm{lb})$ |
| $831 \mathrm{E}-2$ | FM Transmitter, 5 kW |



## FM Transmitters


$831 D-2$

## 831D-2 2.5-kW FM Transmitter

The 831D-2 $2.5-\mathrm{kW}$ FM Transmitter is housed in a single $91.4-\mathrm{cm}$ ( 35 in .) wide space saving cabinet, yet provides excellent accessibility to all components for servicing. This all-new design features a complete solid-state transmitter except for the single 5CX1500A tube of the final amplifier. The 831D-2 uses IC logic for its control functions and incorporates a computer-like memory to restart the transmitter after a power failure, eliminating the need for periodic checks of the power source. A built-in battery supply and charger enables the logic circuits to remember their state in the event of a power interruption. As with all of the new Generation 4 transmitter line, the 831D-2 incorporates the 310Z-2 Phase 4 FM exciter with total harmonic distortion less than 0.25 percent in the monaural mode and 0.5 percent in the stereo mode of operation. Filament voltage regulation and automatic power control features are incorporated in this transmitter as standard items. Additional options such as remote control and automatic overload/recycle are available for the 831D-2.

$831 \mathrm{C}-2$

## 831C-2 1-kW fM Transmitter

The 831C-2 1-kW FM Transmitter is identical in physical and electrical specifications to type 831D-2 except for the specifications as noted and power components within the transmitter.

## FM Transmitters

## 831D-2 Specifications

| Output Power | 2.5 kW |
| :---: | :---: |
| Frequency Range | 88 to 108 MHz |
| Output Impedance | 50 ohms.vswr 2:1 maximum |
| Frequency Stability | $\pm 500 \mathrm{~Hz}$ (typical $\pm 100 \mathrm{~Hz}$ ) |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| Audio Input Level | $10 \mathrm{~dB} \mathrm{~mW} \pm 2 \mathrm{~dB}$ |
| Audio Frequency Response | $\pm 1 \mathrm{~dB}$ of preemphasis curve |
| Audio Frequency Distortion | $0.25 \%$ maximum monaural: $0.5 \%$ maximum stereo |
| Stereo Separation | 50 Hz to $15,000 \mathrm{~Hz} 35 \mathrm{~dB}$ minimum (typical 40 dB or more) |
| Harmonic Attenuation | $-80 \mathrm{~dB}$ |
| FM Noise Level | 65 dB below $100 \%$ modulation (70 dB. typical) |
| AM Noise Level | -55 dB rms ( -60 dB , typical) |
| Altitude | Operating 2286 m (7500 ft) |
| Power Source | $200-250 \mathrm{~V}$, single phase, $50 / 60 \mathrm{~Hz}$ |
| Power Requirements | 4.9 kVA at 0.97 pf |
| Permissible Line Voltage |  |
| Variation | $\pm 5 \%$ |
|  | $175 \mathrm{~cm}\left(69^{\prime \prime}\right) \mathrm{H} .89 \mathrm{~cm}\left(35^{\prime \prime}\right) \mathrm{W} .61$ $\mathrm{~cm}\left(24^{\prime \prime}\right) \mathrm{D}$ |
| Weight | 340 kg (750 lb) |

## 831C-2 Specifications

Output Power ................ 1 kW
Power Requirements $\ldots \ldots . .2 .0 \mathrm{~kW} 0.97 \mathrm{pf}$
Weight $\ldots \ldots . . . . . . . . . .318 \mathrm{~kg}(700 \mathrm{lb})$


831D/C-2 Controls


## 831A-2 10-Watt FM Educational

 TransmitterThe 831A-2 10 Watt FM Transmitter employs the use of type 310Z-2 Phase 4 FM Exciter as its basic unit. All of the electrical specifications of this transmitter are the same as the 310Z-2. Thus a low power station can compete quality-wise with the surrounding commercial stations. The unit is available for standard rack mounting or housed in a cabinet for desk-top mounting. The 786 V -1 Stereo Generator, 786W-2 SCA Generator and 785E-1 STL Interface are all available options for the 831A-2 transmitter. A built-in harmonic filter is supplied as a standard item.

## FM Transmitters

## 831A-2 Specifications

| Ambient Temperature Range $\ldots 0$ to $55^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.131^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: |
| Ambient Humidity Range | up to 95\% |
| Maximum Altitude | 2300 m (7500 ft) |
| Power Source | $.117 / 234 \mathrm{Vac} \pm 10 \%, 50 / 60 \mathrm{~Hz} .$ single phase |
| RF Power Output | 10 W |
| Operating Range | 88 to 108 MHz |
| Output Impedance | 50 to 70 ohms, unbalanced |
| Carrier Frequency Stability | $\pm 500 \mathrm{~Hz}$ ( $=100 \mathrm{~Hz}$, typical) |
| Harmonic Radiation | more than 53 dB below unmodulated carrier |
| Type of Modulation | Direct frequency modulation |
| Modulating Frequencies | 20 Hz to 100 kHz |
| Audio Input Level | $10=2 \mathrm{~dB} \mathrm{~mW}$ |
| FM Noise Level | 65 dB below $100 \%$ modulation ( 70 dB, typical) |
| AM Noise Level | 55 dB below carrier level ( 70 dB . typical) |
| Distortion | $0.25 \%$ total harmonic-distortion monaural (typical 0.1\%) 0.5\% total harmonic-distortion stereo (typical 0.25\%) |



831A-2 Rack Mounted with covers removed

## FM Transmitters



## 310Z-2 Phase 4 FM Exciter

The exceptional 310Z-2 Phase 4 FM Exciter has rapidly become the standard of the industry. The 310Z-2 Phase 4 FM Exciter is the heart of all Collins new Generation 4 transmitters and can be used as a replacement driver for all existing FM transmitters that require an on-frequency driving source of not more than 20 watts. The unusually clean sound of the Phase 4 exciter can be attributed largely to the low intermodulation distortion capability of this exciter. The Phase 4 exciter carries a guaranteed IM distortion figure of less than 0.5 percent in the stereo mode and less than 0.25 percent in the monaural mode of operation.

A direct FM exciter that employs a phase-locked loop AFC to provide frequency stability of better than $\pm 500$ $\mathrm{Hz}( \pm 100 \mathrm{Hztypical})$, the Phase 4 exciter has complete metering facilities on the front panel. Servicing is facilitated by plug-in modules, all accessible from the front of the unit. The 786 V -1 Stereo Generator, 786 W -2 SCA Generator, and 785E-1 STL Interface are plug-in options to the 310Z-2 Phase 4 FM Exciter. The 785E-1 is substituted for the 786 V -1 Stereo Generator when a composite STL signal is used and the stereo generator is located at the studio site; it also provides an interface between other modes of operation such as quadraphonic.

## FM Transmitters

## 310Z-2 Phase 4 FM Specifications

| Ambient Temperature Range $\ldots 0$ to $55^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.131^{\circ} \mathrm{F}\right)$ |  |
| :---: | :---: |
| Ambient Humidity Range ... | Up to 95\% |
| Maximum Alfitude | 2300 m (7500 tt) |
| Input Power | $\begin{aligned} & 117 / 234 \mathrm{~V} \text { ac } \pm 10 \%, 50 / 60 \mathrm{~Hz} \text {. } \\ & \text { single phase } \end{aligned}$ |
| RF Power Output | 3 to 20 watts |
| Operating Range | 88 to 108 MHz |
| Output Impedance | $50: 070$ ohms, unbalanced |
| Carrier Frequency Stability | $\pm 500 \mathrm{~Hz}$, with ac line voltage $=10 \%( \pm 100 \mathrm{~Hz}$ typical) and temperature 0 to $50^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $131^{\circ} \mathrm{F}$ ) |
| Harmonic and Spurious |  |
| Radiation | 30 dB below level of unmodulated carrier for frequency removed from cartier by belween 120 and 240 kHz |
|  | 35 dB below level of unmodulated carrier for frequency removed from carrier by between 240 and 600 kHz |
|  | 80 dB below level of unmodulated carrier beyond 600 kHz |
| Type of Modulation | Direct Irequency modulation |
| Modulating Frequencies | 20 Hz to 100 kHz |
| Modulation Capability | $\pm 150 \mathrm{kHz}$ |
| FM Noise Level | 65 dB below $100 \%$ modulation ( 70 dB , typical) |
| AM Noise Level | 55 dB below carrier level ( 70 dB , typical) |

## Monaural FM Specifications

| Modulating Frequencies | 20 Hz to 100 kHz |
| :---: | :---: |
| Audio Input Level | $+10 \pm 2 \mathrm{~dB} \mathrm{~mW}$ for $100 \% \mathrm{mod}$ ulation |
| Frequency Response | Standard 75-microsecond pre emphasis, other optional |
| Distortion | Not more than $0.25 \%$ total har monic distortion (typical 0.1\%) |
|  | Not more than $0.25 \%$ intermodu- |
|  | lation distortion (typical 0.1\%) |



Interior of 3102 Exciter

## FM Transmitters



786V-1 Stereo Generator

## 786W-2 SCA Generalor

## $786 \mathrm{~V}-1$ Stereo Generator

The 786V-1 Stereo Generator performs the conversion of the stereophonic input signals to an output that conforms to the standards approved by the FCC for transmission of stereophonic signals. To provide a realistic stereo effect, the 786 V -1 maintains the difference in time delay and signal amplitude from the sound source to both the right and left channels through the entire stereo system. Channel separation, which is the isolation between the fwo channels, is held to greater than 35 dB ( 40 dB or more is typical) by the $786 \mathrm{~V}-1$ to enhance the stereo effect to the listener. This unit is a plug-in option to the 310Z-2 Phase 4 FM Exciter.

## 786 W -2 SCA Generator

The 786W-2 SCA Generator amplifies the SCA audio input and frequency-modulates a $67-\mathrm{kHz}$ or $41-\mathrm{kHz}$ subcarrier oscillator. Signals from the 786W-2 SCA Generator become part of the audio baseband signal that is used to modulate the carrier. The subcarrier oscillator is a free-running multivibrator, which generates a $67-\mathrm{kHz}$ or $41-\mathrm{kHz}$ center frequency that is frequency modulated by the SCA audio input signal. During normal stereo broadcast operation, modulation is limited to $\pm 3.5-\mathrm{kHz}$ deviation to avoid interference with frequencies in the baseband signal. During monophonic broadcasts, $\pm 7.5-\mathrm{kHz}$ deviation is used. The modulation output from the oscillator is filtered to remove unwanted harmonics. This unit is a plug-in option to the 310Z-2 Phase 4 FM Exciter.

## 786V-1 Specifications

| Audio Impedance ............. 600 ohms, balanced |  |
| :---: | :---: |
| Audio Input Level | $.10 \pm 2 \mathrm{~dB} \mathrm{~mW}$ for $100 \%$ modulation |
| Frequency Response | Standard 75-microsecond preemphasis for both right and left channels: others optional |
| Distortion | Less than 0.5\% total harmonic distortion for 50 Hz to 15 Khz audio modulation (typical $0.25 \%$ ), less than $0.5 \%$ intermodulation distortion for 50 Hz to 15 kHz (typical $0.25 \%$ ) |
| Stereo Channel Separation | At leas $35 \mathrm{~dB}, 50 \mathrm{~Hz}$ to $15 \mathrm{kHz}(40$ dB or more typical) |
| Crosstalk | At least 45 dB below ether single channel level (main to subcarrier and subcarrier to main: typical 50 dB) |
| 38-kHz Suppression | 45 dB below $90 \%$ modulation of the main carrier (typical 55 dB ) |
| 19 kHz Frequency Stability | $=2 \mathrm{~Hz}$ |
| Pilot Carrier Level | Adjustable from 0 to $12 \%$ modmodulation of main carrier |
| SCA |  |
| Audio Level | - 10 to 15 dB mW |
| Injection Level | . 0 to 10\% adjuslable |
| Frequency .. | . 67 kHz only |
| FM Noise Level |  |
| Left Channel | 65 dB below $100 \%$ modulation ( 68 dB, typical) |
| Right Channel | .65 dB below 100\% modulation ( 68 dB . typical) |
| AM Noise Level | . 55 dB below carrier (typical 70 dB ) |

## $785 \mathrm{E}-1$ sTL Interface Card

The 785E-1 STL Interface Card provides an interface between commonly used composite STL systems or other operating modes such as quadraphonic operation requiring an external baseband input to the modulator. The 785E-1 provides input processing and the necessary gain and phase linearity to accommodate these systems. A bridging input of approximately 4700 ohms is provided in a differential input configuration to avoid any degradation of signal-to-noise ratio through ground loops. An adjustable common mode rejection control is provided to minimize hum. A high-frequency phase adjustment is provided to compensate for minor phase degradation at high frequencies because of receiver and transmitter bandwidth limitation. This unit is a plug-in option to the 310Z-2 Phase 4 FM Exciter.

## $786 \mathrm{~W}-2$ Specifications

| Audio Impedance | 600 ohms, balanced |
| :---: | :---: |
| Audio Input Level | 10 to +15 dB mW , adjustable from 0 to $10 \%$ modulation |
| SCA Center Frequency | .67 kHz or 41 kHz (monaural only) 67 kHz stereo |
| SCA Frequency Stability | $\begin{aligned} & \pm 0.5 \% \text { ( } 335 \mathrm{~Hz} \text { at } 67 \mathrm{kHz}, 205 \mathrm{~Hz} \\ & \text { at } 41 \mathrm{~Hz} \text { ) } \end{aligned}$ |
| Frequency Response | Standard 150 -microsecond preemphasis |
| FM Noise Level | Less than - 55 dB (typical 60 dB ) |
| Dislortion | $1.0 \% 50 \mathrm{~Hz}$ to 5.0 kHz with 4.0 kHz deviation |
| Crosstalk | From main channel and stereo subchannel into SCA channel at least 50 dB below $10 \%$ modulation of the main channel; reference $4.0-\mathrm{kHz}$ SCA deviation Crosstalk from $67-\mathrm{kHz}$ SCA into stereo subchannel al least 60 dB below $100 \%$ modulation of main channel ( $5=4-\mathrm{kHz}$ tone deviation) |
| SCA Filtering |  |
| Audia input | 50 to 5000 Hz low-pass filter |
| $67 / 41$ - kHz Output | Bandpass filter centered around output frequency |

## 785E-1 Specifications (Composite Stereo STL)

External Baseband Input ........3.5 V p-p into 4700 ohms when used with the 785E-1 STL Interface Card
External Telemetry Input ........ 1 V rms 20 to 30 Hz when used with 786W-2 SCA Generator

## AM Transmitters

## AM Transmitters

## 820D-2 1-kW am Transmitter

The 820D-2 1-kW AM Transmitter offers many new and innovative features to improve AM performance and reliability. By utilizing effective cost-control methods, Collins is now able to offer a transmitter, of superior design, at a lower price than ever before. In addition, the 820D-2 Transmitter performs up to specifications that used to apply to FM broadcasting only.

An all new cabinet design places every component within easy reach for maintenance. The modulator and final RF tubes are at shoulder height, making removal as troublefree as possible.

By using straightforward design concepts, Collins built a $1-\mathrm{kW}$ AM transmitter that will operate efficiently for many trouble free hours. In addition, maintenance costs have been reduced by using standard components and conservative ratings.


Exciter. The exciter for the 820D-2 AM Transmitter consists of a dual oscillator to develop the necessary input to the RF driver. A 2-position switch enables the operator to select the oscillator that is to be used on the air. At any point in time, the other oscillator may be used, providing a ready standby in the event of failure. The frequency of both oscillators may be adjusted from the front panel. Since quartz crystals are most stable at frequencies above the broadcast band, Collins operates them in that range, and then divides them with an integrated circuit multivibrator to derive the station's frequency.

## AM Transmitters

RF Driver. The RF driver is completely solid-state, utilizing one 2N5039 transistor operating in Class C. To achieve the high gain necessary to drive the PA, the transistor circuit employs a common emitter configuration, driving a matching network consisting of a tuned secondary RF transformer.

Power Amplifier. The power amplifier is designed to deliver 1100 watts nominal output into a 50 -ohm load. Two long-life $5-500 \mathrm{~A}$ pentodes are operated in parallel Class C, and are modulated in a conventional manner by a transformer-coupled modulator. Bridge neutralization is used to reduce RF intermodulation products. Power cutback to either 500 or 250 watts is possible by reducing plate voltage. The power output of the 820D-2 is controlled automatically to within $21 / 2$ percent.

Output Network. Collins exclusive Q-Taper three-node bandpass output network is flatter over the entire bandpass range for better sideband performance than the common lowpass network used by others, giving the 820D-2 a fuller, richer and cleaner sound. This design gives sharper cutoffs and steeper skirts at each end of the bandpass for superior harmonic and spurious attenuation, plus greater cross-modulation protection caused by nearby strong signals typical in major market areas.

Audio Driver. Two push-pull driver stages amplify audio to drive the modulator. The relatively low voltage required by the modulator eliminates the necessity of stepping up the audio signal by means of an interstate transformer. The final stage of the audio driver is a regulated 290 V dc, ensuring ample collector swing capability. Both driver stages operate Class A, common emitter, to achieve high gain.

Modulator. Two 5-500A pentodes are operated Class $A B_{1}$ push-pull, to supply a modulating signal to the $P A$. Transformer coupling provides correct impedance matching, while a reactor is employed in series with the plate supply to provide a path for the dc PA plate current. This transformer is a special low distortion design. At transmitter power cutback, the modulator plate voltage is reduced simultaneously with the PA plate voltage. The modulator screens are coupled together through stabilizing resistors to the screen supply. RF bypassing is used to prevent high frequency oscillations. Modulation capability of 125 percent on positive peaks is assured, allowing high average modulation with a minimum of distortion. Use of the 5-500A pentodes lengthens tube life and reduces operating costs.

Metering Circuits. Individual meters are provided for measuring PA plate voltage and PA plate current. Accuracy of measurement is within 2 percent of full scale. An 8-position multimeter is also provided to meter additional parameters, including screen voltage, PA grid current, bias voltage, RF driver collector current, $28-\mathrm{V}$ dc supply voltage, screen current, modulator cathode current, and the 290 -volt supply voltage.

Power Supplies. The $28-\mathrm{V}$ dc supply provides power to the control circuits, pilot lamps, and RF and audio drivers. Power to the supply is routed via the low voltage circuit breaker through a protective fuse to the transformer primary. A full wave bridge is used for rectification, while the output is filtered and regulated to reduce ripple.


## AM Transmitters



Filament Supply. PA and modulator filament voltages are regulated by an optional constant voltage transformer. Adjustment is provided for each pair of tubes by rheostats on the two filament transformer primaries.

Bias Supply. A bias voltage of -150 V dc is developed tor the PA and modulator control grids. Fullwave rectification and filtering follow transformer voltage conversion to the proper level. The bias supply is fed through the low voltage breaker, and is also fused for further protection.

Audio Driver Supply. The audio driver final stage voltage of 290 V dc is obtained from the screen supply.

Screen Supply. The screen transformer derives its power through the high voltage breaker, and is further protected by a separate fuse.

Plate Supply. The plate supply consists of a power transformer full-wave bridge rectifier, and filter components. The transformer is equipped with taps on the primary for switching to low power operation. Transmitter power output is adjusted by a motor-driven rheostat in the power amplifier plate supply circuit. Overload protection is provided by the high voltage breaker, and by overload relays in the power amplifier and modulator circuits.

Control Circuits. Control circuits have been simplified as much as possible for safety and reliability. Complete remote control facilities are designed into the transmitter for rapid interface with any remote control unit.

Control Functions. Five pushbutton switches are provided for transmitter control: FILAMENT OFF, FILAMENT ON, PLATE OFF, HIGH POWER ON, AND LOW POWER ON. Power change between full and reduced power is accomplished by pressing the proper button. Sequencing is completely automatic, requiring no plate deenergizing before change. Pressing the FILAMENT OFF switch powers down the entire transmitter, including the filaments and cooling air. No postoperative tube cooling is necessary.

Overload Protection. Excessive current in either the PA or the modulator causes a current sensitive relay to energize, removing both plate and screen voltage. Automatic recycling is included to return the transmitter to the air, while indicator lamps for both modulator and PA sections pinpoint trouble areas, and expedite troubleshooting.

Remote Control. The following functions may be remote controlled: Filament off, filament on, high power on, low power on, power increase/decrease, manual/auto power control, and remote failsafe. Also provided are samples of plate voltage and plate current that appear on a terminal board for remote metering.

Accessibility. Accessibility on the 820D-2 is among the best available today with straightforward and uncluttered component layout. Tubes are at shoulder height, easing removal and replacement. All other components are accessible by removing one front panel. The 820D-2 is truly an improved version of the 820D-1, already a leader in its class!

## AM Transmitters

## 820D-2 Specifications

| RF Output | Power output capability is 1.1 kW into a 50 -ohm unbalanced load. Facilities for reduced power operation are provided at either 550 or 275 watts. Other unbalanced output impedances can be supplied on special order |
| :---: | :---: |
| Emission | Amplitude modulation (A3) |
| Harmonics | 75 dB below carrier or better |
| Frequency Range | 5.40 kHz to 12 MHz |
| Frequency Stability | $\pm 5 \mathrm{~Hz}, 0^{\circ} \mathrm{C}$ to $+35^{\circ} \mathrm{C}$ |
|  | $\pm 10 \mathrm{~Hz},-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
|  | $\pm 20 \mathrm{~Hz} .-25^{\circ} \mathrm{C}$ 10 $+45^{\circ} \mathrm{C}$ |
| Audio Input | $\pm 10 \mathrm{~dB} \mathrm{~mW}=2 \mathrm{~dB}$ |
| Response | $\pm 1 \mathrm{~dB}$ from 50 to $10,000 \mathrm{~Hz}$ |
| Distortion | Less than $2 \%$ from 50 to 10,000 Hz for $95 \%$ modulation |
| Carrier Shift | Less than 3\% from 0 to $100 \%$ modulation |
| Hum and Noise | 60 dB below $100 \%$ modulation |
| Type of Service | Continuous duly, attended or unattended, local or remote control |
| Service Conditions | Designed for continuous duty operation |
| Ambient Temperature |  |
| Range | $-25^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ |
| Ambient Humidity | Up to 95\%R.H. |
| Altitude | Up to 2286 m (7500 fl) |
| Power Source | $208 / 230 / 240$ volts. $50 / 60 \mathrm{~Hz}$. single phase |
|  | Filaments $0.4 \mathrm{~kW} \quad 90 \% \mathrm{pf}$ |
|  | Carrier $\quad 2.2 \mathrm{~kW} \quad 90 \% \mathrm{pf}$ |
|  | $30 \% \mathrm{Mod}$ 2.5 kW $90 \% \mathrm{pt}$ <br> $100 \% \mathrm{Mod}$ 3.4 kW $90 \% \mathrm{pt}$ |
| Size | $173.6 \mathrm{~cm} \mathrm{H} \times 91.1 \mathrm{~cm} \mathrm{~W} \times 62.6 \mathrm{~cm}$ D $\left(68^{1 / 3^{\prime \prime}} \mathrm{H} \times 35^{7} / \mathrm{s}^{\prime \prime} \mathrm{W} \times 24^{\left.3 / 6^{\prime \prime} \mathrm{D}\right)}\right.$ |
| Weight | Approximately 500 kg ( 1100 lb ) |
| Part No: 622-2017-001 | 820D-2 Transmitter |
| Part No: 627-9734-001 | Automatic Power Control-optional |
| Parl No: 627-9721-001 | Remote Control Relay Systemoptional |
| Part No: 627-9733-001 | Filament Voltage Regulatoroptional |
| Part No: 627-9735-01 | $50-\mathrm{Hz}$ Conversion Kit-optional |



8200-2 Lower Compartment

Distortion - Guaranteed Vs Typical


## AM Transmitters



## 828E-1 5 KW AM Transmitter

The all new Collins type 828E-1 Power Rock ${ }^{\text {T }} 5 \mathrm{KW}$ high efficiency AM transmitter employs a series switching modulator (class D) to provide high performance amplitude modulation up to $125 \%$ positive, with lower power consumption. Audio and DC feedback from the modulated voltage, but excluding the RF output network and load, are utilized to provide nearly perfect power output control and to improve distortion, response, and transient performance with processed audio waveforms. By avoiding the RF output network and load in the feedback loop, the stability and response problems associated with high-Q nonsymmetrical antenna loads are eliminated. Automatic modulation control maintains the desired modulation level with changes in power output settings or line voltage fluctuations.

The RF power amplifier utilizes a high efficiency circuit with third harmonic resonators to increase the RF power amplifier efficiency to nearly $90 \%$ for significant power cost savings. In combination with the cathodedriven high efficiency modulator, the total transmitter nominal power requirement is only 9.3 KW carrier and 12.7 KW at $100 \%$ modulation. The RF amplifier operates with its plate at DC ground. This eliminates the usual RF blocker, by-pass and RF choke in the high voltage feed and simplifies maintenance. This exclusive Collins design also allows direct metering at ground potential for both the local and remote metering functions.

## AM Transmitters

The RF amplifier and switching modulator each employ the use of a single low cost high-mu triode tube, Eimac type 3CX3000F7. The low amount of drive required for these tubes simplifies the driver circuits and power requirements. Spare tube costs are reduced by the use of a single tube type.
The superior performance of the bandpass Q Taper ${ }^{\text {tw }}$ RF output network over that of the common low-pass network has been demonstrated in the Collins type 820D-2 1 KW AM transmitter. This design improvement is incorporated in the Collins type $828 \mathrm{E}-1$ to give a flatter, wider, passband response for better sideband performance and steeper skirts for better harmonic and spurious attenuation. No traps are required and the network stress is reduced by operating with lower Q circuits. Intermodulation, generated by nearby strong RF signals, is reduced by virtue of the bandpass characteristics and design of the network.
Other outstanding features for generation-ahead performance and sound included in the 828E-1 transmitter are:

1. 12 Phase high voltage power supply for stability, low ripple and superior square wave performance.
2. RF Power metering with reflected power overload.
3. LED operational and fault indicators.
4. Automatic overload recycling.
5. Built-in over modulation protection.
6. One tube type - two 3CX3000F7 for minimum spares stocking.
7. Small physical size, requires only 7.6 square feet of floor space.
8. Filament voltage regulation (optional).
9. Remote control (optional).
10. Power output range 500 to 5,500 watts.

## Type 828D-1 2.5 KW AM Transmitter

Identical in every way to the type $828 \mathrm{E}-1$, except for power supply components and associated changes, the 828D-1 2.5 KW transmitter offers all of the same outstanding features of the $828 \mathrm{E}-1$ transmitter. This highly reliable Power Rock transmitter offers the Broadcaster a true State of the Art design unequaled by any other manufacturer.

## Specifications Type 828D-1 2.5 KW and 828E-15 KW AM Transmitters

Frequency Range RF output Impedance Audio Response Audio Distortion Modulation Capability Harmonic Suppression Audio Input Level Audio Input Impedance Power Source

Dimensions

RF Power Output
Power Requirements

540 to 1600 KHz 50 Ohms. 15/8" EIA $\pm 1 \mathrm{~dB}, 20$ to $10,000 \mathrm{~Hz}$ less than $2.0 \%, 20$ to $10,000 \mathrm{~Hz}$ 125\%
Greater than --80dB
$+10 \mathrm{dBm} \pm 2 \mathrm{~dB}$
600/150 ohms 200 to 250 Vac or 34510415 Vac , 3 phase, 50 or $60 \mathrm{~Hz}, 4$ wire.
Single bay $33^{\prime \prime} \times 33^{\prime \prime} \times 69^{\prime \prime}$ $828 \mathrm{D} \cdot 1$
250 to 2750 Watts
5.7 Kw (carrier) 7.4 Kw ( $100 \%$ Mod.)

828E-1
500 Watts to 5500 Watts
9.3 Kw (carrier) 0.95 pi
$12.7 \mathrm{Kw}(100 \%$ Mod) 0.95 pf .

## Typical Output Network Response


fREQUENCY - KHZ

## AM Transmitters



820EIF AM Transmilter

## $820 \mathrm{E} / \mathrm{F}$ am Transmitters

Collins 820E/F-1 series of broadcast transmitters is one of the most extensively transistorized series of transmitters available in the $5-\mathrm{kW}$ to $10-\mathrm{kW}$ power range. The series feature solid-state devices in low level audio and driver, power supply circuits, and the RF exciter. In addition, this line of transmitters is capable of modulation levels in excess of 125 percent, with an optional modulation kit allowing higher average positive peaks than ever before.

The exciter used in the 820E/F-1 has a highly stable dual ovenless crystal oscillator operating in the 2.1- MHz to $4.3-\mathrm{MHz}$ range, with division to standard broadcast frequencies by integrated circuit digital dividers. The $10-\mathrm{kW}$ model uses a total of six tubes in the RF driver, power amplifier, and modulator circuits, and requires only two tube types. The $5-\mathrm{kW}$ model uses one iess tube in the final RF section.

## AM Transmitters

Collins designed this transmitter for rapid space-saving installation, as well as extended performance. Field reports over the years from both domestic and international users indicate that the 820E/F-1 transmitters may well be the most reliable and maintenance-free transmitters ever produced by Collins. These reports also show that the $820 \mathrm{E} / \mathrm{F}-1$ may establish greater long-life performance records than ever experienced from any other transmitter. The cabinet measures 175 $\mathrm{cmH}, 171 \mathrm{~cm} \mathrm{~W}$, by $81 \mathrm{cmD}(69 \mathrm{in} \mathrm{H}, 67-7 / 16$ in W , by 32 in D). All power supply components are completely self-contained. For attended operation, all transmitter metering and control is accomplished from a control panel which may be located away from the transmitter, and requires no remote control authorization.

Extended Control Panel. The transmitter, suitable for installation at an unattended site. may be remotely controlled from a distant studio location in the conventional manner. As a convenience for attended operation and maintenance, the meters and operating controls are grouped on a $31.1 \times 48.2-\mathrm{cm}(121 / 4 \times 19$-in.) control panel that may be removed and operated from an adjoining room (added cable extra cost).

RF Exciter. An all solid-state unit, the 310W-1 Exciter offers increased frequency stability through operaton of the oscillator at two or four times the station frequency. Division to standard broadcast frequencies is obtained through the use of digital integrated circuits.


RF Driver. The RF driver uses two 6146B tubes in parallel, operating Class $C$. Tuned grid and tuned plate circuits are employed, with frequency monitor sampling taken from the plate tank coil.

Output Network. Low pass L-sections transform the 50 -ohm output impedance to 1000 -ohm plate impedance for the $10-\mathrm{kW}$ transmitter, and to 2000 ohms for the $5-\mathrm{kW}$ version. The combined network consists of three seriesinductances, and three shunt capacitances, plus a second harmonic shunt trap to ground. Overall phase through the network is - $360^{\circ}$, giving a favorable plate impedance characteristic when operating into loads within the EIA limit for normal loads. Motor-driven variable vacuum capacitors in the PA tuning and loading circuits are controlled from switches on the extendable control panel. PA loading is used to adjust transmitter power output, and can be extended to the remote point through a conventional remote control unit. A phase comparator circuit is used in the PA stage to automatically control the PA tuning motor as loading changes. Tuning corrections occur at a rapid rate, well within the time required for loading changes. To ensure fail-safe operation, the automatic tuning adjustment is disabled until loading changes take place. A manual/automatic tuning switch is provided on the control panel to disable the automatic mode when it is desired to perform manual tuning.

As in every transmitter that Collins produces, the 820E/F-1 series feature superior accessibility and ease of maintenance through the use of vertical parts placement and straightforward design concepts. All cabinet panels may be removed for maintenance and troubleshooting. All voltage test points are brought out to the front panel, and all components are accessible with the removal of the front panels. When space is at a premium, this feature alone will save many hours of valuable time.

## AM Transmitters

## 820E/F Specifications

| Frequency Range . <br> Power Requirements | 540 to 1600 kHz |
| :---: | :---: |
|  | $208 / 240$ volts, $\pm 5 \%, 50 / 60 \mathrm{~Hz}$, 3 phase |
|  | 820E-1, 5500 W |
|  | $100 \%$ mod, 18.3 kW 0.98 pf |
|  | $0 \%$ mod. 14.7 kW 0.98 pf 820F-1, 10.600 kW |
|  | $100 \%$ mod, 31.75 kW 0.97 pf |
| Power Output | 0\% mod. 235 kW 0.97 pt 820E-1. 5.5 kW . maximu |
|  | built-in reduction to 1 kW |
|  | 820F-1. 10.6 kW , maximum, with built-in reduction to 5 kW |
| Frequency Stability | trimmer capacitors provided on |
|  | the RF exciter for adjusting crystals to exact center trequency. |
|  | Stability as follows: |
|  | ```=5 Hz, 0}\mp@subsup{0}{}{\circ}\textrm{C}10+3\mp@subsup{5}{}{\circ}\textrm{C}(3\mp@subsup{2}{}{\circ}\textrm{F}\mathrm{ to 95%)``` |
|  | $\begin{aligned} & =10 \mathrm{~Hz},-10^{\circ} \mathrm{C} 10+45^{\circ} \mathrm{C}\left(14^{\circ} \mathrm{F} 10\right. \\ & \left.113^{\circ} \mathrm{F}\right) \end{aligned}$ |
| Outer Impedance | Designed for feeding standard |
|  | 50-ohm coaxial transmission |
|  | lines. Matching to other imped- |
|  | ance options can be supplied on special order. |
| Harmonic and Spurious |  |
| Radiation | Complies with or exceeds FCC regulations regarding harmonic |
| Modulation Characteristics | Equipment incorporates high |
|  | level modulation with most desirable response characteristics for broadcast use: $125 \%$ capability on special order |
| Audio input Impedance | 150/600 ohm, balanced |
| Audio Input Level | + $10 \mathrm{~dB} \mathrm{~mW}-2 \mathrm{~dB}$ |
| Audio Frequency Response | Typically $\pm 1 \mathrm{~dB}$ from 50 Hz to 10.000 Hz . |
| Audio Frequency Dislortion | Less than 3\% Irom 50107500 Hz for $95 \%$ modulation (lypical less than $2 \%$ ) |
| Noise | 60 dB below $100 \%$ modulation maximum |
| Carrier Shilt | Less than $3 \%$ from zero to $100 \%$ modulation |
| Ambient Temperature |  |
| Range | $-25^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}\left(-13^{\circ} \mathrm{F}\right.$ to $\left.113^{\circ} \mathrm{F}\right)$ |
| Altitude | Up to 2286 m (7000 ft): higher altitudes on special order |
| Size | $.175 \mathrm{~cm} \mathrm{H} \times 171 \mathrm{~cm} \mathrm{~W} \times 81 \mathrm{~cm} \mathrm{D}$ |
|  | (69"H $\times 677 / 16^{\prime \prime} \mathrm{W} \times 32^{\prime \prime} \mathrm{D}$ ) |
| Total Weight Including |  |
| Transformers | $820 \mathrm{E}-1-910 \mathrm{~kg}$ (2000 lb) |
|  | $820 \mathrm{~F}-1-1115 \mathrm{~kg}$ (2450 lb) |



A 1 KHz triangle waveform applied to the $820 E-1$. The upper trace is the input and the lower trace the RF oulput of the transmiller. Peak posilive modulation is 125\%. Note the excellent linearity of the RF envelope.


A 30 Hz sinewave keyed at a 10 Hz rale al $90 \%$ modulation vividly demonstrates the treedom lrom power supply resonances (commonly called "bounce") which limit the average modulation level. This is a direct resull of the use of a 12 phasepower supply used in the Collins $820 E / F-1$ since its inception.

## AM Transmitters



820EIF PA Compariment




## AM and FIM Transmitter Extended Meter Panels

AM and FM transmitter extended meter panels can be provided for the situation where the operator can view the transmitter but is too far removed to be able to read critical meters. The AM transmitter meter panel provides meters for plate voltage, plate current and RF line current. The FM transmitter meter panel provides meters for plate voltage, plate current, and power output with provisions also for reading reflected power. All panels are the rack-mounting type.

| 6367173001 | $820 \mathrm{D}-2$ | AM Meter Panel |
| :--- | :--- | :--- |
| 6367173002 | $820 \mathrm{E}-1$ | AM Meter Panel |
| 6367173003 | $820 \mathrm{~F}-1$ | AM Meter Panel |
| 6361444001 | $831 \mathrm{C} / \mathrm{D}-2$ | FM Meter Panel |
| 6361444002 | $831 \mathrm{E}-2$ | FM Meter Panel |
| 6361444003 | $831 \mathrm{~F}-2$ | FM Meter Panel |
| 6361444004 | $831 \mathrm{G}-2 / 2 B / 2 \mathrm{C}$ | FM Meter Panel |
| Size: | $48.3 \mathrm{~cm}(19 ") \mathrm{W} .13 .3 \mathrm{~cm}\left(5^{\prime \prime} / 4^{\prime \prime}\right) \mathrm{H}, 13.9 \mathrm{~cm}$ |  |
|  | $\left(5^{1 / 2 "}\right) \mathrm{D}$ <br> Weight: <br> $2.27 \mathrm{~kg}(5 \mathrm{lb})$ |  |

## AM Transmitters



AM Extended Control Panel


FMExlended Control Panel

## AM and FM Transmitter Extended Control Panels

AM and FM transmitter extended control panels can be provided for the situation where the operator can not view the transmitter but must be able to control it and read critical meters. The AM control panels provide meters for reading plate voltage, plate current, and RF line current. Controls are provided for filament on/off, raise/lower power, plate off, low power, and high power. The FM control panels provide meters for reading plate voltage, plate current, and power output with provisions for reading reflected power. Controls are provided for filament on/off, raise/lower power, stereo-mono mode, plate on, and plate off. These panels will satisfy FCC requirements (Code 73.276) for operation of the transmitter in the same building, on the same floor, or not more than one story above or below
the transmitter location and where the operators ready path to the transmitter is not more than 30.5 m (100 ft). Other situations require the use of a remote control system. All panels are the rack-mounting type.

| 6367171001 | $820 \mathrm{D}-2$ | AM Transmitter Control Panel |
| :--- | :--- | :--- |
| 6367171002 | $820 \mathrm{E}-1$ | AM Transmiter Control Panel |
| 6367171003 | $820 \mathrm{~F}-1$ | AM Transmitter Control Panel |
| 6361442001 | $831 \mathrm{C} / \mathrm{D}-2$ | FM Transmitter Control Panel |
| 6361442002 | $831 \mathrm{E}-2$ | FM Transmitter Control Panel |
| 6361442003 | $831 \mathrm{~F}-2$ | FM Transmiter Control Panel |
| 6361442004 | $831 \mathrm{G}-2 / 2 \mathrm{~B} / 2 \mathrm{C}$ | FM Transmitter Control Panel |
| Size: | $48.3 \mathrm{~cm}\left(19^{\prime}\right) \mathrm{W} .17 .78 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}, 13.9 \mathrm{~cm}$ |  |
| Weight: | $\left(51 / 2^{\prime \prime}\right) \mathrm{D}$ | $31.7 \mathrm{~kg} \mathrm{(7lb)}$ |

## AM Transmitters



81 M Phasor

## Collins 81 M Phasing Equipment

Whether your requirement is for a complete directional system or replacement of a coupling unit, your station will profit from Collins custom designed units. Engineered into each installation are easily adjusted networks, highest stability, adequate voltage and current safety, and maximum economy.

A typical directional antenna phasing and branching system consists of: a branching circuit in which the power is divided in precisely the amounts of power necessary to give the proper ratio of fields from the individual antennas; an impedance matching circuit to match the power divider input impedance to the common point impedance at which the power input is measured; phase shifting networks in series with each of the transmission lines going to the individual antenna towers; the transmission lines themselves; and the impedance matching network between each of the transmission lines and associated antenna towers.


Typical Five Tower Phasing System

## AM Transmotiters



Shelf-mounted Tuning Unuls

The power divider in Collins 81 M equipment is usually a resonant tank circuit consisting of a large fixed coil tapped with smaller variable coils for power adjustment. An alternate design uses a group of variable coils, each one feeding a tower; this group then becomes the tank coil of the circuit.

For 1 kW or lower, the capacitive arm of the tank circuit is a capacitor and variable coil connected in series. The variable coil provides tuning adjustment by varying the overall negative reactance in this branch of the tank. In higher powers, the tank capacitance is usually a variable vacuum capacitor in parallel with one or more fixed capacitors.

## Typical Phasing System

Phase shifting networks are "T"' designed, with variable coils mechanically connected in tandem for the series arms and a coil and capacitor in series for a shunt arm. Wherever possible, $90^{\circ}$ networks, capable of being adjusted $\pm 30^{\circ}$ from the design value, are supplied.

Wherever a phase shift network is not required, a series variable coil and capacitor are used to supply variation of $\pm 20^{\circ}$ around a $0^{\circ}$ setting. They are used for trimming phase shift of current in the towers in which they are used.
"T" networks are also used for impedance matching at the tower base. The network has sufficient latitude of adjustment to match the transmission line impedance to any expected base operating impedance and still permit adjustment of phase shift.

Switching of circuits for day and night operation or directional and nondirectional operation is typically ac-
complished by impulse-type, toggle-operated RF relays, energized by pushbutton switches on the front panel. The pushbutton automatically removes the plate voltage of the transmitter before pattern switching and restores it when switching is completed. Interlocks on the cabinet doors also remove the plate voltage when doors are opened.

Amplitude and phase controls have counters to ensure accurate resetability. In complex arrays requiring additional controls, the controls and counters may be behind the tilt-out panel in the lower half of the cabinet.

Power dividing circuits and phase shift networks utilize heavy edge-wound copper ribbon inductors and ceramic cased mica capacitors. Vacuum capacitors are used where made necessary by high circulating currents.

Plated $0.79-\mathrm{cm}$ ( $5 / 16-\mathrm{in}$ ) copper tubing is used for all RF buses; insulation is steatite or Mycalex.

Input and out put connections are provided at the top of the phasing cabinet unless otherwise specified. Special terminations are provided for solid dielectric cables in both the phasing cabinet and antenna coupling units.

An input common point RF ammeter is supplied along with line current meter jacks. Antenna current meters have make-before-break switches that can be operated without opening the cabinet door on the weatherproofing coupling units.

## Specifications

Power: 1, 2.5, 5 and 10 kW in 2-, 3-, 4-, 5-, and 6-tower arrays.
Patterns: Directional day and night, same pattern; directional nighttime only; or different pattern day and night.


## Antenna Systems

## Antenna Systems

## Antennas



Collins offers a complete line of high-medium-and low-powered circularly polarized FM antennas for stereo and multiplex FM Broadcast applications. These antennas radiate a circularly (clockwise) polarized wave for improved reception in FM automobile, portable, and home receivers. The antennas are rugged in design and capable of withstanding wind velocities of at least 241 km ( 150 miles) per hour. The design is flexible and permits side, corner leg, or top mounting on any type of tower. The rings, balun, and interconnecting lines are all constructed of 85-15 brass and all support brackets and hardware are made of stainless steel. No galvanized steel is used in the construction of these antennas and no painting is ever required.

## G5/G4CP Antennas - General Specifications

Frequency Range
Polarization
Power Gain
Azimuthal Pattern

## Ellipticity

VSWR at Input (without field tunıng)
VSWR at Input (with field tuning) Input Connections
Power Input
Wind Load
Dimensions
Weight

88 to 108 MHz , factory tuned to one frequency
Circular (clockwise)
See tables
$\pm 2 \mathrm{~dB}$ in free space, both horizontal and vertical
$\pm 3 \mathrm{~dB}$ in free space 1.1:1 top mounting. 1.5:1 or better side mounting 1.1:1 or better See tables See tables See tables See tables See tables

## Antenna Systems



G5CPS Antenna

## G5CPS Super Power Circularly Polarized FMAntenna

Collins offers a new series of super power circularly polarized FM antenna, using the same rugged construction available in Collins other high power models. The brass-constructed radiating element has an outside diameter of 7.9 cm ( 3 in ). The feed point is completely internal, with a pressurized environment up to this feed point. The radiating element, rated at 40 kW as limited by the average power capability of 7.9 cm ( 3 in) rigid coaxial line, has been conservatively derated from 48 to 40 kW . The element stem of heavy-wall brass tubing can withstand rugged environmental conditions; wind velocities to 241 km ( 150 miles) per hour. Deicers are not required in a normal environment as the typical vswr is $1.5: 1$ or less, with $1.3 \mathrm{~cm}(1 / 2 \mathrm{in}$ ) of radial ice. Heaters for deicing are available; radomes are not available.

All G5CPS antennas use silver-plated inner conductor connectors throughout to reduce losses and heating. Each antenna, supplied with a 1.8 m ( 6 ft ) input transformer, has $50-\mathrm{ohm}$ EIA input. Depending on model type, the input is either a 7.9 cm (3 in) flange, or 15.5 cm ( 6 in ) flange.

Each antenna, completely assembled and factorytuned to the customer's frequency, is also pressure
tested to ensure that the antenna's leak-free prior to proper installation by a qualified erector.

The antenna system feed point is $1.8 \mathrm{~m}(6 \mathrm{ft})$ below the bottom bay for end fed antennas, and approximately $1.8 \mathrm{~cm}(6 \mathrm{ft})$ below the center of the antenna for center fed antenna systems.

Horizontally polarized horizontal-plane radiation pattern is omnidirectional when pole-mounted atop a tower; a $\pm 2 \mathrm{~dB}$ circularity is typical when mounted on a $35.6 \mathrm{~cm}(14 \mathrm{in})$ diameter steel pole. When sidemounted on a tower, the antenna pattern will be affected by the tower structure.

Complete antenna patterning facilities, for antenna radiation pattern measurement, includes a 6.1 m ( 20 ft ) long electrically equivalent full size tower section set up on the antenna range. This tower section duplicates the exact size and location of the ladder, coaxial transmission lines, conduits, cables, and antenna element. Pattern optimization for both vertical and horizontal polarization components is available for improving pattern circularity; however, directionalizing requires FCC compliance regarding directional FM antennas.

## Antenna Systems

Antenna patterning and pattern optimizations are at additional cost on a quotation basis.

The G5CPS has a low standing-wave ratio of 1.07:1, or less, $\pm 200 \mathrm{kHz}$ for a given channel, with field trimming. The vswr at antenna input, without field trimming, is 1.1:1 for pole mounting atop a tower; 1.5:1, or less, when side mounted on a tower.

- Power input capability up to 2000 feet above sea level, derating required above 2000 feet.

Multistation operation is possible, using a common antenna system, because of the radiating element excellent bandwidth characteristics. Collins has the necessary filtering components for the diplexing or multiplexing operation.

Stations with a frequency separation to 4 MHz may be diplexed on a common antenna; for 40 kW transmitters, however, a 1.2 MHz minimum frequency separation is advisable to avoid filter component excessive heating.

## Series A

$31 / 8^{\prime \prime}$ interbay line, $79.4 \mathrm{~mm}, 31 / 8^{\prime \prime}$ element stem

| Collins Type | Power Gain | dB <br> Gain | Type Feed | Female 50 -Ohm Input mm (in.) | Input <br> Power <br> Rating <br> kW* | Calculated <br> Welght <br> kg (lb) | Wind Load Based on 244/161 $\mathrm{kg} / \mathrm{sq} \mathbf{~ m}$ ( $50 / 33 \mathrm{lbs} / \mathrm{sq} \mathrm{it)}$ kg (Ib) | Approx. Length m ( ft ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G5CPS•1 | 0.4611 | -3 3623 | End | 79.4 (31:8) | 32 | 51.7 (114) | 621 (137) | - |
| GSCPS-2 | 0.9971 | -0.0128 | End | (318) | 32 | 102 (225) | 138 (304) | 3 (10) |
| G5CPS-2 | 09971 | -0.0128 | Center | (31/3) | 39 | 113 (250) | 145 (319) | 3 (10) |
| G5CPS-2 | 0.9971 | -0.0128 | Center | 155.6 (6\%) | 64 | 137 (301) | 191 (421) | 3 (10) |
| G5CPS-3 | 1.5588 | 1.9278 | End | $\left(3^{1 / 6)}\right.$ | 32 | 152 (336) | 213 (470) | 6 (20) |
| G5CPS-4 | 2.1332 | 3.2903 | End | (31/8) | 32 | 203 (447) | 289 (637) | 9 (30) |
| G5CPS.4 | 2.1332 | 3.2903 | Center | (31/9) | 39 | 214 (472) | 296 (652) | 9 (30) |
| G5CPS 4 | 2.1332 | 3.2903 | Center | (61\%) | 64 | 237 (523) | 344 (758) | 9 (30) |
| G5CPS 5 | 2.7154 | 4.3384 | End | (31/6) | 32 | 253 (558) | 365 (804) | 12 (40) |
| G5CPS-6 | 33028 | 5.1888 | End | (36) | 32 | 303 (669) | 440 (971) | 15 (50) |
| G5CPS-6 | 3.3028 | 51888 | Center | (31\%) | 39 | 315 (694) | 447 (986) | 15 (50) |
| G5CPS-6 | 3.3028 | 5.1888 | Center | (6\%) | 64 | 338 (745) | 497 (1096) | 15 (50) |
| G5CPS-7 | 3.8935 | 5.9034 | End | (31) | 32 | 354 (780) | 516 (1138) | 18 (60) |
| G5CPS-8 | 4.4872 | 6.5197 | End | (31;8) | 32 | 404 (891) | 592 (1305) | 21 (70) |
| G5CPS 8 | 4.4872 | 6.5197 | Center | (31/8) | 39 | 415 (916) | 599 (1320) | 21 (70) |
| G5CPS 8 | 4.4872 | 6.5197 | Center | (61'8) | 64 | 439 (967) | 650 (1433) | 21 (70) |
| G5CPS-10 | 5.6800 | 7.5435 | Center | (31/a) | 39 | 516 (1138) | 750 (1653) | 27 (90) |
| G5CPS 10 | 5.6800 | 75435 | Center | (61/日) | 64 | 539 (1189) | 803 (1770) | 27 (90) |
| G5CPS 12 | 6.8781 | 8.3747 | Center | (31\%) | 39 | 617 (1360) | 901 (1987) | 34 (110) |
| G5CPS-12 | 6.8781 | 8.3747 | Center | (6\%1/8) | 64 | 640(1411) | 956 (2108) | 34 (110) |

Series B
$41 / 8^{\prime \prime}$ interbay line, $104.8 \mathrm{~mm}, 41 / 8$ " element stem

| G5CPS-1 | 0.4611 | -3 3623 | End | (6\%) | 40 | 72 (159) | 91 (201) | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G5CPS-2 | 0.9971 | -0.0128 | End | (61/8) | 56 | 135 (297) | 185 (407) | 3 (10) |
| G5CPS-2 | 0.9971 | -0.0128 | Center | (61\%) | 80 | 152 (336) | 212 (468) | 3 (10) |
| G5CPS 3 | 1.5588 | 1.9278 | End | (6\%) | 56 | 197 (435) | 278 (613) | 6 (20) |
| G5CPS 4 | 2.1332 | 3.2903 | End | (61\%) | 56 | 260 (573) | 371 (818) | 9 (30) |
| G5CPS 4 | 2.1332 | 32903 | Center | (61/6) | 112 | 278 (612) | 399 (879) | 9 (30) |
| G5CPS-5 | 2.7154 | 4.3384 | End | (6\%) | 56 | 323 (711) | 464 (1024) | 12 (40) |
| G5CPS-6 | 33028 | 5.1888 | End | (61\%) | 56 | 385 (849) | 557 (1229) | 15 (50) |
| G5CPS-6 | 3.3028 | 5.1888 | Center | (6\%) | 112 | 403 (888) | 585 (1290) | 15 (50) |
| G5CPS-7 | 3.8935 | 5.9034 | End | (66/6) | 56 | 448 (987) | 651 (1435) | 18 (60) |
| G5CPS-8 | 4.4872 | 6.5197 | End | (61\%) | 56 | 510 (1125) | 744 (1641) | 21 (70) |
| G5CPS-8 | 4.4872 | 6.5197 | Center | (619) | 112 | 528 (1164) | 772 (1702) | 21 (70) |
| G5CPS-10 | 5.6800 | 7.5435 | Center | (61,6) | 112 | 653 (1440) | 958 (2113) | 27 (90) |
| G5CPS-12 | 6.8781 | 8.3747 | Center | (61/8) | 112 | 778 (1716) | 1145 (2524) | 34 (110) |

Series C
$61 / 8^{\prime \prime}$ interbay line, $155.6 \mathrm{~mm}, 41 / 8^{\prime \prime}$ element stem 104.8 mm

| G5CPS-1 | 0.4611 | -3.3623 | End | $(61 / 6)$ | 40 | $93(205)$ | $118(260)$ |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| G5CPS-2 | 0.9971 | -0.0128 | End | $(61 / 8)$ | 80 | $186(410)$ | $236(520)$ | $3(10)$ |
| G5CPS-3 | 1.5588 | 1.9278 | End | $(61 / 8)$ | 120 | $279(615)$ | $6(780)$ |  |
| G5CPS-4 | 2.1332 | 3.2903 | End | $(61 / 8)$ | 120 | $372(820)$ | $472(1040)$ |  |
| G5CPS-5 | 2.7154 | 4.3384 | End | $(61 / 6)$ | 120 | $465(1025)$ | $590(1300)$ |  |
| G5CPS-6 | 3.3028 | 5.1888 | End | $(61 / 8)$ | 120 | $558(1230)$ | $708(1560)$ | $12(40)$ |

## Antenna Systems

## G4CPH High Power FM Antenna

The G4CPH series of FM antennas, with rugged heavy duty design, are capable of handling powers from 10 kW (single bay) to 40 kW (four or more bays). The antenna may be purchased in any number of bays from 1 to 16. These antennas are end fed in combinations from one to eight bays. Antennas of nine or more bays are center fed if an even number of bays, or at a point one-half bay below the center of the antenna if an odd number of bays. Antennas of one through eight bays are end fed with a $1.8 \mathrm{~m}(6 \mathrm{ft})$ matching transformer connected to the bottom bay. Antennas of nine or more bays are fed with a $3 \mathrm{~m}(10 \mathrm{ft})$ matching transformer that extends downward from an elbow connected to the center feed of the antenna. The rings of the antenna are mounted on $7.9 \mathrm{~cm}(31 / 8-\mathrm{in})$ transmission line with a 7.9 $\mathrm{cm}(31 / 8$-in) input flange on standard antennas. Antennas that are to have 40 kW input are provided with a $15.5 \mathrm{~cm}(61 / 8-\mathrm{in})$ flange and center feed block (extra cost). 7.6 cm (3-in) diameter Corona balls are provided at the outer extremity of the arms of each bay of the antenna. The antenna is designed to withstand wind velocities to 241 km ( 150 miles) per hour.

Factory-instafled deicers are available in powers of 300 and 500 watts per bay. Specify 120 - or 230 -volt operation when ordering. Shielded interbay heater cable and junction boxes are supplied as a part of the heater system. Heater weight including junction boxes and cable is 3.2 kg ( 7 lb ) additional per bay. Heaters are field replaceable.

Special power splits, other than 50/50 (vertical and horizontal), beam tilt and/or null fill are available at extra cost.


## G4CPH High Power Circularly Polarized FM Antennas

| Collins Type | Power Gain |  | dB Gain |  | Fleld Gain |  | Input <br> Power <br> Hating <br> kW | Approx. <br> Length <br> m(fi) | Weight (Including Brackets) kg ( I ) | Wind Load <br> Based on <br> 244/161 <br> kg/sq.m <br> (50/33 lb/sq it) <br> kg (lb) | Weight <br> (With Radomes Incl. Brackets) kg (lb) | WInd Lead With Radomes Based on $244 / 161 \mathrm{~kg} / \mathrm{sq} . \mathrm{m}$ ( $50 / 33 \mathrm{lb} / \mathrm{sq} \mathrm{fi}$ ) kg (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Horiz | Vert | Horiz | Vert | Horiz | Vert |  |  |  |  |  |  |
| G4CPH-1 | 0.4611 | 0.4611 | -3 3623 | -3.3623 | 0.6790 | 06790 | 10 | - | $38(84)$ | 65 (144) | 47 (104) | 120 (265) |
| G4CPH-2 | 0.9971 | 0.9971 | -0.0128 | -0.0128 | 0.9985 | 0.9985 | 20 | 3 (10) | 83 (184) | 144 (318) | 102 (224) | 254 (560) |
| G4CPH-3 | 1.5588 | 1.5588 | 1.9278 | 1.9278 | 12485 | 1.2485 | 30 | 6 (20) | 124 (274) | 223 (492) | 152 (334) | 388 (855) |
| G4CPH-4 | 21332 | 2.1332 | 3.2903 | 3.2903 | 14605 | 1.4605 | 40 | 9 (30) | 165 (364) | 302 (666) | 201 (444) | 522 (1150) |
| G4CPH-5 | 2.7154 | 2.7154 | 4.3384 | 4.3384 | 1.6478 | 1.6478 | 40 | 12 (40) | 206 (454) | 381 (840) | 251 (554) | 655 (1445) |
| G4CPH-6 | 3.3028 | 33028 | 5.1888 | 5.1888 | 1.8174 | 1.8174 | 40 | 15 (50) | 247 (544) | 460 (1014) | 301 (664) | 789 (1740) |
| G4CPH-7 | 3.8935 | 3.8935 | 5.9034 | 5.9034 | 1.9732 | 1.9732 | 40 | 18 (60) | 288 (634) | 538 (1187) | 351 (774) | 923 (2034) |
| G4CPH. 8 | 44872 | 44872 | 6.5197 | 6.5197 | 2.1183 | 21183 | 40 | 21 (70) | 328 (724) | 617 (1361) | 401 (884) | 1056 (2329) |
| G4CPH-9 | 5.0826 | 5.0826 | 70608 | 7.0608 | 2.2545 | 2.2545 | 40 | 24 (80) | 379 (835) | 729 (1608) | 460 (1015) | 1223 (2697) |
| G4CPH-10 | 5.6800 | 5.6800 | 7.5435 | 7.5435 | 2.3833 | 2.3833 | 40 | 27 (90) | 420 (925) | 808 (1782) | 510 (1125) | 1357 (2992) |
| G4CPH. 11 | 6.2783 | 6.2783 | 7.9785 | 7.9785 | 2.5057 | 2.5057 | 40 | 30 (100) | 460 (1015) | 887 (1956) | 560 (1235) | 1491 (3287) |
| G4CPH-12 | 68781 | 6.8781 | 83747 | 8.3747 | 2.6226 | 2.6226 | 40 | 34 (110) | 501 (1105) | 966 (2130) | 610 (1345) | 1625 (3582) |
| G4CPH-13 | 74785 | 7.4785 | 8.7381 | 8.7381 | 2.7347 | 2.7347 | 40 | 37 (120) | 542 (1195) | 1045 (2303) | 660 (1455) | 1758 (3876) |
| G4CPH. 14 | 8.0800 | 80800 | 9.0741 | 9.0741 | 2.8425 | 2.8425 | 40 | 40 (130) | 583 (1285) | 1124 (2477) | 710 (1565) | 1892 (4171) |
| G4CPH-15 | 8.6818 | 8.6818 | 93861 | 9.3861 | 29465 | 2.9465 | 40 | 43 (140) | 624 (1375) | 1202 (2651) | 760 (1675) | 2026 (4466) |
| G4CPH-16 | 9.2846 | 9.2846 | 9.6776 | 9.6776 | 3.0471 | 3.0471 | 40 | 46 (150) | 665 (1465) | 1281 (2825) | 810 (1785) | 2160 (4761) |

All antenna brackels are stamless steel. All weights given include brackets, interbay line, and transiormer section. Factory-installed deicers are available using 300 watts per bay. Specify 120 valis or 230 volts. Heater elements replaceable in field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is 2.7 kg ( 6 lb ) additional per bay.

## Antenna Systems

## G4CPM Medium Power FM Antenna

The G4CPM medium power antenna is a rugged antenna but lower in weight, windloading, and power handling capability than the G4CPH antenna. This antenna is built in 4 to 12 bays and is designed to handle powers up to 12 kW input. The G4CPM is designed to withstand wind velocities to 241 km ( 150 miles) per hour. All of these antennas are center fed, if an even number of bays, or at a point one-half bay below the center of the antenna if an odd number of bays. The low dead weight and wind loading make this antenna ideally suited for mounting on lightweight tower structures. The rings of the antenna are mounted on 2.86 cm ( $15 / 8$-in) line but the center feed point is $7.9 \mathrm{~cm}(31 / 8$-in) EIA, 50 ohm flange. A 3 m ( 10 ft ) matching transformer is connected to an elbow at the center feed point and extends downward from this point.

Factory-instailed deicers are available in powers of 300 and 500 watts per bay. Specify 120 - or 230 -volt operation when ordering. Shielded interbay heater cable and junction boxes are supplied as a part of the heater system. Heater weight including junction boxes and cable is $3 \mathrm{~kg}(7 \mathrm{lb})$ additional per bay. Heaters are field replaceable.


G4CPM
Special power splits, other than 50/50 (vertical and horizontal), beam tilt and null fill are available at extra cost.

## G4CPM Medium Power Circularly Polarized FM Antennas

| Collins Type | Power Gain |  | dB Gain |  | Field Galn |  | Input <br> Power <br> Rating <br> kW | Approx. Length m(fi) | Weight (Including Brackets) kg ( l ) | Wind Load Based on 244/161 kg/sq.m ( $50 / 33 \mathrm{~kg} / \mathrm{sq} \mathrm{ft}$ ) kg (lb) | Weight <br> (With Radomes <br> Incl. Brackets) <br> kg (lb) | Wind Load <br> With Radomes <br> Based on <br> $244 / 161 \mathrm{~kg} / \mathrm{sq} . \mathrm{m}$ <br> ( $50 / 33 \mathrm{lb} / \mathrm{sq} \mathrm{it}$ ) <br> kg (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Horlz | Vert | Horiz | Vert | Hotiz | Vert |  |  |  |  |  |  |
| G4CPM-4 | 2.1332 | 2.1332 | 3.2903 | 3.2903 | 1.4605 | 1.4605 | 12 | 10 (30) | 89 (197) | 188 (415) | 122 (269) | 347 (764) |
| G4CPM-5 | 2.7154 | 2.7154 | 4.3384 | 43384 | 1.6478 | 1.6478 | 12 | 12 (40) | 108 (238) | 229 (505) | 149 (328) | 427 (941) |
| G4CPM-6 | 3.3028 | 3.3028 | 5.1888 | 5.1888 | 1.8174 | 1.8174 | 12 | 15 (50) | 127 (279) | 270 (595) | 176 (387) | 507 (1118) |
| G4CPM-7 | 3.8935 | 3.8935 | 5.9034 | 5.9034 | 1.9732 | 1.9732 | 12 | 18 (60) | 145 (320) | 311 (685) | 202 (446) | 588 (1296) |
| G4CPM-8 | 4.4872 | 4.4872 | 6.5197 | 6.5197 | 2.1183 | 2.1183 | 12 | 21 (70) | 164 (361) | 352 (775) | 229 (505) | 668 (1473) |
| G4CPM-9 | 5.0826 | 5.0826 | 7.0608 | 7.0608 | 2.2545 | 2.2545 | 12 | 24 (80) | 182 (402) | 392 (865) | 256 (564) | 748 (1650) |
| G4CPM-10 | 5.6800 | 5.6800 | 7.5435 | 7.5435 | 2.3833 | 2.3833 | 12 | 27 (90) | 201 (443) | 433 (955) | 283 (623) | 829 (1828) |
| G4CPM-11 | 6.2783 | 6.2783 | 7.9785 | 7.9785 | 2.5057 | 2.5057 | 12 | 30 (100) | 220 (484) | 474 (1045) | 309 (682) | 909 (2005) |
| G4CPM-12 | 6.8781 | 6.8781 | 8.3747 | 8.3747 | 2.6226 | 2.6226 | 12 | 34 (110) | 238 (525) | 515 (1135) | 336 (741) | 990 (2182) |

All antenna brackets are stainless steel. All weights given include brackets, interbay line, and transformer section. Factory-installed deicers are available using 300 watts per bay. Specify 120 volts or 230 volts. Heater elements replaceable in field. Shielded interbay heater cable and junction boxes are supplied. Heater weight, including junction boxes and interbay cable, is 27 kg ( 6 lb ) additional per bay.

## Antenna Systems

## G4CPL Low Power FMAntenna

The general construction of the G4CPL FM antenna is the same as the G4CPM medium power antenna except that it is only offered in one to eight bays, is end fed, and has a power handling capability of 3 kW for one bay, 6 kW for two bays and $71 / 2 \mathrm{~kW}$ for antennas with three to eight bays. The rings of the antenna are mounted on $2.86 \mathrm{~cm}(15 / \mathrm{s}$ in) line and are end fed. A 1.8 $\mathrm{m}(6 \mathrm{ft})$ matching transformer extends below the lower bay and terminates in a $2.86 \mathrm{~cm}(15 / \mathrm{Bin}) \mathrm{EIA}, 50$-ohm flange.

Factory-installed deicers are available in powers of 300 and 500 watts per bay. Specify 120 - or 230 -volt operation when ordering. Shielded interbay heater cable and junction boxes are supplied as a part of the heater system. Heater weight including junction boxes and cable is $3 \mathrm{~kg}(7 \mathrm{lb})$ additional per bay. Heaters are field replaceable.

No special power splits other than 50/50, nor beam tilt nor null fill are offered for this antenna.


Radome for G4CP Series

G4CPL Low Power Circularly Polarized FM Antennas

| Collins Type | Power Gain |  | d日 Galn |  | Field Gain |  | Input Power Aating kW | Approx. Length m (fi) | Weight (Including Brackets) kg (lb) | Wind Load Based on 244/161 $\mathrm{kg} / \mathrm{sq} . \mathrm{m}$ (50/33 lb/sq It) kg (lb) | Welght (With Radomes Incl. Brackets) kg (lb) | Wind Load With Radomes Based on 244/161 kg/sq.m ( $50 / 33 \mathrm{lb} / \mathrm{sq} \mathrm{It}$ ) kg (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Horiz | Vert | Harlz | Vert | Horlz | Vert |  |  |  |  |  |  |
| G4CPL-1 | 0.4611 | 0.4611 | -3.3623 | -3.3623 | 0.6790 | 0.6790 | 3 | - | 16 (36) | 34 (74) | 24 (54) | 73 (161) |
| G4CPL-2 | 0.9971 | 09971 | -0.0128 | -0.0128 | 0.9983 | 0.9983 | 6 | 3 (10) | 35 (77) | 47 (104) | 52 (115) | 153 (338) |
| G4CPL-3 | 1.5588 | 1.5588 | 1.9278 | 1.9278 | 1.2485 | 1.2485 | 7.5 | 6 (20) | 54 (118) | 115 (254) | 78 (172) | 234 (515) |
| G4CPL-4 | 2.1332 | 2.1332 | 3.2903 | 3.2903 | 1.4605 | 1.4605 | 7.5 | 10 (30) | 72 (159) | 156 (344) | 105 (231) | 314 (693) |
| G4CPL-5 | 2.7154 | 2.7154 | 4.3384 | 4.3384 | 1.6478 | 1.6478 | 7.5 | 12 (40) | 91 (200) | 197 (434) | 132 (290) | 395 (870) |
| G4CPL 6 | 3.3028 | 3.3028 | 5.1888 | 5.1888 | 1.8174 | 1.8174 | 7.5 | 15 (50) | 109 (241) | 238 (524) | 158 (349) | 475 (1047) |
| G4CPL-7 | 3.8935 | 3.8935 | 5.9034 | 5.9034 | 1.9732 | 1.9732 | 7.5 | 18 (60) | 128 (282) | 279 (614) | 185 (408) | 555 (1224) |
| G4CPL-8 | 4.4782 | 4.4872 | 6.5197 | 6.5197 | 2.1183 | 2.1183 | 7.5 | 21 (70) | 147 (323) | 319 (704) | 212 (467) | 636 (1402) |

[^0]
## Antenna Systems



Available in either horizontally or circularly polarized models, these antennas, because of the normally lower power required in the educational service, are fabricated of $7 / 8^{\prime \prime}$ stainless steel tube. The circularly polarized antenna is a $11 / 2$ turn helix and the horizontal polarized element has a $U$ configuration. The educational antennas are complete with a matching harness of RG type cables and are designed to mount on tower legs or support pipes $11 / 4^{\prime \prime}$ to $2^{3 / 4^{\prime \prime}}$ diameters. The multielement arrays have an element spacing of 10 feet.

Circularly Polarized FM Educational Antenna Specifications

| Type No. <br> And <br> Bays | Power <br> Gain | Gain <br> $\mathbf{I n}$ <br> dB | Field <br> Gain | FS @ 1 Mile <br> $\mathbf{1 k W} \mu \mathbf{k} / \mathbf{m i}$ | Net <br> Wt. <br> Lb | Power <br> Rating <br> $\mathbf{k W}$ | Wind Load <br> $\mathbf{5 0 / 3 3} \mathbf{~ l b} / \mathbf{f t}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ECFM-1 | 0.43 | -3.66 | 0.65 | 90 | 9 | 0.2 | 19 |
| ECFM-2 | 0.90 | -0.46 | 0.95 | 131 | 21 | 0.4 | 40 |
| ECFM-3 | 1.42 | 1.52 | 1.19 | 165 | 32 | 0.5 | 62 |
| ECFM-4 | 1.95 | 2.9 | 1.39 | 192 | 43 | 0.5 | 84 |
| ECFM-5 | 2.42 | 3.84 | 1.56 | 215 | 54 | 0.5 | 107 |
| ECFM-6 | 2.99 | 4.76 | 1.73 | 239 | 65 | 0.5 | 130 |

Educational FM Antennas are designed to mount on tower legs or support pipes having diameters up to $7 \mathrm{~cm}\left(23 / 4^{\prime \prime}\right)$. The spacing between bays is 3.1 m (10 ft).
Education FM Antennas are led with RG-8 and RG-11 cables and all have type N Male Input Connector.
Horizontally Polarized FM Educational Antenna Specifications

| Type No. <br> And <br> Bays | Power <br> Gain | Gain <br> In <br> dB | Field <br> Gain | FS @ 1 Mile <br> $\mathbf{1 ~ k W , ~} \mu \mathrm{V} / \mathrm{mi}$ | Net <br> Wt. <br> Lb | Power <br> Rating <br> kW | Wind Load <br> $50 / 33 \mathrm{lb} / \mathrm{ft}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EHFM-1 | 1.0 | 0 | 1.0 | 138 | 9 | 0.2 | 19 |
| EHFM-2 | 1.8 | 2.55 | 1.34 | 184 | 21 | 0.4 | 40 |
| EHFM-3 | 2.8 | 4.47 | 1.67 | 230 | 32 | 0.5 | 62 |
| EHFM-4 | 3.7 | 5.7 | 1.92 | 264 | 43 | 0.5 | 84 |
| EHFM-5 | 4.6 | 6.6 | 2.1 | 289 | 54 | 0.5 | 107 |
| EHFM-6 | 5.5 | 7.4 | 2.3 | 317 | 65 | 0.5 | 130 |

Educational FM Antennas are designed to mount on tower legs or support pipes having diameters up to $7 \mathrm{~cm}\left(234^{\prime \prime}\right)$. spacing between bays is 3.1 m ( 10 ft ).
Educational FM Antennas are ted with RG-8 and RG-1 1 cables and all have a type N Male Input Connector.

## Antenna Systems



G4D Antenna

## Collins G4D Dual Polarized Directional FM Antenna

The G4D antenna series replaces Collins earlier DA-100 series. This antenna, supplied with a custom matching pole*, permits support pole drop shipment directly to the customer. Each pole type is available at the antenna pattern range for testing.

The G4D uses broadband 7.9 cm ( $3^{1 / 8} \mathrm{in}$ ) diameter dipole elements; in normal environmental conditions, elements do not require deicing. Each bay level normally uses two driven horizontal elements; one horizontal parasitic reflector and one driven vertical element. In some cases, vertical parasitic elements may be used on each bay to further shape the vertical polarization component.

The G4D antenna, with maximum 8 -bay availability, uses a suffix after the type number to note the number of bays. Vertical spacing between bays is one wavelength.

The interbay lines use $7.9 \mathrm{~cm}(31 / 8 \mathrm{in})$ rigid. Three such lines are used between bays; two for horizontal element feeds and one for vertical element feeds. A combiner for the three transmission line feeds is used below the bottom bay; a $1.8 \mathrm{~m}(6 \mathrm{ft})$ transformer section is used directly below this combiner.

The G4D is available with 2.86 cm ( $15 / 8 \mathrm{in}$ ) [type number and suffix A], or 7.9 cm ( $3^{1 / 8 \mathrm{~s}} \mathrm{in}$ ) EIA 50 -ohm female input [type number and suffix B]. Maximum power input capability is 12 kW for $A$ series; 20 kW for B series single bay, 40 kW for B series, 2 through 8 bays.

Heaters are not normally required for antenna deicing because of the excellent bandwidth characteristics of the antenna. Typically, measured between $1.5: 1 \mathrm{vswr}$ points, the bandwidth is between 5 to 7 MHz . As a result, the antenna can probably experience maximum icing of $1.9 \mathrm{~cm}(3 / 4 \mathrm{in})$ thickness without the vswr going above 1.5:1.

Four typical directional FM antenna patterns are shown in the following four figures. The final pattern achieved may differ slightly from the initial pattern proposed, so that the customer may be required to file an application to modify the construction permit to comply with the pattern achieved on Collins antenna pattern range.

Orders for the G4D should specify the desired true azimuth orientation, maximum ERP permitted, radiated power limitations and their true orientation, transmission line efficiency (or type of transmission line and length), and the transmitter power output capability. Such antenna pattern requirements are normally specified by the station consultant.

Table 1 gives typical gain figures for each of the patterns shown. Table 2 lists the pole length for each antenna type, height of the electrical center above the support tower, weight, wind loading, etc.

[^1]
## Antenna Systems

Type G4D-( ) Dual Polarized Directional FM Antenna

|  | Pattern 1 |  | Pattern 2 |  | Pattern 3 |  | Pattern 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of Bays | Maximum Power Gain Horiz <br> Vert |  | Maximum Power Gain Horiz Vert |  | Maximum Power Gain Horiz Vert |  | Maximum Power Gain Horiz Vert |  |
| 1 | 0.81 | 0.72 | 0.79 | 0.70 | 0.76 | 0.70 | 0.72 | 069 |
| 2 | 1.74 | 1.53 | 1.70 | 1.49 | 163 | 150 | 1.54 | 1.47 |
| 3 | 2.71 | 2.39 | 2.64 | 233 | 254 | 2.34 | 239 | 2.29 |
| 4 | 3.70 | 3.26 | 361 | 3.18 | 3.47 | 319 | 3.26 | 3.13 |
| 5 | 4.71 | 4.14 | 458 | 4.03 | 4.40 | 4.05 | 4.14 | 3.98 |
| 6 | 5.71 | 5.03 | 5.56 | 4.90 | 5.35 | 4.92 | 5.03 | 4.83 |
| 7 | 6.73 | 5.92 | 6.55 | 5.77 | 6.29 | 5.79 | 5.92 | 568 |
| 8 | 7.75 | 6.82 | 755 | 6.64 | 7.25 | 667 | 682 | 654 |

Note: The listed power gain figures are approximate only, but are useful as a guide in determining the number of bays required. The gain figures will vary with the pattern shape, and the exact gain figures äre determined when the final antenna pattern is achieved.
The power gain for the vertical polarization component is less than the horizontal polarization component since it will differ a bit in shape, and in addition, the vertically polarized component can not exceed the horizontally polarized component al any azimuth.

G4D-( ) Dual Polarized Directional FM Antennas

| Collins Type | PATTERN 1 |  |  |  | Input <br> Power <br> Rating <br> kW | Female Input Flange $\mathrm{cm}(\mathrm{ln})$ | Pole Length m ( ft ) | Weight <br> Pole and <br> Antenna <br> kg (Ib) | Total Wind Load Based on 244/161 $\mathrm{kg} / \mathrm{sq} . \mathrm{m}$ ( $50 / 33 \mathrm{lb} / \mathrm{sq} \mathrm{ft}$ ) kg (b) | Moment $\mathrm{kg} / \mathrm{m}$ ( $\mathrm{H} / \mathrm{lb}$ ) | Height of Electrical Center Above Top of Tower m(H) | Bolt Circle Dlameter cm (in) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Power <br> Horlz | Gain | Horiz | Valn |  |  |  |  |  |  |  |  |
| G4D-1A | 0.75 | 0.68 | -1.22 | -1.67 | 12 |  | 6 (20) | 275 (606) | 361 (796) | 1327 (9595) | 4.8 (16) | 23 (9) |
| G4D-1B | 0.75 | 0.68 | - 1.22 | -1.67 | 20 | 7.9 (31/8) | 6 (20) | 284 (626) | 372 (832) | 1383 (10000) | 4.8 (16) | 23 (9) |
| G4D-2A | 1.62 | 1.47 | 2.11 | 1.66 | 12 | 4.1 (15) | 9 (30) | 1016 (2240) | 826 (1821) | 4152 (30024) | 6.4 (21) | 43 (17) |
| G4D-2B | 1.62 | 1.47 | 2.11 | 1.66 | 40 | 7.9 (31/6) | 9 (30) | 1025 (2260) | 842 (1856) | 4231 (30593) | 6.4 (21) | 43 (17) |
| G4D-3A | 2.50 | 2.25 | 3.98 | 3.53 | 12 | 4.1 (15.6) | 12 (40) | 1358 (2994) | 1160 (2557) | 7595 (54917) | 7.9 (26) | 43 (17) |
| G4D-38 | 2.50 | 2.25 | 3.98 | 3.53 | 40 | 79 (31\%) | 12 (40) | 1367 (3014) | 1176 (2593) | 7700 (55682) | 79 (26) | 43 (17) |
| G4D-4A | 3.39 | 3.06 | 5.30 | 4.86 | 12 | 4.1 (15.7) | 15 (50) | 1926 (4245) | 1583 (3490) | 12351 (89308) | 9.4 (31) | 43 (17) |
| G4D-4B | 3.39 | 3.06 | 5.30 | 4.86 | 40 | 7.9 (31/8) | 15 (50) | 1935 (4265) | 1599 (3526) | 12482 (90254) | 9.4 (31) | 43 (17) |
| G4D-5A | 4.29 | 3.88 | 6.33 | 5.88 | 12 | 4.1 (15\%) | 19 (62) | 2677 (5901) | 2123 (4680) | 21189 (153210) | 11.5 (38) | 43 (17) |
| G4D-5B | 4.29 | 3.88 | 6.33 | 5.88 | 40 | 7.9 (31, ${ }^{\text {a }}$ ) | 19 (62) | 2685 (5921) | 2139 (4716) | 21354 (154407) | 11.5 (38) | 43 (17) |
| G4D-6A | 5.19 | 4.68 | 7.15 | 670 | 12 | 4.1 (193) | 22 (72) | 3609 (7956) | 2505 (5523) | 28795 (208204) | 13.1 (43) | 43 (17) |
| G4D-6B | 5.19 | 4.68 | 7.15 | 6.70 | 40 | 7.9 (31/6) | 22 (72) | 3618 (7976) | 2522 (5559) | 28985 (209581) | 13.1 (43) | 43 (17) |
| G4D-7A | 6.05 | 5.46 | 7.81 | 7.37 | 12 | 4.1 (13\%) | 25 (82) | 4196 (9250) | 2880 (6350) | 37523 (271315) | 14.6 (48) | 43 (17) |
| G4D-78 | 6.05 | 5.46 | 7.81 | 7.37 | 40 | 7.9 (31/8) | 25 (82) | 4205 (9270) | 2897 (6386) | 37738 (272872) | 14.6 (48) | 43 (17) |
| G4D-8A | 6.93 | 6.26 | 8.41 | 7.96 | 12 | 4.1 (156) | 28 (92) | 5128 (11305) | 3262 (7192) | 47459 (343159) | 16.1 (53) | 43 (17) |
| G4D-8B | 6.93 | 6.26 | 8.41 | 7.96 | 40 | $7.9(3 \mathrm{~V} / \mathrm{s})$ | 28 (92) | 5137 (11325) | 3278 (7227) | 47692 (344847) | 16.1 (53) | 43 (17) |

## Antenna Systems



# Antenna Systems 



## Collins 37M FM Antenna

A proven design that has been imitated but never duplicated in efficiency during the past decade, the Collins 37M Antenna still maintains its position of leadership in FM broadcasting.

The advanced design features of the unit make it an ideal antenna for stereo and multiplex operations. The aerodynamic simplicity and low weight of the 37 M provide greater efficiencies and savings in new tower costs, erection time and maintenance expense. These features also eliminate undue oscillating and weaving of the tower and antenna.

The Collins 37M Ring Antenna consists of only two basic parts: the radiating ring and the connecting interring transmission line. Any number of rings, either odd or even, may be used to provide maximum flexibility in high power gain.

Antenna arrays mounted on $15 / 8$ or $31 / 8-$ inch lines are available for handling transmitter powers up to 20 kw . Antenna assemblies on a $15 / 8$-inch line are rated for power inputs at base of antenna up to 2.5 kw for a single ring array; 10 kw for four or more rings. Antenna assemblies on a $31 / 8$-inch line are rated for power inputs up to 2.5 kw per ring at base of antenna with maximum of 20 kw for eight or more rings.

The horizontal radiation pattern of the Collins 37M FM Antenna is essentially circular for both top-mounting and side-mounting arrays. The extent of deviation from a circular pattern in the side-mounted antenna is dependent on the type and size of tower on which the antenna is mounted. In cases of very large supporting structures and in all cases where guy wires are used, expert recommendations should be requested on spacing of insulators and guy wires and mounting of the antenna.

The voltage standing wave ratio of the Collins 37 M Antenna can be maintained at better than $1.15: 1$ when field tuned because of the inherently high stability of the tuning system. The capacitor plates of the 37 M are adjustable for optimum performance and equal power distribution through all rings. These features allow an accurate prediction of the gain from the given number of loops in the array. Adequate bandwidth virtually eliminates detuning effects caused by changes in atmospheric conditions. The bandwidth and linearity of the antenna are more than adequate for multiplexing service.

The compactness and simplicity of the 37 M allow maximum efficiency in ice removal. Each ring may be equipped with an internally mounted, 300 -watt heating unit consisting of a cartridge type element inside each of the tuning capacitor plates and an additional flexible heating element extending the full circumference of the

## Antenna Systems

inside of the ring. The simplicity of the heating arrangement makes it possible to replace the elements in the field if necessary. The absence of large masses of metal assures efficient and practical deicing of the antenna and capacitor, which are the most critical parts of the antenna when icing occurs.

Further information and quotations on the 37 M FM Directional Antenna will be supplied upon request.

Because 37M FM Antennas are made to order, specify frequency, number of elements, and size of transmission line when ordering.

Part No. 0130099000
Deicer pay bay installed at the factory
Part No. 1240061672
Replacement heating element. Two required per ring - 115v, 150w

300C FM Antenna


## Collins 300C Vertically Polarized FM Antenna

Collins 300 C vertically polarized FM antennas can significantly improve present horizontal - only coverage.

FCC regulations permit simultaneous FM radiation in both horizontal and vertical planes. For example, if your station is authorized for 5-kw ERP horizontal, vertical radiation can be added up to the same power.

Two methods are commonly used:
(1) A single power amplifier and transmission line to provide power for each antenna.
(2) Two power amplifiers fed from a common exciter-driver and two transmission lines. The antennas are fed separately.

The preferred method will be dictated by your power situation. If minimum initial investment is your primary concern, the first method is preferred. If redundance is important, the second method permits either amplifier to be operated individually or both simultaneously. The recommended ratio of vertical to horizontal ERP is unity.

Collins Type 300C costs no more than your present horizontal bays, can be installed on your present tower, and is compatible with your FM transmitter.

Vertical polarization with Collins 300C:

## Fills in shadow areas

Reduces null effects
Improves fringe area reception
Vastly improves car FM radio reception Maintains FM stereo quality Improves SCA operation.

## Antenna Systems



## Towers

## AM and FM Towers

Collins furnishes a wide selection of both selfsupporting and guyed antenna towers customdesigned to meet the requirements of any AM or FM installation.

Towers are normally supplied with a protective coating of rust inhibitive paint prior to shipment, although they can be supplied with a galvanized finish at a slightly higher price. The galvanized finish is recommended in locations where the to wer will be subjected to salt water spray, extreme humidity, or other corrosive conditions. The finish coat is normally supplied by the tower erector and is in keeping with FAA requirements.

All hardware, fittings, guy insulators, anchor steel and base insulator (where required) are supplied with each tower. The applicable FCC (FAA) lighting kit and wiring are also available.

## Pi-rod Solid-Steel Towers

Pi-rod offers a complete broadcasting, communication, and microwave tower service including design, fabrication, and erection. This equipment equals or exceeds AISC and EIA specifications. Pi-rod produces towers that are both functional and aesthetically acceptable. Solid rod, all-welded construction offers greatest strength with minimum surface exposure to wind and icing conditions. Local wind and icing conditions are analyzed for optimum design efficiency. Structures are designed by registered professional engineers to meet specific location requirements. Modular fabrication, with prefit factory components minimizes erection requirements. All tower sections are hot-dipped galvanized after fabrication for maximum protection.

## Antenna Systems

Pi-rod towers are tapered to reduce the face width of the tower in the area of the FM antenna to reduce the effect of tower influence on the radiated FM pattern. Both self-supporting and guyed models are available as follows:

Three models of self-supporting towers are available up to heights of $121.9 \mathrm{~m}(400 \mathrm{ft})$ :

SRHS $-30-50-13.6-\mathrm{kg}(30-\mathrm{lb})$ wind load
SRHS-40-100 - 18.1-kg (40-lb) wind load
SRHS-70-200 $-31.8-\mathrm{kg}(70-\mathrm{lb})$ wind load
Guyed tower models are available in heights up to 304.8 m (1000 ft). The width of the face (in) is denoted by the model number: $14,18,24,30,36,42$, and 52 .

Established in 1950 to specialize exclusively in broadcast and communication towers, Pi-rod maintains a complete inventory of all tower components including: lighting kits; guy cable, grips and associated hardware; base insulators; guy line insulators for FM towers; and copper ground screens, wire, and strap.

## Utility Towers

Utility Tower Company offers a complete line of welded tubular steel or solid-member towers; guyed and selfsupporting. Towers are normally fabricated in 6.096 m (20 ft) sections for ease of erection. $3.048 \mathrm{~m}(10 \mathrm{ft})$ sections are available for export shipping convenience. The normal tower section configuration is triangular with face widths varying from 45.7 to 106.7 cm (18 to 42 in) depending on the height of the tower. Tower sections can be purchased either hot-dipped galvanized or nongalvanized to suit customer requirements.

Utility Tower offers complete installation service by their own crews. This service includes installation of tower bases and anchors, erection of the tower, painting of tower installation of lighting equipment, hanging of FM and communication antennas, hanging of transmission lines, and installation of ground systems.

## Union Metal Monotube ${ }^{16}$ Self-Supporting Antenna Poles

Monotube steel poles permit the erection of high antenna supports in the most confined areas without guy wire support problems. These cold processed steel poles, to a height of $76.2 \mathrm{~m}(250 \mathrm{ft})$, taper from a 60.9 cm (24 in) bottom diameter to approximately 7.6 cm (3 in) at the top. Monotube poles are manufactured from basic open hearth, hot rolled steel sheet and plate. These cold processed round tapered steel tubes meet all the requirements of ASTM A595 and have a minimum yield strength of $3866.5 \mathrm{~kg} / \mathrm{cm}^{2}(55,000$ $\mathrm{lb} / \mathrm{in}^{2}$ ).

These poles are designed for weather and wind loads up to a hurricane force of $273.5 \mathrm{~km} / \mathrm{h}(170 \mathrm{mi} / \mathrm{h})$, and offer safety and low maintenance. Ground assembly, painting, and wiring enable the erection of the assembled unit in one piece and set on its concrete foundation securely bolted.

## Antenna Systems

## Transmission Lines



## Andrew Rigid

## Transmission Line and Accessories

Collins supplies a complete complement of transmission lines and accessories for use in flexible (foam or air dielectric) and rigid applications.

All items receive careful factory inspection by the manufacturer through continuing quality control processes. Each production length of cable is tested for pulse reflection, high voltage, leakage, and continuity. Air dielectric cables are pressure checked before shipment and shipped with dry air pressure. Lengths are normally custom cut and fittings factory attached. Standard cutting tolerance is +2 percent. Closer tolerance is available on order.

If desired, coaxial cables may be phase-stabilized to provide a repeating (or "stable") phase-temperature characteristic. This is obtained through factory heat treatment of the cable.

Collins can provide any item in the Andrew, Cablewave, Phelps Dodge, or Prodelin line. In addition, Collins now offers the new Andrew 10.1 cm (4 in.) air dielectric Heliax line for high power FM installations and the Cablewave type HCC 312-50J $31 / 2$ in. air Wellflex cable. Some of the most commonly used items include:
Flexible line (foam dielectric) in $0.95,1.2,2.2$ and 4.1 cm ( $3 / \mathrm{s}^{\prime \prime}, 1 / 2^{\prime \prime}, 7 / 8^{\prime \prime}$, and $15 / 8^{\prime \prime}$ ) sizes.
Flexible line (air dielectric) in $2.2,4.1,7.6,8.9,10.1$. and $12.7 \mathrm{~cm}\left(7 / 8^{\prime \prime}, 1^{5 / 8 \prime} 8^{\prime \prime}, 3^{\prime \prime}, 3^{1 / 2^{\prime \prime}}, 4^{\prime \prime}\right.$ and $\left.5^{\prime \prime}\right)$ sizes.
Rigid line ( $50-\mathrm{ohm}$ ) in 12.7, 7.9 , and $15.2 \mathrm{~cm}\left(15 / \mathrm{g}^{\prime \prime}\right.$, $3^{1 / 8^{\prime \prime}}$, and $6^{\prime \prime}$ ) sizes.
All necessary jacks, plugs, flanges, barriers, splices, terminals, and reducers.
All necessary hangers and accessories.
Pressurizing equipment and coaxial switches.
Information on special items is available from your Collins Broadcast Sales Representative.


Andrew Air Hellax


Andrew Foam Heliax


Cablewave Foam Wellflex


Cablewave Air Wellflex


Cablewave Rigid

## Antenna Systems



# Antenna Systems 

## Accessories

Copper Ground Wire

Bare \#10 copper ground wire is used for ground radials. Wire attaches to mesh ground screen.

Weight: $9.69 \mathrm{~m}(31.8 \mathrm{ft})$ per $\mathrm{kg}(\mathrm{lb})$
Part No. 4211010000

## Copper Ground Strap

This fine quality copper ground strap is available in four sizes of 0.086 cm ( 0.032 in.) thickness. 5.08 cm (2 in.) strap, $4.02 \mathrm{ft} / \mathrm{lb} 7.6 \mathrm{~cm}$ ( 3 in .) strap, $3.015 \mathrm{ft} / \mathrm{lb} 10.1 \mathrm{~cm}$ (4 in.) strap, $2.01 \mathrm{ft} / \mathrm{lb} 15.2 \mathrm{~cm}(6 \mathrm{in}$.) strap, $1.34 \mathrm{ft} / \mathrm{lb}$.


## Hughey and Phillips Ring Transformer

The ring transformer is used wherever $60-\mathrm{Hz}$ energy must be transferred across two points with very low capacitance or at very high voltages. It provides a high reliable, low capacity means of supplying power across base insulator or insulated radio towers employed as radiators. The relatively large spacing and low capacity between windings make these isolation transformers desirable for use in directional arrays, and especially with radiators that develop very high voltages across the base insulators. No tuning or RF adjustments are necessary. Available in load capacities of 1750 watts (Model TI 2017) and 3500 watts (Model TI 2035) $115 / 230$ volts. Mounting hardware not supplied.

Part No. 097692000 (Type Tl 2017)
Part No. 099036500 (Type TI 2035)

## Hughey and Phillips Lighting Systems KG114 300 mm Code Beacon

The model KG114 300 mm code beacon is approved for use with red filters as a marker light for obstructions to air navigation such as TV, radio, microwave, and transmission line towers etc. This beacon is in full com-


KG114
pliance with FAA code beacon requirements. The unit features heavy aluminum castings, weatherproof construction, ventilated dome with screened vents and hinged center frame to provide easy access for inspection and replacement of lamps.

Size: 38.1 cm ( $15^{\prime \prime}$ ) D, $51.6 \mathrm{~cm}\left(33.5^{\prime \prime}\right) \mathrm{H}$
Weight: 34.47 kg ( 76 lb )


OB24


## OB22/24 Obstruction Lights

The OB22/24 double obstruction lights have two lamp receptacles, each to accommodate a choice of either an A21/TS medium screw base lamp of 100(107 or 116) watts, or a medium prefocus base lamp - 100 watt A21P - or 1020 lumen series (1020/66/A21). The OB22 has side entrance conduit while the OB24 has base entrance conduit ( $3 / 4$ or 1 in ).

Weight: $2.94 \mathrm{~kg}(6.5 \mathrm{lb})$
Quotations on Hughey and Phillips complete lighting systems and specialized lighting items can be made upon request.

## Antenna Systems

## Fisher-Pierce 63305-DB Beacon Light Control

Designed to mount in a standard commercial meter socket, the 63305-DB will automatically control broadcast tower lights directly or with auxiliary contactors. Adjustable potentiometer allows adjustment for operation from 0 to 50 footcandles.

Power Requirements: 105 to 130 volts, $50 / 60 \mathrm{~Hz}$
Built-in Load Contactor: Single-pole, single-throw, Double-Break, 30 A
Load Rating: 3000 watts
Part No. 1240032559

## Collins 172G-1 Dummy Antenna

This air-cooled unit provides a load to dissipate transmitter output for off-the-air testing. Consisting of eight ferrule type, noninductive resistors, with insulated end brackets and clips, it may be mounted on the transmitter or adjacent wall. The 172G-1 has an impedance of 52 ohms.

Power Rating: 1 kW
size: Approximately $15.24 \mathrm{~cm} \mathrm{~W}, 22.86 \mathrm{~cm} \mathrm{H}, 31.75$
$\mathrm{cm} \mathrm{D}\left(6^{\prime \prime} \mathrm{W}, 9^{\prime \prime} \mathrm{H}, 121 / 2^{\prime \prime} \mathrm{D}\right)$
Weight: $2.27 \mathrm{~kg}(5 \mathrm{lb})$
Part No. 5221410004

## States WG-50 Dummy Antenna

An air-cooled 50 -ohm RF load that will dissipate the output of the Collins 820E/F AM Transmitters.

Part No. 1240061794 (WG-50) 7.5 kW
Part No. 1240061801 (2 each 33836-5) 15 kW


## Electro Impulse CPTC-30k, AM Load

Consists of a highly reliable, liquid-cooled load and heat exchanger rated at 30 kW continuous load at $40^{\circ} \mathrm{C}$ $\left(105^{\circ} \mathrm{F}\right.$ ) ambient temperature.

Frequency Range: 60 Hz to $1 \mathrm{GHz}, 1.1: 1 \mathrm{vswr}$. $31 / \mathrm{s}$ in. EIA input flange, $208 / 220 \mathrm{vac}, 1 \mathrm{ph}, 60 \mathrm{~Hz}, 12 \mathrm{~A}$. Size: 88.9 cm ( 35 in.) HX 60.9 cm ( 24 in .)WX 63.5 cm (25 in.)D.

Electro Impulse RF Loads

| MODEL | AVG PWR (watts) | FREQ RANGE (DC MHz ) | MAX VSWR | EIA CONNECTOR$\mathrm{cm}(\mathrm{in})$ | SIZE |  |  | WT kg ( lb ) | $\begin{gathered} \text { REQD } \\ \text { PWR } \\ \text { ( } \mathrm{V} \text { ac } \\ 1 \text { phase) } \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{gathered} \mathrm{D} \\ \mathrm{~cm} \\ \text { (in) } \end{gathered}$ | $\begin{gathered} W \\ c m \\ \text { (in) } \end{gathered}$ | $\begin{gathered} \mathrm{H} \\ \mathrm{~cm} \\ \text { (in) } \end{gathered}$ |  |  |
| CPTC-30K | 30K | 108 | 1.2:1 | 7.9 (31/8) | 63.5 | 60.9 | 88.9 | 136.1 | 220 |
|  |  |  |  |  | (25) | (24) | (35) | (300) |  |
| DPTC-10KFM | 10K | 108 | 1.2:1 | 7.9 (31/8) | 27.9 | 40.6 | 96.5 | 16.8 | 110 |
|  |  |  |  |  | (11) | (16) | (38) | (37) |  |
| DPTC-20KFM | 20 K | 108 | 1.2:1 | 7.9 (31/8) | 43.1 | 43.1 | 160.0 | 45.4 | 110 |
|  |  |  |  |  | (17) | (17) | (63) | (100) |  |
| DPTC-50KFM | 50K | 108 | 1.2:1 | 15.5 ( $6^{1 / 8}$ ) | 53.3 | 53.3 | 165.1 | 54.4 | 220 |
|  |  |  |  |  | (21) | (21) | (65) | (120) |  |
| DPTC-75KFM | 75K | 108 | 1.25:1 | 15.5 (61/8) | 66.0 | 66.0 | 165.1 | 68.0 | 220 |
|  |  |  |  |  | (26) | (26) | (65) | (150) |  |

# Antenna Systems 

## IC-1 Isolation Coil

The IC-1 Isolation Coil provides isolation for the phase sampling loop line in directional arrays, presenting a high impedance for the line across the base insulator of the AM tower. The unit consists of a phenolic coil form wound with approximately 37 turns of RG8/U or similar solid dielectric line.

Inductance: Approximately 180 microhenrys
Size: $46 \mathrm{~cm} \mathrm{~L}, 25.4 \mathrm{~cm}$ D. ( $\left.18^{\prime \prime} \mathrm{L}, 10^{\prime \prime} \mathrm{D}.\right)$
Weight: $2.7 \mathrm{~kg}(6 \mathrm{lb})$.

## Collins Antenna Current Transformer

The antenna current transformer is used with remote thermocouple and meter for remote monitoring of antenna current up to 25 amperes. Thermocouple is not included.
Part No. 5433917003


## Tower Lighting Filter Chokes

LC-2, 2-wire, 2000 watts
LC-3, 3-wire, 2000 watts
Aluminum weatherproof housing optional item available.

## Dale SPA Lightning Arresters

The SPA series of lightning arresters; SPA100/200/400, provide excellent protection for solidstate devices against lightning, (direct or indirect), and other transient voltages. A hermetically sealed, preionized spark gap improves response and stabilizes breakdown voltage. The SPA series is engineered to maintain physical integrity when conducting lightning strokes in excess of 60,000 amperes. The SPA arrester meets or exceeds MIL-A-21907A, Type I, Class 1, Size 0 requirements, and all applicable NEMA, USAS, and IEEE standards. The SPA series protects equipment operating from nominal voltages of 120 volts (SPA-100), 247 volts (SPA-200), and 480 volts (SPA-400). The arrester may be installed on a fuse box or on building sides or utility poles.


Kintronics RF Contactors

## Kintronics $\mathrm{L}_{\text {a }}$ abs RF Contactors

The Kintronics Labs RFC-40-20 series of RF contactors are available in single-pole and double-pole configurations for use in RF switching applications. In normal service, the applied solenoid voltage is automatically disconnected by the normally closed microswitch at the time the rotating contact arm completes its movement. This automatic disconnect feature ensures momentary application of voltage regardless of the "on" time of the external control switch. A convenient terminal board with barriers is provided for connection to solenoids and auxiliary switches.

RFC-40-20-1, SPDT, 40 A, $20 \mathrm{kV}, 110 / 220 \mathrm{~V}$
solenoid.
RFC-40-20-2, DPDT, $40 \mathrm{~A}, 20 \mathrm{kV}, 110 / 220 \mathrm{~V}$
solenoid
Size: $21.6 \mathrm{~cm}\left(8.5^{\prime \prime}\right) \mathrm{DX} 19 \mathrm{~cm}\left(7.5^{\prime \prime}\right) \mathrm{WX} 17.8 \mathrm{~cm}$ ( $7^{\prime \prime}$ ) H


Dale SPA Lighining Arrester

## Antenna Systems



601-48 Sampling Loop

## Electronic Research Sampling Loop

The 601 series adjustable phase sampling loops sample the phase relationship of RF energy in the 550 - to $1600-\mathrm{kHz}$ range. The loops are constructed of heavy stainless steel and terminate in a type N female plug.

NPN 601-48 Loop, $121.9 \times 30.4 \mathrm{~cm}\left(48 \times 12^{\prime \prime}\right)$
NPN 601-91 Loop, $231 \times 30.4 \mathrm{~cm}\left(91 \times 12^{\prime \prime}\right)$

## Feedthrough Bowl Insulator

Designed to carry RF transmission line through a wall. Assembly includes a bowl, or bowls, 17.8 cm (7 in.) in diameter and 13.9 cm ( 5.5 in .) high with stud length as described below:

CPN 1243015153 Bowl Insulator, single with fittings, $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right)$ diameter, $13.9 \mathrm{~cm}\left(5^{\left.1 / 2^{\prime \prime}\right)}\right.$ high, 26.6 cm ( $101 / 2^{\prime \prime}$ ) stud.
CPN 1243015154 Bowl Insulator, single with fittings, $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right)$ diameter, $13.9 \mathrm{~cm}\left(51 / 2^{\prime \prime}\right)$ high, 26.6 $\mathrm{cm}\left(10^{1 / 2 ")}\right.$ ) hollow stud.
CPN 1243015155 Double Bowl Insulator with fittings, bowls are each $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right)$ diameter, 13.9 cm ( $51 / 2^{\prime \prime}$ ) high, $45.7 \mathrm{~cm}\left(18^{\prime \prime}\right)$ stud.
CPN 1243015156 Double Bowl Insulator with fittings, bowls are each $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right)$ diameter, 13.9 cm ( $51 / 2^{\prime \prime}$ ) high, 45.7 cm (18") hollow stud.


LTU Tuning Unit

## LTU Antenna Tuning Units

Collins LTU series of antenna tuning units are customdesigned for each individual application and are available in either $1-\mathrm{kW}, 5-\mathrm{kW}, 10-\mathrm{kW}, 25-\mathrm{kW}$, or $50-\mathrm{kW}$
power ratings. They are mounted in a weatherproof aluminum housing with a full-width door. A window facilitates reading of the antenna current meter. The meter is actuated by an external operating handle. The custom-designed full "T" network uses high quality, conservatively rated components. A silver-plated bus, located at the bottom of the housing, provides a ready low-resistance connection to the antenna ground system. A special terminating connector allows connection to any coaxial cable with a 2.54 cm ( 1 in .) outer conductor diameter or smaller. Other sizes may be accommodated as required. The housing is finished with light-colored paint to minimize internal temperatures; weatherproof screened vents allow air circulation.

LTU-1B 1 kW
LTU-5B 5 kW
LTU-10B 10 kW
LTU-25B 25 kW
LTU-50B 50 kW


Micro-Trak 2570 Antenna Heater Control System

## Micro-Trak 2.570 Antenna Heater Control System

The 2570 senses ambient atmospheric conditions and controls power to the element heaters in FM, TV, and other electrically heated antenna arrays. The system provides aural and visual indication of status, monitors the condition of the heater elements, and provides an alarm in the event of a failure. The 2570 reduces operational costs by continually sensing atmospheric conditions, thus restricting heater turn-on to ice-causing conditions: freezing temperatures and precipitation. The 2570 system consists of four basic components: 2570 Control Unit, 2570-TT Temperature Sensing Unit, $2570-\mathrm{PD}$ Precipitation Detector, and the 2570-HF Heater Failure Sense Transformer. The system has been field-tested in depth to optimize design and ensure performance and reliability. Optional accessories (Remote Display Output Circuit, Remote Display Panel, Calibration Box, Power Contactors and Enclosures, and Slow Start Kit) are available.

Size:

2570 NPN Control Unit
2570-TT NPN Temperature Sensing Unit
2570-PD NPN Precipitation Detector
2570-HF NPN Heater Failure Sense Transformer

## Antenna Systems

## AM/FM Isolation Transformers

Isolation transformers are designed to couple the FM power across the base insulator of a transmitting tower used jointly as an AM and FM radiator without introducing a mismatch into the FM feedline. An isolation transformer is especially desirable for feeding high impedance AM radiators, or AM radiators that are part of an AM directional antenna system which might be adversely affected by a "bazooka" type isolation system. Each unit is factory tuned to station FM frequency.

Type 403-403A Isolation Transformer

Frequency
VSWR
Bandwidth
FM Power
AM Peak Voltage
AM Shunt Capacity To Ground Lightning Protection
Connectors

Weight
Length
Diameter
Mounting
Pressurization

88 to 108 MHz .
Less than 1:05 to 1 at the station frequency.
Over 2 MHz between 1.1 to 1 vswr points, 50 -ohm load.
$10 \mathrm{~kW}, 50$-ohm line.
7500 volts.
Approximately 200 pf.
Quarter-wave shorted stubs on input and output.
$403-2.86 \mathrm{~cm}\left(15 / \mathrm{g}^{\prime \prime}\right)$ male swivel input, $2.86 \mathrm{~cm}\left(15 / \mathrm{g}^{\prime \prime}\right)$ female swivel output.
$403 \mathrm{~A}-7.9 \mathrm{~cm}\left(3^{\left.1 / \mathrm{s}^{\prime \prime}\right)}\right.$ ) male swivel input, $7.9 \mathrm{~cm}\left(31 / \mathrm{s}^{\prime \prime}\right)$ female swivel output.
47.6 kg ( 105 lb ) including cradle.

170 to 185 cm ( $67^{\prime \prime}$ to $73^{\prime \prime}$ ) depending on frequency.
25.4 cm (10") maximum.

Cradle supplied with $5 \mathrm{~cm}\left(2^{\prime \prime}\right)$ pipe flange on bottom. Pipe stand not supplied.
$4.5 \mathrm{~kg}(10 \mathrm{lb})$ line pressure maximum pass through.

## Antenna Systems



Type 425 and 426 Isolation Units

Frequency
VSWR
Bandwidth
FM Power
AM Peak Voltage
AM Shunt Capacity to Ground Lightning Protection

Connectors
Weight
Length
Diameter
Mounting
Pressurization

88 to 108 MHz .
Less than 1:05 to 1 at station frequency.
Over 2 MHz beiween 1.1 to 1 vswr points, 50 -ohm load. 425-25 kW FM.
$426-40 \mathrm{~kW}$ FM.
40,000 volts.
60 to 70 pf.
Heavy duty dc shorts between inner and outer conductors on input and output.
$425-$ Input $7.9 \mathrm{~cm}\left(3^{\left.1 / \mathrm{g}^{\prime \prime}\right)}\right.$ male, output $7.9 \mathrm{~cm}\left(3^{\left.1 / \mathrm{g}^{\prime \prime}\right)}\right.$ male.
426 -Input $7.9 \mathrm{~cm}\left(3^{1 /} \mathrm{g}^{\prime \prime}\right)$ male, output $7.9 \mathrm{~cm}\left(3^{\left.1 / 8^{\prime \prime}\right)}\right.$ female.
$425-116 \mathrm{~kg}$ ( 256 lb ).
$426-136 \mathrm{~kg}(300 \mathrm{lb})$.
$425-99 \mathrm{~cm}$ (39").
$426-111 \mathrm{~cm}\left(44^{\prime \prime}\right)$.
$425-66 \mathrm{~cm}\left(281 / 2^{\prime \prime}\right)$.
$426-66 \mathrm{~cm}\left(281 / 2^{\prime \prime}\right)$.
Cradle supplied with $7.6 \mathrm{~cm}\left(3^{\prime \prime}\right)$ pipe flange on bottom. Pipe stand not supplied. Gas passthrough from line: 4.5 kg (10 lb) maximum.

## Audio Equipment



## Consoles, Mixers

## Collins IC Console Series

Collins IC-10A and IC-6A all solid-state consoles offer the broadcaster versatiity and custom configuration capability for practically every requirement. The consoles may be used for AM, FM, FM stereo, and custom audio installations. Both may be configured for programming separate monaural, stereo, or dual-channel monaural, simultaneously.

The IC-10A can be configured to suit customer requirements by plugging in the necessary amplifiers or transformers to provide proper matching and amplification. All controls are dual, controlling the left and right channels simultaneously. All inputsmay be used for balanced or unbalanced microphone level, high level balanced line, or high level equalized phonograph. The phonograph equalizer is remotely located at the turntable to eliminate RF interference.

The inputs of channels 1 through 8 are connected to the console circuits through 2-position input selector switches. Channels 9 and 10 are connected through a pair of 6 -position rotary switches. These inputs may be used for either remote lines or normal inputs, either low or high level.

## Audio



IC-10A 10-Channel Console

In addition to the many features that the IC-10 offers the broadcaster in the way of performance and flexibility, human engineering has made possible a level of operator convenience that is truly remarkable. Included as part of the standard $I C-10 \mathrm{~A}$, are recessed pushbutton switches, located under each mixer, that may be used for remote starting of turntables, tape machines, or any other remotable equipment. These switches are wired through contacts on the input selector switches for further usefulness in operation. The IC-10A cabinet is of modern design, and offers ease of maintenance.

Similar in construction to the IC-10A, the IC-6A is designed for the smaller AM or FM station that does not require as many inputs as the IC-10A. The IC-6A incorporates all the design features and versatility of the larger unit. The IC-6A, like the IC-10A, may readily be expanded from monaural to stereo capability by simply adding the required plug-in amplifiers. An additional option is a digital readout time/elapsed time display, mounted in the front panel.


IC-10A Block Diagram

## Specifications

## Power Source

117 or $230 \mathrm{~V} \mathrm{ac}, 50$ to 60 Hz , single phase

## Input Characteristics

## IC-10A

Eight stereo channels for use as balanced or unbalanced microphone or high-level line signals.

Two stereo channels with multiple inputs.

## IC-6A

Five stereo channels for use as balanced or unbalanced microphone or high-level line signals.

One stereo channel with multiple inputs

## Input Impedances

High Level: 10-kilohm bridging, 600-ohm termination Microphone: 200 ohms or 50 ohms External Monitor: 10 kilohoms

Input Levels
High level: -10 dB mW to +10 dB mW Microphone: -65 dB mW to -50 dB mW External Monitor: -10 dB mW to +10 dB mW

## Output Characteristics

Monaural Program
Stereo Program
Stereo Audition
Three Separate Stereo Monitors
Stereo Headphone Jack
Monaural Headphone Jack
Output Load Impedances
Program Audition Outputs: 600 ohms, balanced
Monitor Outputs: 4 to 16 ohms, unbalanced
Headphone Outputs: 8 ohms to 50 kilohms
Output Levels
Program, Audition Outputs: +18 dB mW nominal, +27 dB mW maximum
Monitor Outputs: 15 watts into 8 ohms, maximum

## Frequency Response

Program Audition Outputs: $\pm 1 \mathrm{~dB}, 30 \mathrm{hZ}$ to 15 kHz
Monitor Outputs: $\pm 1.5 \mathrm{~dB}, 30 \mathrm{~Hz}$ to 15 kHz

## Distortion Characteristic

Program Audition Outputs: Less than 0.5\% THD Monitor Outputs: Less than 1.5\% THD


## Audio



Plug-in Module (IC6A and ICIOA)

## Equivalent Input Noise

Program Audition: - 120 dB mW Monitor: -110 dB mW

## Gain

100 dB , minimum

## Service Condition

Ambient Temperature
0 to $+40^{\circ} \mathrm{C}\left(32^{\circ}\right.$ to $\left.100^{\circ} \mathrm{F}\right)$

## Humidity

0 to $95 \%$ relative humidity

## Altitude

$3,048 \mathrm{~m}(10,000 \mathrm{ft})$
Vibration and Shock
Normal handling and shipping

IC-6A Block Diagram


## Dimensions

IC-10A Series
$25.4 \mathrm{~cm}\left(10^{\prime \prime}\right) \mathrm{H}$
$50.8 \mathrm{~cm}\left(20^{\prime \prime}\right) \mathrm{D}$ $118 \mathrm{~cm}\left(44^{\prime \prime}\right) \mathrm{W}$

## IC-6A Series

$25.4 \mathrm{~cm}\left(10^{\prime \prime}\right) \mathrm{H}$ $50.8 \mathrm{~cm}\left(20^{\prime \prime}\right) \mathrm{D}$ $91.5 \mathrm{~cm}\left(36^{\prime \prime}\right) \mathrm{W}$

## Weight

IC-10A series, approximately $18.5 \mathrm{~kg}(40 \mathrm{lb})$ IC-6A series, approximately 13.88 kg ( 30 lb )


## Mark 8 Slereo Console

## Mark 8 Stereo Console

The Mark 8 Stereo Audio Console is an eight mixer audio console serving an unfilled need for a high quality console in the low cost broadcast market. This new console offers broadcasters four major benefits.

1. Maximum on-air time . . . the result of combined Collins renowned manufacturing quality with modern design technology.
2. Unsurpassed on-air sound . . . the result of the outstanding performance specifications described below.
3. Most efficient operator performance . . . the result of human factors engineering design.
4. Minimum maintenance time and cost . . . the result of modular plug-in design and the use of conservatively rated components.

Eight mixing channels accommodating 26 stereo input pairs are provided as follows:

Six mixers with two independent inputs per mixer Two mixers with one direct input and six indirect inputs per mixer

All inputs are balanced, transformer coupled inputs which may be strapped for either 150 or 600 ohms Nominal input level is $-20 \mathrm{VU} /-10 \mathrm{dBm}$. The six indjrect inputs to channels seven and eight may be connected as 10,000 ohm bridging inputs if desired.

Single button control of external machines (turntables, cartridge tape players and reel to reel tape players) is easily accomplished with an optional machine control interface assembly. This interface assembly permits start/stop control of a machine to be slaved to the channel on/off pushbutton associated with the particular unit.

Noise free switching is assured through the use of solid state switching circuitry. Attenuators are long life step type ladder attenuators.

Two independent unassigned microphone preamplifiers, each with two isolated outputs are provided. They may be assigned as one stereo pair or as two independent monaural preamps to any of the inputs to the console. This assures added flexibility for any particular installation.

Placement of switches has been optimized for operator comfort and operation. Silent alternate action switches replace lever type switches for channel on/off control. These pushbuttons are located below and to the left of the channel attenuator knob to allow easy operation with the thumb while the fingers control the attenuator setting. Input selection for each channel is accomplished by a two position pushbutton switch assembly located above each attenuator.

The mixer bus output is available for driving two-way telephone interface systems and a postmixing input to the program amplifier is provided for mixing the output of a two-way telephone device or other such systems.

Stereo monitor amplifiers are provided which deliver 25 watts RMS per channel. Each monitor amplifier has three outputs for monitor speakers.

Two outputs feed individual muting relays for studio speakers and one direct output is provided for unmuted speaker use. The monitor amplifier may be switched to monitor the program output of the console or an external off air monitor.

A stereo headphone amplifier is provided to drive any headphones of four ohms or greater impedance. The headphone amplifier delivers a minimum of five watts into 8 ohms. It is selectable to monitor the program output of the console, an external air monitor or the console cue buss.
A built-in cue amplifier and speaker are provided for cueing purposes. The built-in cue speaker is muted by the control room muting relay. An external high quality speaker may be employed for quality evaluation of program material if desired.

## Specifications:

## Inputs

Impedance
Microphones:
Medium Level:

[^2]
## Audio

Level

| Microphones: | 50 dBm Nomınal |
| :--- | :--- |
| Medium Level: | -10 dBm Nominal |
| Number of Inputs: | 26 Medium Level |

Any iwo inpuls may be strapped for microphones.

## Outputs

| Program |  |
| :---: | :---: |
| Level: | + 18 dBm Nominal +30 dBm |
|  | Maximum |
| Impedance: | 600 Ohms |
| Monitor |  |
| Level: | 25 watts RMS into 8 ohm load |
| Impedance: | Total load must not be less than 8 ohms |
| Level. | 5 watts RMS inlo 8 ohm load |
| Impedance: | 4 ohms Minimum |
| Noise: | - 125 dBm in 20 KHz Bandwidth |
| Distortion: | Less than 0.5\% Harmonic |
|  | Less than $0.25 \%$ I.M. |
| Frequency |  |
| Response: | ¢. 10 dB 30 Hz to 15 KHz |
| Power Source: | $120 / 240$ volts $50 / 60 \mathrm{~Hz} \mathrm{AC}$ |
| Size |  |
| Console Shell: | $34^{\prime \prime} \mathrm{W} \times 9^{\prime \prime} \mathrm{HX} 18^{3 \times 1} \mathrm{D}$ |
| Power Translormer: | $63.4{ }^{\prime \prime} \mathrm{W} \times 10^{\prime \prime} \mathrm{H} \times 6 \mathrm{D}$ |

## Rank Audio Visual Audio Consoles

Rank Audio Visual offers a wide line of standard audio components as well as customized audio mixing consoles to suit the requirements of the Radio, Television, and Recording Industry. Typical of these custom consoles is the Model B102. The standard system comprises 14 equalized microphone/line inputs which may be routed to any or all of 4 groups and 2 master output groups. When larger numbers of input channels are

required, the B102 can be expanded to accommodate up to 36 input modules. A wide range of ancillary modules, all having the same modular dimensions such as
compressor/limiters, oscillators, etc, are available and can be incorporated when custom-built equipment is required.

All electronics inclusive of the meter panel, pre-fade listen loudspeaker, monitoring controls, and talkback facilities are designed on the modular, plug-in principle. Each section of the main frame of the console, such as the connector and transformer panels, is hinged to ensure that all parts of the console are easily accessible. For information on other Rank industries consoles, contact your Collins sales representative.

## Specifications

| Input | 14 channels equipped with mic/line selection, <br> sensitivity control $(-80$ to $+10 \mathrm{~dB})$ |
| :--- | :--- |
| Output | Normal output level 0 or +4 db mW into 600 <br> ohms <br> Maximum output level greater than +24 dB |
|  | dW into 600 ohms |
| Response | Better than $=0.5 \mathrm{~dB}$ over the frequency range <br> of 20 Hz to 20 kHz |
| Noise | Channel and group faders set to give 0 dB mW <br> out for 0 dB into line input with sensitivity switch | sel to zero:

(1) From mic input set to higher impedance and terminated in 600 ohms and sensitivity control set to -80 dB , output noise level shall be -45 dB mW or better, measured 20 Hz to 20 kHz (equivalent noise level of -125 dB )
(2) From line input terminated in 600 ohms and sensitivity control set to 0 , output noise level shall be -76 dB mW or better, 20 Hz to 20 kHz .
Distortion Total harmonic distortion from any input to any output terminated in 600 hms at an output level of +18 dB mW shall not exceed $0.07 \%$. Typically for an output level of 0 dB mW . the distortion will be $0.02 \%$.
Size $\quad 143.0 \mathrm{~cm}$ (56.3") width
89.0 cm ( $35.0^{\prime \prime}$ ) depth
96.5 cm ( $38.0^{\prime \prime}$ ) height

Fader and script height 71 cm

## Ancillary Modules

3B02
$3 B 04$
4 BO 2
$4 B 01$
4B04
3B02
2 BO 4

2804/B Group Routing Module, equipped 4 auxiliary outputs


## 212T.2 Console

## Collins 212T-1 Console

Designed especially for television, large AM facilities, and recording studios, the $212 \mathrm{~T}-1$ is a dual-channel console providing 28 inputs to 14 faders, two program output channels, a VU meter for each program output channel, two auxiliary program outputs, two 10 -watt monitor outputs, and a built-in cueing speaker.

Each fader is engraved and has illuminated pushbuttons for $A$ and $B$ input selection and channel 1 or 2 selection. These buttons are the push-on, push-off type and are normally preset prior to air time. Two levels of illumination show the status of all switches during operation. The overall level is adjustable by a single control knob on the rack-mounted assembly. This feature is especially useful in dimly lighted areas, such as a TV control room.

Size: $\quad 40 \mathrm{cmH} \times 61 \mathrm{~cm} \mathrm{~W} \times 15 \mathrm{~cm} \mathrm{D}\left(153 / 4^{\prime \prime} \mathrm{H} \times 24^{\prime \prime}\right.$ $W \times 6$ "D).
Weight: Rack - 19 kg ( 41 lb ); panel - 15 kg (32.5 lb).

212T-1 772-5108 Audio Console

## Micro-Trak 6440 Disco Audio Mixer Amplifier

The 6440 series professional audio mixer amplifier is a self-contained, self-powered stereo audio control console engineered for high reliability. The console accommodates the inputs of two turntables, two low impedance microphones (a primary and a selectable auxiliary input), and three additional high level auxiliary stereo inputs. All inputs, except the primary microphone for operator use, may be monitored via the internal cue amplifier and speaker. This professional configuration is ideal for the one man announce/ operate situation in broadcasting. Professional quality potentiometers, audio components, and FET switching are used throughout to ensure reliability
and top performance. The 6440 series is available as a standalone unit, desk top housing, or installed as a part of the Micro-Trak System D Audio Control Center.

Size:
$31.1 \mathrm{~cm}\left(121^{1 / 4^{\prime \prime}}\right) \mathrm{H}$ 30.4 cm (12") W $11.4 \mathrm{~cm}\left(41 / 2^{\prime \prime}\right) \mathrm{D}$
6440
NPN Audio Mixer Amplifier


Micro-Trak 6440 Audio Mixer Amphtier

## Micro-Trak 6 H 4 Stereo Broadcast Audio Console

The 6444 series professional broadcast audio console is a self-contained, self-powered, stereo audio mixer designed in abroadcast configuration. The console has inputs for two turntables, two low impedance microphones (a primary and a selectable auxiliary input), and three additional high level auxiliary stereo inputs. All inputs may be monitored by the cue amplifier and its built-in speaker, or by switch selection through the studio monitor circuit. The 6444 -program output matches a 600 -ohm balanced line, the line impedance of the typical broadcast station. Operating level is available to +4 dB mW , with headroom to $\div 12 \mathrm{~dB}$ mW . Output metering is internally adjustable for meter readings of 0 at $-10 \mathrm{~dB}, 0 \mathrm{~dB} \mathrm{~mW}$ or +4 dB mW . The 6444 is available as a standalone unit, as part of a System D Audio Control Center, desk top unit, or for 48.2 cm (19 in.) rack mounting.

[^3]

StudiolMaster 505 Audio Mixer

## Russco Studio/Master 505 Monaural Audio Mixer

The compact, all solid-state 505, available in either rack-mount or desktop configuration, is designed for AM or monaural FM broadcast applications. It has five mixing channels; four of the channels have built-in preamplifiers. Each preamplifier can be quickly modified to accept microphone, phonograph, or high-level inputs. The fifth channel accepts five high-level inputs, selectable by front panel pushbuttons. The model 505 features pushbutton "on air" switches with indicator lamps, a built-in 25 -watt monitor amplifier, and a cue amplifier driving a built-in speaker.

## Outputs:

```
Monitor
    Power: }25\mathrm{ watts average (14.14 volts rms across 8-ohm load at
    1 kHz)
    Impedance: 8 ohms
    Total Harmonic Distortion: Less than 1% at full rated output
    Program
    Level: +4 or r 8 dB mW, for O VU. }\div17\textrm{dB mW}\mathrm{ . maximum
    Impedance: 600 ohms
    Frequency Response: 20 Hz to 15 kHz, 上1 dB
    Total Harmonic Distortion: Less than 0.5% at 1 kHz. +8 dB mW out
    Noise: Greater than 60 dB below 4 dB mW output referenced to
    -50 dB mW input level
    Headphone: Level: 0 dB mW
                            Impedance: Hi down to 8 ohms
    Cue: Power: 1 watt average
                            Speaker: 8 ohm, 3"
    On-Air Light
    (Relay Driver): Voltage: - 24 V dc
                            Current: 40 mA (600-ohm coil)
```


## TEAC Audio Mixer

TEAC designed the Model 2 for true multichannel recording. It accepts a combination of several different selectable inputs and presents them altered or unaltered at a variety of selectable outputs. Within the system chain, Model 2 fits in two places: just ahead of the
tape recorder so that the broadcaster can make decisions about recording, overdubbing, storing; at the multichannel tape recorder output to allow decisions on retrieval and mix down. Power requirements are $117 \mathrm{Vac}, 60 \mathrm{~Hz}, 3 \mathrm{~W}$.

Model 10 contains 8 input modules, 4 submaster modules, and the master module. On the input module, mic attenuation includes a 3-position switch (0,20, and 40 dB ), and a feedback-type rotary pot ( 0 to 20 dB ) for trim. The input selector has a 3-position switch for mic, test, or line. Power requirements are $117 \mathrm{~V} \mathrm{ac}, 50 / 60 \mathrm{~Hz}$, 25 W .

TEAC's latest generation mixer, Model 5, offers the broadcaster versatility, flexibility, and portability. This mixer has nominal 200 -ohm balanced mic inputs, XLtype connectors; auxiliary outputs in parallel with the line outputs with a switchable output level ( -10 dB or -2 dB ) per output channel; cascade patch points for connecting two Model 5's; an echo receive switch to distribute a mono echo on all output buses; 3 studio headphone feeds: 100 mW .1 W , and -2 dB : auxiliary inputs to the monitor circuit for a stereo source. Power requirements are $117 \mathrm{~V} \mathrm{ac}, 50 / 60 \mathrm{~Hz}, 40 \mathrm{~W}$.

|  | Model 2 | Model 5 | Model 10 |
| :--- | :--- | :--- | :--- |
| Size: | 8.2 cm | 19 cm | 28.8 cm |
|  | $\left(3^{\prime \prime} /^{\prime \prime}\right) \mathrm{H}$ | $\left(71 /^{\prime \prime}\right) \mathrm{H}$ | $\left(11^{\left.3 / \mathrm{g}^{\prime \prime}\right) \mathrm{H}}\right.$ |
|  | 33.6 cm | 58.7 cm | 101.6 cm |
|  | $\left(131 / 4^{\prime \prime}\right) \mathrm{W}$ | $\left(23^{1 / \mathrm{s}^{\prime \prime} \mathrm{W}}\right.$ | $\left(40^{\prime \prime}\right) \mathrm{W}$ |
|  | 26 cm | 62.2 | 75.5 cm |
|  | $\left(101 /^{\prime \prime}\right) \mathrm{D}$ | $\left(241 / 2^{\prime \prime}\right) \mathrm{D}$ | $\left(293 / 4^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | 6.8 kg | 28.1 kg | 45.3 kg |
|  | $(15 \mathrm{lb})$ | $(62 \mathrm{lb})$ | $(100 \mathrm{lb})$ |


| Model 2 | NPN | Audio Mixer |
| :--- | :--- | :--- |
| Model 5 | NPN | Audio Mixer |
| Model 10 | NPN | Audio Mixer |



Teac Model 5 Audio Mixer


Moo One Broadcasi Console

UREI Mod One AM and FM Broadeast Consoles, Models 110 Mono, 210 Stereo

The Mod One modern, modular broadcast audio console system utilizes design concepts developed for contemporary recording studio consoles. Mod One is specifically radio oriented - physically. electronically, and human engineered for AM and FM broadcasting.

Four types of input modules are available in either monaural or stereo configuration. Any input module may be plugged into the housing in any of 10 positions; all interfacing between the module and the console housing is via a single printed-circuit edge connector on the module which mates with any of 10 identical sockets on the console mother board. Program, audition, monitor booster, cue booster, and headphone amplifiers are plug-in cards located under the hinged top of the meter panel.

The Mod One console is all steel with solid walnut trim. When all module spaces are filled (either by input modules or blanks), complete RF shielding is effected. All inputs and outputs are balanced and transformer isolated for best hum and rfi rejection. External power supply is furnished, and dc connection is through a Jones-type plug in the rear of the console. Monitor and cue power amplifiers are not included.

The Mod One may be installed on a 76.2 cm (30-in.) deep table top, leaving 25.4 cm ( 10 in .) of table space in front for log keeping and arm rest. Module width is 5.4 cm ( $2^{1 / 8} \mathrm{in}$.).

Up to 10 input modules will provide maximum of 30 inputs, high level or microphone, monaural or stereo. Silent-action switches are used for all on-air functions. Longlife conductive plastic vertical faders have detented cue position (line and cartridge modules). Other features include automatic muting of monitor and cue speakers, monitor select switch with aux and tape inputs, VU meter switching, and built-in headphone amplifier.

Input Levels:
Nominal Gain:
Maximum Gain:
Output Levels:
Frequency Response: $\simeq 1 \mathrm{~dB} 30 \mathrm{~Hz}$ to 20 kHz
Distortion (THG): Less than $0.5 \%,+20 \mathrm{~dB} \mathrm{~mW}$, 30 Hz to 20 kHz
Signal-to-Noise Ratio: Better than $70 \mathrm{~dB}(15.7 \mathrm{kHz}$ noise bandwidth)
Crosstalk (stereo):
Power Supply:

Size:
+50 to $\div 4 \mathrm{~dB} \mathrm{~mW}$ (selectable by input pads at each input) 54 dB (allowing normal settings, faders, and submasters) 80 dB (faders and submasters maximum)
All channels +4 dB mW nominal (may be optionally +8 )

60 dB mW (minimum) to 10 $\mathrm{kHz}, 50 \mathrm{~dB}$ to 20 kHz
$\pm 24 \mathrm{~V}$ dc (bipolar) 1.5 A maximum (actual current depends on number and type of amplifiers and modules). Operates from 110 to 120 V ac. $50 / 60 \mathrm{~Hz}$
Width $23.9 \mathrm{~cm}\left(9^{2 / 5^{\prime \prime}}\right) \mathrm{H}$

Depth $62.9 \mathrm{~cm}\left(243 / 4^{\prime \prime}\right) \mathrm{W}$
Height $50.2 \mathrm{~cm}\left(193 / 4^{\prime \prime}\right)$ D
On special order, at additional cost, meter panel is available with four meters. Two meters are permanently assigned to PROGRAM outputs; the other two are switchable between AUDITION output and the remaining meter functions.

## UREI Mod One Plug-In Amplifier Cards

For MOH 110, MOH 210 Broadcast Consoles
MOA-150 Monaural Line Amplifier
MOA-250 Stereo Line Amplifier
MOA-170 Monaural Cue Booster Amplifier
MOA-160 Monaural Monitor Booster
MOA-260 Stereo Monitor Booster
MOA-180 Monaural Headphone Amplifier
MOA-280 Stereo Headphone Amplifier

## UREI Mod One Input Modules

For MOH 110, MOH 210 Broadcast Consoles
Mod 23220 Stereo Microphone Module
Mod 13210 Monaural Microphone Module
Mod 13220
Monaural Microphone Module With Stereo Panpot
Mod 24120 Stereo Cartridge Module
Mod 14100 Monaural Cartridge Module
Mod $25320 \quad$ Stereo Triple-Line Module
Mod $15310 \quad$ Monaural Triple-Line Module
Mod $00000 \quad$ Blank Module


Universal Audio Variable Bandpass Fillers, Models 555 (mono) and 556 (stereo)

## Universal Audio Variable Bandpass <br> Filters, Model 555 (Mono) and 556 (Stereo)

Model 555 and 556 filters are variable-frequency cutoff filters designed to allow adjustment of the audio frequency bandwidth of program material. TRS jacks on the front panel normalled to barrier strips on the rear allow for easy connection and patching. LED indicators are provided to warn of input levels approaching overload.

The filters are $18-\mathrm{dB}$ /octave-state variable types designed for Butterworth response. The cutoff frequencies are continuously tunable, making possible fine adjustment to any desired frequency within their ranges.

The low end cutoff filter can be adjusted to any frequency from 20 to 200 Hz . The high end cutoff filter may be set to any frequency from 2 to 20 kHz . An in-out switch is provided for A-B comparisons.

Model 556 is a stereo version with close channel-tochannel tracking and is therefore ideal for use in any stereo chain, or in disc mastering for equal filtering of program and preview channels.

555 NPN Audio Variable Bandpass Filter, Mono 556 NPN Audio Variable Bandpass Filter, Stereo

# Turntables, Tone Arms, Cartridges, Furniture 



Russco Studio-Pro Turntable

## Turntables

## Russco

Designed to meet exacting requirements of fine music stations, Russco turntables provide the broadcaster with a ruggedly constructed, highly reliable system. Two models are available: the 3 -speed Cue-Master and 2 -speed Studio-Pro. Both feature no-slip starting with full $33-\mathrm{rpm}$ speed at less than $1 / 16$ revolution, heavy-duty synchronous motor, $45-\mathrm{rpm}$ record indentation, platter offset for more compact turntable arrangement, solid cast aluminum chassis, and Oilite bronze bearings throughout.

## Specifications

|  | Cue Master | Studio Pro |
| :--- | :--- | :--- |
|  |  |  |
| Speed: | $33,45,78$ | 33,45 |
| Platter | $2.5 \mathrm{~kg}(5.5 \mathrm{lb})$ | $3 \mathrm{~kg}(6.5 \mathrm{lb})$ |
| Weight: |  |  |
| Accelera- |  |  |
| tion: | $1 / 16 \mathrm{rev}$. at 33 rpm | $1 / 16$ rev at 33 rpm |
| Wow and |  |  |
| Flutter: | Less than $0.3 \%$ | Less than $0.3 \%$ |
| Rumble: | 36 dB below NAB | 38 dB below NAB |
|  | level | level |
| Size: | $39.4 \mathrm{~cm}\left(151 / 2^{\prime \prime}\right) \mathrm{H}$ | $39.4 \mathrm{~cm}\left(151 / 2^{\prime \prime}\right) \mathrm{H}$ |
|  | $39.4 \mathrm{~cm}\left(151 / 2^{\prime \prime}\right) \mathrm{W}$ |  |
|  | $16.5 \mathrm{~cm}\left(61 / 2^{\prime \prime}\right)$ | $13 \mathrm{~cm}\left(7{ }^{\left.1 / 2 / 2^{\prime \prime}\right) \text { below }}\right.$ |
|  | below chassis | chassis |
| Unit |  |  |
| Weight: | $7.3 \mathrm{~kg}(16 \mathrm{lb})$ | $9 \mathrm{~kg}(20 \mathrm{~kg})$ |
| Cue-Master | 1240083416 | Turntable |
| Studio-Pro | 1240052098 | Turntable |



SP-10MKII

## Panasonic Technics SP-10MKII Turntable

The sensational new Technics model SP-10MKII Quartz-Controlled Direct-Drive Turntable sets a new standard of accuracy in disc reproduction. With its quartz-controlled direct-drive system and a multitude of toally new engineering achievements, it represents a standard of accuracy that has never before been attained.

The SP-10MKII, 3-speed direct-drive turntable is controlled by elaborate servo circuitry which uses a quartz oscillator as its reference. This quartz oscillation principle is the most accurate method of electronic timekeeping known. The rotation speed of the SP-10MKII is totally independent from the ac power line and its frequency variations, from temperature and other external factors, and from the passage of time. Expressed mathematically, speed drift remains with $\pm 0.002 \%$
which translates into a maximum aberration of $\simeq 0.036$ second over the $30-$ minute playing time of a typical LP side.

The enormous starting torque of the SP-10MKII $6 \mathrm{~kg} / \mathrm{cm}(5.2 \mathrm{lb} / \mathrm{in}$.) accelerates the heavy platter within 0.25 second. This compares with the 1 -second build-up time considered satisfactory in professional broadcast equipment. Rated platter speed is attained after only a 25 -degree turn.

The SP-10MKII employs a quartz-locked stroboscope lamp with only a single row of strobe markings. Strobe lamps in conventional turntables are locked to the (sometimes unstable) ac line frequency and therefore indicate speed changes that are not really there. In the SP-10MKII, quartz oscillation control also governs the strobe lamp, for maximum "truth" in indication. Also, only a single row of strobe markings needs to be watched for all speeds, which helps avoid confusion.

A separately housed power supply is contained in a separate unit. The power transformer cannot interfere (through magnetic leak) with the electronic "brain" in the turntable proper.

SP-10MKII Specifications

| Type | Direct-drive turntable |
| :---: | :---: |
| Motor | Brushless dc motor, electronic rectification, quarlz-controlled phase-locked servo circuit |
| Turntable Platter | Aluminum diecast. 32 cm ( $12^{19 / 32^{\prime \prime} \text { ) diameter. } 2.9 \mathrm{~kg}(6.4 \mathrm{lb}) ~(), ~}$ |
| Speeds | . $331 / 3.45$, and 78.26 rpm |
| Starting Torque | $6 \mathrm{~kg} \mathrm{~cm}(5.2 \mathrm{lb})$ |
| Build-up Time | $0.25 \mathrm{~s}\left(25^{\text {c r r }}\right.$ ratation) to $331 / 3 \mathrm{rpm}$ |
| Braking Time | 0.3 s ( $30^{\circ}$ rotation) from $331 / 3 \mathrm{rpm}$ to standstill |
| Speed Fluctuation by Load Changes | $0 \%$ with $5 \mathrm{~kg} \mathrm{~cm} \mathrm{(4.3} \mathrm{lb}$ ) |
| Speed Drift | Within $=0.002 \%$ |
| Wow and Flutter | $0.025 \%$ WRMS (JIS C5521) <br> $\pm 0.035 \%$ weighted. zero-to-peak <br> (DIN 45507) |
| Rumble | -50 dB (DIN 45539A) |
|  | -70 dB (DIN 45539B) |
| Power Consumption | 20 W |
| Dimensions |  |
| (Turntable Only) | $10.25 \mathrm{~cm}\left(41 / 64^{\circ}\right) \mathrm{H} .36 .85 \mathrm{~cm}$ $\left(14^{31} / 64^{\prime \prime}\right) \mathrm{W} .38 .85 \mathrm{~cm}\left(14^{31} / 64^{\prime \prime}\right) \mathrm{D}$ |
| Weight | 9.5 kg (20.9 lb) |
| Base and Dust Cover | Model SH-10B3 (optional) |

## Audio



Technics SL-1200 Turntable

## Panasonic Technics SL-1100A, SL-1200

For broadcasters requiring exceptional high fidelity in audio systems. Two models of Technics turntables are available: SL-1100A, and SL-1200. Both employ a brushless dc direct drive motor providing table speed constancy of 33.29 rpm to 33.36 rpm . "Fine tuning" of table speed is effected by electronic control. Both tables operate at both 33 and 45 rpm . The SL-1100A and SL-1200 are supplied with precision tone arms. Wow, flutter, and rumble effects atl but disappear in these models; rumble is better than -70 dB (Din B)and wow and flutter is less than $0.03 \%$ WRMS. Turntable acceleration time is less than $1 / 2$ revolution at 33 rpm .

## Specifications

| Platter Size: | SL-1100A | SL-1200 |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 33.8 \mathrm{~cm} \\ & \left(13^{25} / 32^{\prime \prime}\right) \end{aligned}$ | 33 cm (13") |
| Platter Weight: | 2 kg (4.4 lb) | 1.7 kg (3.86 lb) |
|  | Static-balanced tubular | Static-balanced tubular |
| Tracking Force: | 0 to 5 g | 0 to 4 g |
|  | (0 to 18 oz) | (0 to 14 oz ) |
| Tracking Error Angle: | Within $\pm 1.75^{\circ}$ | Within $\pm 2^{\circ}$ |
| Size: | 19.5 cm | $18 \mathrm{~cm}\left(7^{3 / 32^{\prime \prime}}\right) \mathrm{H}$ |
|  | $\left(7^{11 / 16 ")} \mathrm{H}\right.$ |  |
|  | 51 cm | 41.3 cm |
|  | $\left(20{ }^{3 / 32}\right) \mathrm{W}$ | (16\% 32") W |
|  | 39 cm | 35.3 cm |
|  | ( $153 /{ }^{\prime \prime}$ ) D | (13 $3^{\left.29 / 32^{\prime \prime}\right)} \mathrm{D}$ |
| SL-1100A | NPN | Turntable |
|  |  | w/Tone Arm |
| SL-1200 | NPN | Turntable |
|  |  | w/Tone Arm |

## Tone Arms

## Micro-Trak 303/306

Modern styling and plug-in memory balance head highlight the Micro-Trak tone arms. The 303/306 also have sapphire jewel bearings for virtually frictionless vertical rotation, and fluid antiskate mechanism. Laminated wood and epoxy body contribute to both lightness and strength. Stylus force, once set, is temperproof, and adjusted by counterweight.

```
303 1240061741 30.4 cm (12") Tone Arm
306 1240061775 40.6 cm (16") Tone Arm
```



Micro-Trak 303 Tone Arm

## Shure M232/236 Tone Arm

A rugged, simple arm for tracking at $11 / 2$ grams ( 0.05 oz ) or higher, the M232 has a full range of adjustments for static and dynamic balance, cartridge overhang, height, and direct reading force scale. It accommodates any stereo or monaural cartridge. The M232 is designed for 3.4 cm ( 12 in .) tables; for 40.6 cm (16 in.) tables, the M236 should be specified.
M232 098118000
$30.4 \mathrm{~cm}\left(12^{\prime \prime}\right)$ Tone Arm
M236 0978122000
40.6 cm (16") Tone Arm


Shure M232 Tone Arm


Shure M44-7 Cartridge

## Shure M44-7 Cartridge

The M44-7 is an ideal cartridge for professional applications. It has a spherical stylus with a medium tracking force $11 / 2$ to 3 grams ( 0.05 to 0.10 oz ): and is 0.0017 cm (0.0007 in.) in size.

M44-7 0993018000 Stereo Cartridge w/stylus


Stanton 500 Cartridge


Stanton 600 Cartridge

## Stanton Cartridges

Stanton offers a complete line of cartridges and styli for the most exacting broadcast and audio applications. All Stanton cartridges are designed for use with all 2- and 4 -channel matrix-derived compatible systems. The 600 HP Series features reduced tip mass for outstanding frequency response and can stand the rugged handling of on-the-air use. They are available in both spherical and elliptical stylus point models. The 500 series is available in several configurations depending on application: auditioning up to ultrahigh reproduction of fine music. For information on other Stanton models, call your Collins sales representative.

[^4]
## Turntable Accessories

Collins PA-1A Phono Preamplifier/Equalizer

The PA-1A Phono Preamplifier/Equalizer plugs into the PMA- 1 Mount which in turn fits into a turntable cabinet. The PMA-1 accepts two of these units for stereo operation. The PA-1A receives power from either the IC-6A or IC-10A Stereo Console. When using a PA-1A, a type MT-1 600/600-ohm matching transformer is installed in the IC console in lieu of the usual MPA-1 Microphone Preamplifier. Frequency response of the PA- 1 A is 50 Hz to $15 \mathrm{kHz}, \pm 1 \mathrm{~dB}$ of RIAA curve; output impedance is 600 ohms; inpit is low impedance.

PA-1 1243015327 Phono Preamplifier/Equalizer PMA-1 1240052892 Phono Preamplifier Mounting Assembly


Micro-Trak 6400 Series Turniable Preamplifier

## Micro-Trak 6400 Series Turntable Preamplifier

The 6400-Monaural and 6401-Stereo professional turntable preamplifiers are self-contained, selfpowered, RIAA/NAB equalized units designed to provide high quality disc reproduction. Application of state-of-the-art, low noise integrated circuits allow higher output levels ( 0 dB mW into 600 ohms) and smaller package sizes. The 6400 Series preamplifiers are available in two configurations: model 6400monaural AM/FM, and model 6401 for full 2-channel recording and FM stereo requirements. The 6400/ 6401 have three selectable output curves: RIAA/NAB standard, 5 dB high frequency roll-off to minimize record scratch effect, and 5 dB high frequency boost for added brilliance. Output levels are adjustable to match console requirements; independent controls on the 6401-stereo allow the station engineer to set and maintain proper stereo balance. Both models accept a

## Audio

47-kilohm stereo cartridge. Output impedances are selectable to either 150 or 600 ohms by a simple pushpin jumper change.

| Size: |  | $15.2 \mathrm{~cm}\left(6^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- | :--- |
|  |  | $5.3 \mathrm{~cm}\left(21 / 8^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $12 \mathrm{~cm}\left(43 / 4^{\prime \prime}\right) \mathrm{D}$ |
| Weight: |  | $1.3 \mathrm{~kg}(3 \mathrm{lb})$ |
| 6400 | NPN | Turntable Preamplifier, Monaural |
| 6401 | NPN | Turntable Preamplifier, Stereo |



Russco Phono Preamplifier

## Russco Phono Preamplifiers

Two series are available: the Fidelity-Master Series for straight RIAA equalization, and the Fidelity-Pro Series with switchable high and low frequency filters. Both feature integrated circuit construction, built-in power supplies and easy access to all components for maintenance and testing. Each is available in four models: unbalanced monaural output, balanced monaural output, unbalanced stereo output, and balanced stereo output. Frequency response is 20 Hz to $20 \mathrm{kHz}, \pm 1 \mathrm{~dB}$ of RIAA curve; noise is 65 dB below NAB reference level; output is +18 dB mW into 600 -ohm load; input impedance is 47,000 ohms; power requirement is 40 milliwatts at 117 volts ac, 60 Hz .

Size: $4.4 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H} ; 12 \mathrm{~cm}\left(43 / 4^{\prime \prime}\right)$ W; $27.9 \mathrm{~cm}\left(11^{\prime \prime}\right)$ D. Weight: 1.8 kg ( 4 lb ) maximum (depending on model). FMMU NPN Phono Equalizer, mono, unbalanced output
FMMB 1240052727 Phono Equalizer, mono, balanced output
FMSV NPN Phono Equalizer, stereo, unbalanced output
FMSB NPN Phono Equalizer, stereo, balanced output
FPMU NPN Phono Equalizer, Fidelity Pro, mono, unbalanced
FPMB 1243015004 Phono Equalizer, Fidelity Pro, mono, balanced output
FPSU 1240052773 Phono Equalizer, Fidelity Pro, stereo, unbalanced output
FPSB 1243015005 Phono Equalizer, Fidelity Pro, stereo, balanced output


Micro Trak Serres L Turntable Furnilure

## Micro-Trak Series L Turntable Furniture

Modular in design and human-engineered, the MicroTrak Series L furniture provides functional workspace for the studio engineer or disc jockey. Turntables, tape machines, cueing, and switching control panels all may be located within easy reach of the operator. Side panels are finished in pecan Formica with tops in an attractive gold Formica. Construction features include: standard EIA equipment mounting configuration for standard 48.2 cm (19 in.) panels; factory-made turntable cutouts; replaceable tops, sides, spreaders, and closure panels, and full $1.9 \mathrm{~cm}(3 / 4 \mathrm{in}$.) particle board construction for low acoustical transfer. Items in the series include a single-bay cabinet, a double-bay cabinet, and a console table surface.

Size: (single-bay cabinet) $73.7 \mathrm{~cm}\left(29^{\prime \prime}\right) \mathrm{H} ; 55.9 \mathrm{~cm}$ (22") W; 55.9 cm (22") D.
(double-bay cabinet) $73.7 \mathrm{~cm}\left(29^{\prime \prime}\right) \mathrm{H}$; $106 \mathrm{~cm}\left(413 / 4^{\prime \prime}\right)$ W; 55.9 cm (22") D.
(console surface) 203.2 cm (80") W; 61 cm (24") D.
Weight: (single-bay cabinet) 29.9 kg ( 66 lb )
(double-bay cabinet) 53 kg (117 lb)

## Limiters and Amplifiers



Discriminate Audio Processor

## Dorrough Discriminate Audio Processor

The Discriminate Audio Processor is a new concept in the area of audio processing. It utilizes the latest state-of-the-art circuitry, parts, and logic to provide the user with the finest broadcast limiter compressor available. It can take the place of all other compressors, equalizers, and limiters in the studio-transmitter loop.

The Discriminate Audio Processor consists of five high-quality audio processing systems performing the following functions: (1) equalizer board; (2) lowfrequency AGC; (3) mid-frequency AGC; (4) highfrequency AGC; and (5) output peak limiter.

The audio input to the device is fed to an active 3-way bandpass filter network which develops three different outputs:

$$
\begin{array}{ll}
\text { Low-frequency range } & 20 \text { to } 120 \mathrm{~Hz} \\
\text { Mid-range } & 120 \mathrm{~Hz} \text { to } 6.5 \mathrm{kHz} \\
\text { High-frequency range } & 6.5 \text { to } 15 \mathrm{kHz}
\end{array}
$$

These active filters exhibit a 3 dB /octave slope. This gentle slope ensures that there will be no obvious effect when a gliding tone crosses over from one band to another, and that the filters will have the negligible phase shift necessary for high fidelity response.

The output of each bandpass filter is fed to the input of an individual processing system. Each has a total capability ranging from 17 dB of expansion to 30 dB of compression independently over the entire audio spectrum.

Expansion in these circuits is the result of the control voltage nullifying approximately 17 dB of quiescent reduction, thereby giving the appearance of an equal amount of expansion. With no audio input the combination of expander and compressor can provide up to 17 dB reduction and therefore reduce noise by that figure. This helps eliminate the effects of turntable rumble, tape hiss, and noise.

The three discriminate channel outputs are then combined and amplified to produce a composite output. This is variable to $\pm 16 \mathrm{~dB} \mathrm{~mW}$, with a front-panel control. Modification of a feedback resistor on the line amplifier board will allow up to +25 dB mW before clipping.

| Frequency response | $=1 \mathrm{~dB}, 30$ to $15,000 \mathrm{~Hz}$ |
| :--- | :--- |
| Signal-to-noise | 60 dB, wide band |
| Distortion | less than $1 \%$ |
| Minimum input | -35 dB mW |
| Maximum output | +24 dB mW |
| Dimensions | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \times 8.8 \mathrm{~cm}$ |
|  |  |
| Power source | $\left(3^{\left.1 / 2^{\prime \prime}\right) \mathrm{H} \times 33 \mathrm{~cm}\left(13^{\prime \prime}\right) \mathrm{D}}\right.$ |
|  | $115 \mathrm{vac}, 60 \mathrm{~Hz}$ |
|  |  |
| 310A NPN | For Recording service (no limiting) |
| 310B NPN | For AM service |
| 310C NPN | For FM service (two required for stereo) |
| 310D NPN | For Dolby applications |



8000 Limiter / Compressor/Stereo Generator
OPTIMOD 8000 Limiter/Compressor/Stereo Generator

The OPTIMOD 8000 is the result of a careful reexamination of every accepted principle of FM audio processing, and its effectiveness is due to a whole series of novel technical developments. The most revolutionary of these is OPTIMOD's system concept: the compressor, limiter, and stereo generator are engineered as a single system and incorporated in a single package.

## Audio

Orban/Broadcast engineering has succeeded in designing a low-pass filter with the proper frequency response which overshoots a maximum of $3 \%$ rather than the $30 \%$ to $40 \%$ of conventional filters. Therefore, peak modulation control in the OPTIMOD is "brick-wall," without the sloppiness of conventional systems, and average modulation levels can be raised 2 to 3 dB . This gain in loudness is accomplished totally by eliminating sloppiness, rather than by further increases in compress and limiting. Thus, audio quality is not degraded. In addition, the tight peak control of OPTIMOD means no more insecurity over where to set modulation to avoid FCC citation.

The OPTIMOD stereo generator utilizes a Gilbertlinearized multiplier to generate the L-R subcarrier directly. This subcarrier is then summed with the left and right audio signals and with the 19 kHz pilot to form the composite stereo signal. As opposed to the conventional switching approach, this highly refined matrix approach offers superior separation across the audio band, as no composite low-pass filter is necessary. High frequency intermodulation distortion is outstandingly Jow.

The composite output of the OPTIMOD has been designed to look like the output of a composite STL receiver. The OPTIMOD will interface with the Collins $310 Z-1$ and $310 Z-2$ exciters.

## Specifications

| Input Impedance | 600 ohms balanced and floating, RF suppressed |
| :---: | :---: |
| Input Level | -10 dB mW produces 10 |
|  | dB gain reduction with |
|  | input attenuator controls |
|  | full cw. Removal of internal |
|  | 20 dB pad permits -30 dB |
|  | mW to produce 10 dB gain reduction |
| Total System |  |
| Distortion | 0.5\% THD maximum, 50 to |
|  | $15,000 \mathrm{~Hz}$ with any degree |
|  | of gain reduction. $0.25 \%$ |
|  | THD typical. In test mode, below $0.1 \%$ typical. |
| Frequency Response | Follows standard $75 \mu \mathrm{~s}$ |
|  | preemphasis curve $\pm 1 \mathrm{~dB}$. |
|  | $50-$ and $25 \mu \mathrm{~s}$ preem- |
|  | phasis available on special order. |
| System Noise | -80 dB max; -85 dB typi- |
|  | cal (50 to $15,000 \mathrm{~Hz}$ |
|  | through $75 \mu \mathrm{~s}$ deem- |
|  | phasis). |
| Output impedance | Varies from 0 to 1250 ohms |
|  | depending on setting of |
|  | output attenuator. |



> Thomson-CSF 4450A Limiter
> Thomson-CSF 4111 Limiter

## Thomson-CSF FM Limiting Amplifiers

This family of units provides the FM broadcaster with an effective means to prevent overmodulation caused by preemphasized signals, prevent SCA crosstalk, achieve higher modulation levels without distortion, and maintain automatic level control. The Model 4101 automatic peak controller processes low, middle, and high frequencies independently; overall instantaneous limiting ensures that no overmodulation will occur. Frequency response is flat $\pm 1 \mathrm{~dB}$ below the limiting threshold; harmonic distortion is less than 1\%; attack
time is less than $1 \mu s$ (depending on waveform); and recovery time varies between 200 ms and $1 \mu \mathrm{~s}$ (depending on frequency). Model 4111 is similar in all respects, except that it is configured for stereo operations. Model 4450A automatic level control automatically rides gain and features an expanded return-tozero function. Recovery time is adjustable for optimum compatibility with program format. Its control characteristic is $\pm 10 \mathrm{~dB}$ of gain control; maximum gain is 40 dB .

Size: $(4101,4111) 4.4 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}$; $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$; $47.6 \mathrm{~cm}\left(183 / 4^{\prime \prime}\right) \mathrm{D}$.
Weight: (410) 5.9 kg (13 lb)
(4111) 6.4 kg ( 14 lb )

Size: (4450A) $4.4 \mathrm{~cm}\left(13 / \mathrm{c}^{\prime \prime}\right) \mathrm{H} ; 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} ; 27.9$ cm (11") D.
4101 NPN Monaural Peak Level Controller
4111 NPN Stereo Peak Level Controller
4450A NPN Stereo Automatic Level Controller


Thomson-CSF 4300 Limtler

## Thomson-CSF AM Limiting Amplifiers

For the AM broadcaster, Thomson-CSF provides a complete line of limiters, equalizers, level controllers, and distribution amplifiers. The Volumax Model 4300 automatic peak controller provides control of speech asymmetry: it ensures that the highest amplitude peaks always positively modulate the transmitter. Silent polarity switching occurs during the split-second pauses in a speech program with no obtrusive clicks. Negative peaks are controlted at 24 dB mW ; positive peaks at 24 , 25.5 , or 30 dB mW . The companion automatic level control for this unit is the Model 4440. It is essentially the monaural version of the 4450 A described previously.

```
Size: 4.4 cm (13/4")H; 48.2 cm (19")W; 36.8 cm (141/2")
    D.
4300 NPN Automatic Peak Controller
Size: 4.4 cm (13/4") H; 48.2 cm (19") W; 27.94 cm (11")
    D.
```

4440A Automatic Level Controller


## Thomson-CSF 1500 Dynamic Presence Equalizer

Model 4500 is designed to increase amplitude of the presence band ( 2 to 4 kHz ) to overcome poor microphone technique, incorrect equalization, or excessive tape recording levels. Use of the speech-music discriminator module is optional and permits enhancing just speech, all programming, or removing control completely. The 4500 has a response of maximum boost to 10 dB at 3.4 kHz , or flat (with no control) within $0.5 \mathrm{~dB}, 50$ to $15,000 \mathrm{~Hz}$. Input level is 0 to 23 dB mW ; maximum peak output level is 24 dB mW; maximum gain is 19 dB .

Size: $4.4 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H} ; 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} ; 38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{D}$. 4500 NPN Dynamic Presence Equalizer

## Thomson-CSF 1602 Distribution Amplifier

This dual-channel unit has two balanced bridging inputs rated at 15,000 ohms each. The 8 outputs are wired for 600 ohms, but each is field-convertible by changing two resistors. Input/output connections are on the rear panel; output jacks are located on the front panel for setup convenience. Both sections of the amplifier are delay-compensated to $3^{\circ}$ at 15 kHz for stereo operation. Response is $\pm 0.5 \mathrm{~dB}, 20 \mathrm{~Hz}$ to 20 kHz ; nominal gain is 20 dB , maximum gain is 40 dB .

Size: $4.4 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}: 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right)$ W; 22.9 cm ( $9^{\prime \prime}$ ) D. Weight: 1.4 kg ( 3 lb )
1602 NPN Distribution Amplifier


Mosely TFL-280 Audio Limiter

## Moseley TFL-280 Audio Limiter

The Moseley Associates model TFL-280 Audio Limiter precisely controls the modulation levels of FM and TV aural transmitters. The unit is designed for FM mono, stereo, quad, FM SCA and TV audio and features ex-

## Audio

cellent leverage - greater than 50:1, extended control range - over 35 dB , clipping not routinely produced, fast AGC attack times-less than 20 microseconds, very low harmonic and intermodulation distortion, optiona! plug-in audio low pass filter, operation over wide temperature range, and no test mode-run proofs thru TFL-280. Two units needed for stereo operation.

Size $\quad 4.5 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H} \times 48.4 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \times 28 \mathrm{~cm}$ ( $11^{\prime \prime}$ ) .


Universal Audio Compressor/Limiter LA-4

## Universal Audio Compressor/Limiter, Model LA- 1

The LA-4 Compressor/Limiter makes use of patented Electro-Optical Attenuator technology owned by UREI. The LA-4 offers smooth, predictable performance coupled with ease of operation. Its electroluminescent light source is a light-emitting semiconductor, which will not change or deteriorate with age.

Compression is adjustable by an easily resettable multiposition switch to allow ratios from a soft, smooth 2:1 compression through super tight-sounding 20:1 limiting. The gain reduction circuitry is rms responding.

The differential input and transformer isolated output ensure troublefree patching with freedom from grounding problems. The natural-sounding gain control action of the LA-4 makes it an ideal tool for the professional recording studio, offering superior performance in all phases of recording and rerecording.

Because its gain reduction circuitry is rms responding, the LA-4 is not recommended for overmodulation protection of broadcast transmitters, disc or optical recorders, unless followed by a peak limiter, such as the UREI 1176LN.

## LA-4 NPN Audio Compressor/Limiter



Universal Audio 1176 LN Limiting Amplifier

## Universal Audio Solid-State Limiting Amplifier, Model 1176LN

The 1176 Solid-State Limiting Amplifier was a major breakthrough in limiter technology. It brought to the professional audio industry for the first time a true peak limiter with all transistor circuitry and superior performance on all types of program material. The 1176LN retains all of the features of the 1176, but generates 6 dB less noise. In addition, a redistribution of noise spectrum leaves even less noise in the sensitive 500 Hz to 3 kHz range.

Limiting is accomplished in the 1176 LN by utilizing an FET as a voltage variable resistor, ahead of the first stage of amplification. Unique circuitry permits severe limiting without added distortion, and no balancing is ever required. Attack time is adjustable from less than 20 to 800 microseconds. (This is the time in which complete recovery to the limited level is accomplished
there is no undershoot.) Using the tone burst method, a 50 kHz peak is fully stabilized at the limited level within 1 cycle. Release time is also adjustable on the front panel from 50 ms to 1.1 seconds.
A feature of the 1176 LN is the use of pushbutton switches to select compression ratios of $20: 1,12: 1,8: 1$, or 4:1. Another pushbutton switch assembly selects meter functions and applies power to the unit. Provision is made for remote metering.

The compact 1176 LN requires only $8.9 \mathrm{~cm}\left(31 / 2^{\prime \prime}\right.$ in.) of vertical space in a 48.2 cm ( 19 in .) rack, with selfcontained regulated power supplies, operable from either 110 or 125 V ac or 220 to $240 \mathrm{~V} \mathrm{ac}, 50 / 60 \mathrm{~Hz}$.

## 1176 LN NPN Audio Solid-State Limiting Amplifier

## Universal Audio Modulimiter, Model <br> BL-40

The BL-40 Modulimiter is specifically designed for AM broadcasting, but will also find wide application in TV and CCTV audio signal processing, background music systems, and commercial sound systems.

For the AM broadcaster, the Modulimiter eliminates unwanted overmodulation without clipping. Independent adjustments are provided for rms and peak limit-


BL-40 Audio Modulimiter
ing, and variable positive overmodulation up to 125 percent. This permits tailoring of the modulation envelope to any program format or transmitter characteristics: constant, full modulation or a more conservative approach.

A proprietary phase optimizer circuit automatically maintains most favorable signal polarity, reversing phase whenever negative peaks exceed positive peaks by a preset amount. Its action is instantaneous and silent - no relays are used.

The BL-40 employs UREI's patented Electro-optical Attenuator for unobtrusive, smooth, true rms limiting, Its characteristics cannot be duplicated by any other compressor or limiter.

An ultrafast FET peak-limiting section ensures absolute protection from unwanted overmodulation, with no peak clipping. Attack time is esentially instantaneous. Unique proprietary circuitry results in low distortion combined with fast recovery.

The Modulimiter features low noise, low distortion integrated circuitry, and occupies only $8.9 \mathrm{~cm}(31 / 2 \mathrm{in}$.) of rack space. Three separate meters indicate RMS LIMITING, PEAK LIMITING, and OUTPUT LEVEL simultaneously. The output meter can be adjusted to match the input level of any transmitter.

All critical adjustments are located behind a removable security panel.

BL-40 NPN Audio Modulimiter
Power: 110 to $120 \mathrm{~V}, 50$ to $60 \mathrm{~Hz}, 10 \mathrm{~W}$ or 220 to $240 \mathrm{~V}, 50$ to 60 Hz 10 W
Weight: $4.98 \mathrm{~kg}(11 \mathrm{lb})$

## Crown Stereo Audio Amplifiers

The Crown series of stereo amplifiers are ideal where exceptionally high fidelity is required. The all solid-state systems are designed and engineered to handle all types of loads, including electrostatic speaker systems. They also may be used as add-on units for quad-
raphonic installations. Model D-60, a 60-watt unit has power response of $\pm 1 \mathrm{~dB} 5 \mathrm{~Hz}$ to 30 kHz at 30 watts, both channels. Frequency response is $\pm 0.1 \mathrm{~dB}, 20 \mathrm{~Hz}$ to 20 kHz ; total harmonic distortion is less than $0.05 \%$ at 30 watts. The D-150 model is rated at 75 watts per channel. Its characteristics are similar to the D-60. For larger applications, the DC-300A model is available with a rating of 150 watts per channel. It has similar characteristics to the D-60 model. An optional rackmounting kit is available as are oiled walnut enclosures.

```
Size: (D-60) 4.4 cm (13/4") H; 43.2 cm (17") W; 22.1 cm
    (83/4")D.
    (D-150) 13.3 cm (51/4") H; 43.2 cm (17") W; 22.9 cm
        (9") D.
    (DC-300A) 17.8 cm (7") H; 48.5 cm (19") W; 24.8 cm
        (93/4") D.
D-60 NPN Stereo Audio Amplifier, }60\mathrm{ watts
D-150 NPN Stereo Audio Amplifier, }150\mathrm{ watts
DC-300A NPN Stereo Audio Amplifier, 300 watts
```



Crown D-60 Stereo Amplifier


Dolby 334 FM Broadcast Unii

## Dolby 334 FM Broadcast Unit

The Dolby 334 provides FM boradcasting stations with encoding of stereophonic signals for Dolby B-type noise reduction and with simultaneous conversion of the standard 75-microsecond preemphasis to an effective preemphasis of 25 microseconds. Such transmissions are approved in the USA by the FCC as compatible with normal reception equipment.

All listeners benefit, depending on previous station practice, either from an increase in station signal level or a reduction in high frequency compression or limiting, or by a combination of both. For owners of equipment incorporating the Dolby B-type noise reduction circuit, which is in widespread use, there is a further gain arising from the substantial improvement in signal-to-noise ratio provided by the circuit.


Universal Audio Octave Graphic Equalizer, Model 532
Universal Audio Octave Craphic
Equalizer, Model 5s?
The 532 Octave Graphic Equalizer has wide application in recording, sound reinforcement, radio and TV production, and monaural music systems.

The 532 is identical to one channel of the Model 530 Dual Graphic Equalizer, offering real economy where two channels are not required. The circuit begins with a differential input stage, includes nine variable active equalizers centered at each octave from 50 Hz to 12.5 kHz , and ends in an output amplifier capable of delivering $\pm 20-\mathrm{dB} \mathrm{mW}$ into a 600 -ohm load. The input may be fed from a balanced or unbalanced source. The output amplifier is transformer isolated, and will accommodate balanced or unbalanced loads. Signal-to-noise ratio at maximum output is an outstanding 110 dB , harmonic distortion below 0.5 percent.

State-of-the-art design techniques and components ensure uncompromised performance at a reasonable price.

Size: $8.89 \mathrm{~cm}\left(3^{1} 12^{\prime \prime}\right) \mathrm{H} \times 21.59 \mathrm{~cm}\left(81 \frac{12}{2}\right) \mathrm{W} \times 20.3 \mathrm{~cm}$ ( $8^{\prime \prime}$ ) D .
Weight: $14.3 \mathrm{~kg}(61 / 2 \mathrm{lb})$
532 NPN Octave Graphic Equalizer
DR-21 NPN Double Rack-Mount Kit
5R-21 NPN Single Rack-Mount Kit

## Quadraphonic Equipment

## SANSUI (QSE-5IB Encoder

The QSE-5B Encoder allows a station to take any 4-channel material (Q8 cartridges, 4 microphones, etc) and encode them into a 2 -channel signal into the synthesizer circuit and create a 4 -channel effect,
which, when decoded, gives a very natural and lifelike reproduction. The QSE-5B Encoder offers the broadcast maximum power in mono reception while maintaining 4 -channel and 2 -channel separation required for compatible broadcasting.
input impedance is 10 kilohms unbalanced, and output inpedance is below 600 ohms balanced. Maximum output levels of +21 dB mW to maintain full dynamic range and linear phase accuracy. Phase tolerance of $\pm 2$ degrees at 1 kHz and $\pm 5$ degrees at all frequencies is maintained.

| Power: | $115 \mathrm{~V}, 60 \mathrm{~Hz}, 20 \mathrm{~W}$ |
| :--- | :--- |
| Size: | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}, 8.8 \mathrm{~cm}$ |
|  | $\left(3^{\left.1 / 2^{\prime \prime}\right) \mathrm{H}, 32.3 \mathrm{~cm}\left(12^{\left.3 / 4^{\prime \prime}\right) \mathrm{D}}\right.}\right.$ |
| Weight: | $6.23 \mathrm{~kg}(13.7 \mathrm{lb})$ |

## (QSD-Monitor Decoder

The QSD-1 Monitor Decoder incorporates three bandsplit QS vario-matrix decoders, the state-of-the-art 4-channel technology to optimize the performances of the reproduced 4 -channel sound with excelient interchannel separation characteristics of more than 20 dB even beyond the audible frequency spectrum. This unit is designed specifically for professional studio monitor applications.

## Cartridge Tape Systems and Accessories



## I'TC RI'Series Recorder/Reproducer

This compact recorder/reproducer, available in several models and with several options, includes the mostwanted features for the broadcast industry. The RP models accept NAB cartridges A. B, and C (2 seconds to 31 minutes with 1 mil lubricated tape at $71 / 2$ ips. Start
and stop time is 0.1 second. Tape speed is $71 / 2$ ips with other speeds available on special order. Wow and flutter is $0.2 \% \mathrm{rms}$ or less; noise is 55 dB or better below reference of 400 Hz ; distortion is $2 \%$ or less at 0 VU record level. The capstan is directly driven by a hysteresis synchronous motor. Optional auxiliary cue tone oscillators permit secondary and tertiary tones to be added during recording or playback. Another option is a high-speed (30 ips) tape advance to the next cue tone. The models come in either monophonic or stereophonic configurations; with or without secondary and tertiary cues, and with or without high-speed tape advance.

| Size: | $13.3 \mathrm{~cm} \mathrm{H}\left(5^{\left.1 / 4^{\prime \prime}\right) \mathrm{H}}\right.$ |
| :--- | :--- |
|  | $44.4 \mathrm{cmW}\left(171 / 2^{\prime \prime}\right) \mathrm{W}$ |
|  | $27.9 \mathrm{cmD}\left(11^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | $17.7 \mathrm{~kg}(39 \mathrm{lb})$ |
| RP-() NPN | Recorder/Reproducer |



ITC - PD-II Series Cartridge Recorder/Reproducer

## ITC PD-II Series Cartridge Recorder/Reproducer

The totally automatic PD-II series offers long life expectancy, studio quiet operation, and minimum maintenance. The direct-capstan, 450 -rpm, hysteresissynchronous drive motor with an electrolyzed shatt minimizes wow and flutter, improves pulling power, and eliminates need for rubber belts and separate flywheel assembly. The rugged, reliable PD-II has plug-in printed circuit cards with gold plated contacts for replacement ease or repair. The PD-II has a $71 / 2$ ips tape speed, and a timing accuracy of $上 0.2$ percent or better. Wow and flutter is 0.2 percent or less, NAB weighted. Frequency response is $\pm 2 \mathrm{~dB}$ from 50 to $12,000 \mathrm{~Hz}$. Distortion is 2 percent or less, record to playback at 0 VU record level.

PD-II NPN Recorder/Reproducer Cartridge
Size: $\quad 14.6 \mathrm{~cm}\left(5^{\left.3 / 4^{\prime \prime}\right)} \mathrm{W} \times 38.1 \mathrm{~cm}\left(15^{\prime \prime}\right)\right.$ $\mathrm{D} \times 13.3 \mathrm{~cm}\left(5^{\left.1 / 4^{\prime \prime}\right)} \mathrm{H}\right.$
Weight: $6.8 \mathrm{~kg}(15 \mathrm{lb})$


ITC 3D Reproducer

## Pre Reproducors

Compact. flexible, and highly versatile, the ITC 3D series of reproducers performs a variety of functions. The three decks may be operated simultaneously or independently and may be fed to separate consoles or a single console, according to programming format. The unit accepts both NAB A and B cartridges. Automated breaks may be set up through use of the optional $150-\mathrm{Hz}$ (secondary) cue. Physical size permits mounting a pair of these units in a standard 48.2 cm (19-in.) rack if desired. The addition of the WRA Recording Amplifie: makes the unit a complete recorder/reproducer system. Four models are available: monophonic, stereophonic, mono with cue oscillators, stereo with cue oscillators. All indicators and controls may be remoted with the exception of the meter switch. A single-play reproducer also is available for less demanding installations.

| Size: | $13.3 \mathrm{~cm}\left(5^{1} 4^{\prime \prime}\right) \mathrm{H}$ <br>  <br>  <br>  <br> Weight: <br> 21.6 $\mathrm{cm}\left(81 / 2^{\prime \prime}\right) \mathrm{W}$ <br> $27.9 \mathrm{~cm}\left(11^{\prime \prime}\right) \mathrm{D}$ |
| :--- | :--- |
| 30D-( $)$ NPN | $5.4 \mathrm{~kg}(12 \mathrm{lb})$ |
|  | Reproducer |

## Audio



SMC Recorder

## SMC Record/Playback Systems

Ease of service, up-front controls, and many features make SMC systems ideal for broadcast applications. All electronics are plug-ins, making conversion from mono to stereo operation in a simple step. Capstan drive is by a hysteresis synchronous motor. The record unit features $1-\mathrm{kHz}$ and $150-\mathrm{Hz}$ cue tones; external control tone input for logging encodeing; full metering of record, play, and bias; and complete remote control connections. The unit accepts all three NAB cartridge sizes. The companion playback unit has similar design and electronic features. The units may be stacked and strapped for multiple operation. Switching functions are all solid-state.

| Size: | (each unit) | $15.2 \mathrm{~cm}\left(6^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- | :--- |
|  |  | $38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $35.6 \mathrm{~cm}\left(14^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | (each unit) | $13.6 \mathrm{~kg}(30 \mathrm{lb})$ |
| 790D/R | NPN | Mono Record/Playback |
| 792D/R | NPN | Stereo Record/Playback |
| 710D/R | NPN | Mono Playback Unit |
| 712D/R | NPN | Stereo Playback |

## Spotmaster ${ }^{\text {n }}$ Series 3000 Tape Cartridge Machine

The 3000 series of cartridge machine incorporates an automatic release deck, a large air-damped solenoid, and rugged machined deck surface for continuous troublefree operation. An efficient hysteresis synchronous drive motor and power-conserving solenoid circuit keep total consumption to less than 45 watts. The series is available in a full range of mono and stereo models to fit all size cartridges. Units can be desk-top or rack-mounted. Model 3100 is available in mono or stereo playback units that accept A size cartridges. Three 3100 models can be placed in a $48.2-\mathrm{cm}$ (19-in.) rack. Model 3200 is available as playback only or record/playback in either mono or stereo. The 3200
accepts both $A$ and $B$ cartridges so that two units mount in a 48.2 cm (19-in.) rack. Model 3300 is available in the same configurations as the 3200 but accepts $A, B$, and $C$ cartridges. A 3100 player may be mounted by the 3300 in the rack configuration.

3100 Series NPN Mono/Stereo, Playback Only, A size cartridge<br>3200 Series NPN Mono/Stereo, Playback Only/Record/Playback A/B size cartridges<br>3300 Series NPN Mono/Stereo. Playback Only/Record/Playback, A/B/C size cartridge

## Spotmaster ${ }^{\text {P }}$ Series 1000 Tape Cartridge Machine

The series 4000 cartridge machines are equipped with an exclusive Phase Lok III head bracket with independent azimuth adjustment. This model is equipped with an automatic release deck with direct drive and airdamped solenoid. Timing accuracy ( 7.5 ips ) is 0.1 percent. Model 4300 for $\mathrm{A}, \mathrm{B}$, and C size cartridges is availaxle in mono or stereo playback only or record/playback configurations. Space saving Model 4200 for $A$ and $B$ size cartridges is available in mono or stereo playback only versions. Two Model 4200 units mount side by side in a $48.2-\mathrm{cm}(19-\mathrm{in}$.) rack. All series 4000 models are equipped with balanced transformer output with FET switching to permit paralleling of machines.



[^5]
## Spotmaster ${ }^{\text {R }}$ Series 5000 Multi-Deck Tape Cartridge Machine

Versatile, accessible, and reliable describe the new 5000 Series multi-deck cartridge reproducer from Spotmaster. Versatility in design lets you choose from a 3- or 5-deck model in either mono or stereo, with or without cue tones, record, and other options. Accessibility from folddown front panel and slide-out deck plates for easy cleaning and adjustment of the PHASE LOK III head bracket, plus a completely removeable electronics package with modular components and easy troubleshooting with LED indicators of front panel functions. Reliability means the use of the best switches and components available including ribbon cable to replace bulky multiple wire harnesses, massive machined deck plates, a direct drive hysteresis synchronous motor and a supersilent airdamped solenoid.

## Specifications

| Equalization | NAB Standard (CCIR Siandard). Adjuslable to compensate for head wear |
| :---: | :---: |
| Frequency Response | 50 to $15,000 \mathrm{~Hz}=2 \mathrm{~dB}$ |
| Distortion | $1 \%$ or less at $0 \mathrm{vu}(400 \mathrm{~Hz})$ |
| Signal-to-Noise | -60 dB or better below 400 Hz at $3 \%$ THD unweighted |
| Wow and Flutter | $\pm 0.15 \%$ NAB weighted |
| Crosslalk | Belter than 50 dB at 1 kHz |
| Output Impedance | 600 ohms balanced. alternate strapping for 1500 hms al 18 dB mW |
| Speed Accuracy | $01 \%$ or better at 7.5 ips |
| Motor | Difect drive hysteresis synchronous |
| Cue Trip | Slop cue ( 1 kHz ). cue trip I $(150 \mathrm{~Hz}$ optional), cue trip II ( 8 kHz oplional). Normally open or normally closed isolated contacts |
| Cueing Accuracy | 0.1 second |
| Tape Capacily | Size A or B NAB Standard cartridge |
| Remote Control | All front-panel controls and indicators. Individual cue audio output |
| Power Requirements | 120 walls, 117 V ac 60 Hz . Other vollages and frequencies on special order |
| Mounting | Table top or optional rack mounting |
| Size | 5300 series ( 3 deck) 41.3 cm (10GNk") H $\times 21.9 \mathrm{~cm}\left(8 G N k^{\prime \prime}\right) W \times$ 33.9 cm (13DNk")D |
|  | 5500 series ( 5 deck) 37.4 cm (14DN") H $\times 14.6 \mathrm{~cm}\left(5 \mathrm{DN} \mathrm{f}^{\prime \prime}\right) \mathrm{W} \times 43.2$ cm (17")H |

## Spotmaster ${ }^{*}$ Tape Cartridge Audio Delay

This cartridge unit performs delay or temporary storage of audio signals for the broadcaster. The Spotmaster * delay cartridge has continuous operation for hundreds of hours, adjustable delay time, and a wide delay range from 6 seconds to 62 minutes. In daily studio use, the cartridge preserves network or remote program continuity that must be interrupted with local material, station ID's, or just fill material. A cartridge delay unit takes as little as 0.18 square meters ( 2 square feet) of table top or 14.6 cm (5DNf in.) of rack space.

NTN NPN Tape Cartridge Audio Delay


Fidelipac Master Cart

## Fidelipac Master Cart Tape Cartridge

Master Cart gives a high level of tape guidance repeatability from cartridge to cartridge in many types of tape transport configurations. Circular brake ensures proper head-to-cartridge penetration. Wide pressure pads provide a constant tape-to-head contact over the entire tape surface. Precision front corner post and center post ensure repeatability of tape position and interchangeability. Available in sizes from 20 seconds to $10 \frac{1}{2}$ minutes.


## Audio

Replacement Pressure Pads

65-383 Replacement Pressure Pads for Master Cart Cartridge ( 2 required per cartridge. 100 per carton).

Fidelipac Model 350STA Alignment Tape

The 350STA tape is used to align monophonic or stereo reproducers employing the NAB track configuration for broadcast cartridge machines. The tape will establish references for standard operating level, 50 -microsecond playback response, and precise azimuth alignment.
350 STA 65-360 Alignment Tape

## Robins ST-500 Bulk Splicing Tape

Robins splicing tape for use with automatic programming equipment and reel-to-reel recording tape, Mylar 1.2 by 254 cm ( $1 / 2$ by 100 in .).

ST-500 124-0032-544 Bulk Splicing Tape

## Rohins TS-8I) Splicer-Cutter

Used for magnetic recording tape, this unit cuts two rounded indentations in the tape splice, giving the splice a "Gibson Girl" shape and leaving the edges of the tape free of adhesive. The unit can be removed from its base and mounted directly on any tape recorder. It comes complete with a roll of splicing tape and tape feed.

TS-8D 124-0032-178 Splicer/Cutter


Mark / Cart-E-Rase Hand-Held Bulk Eraser

## Fidelipac Cart-E-Rase Magnetic Eraser

The hand-held Mark I lightweight, compact demagnetizer thoroughly removes all magnetic signals from tape, wire, or filmstrip. The Mark I, in an unbreakable butyrate case. also demagnetizes record and playback heads. The 800 watt unit has momentary on-off switching.

| Size: | 12 |
| :---: | :---: |
| Weight: | $2 \mathrm{~kg}(41 / 2 \mathrm{lb})$, approximately |
| Mark I | NPN Magnetic Tape Eraser \#65-311 |

## Magneraser 200C Tape Eraser

This compact and convenient bulk tape eraser removes recorded signals from tape up to 35 mm ( 1.3 in .) in size and lowers background noise level up to 6 dB below that of unused tape. A pushbutton safely switch prevents application of current when not in use.

Size:
$5 \mathrm{~cm}\left(2^{\prime \prime}\right) \mathrm{H}$ $10 \mathrm{~cm}\left(4^{\prime \prime}\right) \mathrm{D}$
Weight:
$1.1 \mathrm{~kg}(2.5 \mathrm{lb})$
200C 097-5172-000 Tape Eraser

## Audiolab TD-1 Tape Eraser

This tape eraser is designed for heavy-duty service in recording and broadcast applications. It provides a strong magnetic field to ensure complete erasure of
tape cartridges and all audio, video, and computer tapes up to 26.6 cm ( 10.5 in .) in diameter and 2.54 cm (1 in.) in width.

```
Size: \(\quad 7.6 \mathrm{~cm}\left(3^{\prime \prime}\right) \mathrm{H}\) \(13.3 \mathrm{~cm}\left(5^{\left.1 / 4^{\prime \prime}\right)}\right.\) W \(18.4 \mathrm{~cm}\left(7^{\left.1 / 4^{\prime \prime}\right)} \mathrm{D}\right.\) Weight: \(\quad 4.3 \mathrm{~kg}(9.5 \mathrm{lb})\) TD-1 NPN Tape Eraser
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TD-1A Tape Eraser

## Abco Lazy Susan Cartridge Rack

This sturdy rack holds 500 of the Series 300 automatic programming equipment tape cartridges. Ten chrome-plated racks with 50 slots each make storage and selection of cartridges fast and simple. Revolves easily on roller bearing hub and will not tip regardless of cartridge arrangement. Cartridges held in wire holders at an angle to prevent slipping out while the rack is being revolved. Shipped knocked down.

Size:
$183 \mathrm{~cm}\left(72^{\prime \prime}\right) \mathrm{H}$ $91 \mathrm{~cm}\left(36^{\prime \prime}\right) \mathrm{D}$
Weight: 23 kg ( 50.7 lb )
NTN 097-7559-000 Cartridge Rack, Lazy Susan NTN 097-756-000 Wall Cartridge Rack to hold 50 series 300 or Master Carts.

## Fidelipac Cart-A-round Cartridge Racks

Fidelipac engineered the welded-steel, chrome-plated WR-25 as a single 25 -cartridge wall rack or as one of units comprising the MR-200 mobile rack. The MR-200, with tip-proof design and large swivel casters, holds 200 cartridges. The carousel rotates independent of the black japanned steel base.


Fidelipac TR-96 Table Top Cartridge Storage Rack

Two versatile table top models, the TR-96 and TR-48, hold 96 and 48 cartridges respectively.

WR-25 $4.3 \mathrm{~kg}(91 / 2 \mathrm{lb})$
MR-200 125.5 to 154.9 cm ( $51^{\prime \prime}$ to $61^{\prime \prime}$ ) adjustable H TR-96 $50.8 \mathrm{~cm}\left(20^{\prime \prime}\right) \mathrm{H} ; 50.8 \mathrm{~cm}\left(20^{\prime \prime}\right)$ outside D
TR-48 $50.8 \mathrm{~cm}\left(20^{\prime \prime}\right) \mathrm{H} ; 38.1 \mathrm{~cm}\left(15^{\prime \prime}\right)$ outside D
WR-25 NPN 25-Cartridge Wall Rack MR-200 NPN 200-Cartridge Mobile Rack TR-96 NPN 96-Cartridge Tabletop Rack TR-48 NPN 48-Cartridge Tabletop Rack


[^6]
## Audio



Micro-Trak L-72-S Cartridge Rack

## Micro-Trak Cartridge Cabinets

Designed to meet studio decor, two cartridge racks are available: a lazy susan type and a wall or console rack. The lazy susan, a substantial rotary rack, holds 72 cartridges. It is finished in summer pecan Formica with black and white trim. The wall/console rack, designed to mount on a wall or on the console table, accommodates 90 cartridges. It, too, is finished in pecan Formica.

Size: (lazy susan) $55.9 \mathrm{~cm}\left(22^{\prime \prime}\right) \mathrm{H}$
$26.7 \mathrm{~cm}\left(10^{\left.1 / 2^{\prime \prime}\right)} \mathrm{W}\right.$
$26.7 \mathrm{~cm}\left(101 / 2^{\prime \prime}\right) \mathrm{D}$
(wall unit) $\quad 55.9 \mathrm{~cm}\left(22^{\prime \prime}\right) \mathrm{H}$
58.4 cm (23") W

L-72-S NPN Lazy Susan Cartridge Rack
L-90 NPN Wall-Mount Cartridge Rack

# Reel to Reel Tape Systems and Accessories 



Ampex AG-440C Recorder/Reproducer

## Ampex AGtlo Series Recorders/Reproducers

This studio-quiet series of equipment is engineered to operate in a "live" studio. It is available in a variety of configurations: full track, 2-track, or 4-track; speeds of $71 / 2$ and 15 ips or $3 \frac{3 / 4}{}$ and $71 / 2 \mathrm{ips}$; as a full recorder/reproducer or as a reproducer only. The units may be converted between 0.6 - and $1.2-\mathrm{cm}$ ( $1 / 4$ and $1 / 2 \mathrm{in}$.) tapes with ease. The units, available in console, portable or rack-mounted configurations, accept up to $26.6 \mathrm{~cm}(101 / 2 \mathrm{in}$.) reels and are adjustable to accept $29.2 \mathrm{~cm}\left(11 \frac{1}{2} \mathrm{in}\right.$.) reels. Frequency response is $\pm 2 \mathrm{~dB}$, $30-25,000 \mathrm{~Hz}$ ( 15 ips ); flutter is below $0.06 \% \mathrm{rms}$ ( 15 ips); distortion is less than $0.4 \%$ ( 500 Hz at peak record level). For extreme technical versatility, the system may be converted to an 8 -track, 2.54 cm (1 in.) tape version.

Size: $\quad$ (single-channel) $102.9 \mathrm{~cm}\left(401 / 2^{\prime \prime}\right) \mathrm{H}$ $62.2 \mathrm{~cm}\left(241 / 2^{\prime \prime}\right) \mathrm{W}$ $69.8 \mathrm{~cm}\left(271 / 2^{\prime \prime}\right) \mathrm{D}$ Add $8.9 \mathrm{~cm}\left(31 / 2^{2}\right)$ to height for each additional channel.
AG-440C NPN Recorder/Reproducer

## Ampex ATR-700

The Ampex ATR-700 is the new replacement for old series 600 units. The ATR-700 provides a machine with concert hall quality in a road show package. It fills the need for more versatility and built-in convenience with many standard features that either are not available or cost extra on other compact recorders.


ATR-700

Every ATR-700 includes the following features:
$\left.\begin{array}{ll}\text { 2-Channel electronics } & \begin{array}{l}\text { Order a single lrack machine now } \\ \text { have 2-channel capability later by } \\ \text { simply plugging in the appro- } \\ \text { priate heads later. }\end{array} \\ \text { Synchronous Reproduce is } \\ \text { Standard }\end{array} \quad \begin{array}{l}\text { This fealure lets you record a sec- } \\ \text { ond chanel in sync with the sec- } \\ \text { ond on the first channel. }\end{array}\right\}$

## ITC 850 Series Reel to Reel Tape Recorders

The 850 ITC series gives the broadcaster a reel-to-reel tape machine with rugged reliability in both the 26.6 and $35.5-\mathrm{cm}(101 / 2$ - and 14 -inch) reel models. 32 different configurations are offered to meet all of the broadcasters requirements.

To save space, all playback electronics are housed in the transport deck assembly; and therefore, a separate electronics chassis is not required on reproducer only units. All 850 series reproducers are wired to accept the optionally available 25 Khz sensor required in program automation systems. This circuit card is plug-in and offers a variety of operating modes.

The ITC 850 series offers the ultimate in ease of servicing. For reliability, only the latest silicon transistors, diodes and integrated circuits have been included. All printed circuit cards with active components are of plug-in design and have gold plated contacts. Extender cards are available for added accessibility of components during repair work. The hinged swing-out design of the electronics chassis permits easy access to both electronic components and mechanical adjustments.


Audio

Power:

855-0001

855-0002

855-0005
855-0006

857-0001

857-0002

857-0005

857-0006

864-0002
864-0004
864-0007

105-125 Vac. $60 \mathrm{~Hz}, 200$ volt amperes. 50 Hz and other voltages - special order.
$101 / 2^{\prime \prime}$ reel, record/reproducer, $71 / 2-15$ ips, full track mono.
$10^{1 / 22^{\prime \prime}}$ reel, record/reproducer, $3^{3 / 4}-7^{1 / 2}$ ips. full track mono.
$10^{1 / 2^{\prime \prime}}$ reel, record/reproducer, $71 / 2-15 \mathrm{ips}, 1 / 2$ track stereo (2 ch.)
$10^{1 / 2 "}$ reel, record/reproducer. $33 / 4-15 \mathrm{ips}, 1 / 2$ track stereo (2 ch.)
$14^{\prime \prime}$ reel, record/reproducer, $71 / 2-15 \mathrm{psi}$, full track mono
14" reel, record/reproducer, 33/4-7½ ips. full track, mono
14" reel, record/reproducer, 7½-15 ips, 1/2 track stereo (2 ch.)
14" reel, record/reproducer, 3 $3 / 4-71 / 2$ ips, $1 / 2$ track stereo (2 ch.)
Console cabinet for $101 / 2^{\prime \prime}$ record/reproducer. Console cabinet for 14 " record/reproducer. Remole control for record/reproducer.

Reel Size
Inputs

Outpuis

Equalization
Flutter and Wow

Distortion
Power
Weight
Size

MX-5050-2SH NPN
MX-5050-2SL NPN
MX-5050-4SH NPN
MX-5050-4SL NPN

7 plastic or $101 / 2^{\prime \prime}$ EIA or NAB 0 dB mW unbalanced 50,000 ohms, 0 dB mW balanced 600 ohms with optional transformer. Microphone -70 dB unbalanced 600 ohms
Line - 0 dB unbalanced 600 ohms, 0 dB balanced 600 ohms with optional translormer
NAB standard for $33 / 4,71 / 2$, and 15 ips
15 ips less than $0.04 \%$
7 1/2 ips less than 0.08\% 3 $3 / 4 \mathrm{ips}$ less than $0.12 \%$ Less than $1 \%$ at 1000 Hz at 0 dB $117 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 80 \mathrm{~W}$ 20.4 kg ( 45 lb )

2-channel: $49.5 \mathrm{~cm} \mathrm{H} \times 43.2 \mathrm{~cm} \mathrm{~W} \times$ $18.7 \mathrm{~cm} \mathrm{D}\left(19{ }^{1 / 22^{\prime \prime}} \times 17^{\prime \prime} \times 73^{3 / 8^{\prime \prime}}\right)$
1/2-track 2-channel, 15-71/2 ips
1/2-track 2-channel, 71/2-15 ips
1/4-track 2-channel, 15-71/2 ips
1/4-track 2-channel, 71/2-15 ips


Revox A77 Recorder/Reproducer

## Revox A77 MK III Recorder

For the broadcaster requiring a versatile, ultrahigh fidelity recorder, the A77 MK III offers many distinct advantages. Wow and flutter is less than $0.04 \%$ total rms at $71 / 2 \mathrm{ips}$; frequency response is $2 \mathrm{~dB}, 30-20,000 \mathrm{~Hz}$ at $71 / 2 \mathrm{ips}$. Distortion is less than $2 \%$ ( 1 kHz at peak record level). An electronically regulated capstan motor keeps tape speed (either $71 / 2 \mathrm{ips}$ or $33 / 4 \mathrm{ips}$ ) within $0.2 \%$ deviation. Up-front controls permit "instinctive" operation. A 3-head design permits on/off tape monitoring as well as provision for mixing, multitrack, or echo effects. There are dual inputs for front or rear microphone connection plus switchable choice of either high or low impedance. All functions can be controlled remotely (optional). The unit is easily carried from place to place and may be operated either vertically or horizontally. For the ultimate in noise reduction, a specialized version is available with Dolby circuitry.

Size:
$52.4 \mathrm{~cm}\left(205 / 8^{\prime \prime}\right) \mathrm{H}$
$38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{W}$
$22.2 \mathrm{~cm}\left(8^{3 / 4} \mathbf{4}^{\prime \prime}\right) \mathrm{D}$
A77 MK III NPN Recorder


Scully Metrolech 2808-2 Recorder/Reproducer

## Scully/Metrotech 280 Series Recorder/Reproducer

The Scully/Metrotech series of recorders/reproducers offers the broadcaster an efficient, reliable, and versatile means of tape production. The units come in rack, console, or portable versions. They will accept either 0.6 - or $1.2-\mathrm{cm}$ ( $1 / 4-$ or $1 / 2$-in.) tape with up to 4 -channel capacity. Tape speeds are $33 / 4-71 / 2 \mathrm{ips}$ an.d $71 / 2-15$ ips with other speeds available on special order. They will accommodate up to $27.9-\mathrm{cm}$ (11-in.) reels with an option on certain models for $35.5-\mathrm{cm}$ (14-in.) reels. All functions may be remoted (option) and all usual alignment controls are front-mounted. Frequency response is $\simeq 2 \mathrm{~dB}, 30$ to $15,000 \mathrm{~Hz}(15 \mathrm{ips})$; flutter and wow at 15 ips is $0.08 \% \mathrm{rms}$ or better. Innovative features include motion sensing system, an edit function permitting tape movement without takeup reel winding, and optional selective synchronization for multichannel over dub effects.

Size: (console unit) $127 \mathrm{~cm}\left(50^{\prime \prime}\right) \mathrm{H}$ $63 \mathrm{~cm}\left(24^{\left.13 / 16^{\prime \prime}\right)} \mathrm{W}\right.$
$72.6 \mathrm{~cm}\left(281 / 2^{2 \prime}\right) \mathrm{D}$
280B-2 NPN Recorder/Reproducer

## Scully 285B Tape Reproducer

The Scully 285B tape reproducer is a professional quality playback or editing system for broadcast and studio applications. Available with ac hysteresis or dc servo capstan motors. All the transport features found in the
popular 280B/284B family are standard, such as functionally illuminated controls, motion direction sensing logic, and dynamic braking. All adjustments are accessible by removing the head cover. Monitor earphone jack and level controls are mounted on the transport. 600 -ohm line and speaker outputs are standard.

Configurations include full-track, 2 -track, or $1 / 4$-track stereo. Slope front consoles are offered as optional items.

## Specifications 285 Series



Speed Accuracy

Oulputs

Equalization
Reel Size
Brakes
Power

Size

Weight
$+0.1 \%$ with dc servo, $\pm 2 \%$ with ac motor throughout reel at all speeds using $1.5-\mathrm{mil}$ tape
Line +17 dB mW inlo 600 ohms Speaker 3.0 watls into $80 h m s$ Automatically switched with transport speed. Specify NAB or IEC (CCIR)
To 11.5 in (CCIR) Dynamic plus disc 105 to $125 \mathrm{~V} \mathrm{ac} 60 \mathrm{~Hz}, 250 \mathrm{VA},(50 \mathrm{~Hz}$ and/or 220 V optional extra) Unmounled $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \times 40 \mathrm{~cm}$ $\left(15.75^{\prime \prime}\right) \mathrm{H} \times 22.8 \mathrm{~cm}\left(9^{\prime \prime}\right) \mathrm{D}$ Unmounted 40.8 kg ( 90 lb )
Emply console $47.6 \mathrm{~kg}(105 \mathrm{lb})$


Scully/Melrotech 285B Siereo Reproducer

## Audio



Scully / Metrolech 500

## Metrotech Series 500 Record/Reproduce and Reproduce

For any recording job, or for long-play programming, the Metrotech 500 series offers professional quality at a modest cost. Combining outstanding performance with many general utility features, the 500 series represents a solid investment for the broadcaster, background music service, educators, civil and other governmental facilities. Features of the series are:

1. Five different $1 / 4^{\prime \prime}$ tape track formats: full track, $1 / 2$ track, and $1 / 4$ track mono, and 2 and 4 track stereo.
2. Bidirectional models provide for extended play time.
3. Auto-reverse ( $1 / 4$ track stereo models or $1 / 2$ track mono) or full-sequencing ( $1 / 4$ track mono)
4. OPTAC tape motion sensing and solid-state logic prevent accidental tape spill, stretch, or breakage.
5. 2-speed switch selectable for any two adjacent speeds are available.
6. 3-motor system for maximum performance in heavy-duty applications.
7. 3-mode Edit/Cue Control. Record/Reproduce models offer (1) Tape spill mode. (2) Tape lifter defeat for aural monitoring in Fast wind modes. (3) Play Cue mode to release brakes for quick-cueing. Note: Edit/Cue not available in Reproducer only models.
8. Front panel setup controls.


Scullv/Meirotech 270

## Scully/Metrotech Long-Play Tape Reproducer

The Scully 270 protessional tong-play reproducer has become the standard of excellence in the automated broadcast industry. Designed to run for long periods with reliable and with trouble-free performance, the 270 is an extra rugged heavy-duty reproducer designed and built with typical Scully craftsmanship. Features include such items as: disc brakes, fully transistorized plug-in amplifiers, rugged cast frame, direct drive heavy-duty motors, removable face plate, instant access for maintenance, automatic start torque tension control, and reversing capability with mono $1 / 2$ track and stereo $1 / 4$ track units only; accomplished by foilsensing low-current transitor switching with mechanical memory.

## Specifications

| Head Contiguration | Mono $1 / 2$ or full track: stereo 2 or $1 / 4$ track |
| :---: | :---: |
| Tape Speed | $33 / 4$ to $71 / 2 \mathrm{ips}, 71 / 2$ to 15 ips |
| Tape Width | $1 / 4$ |
| Reel Size | Up to 14" |
| Control Sysiem | All relay and solenoids 24 Vdc ; plugin relays |
| Frequency Response | Mono and 2 track, $\pm 2 \mathrm{~dB} 50$ to 7500 |
|  | Hz at $33 / \mathrm{ips},+2 .-3 \mathrm{~dB}, 50$ to 15,000 |
|  | Hz at $71 / 2 \mathrm{ips}$; $\pm 2 \mathrm{~dB}, 50$ to $15,000 \mathrm{~Hz}$ at 15 ips |
| Distortion | Less than $0.5 \%$ total harmonic distorlion at $\pm 18 \mathrm{~dB} \mathrm{~mW}$ |
| Equalization | Front panel switch |


| Output | +18 dB mW from 600-ohm balanced line (normally supplied $+4 \mathrm{~dB} \mathrm{~mW}=$ Zero VU) |
| :---: | :---: |
| Power | 117 V ac, $60 \mathrm{~Hz}, 275$ watts ( 50 Hz optional) |
| Size | $\begin{aligned} & 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \times 62.2 \mathrm{~cm}\left(24^{1 / 22^{\prime}}\right) \mathrm{W} \times \\ & 22.2 \mathrm{~cm}\left(8^{3} / 4^{\prime \prime}\right) \mathrm{D} \end{aligned}$ |
| Weight | 45.4 kg (100 lb ) |



Dictaphone 400 Logger System

## Dictaphone 400L Logger Systems

The 400L Logger System provide three basic models for use as single logging systems or they can be combined into fail-safe logger systems. These systems provide up to 153.6 hours of single channel service. The 400 L systems employ metallic-tab actuated automatic reversing mechanisms, plus special interlaced head stacks. On all models, the number of hours logged on a single reel can be doubled by transposing reels on the hubs.

Dictaphone 400L logging recorders are designed for long-term hands-off operation. Confidence lights not only show "fail" or "recording" conditions, but they indicate the track being recorded. The monitor selector and pushbuttons enable the monitoring of any channel individually or in combination in the record or play modes. The VU meter allows accurate checking of bias. All electronics in the 400L series loggers are
solid-state and are contained in a sliding drawer. The entire transport tilts forward on hinges for ready access to all mechanisms and is fully operational in the tilt position.

The dual system does more than double the unattended logging capacity (to 307 hours of single channel operation). It also protects the entire recording operation by automatically switching to the stand-by logger in the event of a failure of the first logger. Meanwhile one logger can be used for playback while the other is recording. In case of power failure, the logic will remember which deck was recording and the pass and direction last in use.

| 414 L | NPN | 1 channel, auto 4 pass, 153.6 hours |
| :--- | :--- | :--- |
| 422 L | NPN 2 channel, auto 2 pass, 76.8 hours |  |
| 441 L | NPN | 4 channel, one pass, 76.8 hours |
| $414 \mathrm{~L}-2$ | NPN | 1 channel, auto 4 pass dual logger |
| $422 \mathrm{~L}-2$ | NPN | 2 channel, auto 2 pass dual logger |
| $441 \mathrm{~L}-2$ | NPN | 4 channel, one pass dual logger |



TEAC Tascam Series Recorder/Reproducer 80-8

## TEAC Reel-to-Reel Tape Recorders

TEAC 3-motor, 3-head tape recorders meet the most demanding conditions of high fidelity performance. The servo motor is engineered for quiet tape movement precisely at the selected speed. Full IC logic on the touchbutton transport controls makes it virtually impos-

## Audio

sible to spill tape. TEAC engineering is continually refining and perfecting fundamentals while reshaping features and functions to meet a variety of broadcasting needs. The TEAC line comes in reel sizes up to 26.6 cm ( $101 / 2 \mathrm{in}$.), and tape speeds of $15,71 / 2$, and $33 / 4 \mathrm{ips}$. Harmonic distortion is less than 1 percent at 1 kHz normal operating level on all models except the A-7300 2T. which has less than 0.8 percent. Model A-3340S has four VU-type loudness meters; all other models are equipped with two VU meters. Remote control capability is optional.

A-2300S/SD NPN 1/4-Track, 2-Channel Stereo/ Mono, Record Playback, 7½, $33 / 4 \mathrm{ips}$
A-3300S/ST NPN $1 / 4-/ 1 / 2$-Track, 2-Channel Stereo/ Mono, Record/Playback, $71 / 2$, $33 / 4 / 15,71 / 2 \mathrm{ips}$
A-4300 NPN 1/4-Track, 2-Channel Stereo/ Mono, Record/Playback, $7^{1 / 2} 2$, $33 / 4 \mathrm{ips}$
A-6300 NPN $1 / 4$-Track, 2-Channel Stereo/ Mono, Record/Playback, 71/2, $33 / 4 \mathrm{ips}$
A-7300/2T NPN $1 / 4-/ 1 / 2$-Track, 2-Channel Stereo/ Mono. Record/Playback, 71/2, 33/4/ $15,71 / 2 \mathrm{ips}$
A-3340S NPN 4-Track Multichannel w/SimulSync, Stereo/Mono, Record/ Playback, 15, $71 / 2 \mathrm{ips}$
A-6100 NPN 2-Track, 2-Channel Stereo/ Mono (1/4-Track Stereo Playback), $15,71 / 2 \mathrm{ips}$
80-8 NPN 8-Track, 8-Channel Recorder/ Reproducer, 15 ips

## 3M Bulk Tape

Collins supplies a complete line of 3M brand recording tape for reel-to-reel recorders/reproducers. Item 206 is high output/low noise tape providing 30 minutes in one direction at $7 \frac{1}{2}$ ips. Item 211 is low noise/high dynamic tape providing 30 minutes in one direction at $71 / 2 \mathrm{ips}$. Item 213 is the same as 211, except that it provides 60 minutes in one direction at $71 / 2$ ips. Item 228 is a low noise, economical tape providing 30 minutes in one direction at $71 / 2 \mathrm{ips}$.


A- 7300 Masler Recorder


Telex 1400 Series Recorder/Reproducers

## Telex 1400 Recorder/Reproducer

The Telex 1400 series of recorder/reproducers is designed and engineered tor commercial sound applications. The units, in stereo or monaural, combine rugged reliability with current state-of-the-art functions. A dc servo drive system ensures outstanding timing accuracy. Solid-state controls eliminate contact noise and allow minimum EMI. The bilevel control illumination shows activated operating mode at a glance. The solid-state electronics has separate gain controls for mike and line inputs as well as master gain. The series is available in single or dual channel with all standard head configurations.

1400 Series NPN Mono/Stereo, Record/Playback,


# Microphones and Accessories 




## Collins Microphones

The Collins series of microphones fit every application normally encountered by broadcasters. These mikes are high-quality, durable instruments with the versatility demanded by both broadcast and recording personnel. The M-21 lavaliere microphone, ideal for both television and broadcast work, is an omnidirectional model, easily hidden behind lapel or necktie. Response is 60 to $12,000 \mathrm{~Hz}$; input impedance is 50 to 150 ohms. The Collins M-70 provides highly directional sound selectivity, doubling the conventional working distance. Its cardioid pattern cuts out unwanted background noise. The $\mathrm{M}-70$ is equipped with desk stand and $6-\mathrm{m}(20 \mathrm{ft})$ cable. Response is 40 to $15,000 \mathrm{~Hz}$; input impedance is 50 or 200 ohms, selectable. Collins M-80 cardioid dynamic is ideal for night clubs, combos, recording, and public address. A 4-stage blast filter controls mike "pop," wind noise, and feedback. Response is 50 to $15,000 \mathrm{~Hz}$; input impedance is 150 ohms (matches 50 to 250 ohms). Collins M-90 cardioid dynamic features ball screen construction. Undesirable background noise. pops, squeals, and wind noise are all but eliminated. Response is 40 to $15,000 \mathrm{~Hz}$; input impedance is 150 ohms (matches 50 to 250 ohms ), discrimination is typically 20 dB over the entire frequency range.

M-21 124-0083-377 Lavaliere Microphone
M-70 099-2402-000 Cardioid Microphone
M-80 124-0083-378 Cardioid Dynamic Microphone
M-90 124-0083-379 Cardioid Dynamic Microphone


RE-20

## Electro-Voice Microphones

Collins provides a complete line of Electro-Voice microphones for every possible application of the radio, television, entertainment, and recording industries. Omnidirectional models include the 649B miniature lavaliere, ideal for programming where unobtrusive placement is desirable. It matches all low impedance inputs and comes with a $9-\mathrm{m}$ ( 30 ft ) shielded cable. Frequency response is 70 to $10,000 \mathrm{~Hz}$. Model RE-55 is a wide-range dynamic omnidirectional unit with flat response 40 to $20,000 \mathrm{~Hz}$. It is ideal for orchestral or instrumental sound reinforcement, and matches low impedance inputs. The RE-50 omnidirectional has a 4 -stage pop and dust filter and is ideal for interviews, vocals, and instrumental music. It is windscreened for outdoor use. Response is 80 to $13,000 \mathrm{~Hz}$; inputs is low impedance. The redesigned and lightweight 635A, especially designed for vocals and interviewing, also features a 4 -stage blast and pop filter. Response is 80 to $13,000 \mathrm{~Hz}$; input is low impedance. A neck cord is furnished for lavaliere-type applications. For discriminating sound applications, many super-cardioid dynamic models are available. Model RE-20 features wide, uniform response for exacting studio applications. It has a uniform cardicid polar pattern with offaxis response virtually identical to on-axis response. Response is 40 to $20,000 \mathrm{~Hz}$; impedance is 50,100 , or 150 ohms. Model RE- 15 meets handheld, boom, or stand applications. The directional pattern provides maximum rejection of $150^{\circ}$ off axis. Response is 80 to $15,000 \mathrm{~Hz}$; input is low impedance. The RE-16 is similar to the RE-15, but is designed for less exacting applications. The RE- 11 is similar to the RE- 10 and has characteristics of the RE-15, except that it has an integral blast and pop filter.

| 649B | NPN | Lavaliere Microphone |
| :--- | :--- | :--- |
| RE-55 | NPN | Omnidirectional Microphone |
| RE-50 | NPN | Omnidirectional Microphone |
| 635A | NPN | Omnidirectional Microphone |
| RE-20 | NPN | Cardioid Microphone |
| RE-15 | NPN | Cardioid Microphone |
| RE-16 | NPN | Cardioid Microphone |
| RE-10 | NPN | Cardioid Microphone |
| RE-11 | NPN | Cardioid Microphone |

## Primo Microphones

Primo, the world's largest manufacturer of microphones and microphone cartridges and a major supplier of other worldwide microphone manufacturers now offers a complete line of studio condenser and studio dynamic microphones under their own name.


CMU-503 Studio Condenser Microphone

## CMU-503 Studio Condenser Microphone

This professional studio microphone offers excellent transient and full frequency response making it ideal for percussion as well as strings and woodwinds. The self-contained preamplifier section utilizes a very select FET combining with unique circuitry and voltage generator to provide superior characteristics such as a low 20 dB seif-noise and 140 dB maximum input. The separate power supply (includes 9 volt battery) also includes level attenuation switch, low frequency response switch, power ON-OFF switch, and front panel battery removal.

| Directivity | Undirectional |
| :--- | :--- |
| Frequency Response | 20 to $18,000 \mathrm{~Hz} \pm 2.5 \mathrm{~dB}$ |
| Output Impedance | 2000 hms |
| Output Level | $-72 \pm 1.5 \mathrm{~dB}$ |
| Signal-to-Noise | $53 \pm 2 \mathrm{~dB}$ |
| Max Input | 140 dB SPL |
| Power | Dc $9-\mathrm{V}$ battery supplied |
| Cable | $6 \mathrm{~m}(19.7 \mathrm{ft})$ with cannon |
| Xccessories | XLR-3-11c <br> Complete with carrying <br> case, battery, wind screen, <br> cable and mic stand <br> adapter |
|  |  |



EMU-4520 Unidirectional Electret Microphone

## EMU-4520 Unidirectional Electrel Microphone

The EMU-4520 is a professional studio and broadcast electret condenser microphone. It has the ultra wide response expected of condenser microphones with excellent transient characteristics making it an ideal studio microphone for use on all types of instruments. It has a host of professional features yet remains within the price of even the smallest studio. It features a 10 dB attenuator to prevent preamp overload on very high sound levels, a low frequency rolloff switch for close vocal work, removable wind screen and can be converted to omnidirectional or ultradirectional characteristics. A sturdy metal carrying case is supplied.
Directivity
Frequency Response
Output Impedance
Output Level
Low Frequency
$\quad$ Attenuation
Level Attenuation
Signal-to-Noise
Power

## Unidirectional

50 to $15,000 \mathrm{~Hz}$
200 ohms balanced
$-76 \pm 2.5 \mathrm{~dB}$
10 dB at 50 Hz
10 dB switchable
50 dB minimum
9.1-V battery supplied


## P- 88 Unidirectional Dynamic Microphone

## P-88 Unidirectional Dynamic Microphone

The P-88 dynamic cardioid microphone is designed for studio and broadcast applications. As a professional type cardioid it will meet the most stringent requirements for public address including tuned sound systems. Its light weight and small size make it an ideal handheld entertainment microphone. The P-88 utilizes
a multiscreen and foam windscreen to protect against wind noise and breath blasts. Mechanical noise has been greatly reduced by a special smooth finish on the P-88 case, and the cable connector is mounted in a unique rubber dampening material. All P-88 cardioid microphones are precision adjusted for uniform front and rear response to provide smooth off axis response.

| Directivity | Unidirectional |
| :--- | :--- |
| Frequency Response | 50 to $15,000 \mathrm{~Hz}$ |
| Output Impedance | 250 ohms balanced |
| Output Level | $-76 \pm 3 \mathrm{~dB}$ |
| Output Connector | Cannon XLR-3-11C |
| Cable Length | $6 \mathrm{~m}(19.7 \mathrm{ft})$ detachable |
| Weight | $220 \mathrm{~g}(7.9 \mathrm{oz})$ less cable |
| Stand Adapter | $5 / 8^{\prime \prime}-27$ thread |



P-77 Unidirectional Dynamic Microphone

## P-77 Unidirectional Dynamic Microphone

The P-77 is a unidirectional type dynamic microphone designed to fulfill the exacting demands of broadcast, recording, and professional entertainers. The $P-77$ has an extended smooth response making it well suited for "tuned sound systems." Its integral windscreen is effective in eliminating breath blasting and " P " sound popping. The windscreen is a multilayer screen to provide excellent rejection of wind noise. The cartridge is shock mounted and additional shock mounting is provided for the professional 3-pin connector to eliminate cable noise which is frequently a problem with handheld microphones. A good front-to-back ratio reduces pickup of unwanted sound from the rear of the microphone.

| Directivity | Unidirectional, cardioid |
| :--- | :--- |
| Frequency Response | 50 to $15,000 \mathrm{~Hz}$ |
| Output Impedance | 250 ohms balanced |
| Output Level | $-79 \pm 3 \mathrm{~dB}$ |
| Output Connector | Cannon XLR-3-11C |
| Cable Length | $6 \mathrm{~m}(19.7 \mathrm{ft})$ |
| Weight | $195 \mathrm{~g}(6.9 \mathrm{oz})$ |
| Stand Adapter | $5 / \mathrm{g}^{\prime \prime}-27$ thread |



## Shure Nicrophones

The SM53 unidirectional microphone is ideal for tight instrument and vocal pickup and for high-quality sound reinforcement applications. It has an extremely broad front working angle, holds tonal quality constant. and has a built-in hum rejection system and integral pop filter. Response is 70 to $16,000 \mathrm{~Hz}$; impedance is 50 to 150 ohms. For studio and remote applications, the SM50 self-windscreened omnidirectional model is ideal. Its primary applications are for news, sports, and special events. Response is 40 to $15,000 \mathrm{~Hz}$; it has dual impedance: 50 and 150 ohms. The SM60 omnidirectional model, designed for handheld applications: performers, interviews, remotes, news. and sports, has a built-in breath and pop filter. Response is 45 to 15,000 Hz ; it matches any input from 50 to 250 ohms. Model SM51 meets lavaliere requirements of broadcast, TV. and motion picture industries where a small unobtrusive mike is required. It is omnidirectional, with a frequency response of 70 to $12,000 \mathrm{~Hz}$. It matches any input impedance from 50 to 250 ohms .

SM53 NPN Unidirectional Microphone
SM50 NPN Omnidirectional Microphone
SM60 NPN Omnidirectional Microphone
SM51 NPN Lavaliere Microphone

## Shure Microphone Accessories

To complement the line of microphones, Shure provides a complete line of mike accessories. The A15A Microphone Attenuator prevents input overload. Insertion loss is 15 dB . The A15HP High Pass Filter provides a low frequency cutoff to eliminate rumble or environmental sounds. Slope is 12 dB per octave. The A15LP Low Pass Filter provides high frequency cutoff for suppressing sibilance and hiss. Slope is 12 dB per octave. The A15PA Presence Adapter provides a response rise of 4 dB in the $3-$ to $5-\mathrm{kHz}$ region, adding extra brilliance. The A15RS Response Shaper provides sibilance filtering and flattens response in mikes that show a rising characteristic in the $6-\mathrm{kHz}$ region.

| A15A | NPN | Attenuator |
| :--- | :--- | :--- |
| A15HP | NPN | High Pass Filter |
| A15LP | NPN | Low Pass Filter |
| A15PA | NPN | Presence Adapter |
| A15RS | NPN | Response Shaper |



## Atlas Microphone Stands

Functional and modern in design, all Atlas stands feature chromed seamless tubing. All models terminate with standard $5^{8 / 27}$ threads for mike or mike holder. Model DS-7 has an adjustable tube from 20.3 to 33 cm ( 8 to 13 in.). MS-10C popular floor stand with grip action clutch, charcoal wrinkle base, adjustable 87.9 to 160 cm ( 35 to 63 in.). Model MS-25, for stage and studio, has an integral air suspension system to counterbalance mike weight. It is adjustable from 96 to 170 cm ( 38 to 67 in.). Model BS-36 is a heavy-duty boom stand. The boom is 157 cm ( 62 in .) long; the height is adjustable from 122 to 183 cm ( 48 to 72 in.).


## MS. 25



## Flexo Mikester

## Flexo Mikester FM-1

This arm will handle any mike up to $1.8 \mathrm{~kg}(4 \mathrm{lb})$. It can be instantly positioned, incorporates a patented enclosed spring-controlled swiveling device, and swings out 91 cm (36-in.) in any direction when fully extended. The arm clamps or screws to position; clips hold the cable in place.

## FM-1 097-1499-00 Microphone Arm

Luxo Mike Arm


## Luxo Microphone Arms

Luxo arms are perfectly balanced to carry microphones to any desired position and remain there. LM-1 has a 104 cm (41-in.) reach; LM-2, 66 cm (26-in.) reach. Mike weights of 198 to 368 ( 7 to 13 oz ) can be accommodated. Heavier mike capacities are available on special order. Order mounting brackets as a separate item.

| LM-(1) | 1243015384 | Microphone Arm, $104.1 \mathrm{~cm}\left(41^{\prime \prime}\right)$ |
| :---: | :---: | :--- |
| LM-(2) | 1243015511 | Microphone Arm, 66 cm (26") |
| A | 1243015385 | Clamp bracket |
| B | 1243015386 | Wall bracket |
| C | 1243015512 | Horizontal mounting bracket |

## Audio



SCB-12D
SCB-8D


WB. $8 D$

## Speakers and Headphones

## Argos Baffles

Argos wall baffles enhance the decor of any studio. They are ruggedly constructed and finished in wood grain vinyl with modern cane grille in either blond or walnut finish. There are no unsightly mounting brackets. Special clips are provided which mount to the wall, and the baffle is hung like a picture. Model WB-12D is a regular baffle which will accommodate a $30.48-\mathrm{cm}$ (12-in.) speaker. WB-8D is similar, but smaller, accommodating a $20.3-\mathrm{cm}(8-\mathrm{in}$.) speaker. SCB-12D is a slanting corner mount unit designed for a $30.48-\mathrm{cm}$ (12-in.) speaker; SCB-8D is similar in design, but sized for a $20.3-\mathrm{cm}$ ( $8-\mathrm{in}$.) speaker.

| WB-12D | 124-0032-297 | Wall Baffle, $30.48-\mathrm{cm}$ (12") |
| :---: | :---: | :---: |
| WB-8D | 124-0032-295 | Wall Baffle, $20.3-\mathrm{cm}\left(8^{\prime \prime}\right)$ |
| SCB-12D | 099-2376-000 | Corner Baffle, $30.48-\mathrm{cm}\left(12^{\prime \prime}\right)$ |
| SCB-8D | 099-2374-000 | Corner Baffle, <br> $20.3-\mathrm{cm}\left(8^{\prime \prime}\right)$ |

## Davis Speakers

The Davis shelf-size XEB-50 speaker system utiiizes a modified Heimholtz design. Three speakers are used: $20.3-\mathrm{cm}(8-\mathrm{in}$.) free-edge cone full range, a $3 \times 5$ midtweeter, and a $15.2-\mathrm{cm}$ ( $6-\mathrm{in}$.) super-tweeter. Only 1 watt of power is required for the normal room. Power capacity is 25 watts; response is 37 to $19,000 \mathrm{~Hz}$; impedance is 8 ohms. The cabinet is finished in walnut grain vinyl. The XEB-40 is a 4 -speaker system featuring a $38.1-\mathrm{cm}$ ( $15-\mathrm{in}$.) woofer, $20.3-\mathrm{cm}$ ( $8-\mathrm{in}$.) midrange, $3 \times 5$ enclosed tweeter, and $15.2-\mathrm{cm}$ ( 6 -in.) super-tweeter. Response is from 24 Hz to beyond audio range; impedance is 8 ohms, and power capacity is 50 watts. Bass response and brilliance controls are mounted on the rear of the cabinet.

Size: XEB-50

XEB-40
$30.5 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{H}$ $67 \mathrm{~cm}\left(24^{\prime \prime}\right) \mathrm{W}$ $26.7 \mathrm{~cm}\left(101 / 2^{\prime \prime}\right) \mathrm{D}$ $62.2 \mathrm{~cm}\left(241 / 2^{\prime \prime}\right) \mathrm{H}$ $76.2 \mathrm{~cm}\left(30^{\prime \prime}\right) \mathrm{W}$ $38.8 \mathrm{~cm}\left(141 / 2^{\prime \prime}\right) \mathrm{D}$
XEB-50 124-3015-026 3-Way Speaker System XEB-40 NPN 4-Way Speaker System

## Electro-Voice LS-12 Speakers

The LS-12 $30.4-\mathrm{cm}$ (12-in.) high fidelity loudspeaker produces a consistently stable and precise definition. The speaker is designed to operate equally well at full range or as woofers in multiway systems. The LS-12 features Radax construction, which divides the sound between the two cones. A mechanical crossover, when the small cone responds to the higher frequencies, occurs at 1800 Hz .

An edge-wound voice coil, which gains an equivalent of 5 extra watts from most amplifiers over roundwire coils, is wound with precision, flattened ribbon conductor.

Frequency response is 30 to $13,000 \mathrm{~Hz}$; power capacity is 40 watts peak; impedance is 8 ohms .

LS-12 $\quad 124-0061-907 \quad 30.4 \mathrm{~cm}\left(12^{\prime \prime}\right)$ Speaker

## Electro-Voice Sentry Speakers

The Sentry series of studio speakers offers a precise audio reference standard for the most exacting use.

|  | IA/IA | III | IV A |
| :---: | :---: | :---: | :---: |
| Frequency |  |  |  |
| Response. | $30 \cdot 20,000 \mathrm{~Hz} \quad 4$ | 40-18.000 Hz | $50-18.000 \mathrm{~Hz}$ |
| EIA Sensitivity: | 48 dB | 48 dB | 52 dB |
| Sound Pressure: | 110 dB | 113 dB | 117 dB |
| Impedance: | 8 ohms | 8 ohms | 8 ohms |
| Power Handling |  |  |  |
| Capacity: | 20 W | 50 W | 50 W |
| Size: IA | $\begin{aligned} & 55.2 \mathrm{~cm} \\ & \left(213 / 4^{\prime \prime}\right) \mathrm{H} \end{aligned}$ | IIA | $\begin{aligned} & 50.8 \mathrm{~cm} \\ & \left(20^{\prime \prime}\right) \mathrm{H} \end{aligned}$ |
|  | 93.9 cm |  | 80.9 cm |
|  | (37") W |  | (317/8) ${ }^{\text {( }}$ W |
|  | 41.5 cm |  | 33 cm |
|  | (163/8') D |  | (13") D |
| Weight: | 37.1 kg |  | $33.5 \mathrm{~kg}$ |
|  | $(82 \mathrm{lb})$ |  | $\text { ( } 74 \mathrm{lb} \text { ) }$ |
| Size: III | 87.6 cm | IVA | 129 cm |
|  | (341/2") H |  | (503/4") H |
|  | 72.4 cm |  | 70.5 cm |
|  | (281/2") W |  | (273/4") W |
|  | 52.1 cm |  | 52.3 cm |
|  | (201/2") D |  | (205/8") D |
| Weight: | $70.8 \mathrm{~kg}$ |  | $67 \mathrm{~kg}$ |
|  | (156 lb) |  | (148 lb) |



Frazter F8-4SH-A


Frazier Speaker F-10-HA

## Frazier Speakers

Frazier's newest bookshelf model, the F-10-HA, has 30 watts of continuous power. It uses a $25.4-\mathrm{cm}$ ( $10-\mathrm{in}$.) woofer joined to a new, special tweeter by a unique network with fixed acoustical tuning. Frequency response is 30 Hz to $17,000 \mathrm{~Hz}$; impedance is 8 ohms. The cabinet is oiled walnut finish with acoustically transparent removable sculptured foam. Model F8-4SH-A has 20 watts of continuous power and an

## Audio

8 -ohm impedance. The piezoelectric high frequency driver, with a natural crossover point of 4000 Hz , reproduces high frequencies beyond audibility. Model F4-4 has 10 -watt continuous power and an 8 -ohm impedance.

| Size: | F-10-HA | $61 \mathrm{~cm}\left(24^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- | :--- |
|  |  | $35.6 \mathrm{~cm}\left(14^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $30.5 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{D}$ |
|  | F8-4SH-A | $48.26 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{H}$ |
|  |  | $26.67 \mathrm{~cm}\left(101 / 2^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $30.48 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{D}$ |
|  | F4-4 | $40 \mathrm{~cm}\left(15^{\left.3 / 4^{\prime \prime}\right) \mathrm{H}}\right.$ |
|  |  | $17.15 \mathrm{~cm}\left(63 / 4^{\prime \prime}\right) \mathrm{W}$ |
| F-10-HA | NPN | $24.13 \mathrm{~cm}\left(91 / 2^{\prime \prime}\right) \mathrm{D}$ |
| F8-4SH-A | NPN | Speaker System |
| F4-4 | NPN | Speaker System |
|  | Speaker System |  |



60A Speaker
Pioneer Model 60A 2-Way, 2-Speaker System

Two ideally balanced cone-type speaker units are featured in this versatile and dependable speaker system. The $20-\mathrm{cm}(8-\mathrm{in}$.) woofer and $4.4-\mathrm{cm}(13 / 4-\mathrm{in}$.) tweeter are united by a carefully designed crossover network ( $3000-\mathrm{Hz}$ crossover frequency). Maximum power input is 20 watts.

Size:

| Weight: |  | 5.8 kg (13 lb) |
| :---: | :---: | :---: |
| 60A | NPN | 2-Way Speaker System |
| 100A |  | 10" 3-Way System, 60W |
| CS-66G |  | 10" 3-Way System, 40W |
| CS-500G |  | 10"3-Way System, 50W |
| CS-700G |  | 12" 3-Way System, 60W |
| CS-99A |  | 15" 3-Way System, 100W |
| CS-63DX |  | 15" 4-Way System, 200W |



Sennheiser HD 424
Headphone

Sennherser HO 414 Headphone

## Sennheiser HD 114/124 Headphones

Acoustical quality and headphone comfort are built into these high fidelity stereo headphones. Model 414 has a frequency response of 20 to $20,000 \mathrm{~Hz}$; Model 424 has a frequency response of 16 to $20,000 \mathrm{~Hz}$. Both models have an impedance of 2000 ohms. The HD 414 weighs $135 \mathrm{~g}(4.7 \mathrm{oz})$; the HD 424 weighs 170 g ( 5.9 oz ). The cable length on both models is $3 \mathrm{~m}(9.8 \mathrm{ft})$.


Telex CS-61

Telex 1325

## Telex Headsets

The Telex 1325 is a 2 -channel broadcast monitor headphone incorporating audiometric transducers. Either 600 -ohm or $6000-\mathrm{hm}$ models are available. It is ideally suited to monitor stereo broadcasts or monaural broadcasts where program bus and cue bus are received on separate channels. Muffs and headband are foam-filled and the $3.6-\mathrm{cm}(12-\mathrm{ft})$ cord is detachable. The Telex 1320 series is designed for a variety of communication requirements. Model CS-61 has dual muffs and dynamic mike; Model CS-75 has single muff
and dynamic mike; Model CS-7 has dual muffs; Model CS-11 has single muff. Impedance of all these 1320 models is 600 ohms; usable response is 20 Hz to $20,000 \mathrm{~Hz}$.

| 1325 | $124-3015-019$ | Stereo Broadcast <br> Headset, 600-ohm |
| :---: | :---: | :--- |
| 1325 | $124-3015-020$ | Stereo Broadcast <br> Headset, 6000-ohm <br> Communications |
| 1320 |  | Coadsets |
| CS-7 | $124-0052-320$ | Dual Muff, 600 ohms <br> CS-11 <br> CS-61 $124-0052-321$ |
| Single Muff, 600 ohms |  |  |
| CS-75 | $124-3015-197$ | Dual Muff, 600 ohms <br> with boom mic |
|  | $124-3015-198$ | Single Muff, 600 ohms <br> with boom mic |

## Audio Accessories

## Trimm Palchcords

Most widely used broadcast types. Two live circuits go to tip when used on balanced lines, grounded sleeves of both plugs connected together through shield. Standard color black.

| $840-\mathrm{IX}-\mathrm{PP}$ | $124-3015-106$ | $30.5 \mathrm{~cm}\left(12^{\prime \prime}\right)$, <br> 2 -circuit |
| :--- | :--- | :--- |
| $840-2 X-\mathrm{PP}$ | $124-3015-107$ | $61.0 \mathrm{~cm}\left(24^{\prime \prime}\right)$, <br>  <br> $840-3 X-\mathrm{circuit}$ |
|  | $124-3015-108$ | $91.4 \mathrm{~cm}\left(36^{\prime \prime}\right)$, <br> 2 -circuit |

## Trimm Jack Panels

These panels are available in 12-pair, single row and 24-pair, double row models to fit any standard 48.26-cm (19-in.) rack and include such features as: solid $1.58-\mathrm{cm}(5 / 8-\mathrm{in}$ ) thick Bakelite panel with steel reinforcing; heavy gauge, special spring temper nickel/silver alloy leaves; ground lugs aligned to allow single ground bus to be run full length of strip; large palladium silver contacts; connection lugs fanned out for ease of soldering.

NTN 097-3561-000
12-pair, single row, 96-01
NTN 097-4200-000 24-pair, double row, 96-02


## Telechron 2012 Studio Clock

The Telechron "Commerce" clock has a $30.48-\mathrm{cm}$ (12-in.) diai and rich brown case.

124-0083-705 Studio Clock

## Quartzmatic $46: 377$ Clock

The Quartzmatic Model 46377 battery-operated 30.5cm (12") studio clock offers accuracy within 1 minute per year. This clock is ideal for control room and studio applications. The unit has a full sweep second hand and a brown finished case.


Broadcast Sound Studio Alerlite

## Broadeast Sound Studio Alertlite Warning Light

The Alertlite is a heavy-duty indoor/outdoor weathertight warning light with vertical lettering ON AIR visible from three sides. Inside lettering is visible only when light is on. Uses any standard bulb $71 / 2$ to 100 watts (not supplied).

Model 3-001 124-3015-220 ON AIR Light 19.4 cm $\left(7^{5} / 8^{\prime \prime}\right) \mathrm{H} \times 15.9 \mathrm{~cm}\left(61 / 4^{\prime \prime}\right) \mathrm{W} \times 10.5 \mathrm{~cm}\left(4^{1 / 8^{\prime \prime}}\right) \mathrm{D}$.

## Audio



BudRack CR-1780GY

## Bud Rack Cabinets

These heavy duty rack cabinets are custom-made for Collins. Finished in light gray, with sturdy steel construction, this cabinet has a door on the back. The CR-1780GY provides 177.8 cm ( 70 in .) of panel space. Shipped knocked down.

$$
\begin{array}{lll}
\text { CR-1780GY } \quad 124-3015-105 \quad 192.87 \mathrm{~cm}\left(75^{\left.5 / 16^{\prime \prime}\right)} \mathrm{H}\right. \\
& & 55.88 \mathrm{~cm}\left(22^{\prime \prime}\right) \mathrm{W} \\
& 43.49 \mathrm{~cm}\left(171 / \mathrm{s}^{\prime \prime}\right) \mathrm{D}
\end{array}
$$

## Shielded Wire and Microphone Cable

8451 - Beiden, 2-conductor, \#22 twisted pair, copper stranded ground wire, spiral wrapped shield, vinyl overall insulation. CPN 4240843010
8422 - Belden, 2-conductor, \#22, shielded microphone cable, vinyl overall covering. CPN 425 0212000
8412 - Belden, 2-conductor, \#20, shielded microphone cable, robber overall covering. CPN 4250250000
8719 - Belden, 2-conductor, \#16 stranded shielded wire with stranded copper ground wire, Beldfoil shielded, overall vinyl covering. CPN 124 3015240

## Rack Cabinet Blank Panels

These blank panels of $0.4762-\mathrm{cm}(3 / 16-\mathrm{in}$.) aluminum are finished in light gray to match the Bud CR-1780GY Rack Cabinet.

Size: $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ and in heights as listed.

|  | Cm | Inches |
| :--- | ---: | :--- |
| $502-8389-123$ | 4.45 | $\left(13 / 4^{\prime \prime}\right)$ |
| $502-8393-113$ | 8.89 | $\left(3^{\left.1 / 2^{\prime \prime}\right)}\right.$ |
| $502-8397-123$ | 13.34 | $\left(5^{\left.1 / 4^{\prime \prime}\right)}\right.$ |
| $502-8401-113$ | 17.78 | $\left(7^{\prime \prime}\right)$ |


| $502-8405-113$ | 22.23 | $\left(83 / 4^{\prime \prime}\right)$ |
| :--- | :--- | :--- |
| $502-8409-123$ | 26.67 | $\left(101 / 2^{\prime \prime}\right)$ |
| $502-8413-113$ | 31.12 | $\left(121 / 4^{\prime \prime}\right)$ |
| $502-8417-113$ | 35.56 | $\left(14^{\prime \prime}\right)$ |

## EMCOR Rack Cahinet

This heavy duty, deluxe rack cabinet is designed to match the Collins line of AM and FM transmitters. The frame is painted black, whereas the doors and side panels are of a light gray finish to match the Collins transmitters. The frame and accessories are sold separately so that the customer can make up any type of rack desired.

SFR26A 021-0511-010 Rack Cabinet frame for $48-\mathrm{cm}$ (19 in.) panels. Supplied with perforated top and leveling feet, less back door and sidepanels. $175.26 \mathrm{~cm}\left(69^{\prime \prime}\right) \mathrm{H} \times 53.34$ $\mathrm{cm}\left(21^{\prime \prime}\right) \mathrm{W} \times 55.88 \mathrm{~cm}\left(22^{\prime \prime}\right)$ D. 155.9 cm (61.38") panel space
NTN
NTN

NTN 021-0511-050 Name Plate Trimm Strips for top of SFR26A frame


[^7]
## Cannon Connectors

Collins is an authorized distributor of the full line of Cannon Connectors. The following is a listing of those connectors most often required in audio applications. All are 3-contact plugs unless otherwise indicated.

P3-CG-11S, Cannon female cable plug. 370-2180-000
P3-CG-12S, Cannon male cable plug.
370-2190-000
P3-13, Cannon female plug receptacle.
370-2060-000
P3-14, Cannon male panel receptacle.
370-2090-000
P3-35, Cannon single gang female wall receptacle.
370-2150-000
P3-35-2G, Cannon 2-gang female wall receptacle. 370-2170-000
XLR-3-11C, Cannon female cable plug.
097-5372-000
XLR-3-11SC, Cannon female cable plug with latch-lock cable clamp.
097-5371-000
XLR-3-12C, Cannon male cable plug.
097-5370-000
XLR-3-12SC, Cannon male cable plug with latch-lock cable clamp.
097-5369-000
XLR-3-13, Cannon female panel receptacle, flush
mount.
097-5368-000
XLR-3-13N, Cannon female panel receptacle with locknut.
097-5367-000
XLR-3-14, Cannon male panel receptacle, flush mount.
097-5366-000
XLR-3-14N, Cannon male panel receptacle with
locknut.
097-5365-000
XLR-3-35, Cannon single gang female wall receptacle. 097-5364-000
XLR-3-35-2G, Cannon 2-gang female wall receptacle.
097-5363-000
XLR-3-36, Cannon single gang male wall receptacle.

## 097-5362-000

XLR-3-36-2G, Cannon 2-gang male wall receptacle.
097-5361-000
UA-3-11, Cannon female cable plug.
370-2082-000
UA-3-12, Cannon male cable plug.
370-2081-000
UA-3-13, Cannon female panel receptacle, flush mount.
370-2079-000

UA-3-14, Cannon male panel receptacle, flush mount. 370-2083-000
UA-3-31, Cannon female wall mount receptacle. 099-0463-000
UA-3-32, Cannon male wall mount receptacle. 090-0464-000

## Audio



## STI and Remote Equipment

## STL and Remote Equipment



STL-8F Transmitter


R-2001950 Receiver

## Marti R200/950F Receiver

The Marti R200/950 series of receivers is the companion line for the STL-8 transmitters. The R200/950F model, designed for FM reception, is all solid-state with plug-in modular construction. A solid-state oven and high accuracy crystal provides frequency stability of $\pm 0.0005 \%$. Automatic switchover circuitry for a standby receiver is provided. Audio output is 600 ohms balanced with a maximum level of 18 dB mW . Multiplex output provides for subcarrier and/or remote control signals. Like the transmitters, both vertical and horizontal configurations are available.

| Size: | (vertical) | $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | $21.6 \mathrm{~cm}\left(8^{1 / 2^{\prime \prime}}\right) \mathrm{W}$ |
|  |  | 38 cm (15") D |
|  | (horizontal) | $22.2 \mathrm{~cm}\left(8^{3} 4^{\prime \prime}\right) \mathrm{H}$ |
|  |  | 48.2 cm (19") W |
|  |  | $20.9 \mathrm{~cm}\left(81 / 4^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | (vertical) | 4 kg (9 lb) less |
|  | (horizontal) | $\begin{aligned} & \text { rack adapter } \\ & 7.3 \mathrm{~kg}(16 \mathrm{lb}) \end{aligned}$ |
| R200/950F/V | NPN | Vertical Mount |
|  |  | Receiver, FM |
|  |  | Applications |
| R200/950F/H | NPN | Horizontal Mount |
|  |  | Receiver, FM |
|  |  | Applications |
| MTS-1 | NPN | Matching " $T$ " |
|  |  | Section for |
|  |  | combining two |
|  |  | receivers |

## STL and Remote Equipment


P.948G Antenna

Mark Products P-948G Parabolic

The Mark P-948G Parabolic Antenna is of multigrid construction and has extremely high strength and rigidity specifications. It will withstand wind thrusts up to 161 $\mathrm{km} / \mathrm{h}$ ( 100 miles-per-hour). Operating in the 890 - to $960-\mathrm{MHz}$ range, the $\mathrm{P}-948 \mathrm{G}$ has a front-to-back ratio of 28 dB and gain of 18.9 dB .

Size:
Weight:
P-948G NPN 1.2 m (4') Parabolic Antenna

## Mark Products MG-944GN Parabolic

The Mark Products MG-944GN is a cylindrical parabolic antenna operating in the $940-$ to $960-\mathrm{MHz}$ range. Gain is 13.5 dB ; front-to-back ratio is 20 dB . Strength and rigidity is achieved through welded grid construction.

## Size:

Weight:
$29.2 \mathrm{~cm}\left(131^{\left.1 / 2^{\prime \prime}\right) \mathrm{H}}\right.$
$111.8 \mathrm{~cm}\left(44^{\prime \prime}\right) \mathrm{W}$ 43.2 cm (17") D

MG-944GN NPN Cylindrical Parabolic Antenna

## Decibel Products DB-496 Parabolic

For heavy-duty, high-gain applications, Decibel Products DB-496 Cylindrical Parabolic Antenna offers a double-dipole directional radiator enclosed in a weatherproof radome. Grid construction of the reflector provides survival in winds up to $201 \mathrm{~km} / \mathrm{h}$ ( 125 miles-per-hour). Forward gain is 13.5 dB ; front-to-back ratio is 20 dB .


DB-496 Parabolic Antenna


> CLA-10. A Compressor Limier

## Marti CLA-H0/A Compressor/Limiter

The Marti CLA-40/A is recommended for use between the audio control console and the STL transmitter to prevent link overmodulation. It combines the functions of limiting, compression, expansion, and automatic gain control. It is both AM and FM compatible and two may be strapped together for FM stereo applications.

| Size: | $8.9 \mathrm{~cm}\left(3^{112^{\prime \prime}}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  | $14 \mathrm{~cm}\left(55^{\prime \prime 2}\right) \mathrm{D}$ |
| Weight: | $2.7 \mathrm{~kg}(6 \mathrm{lb})$ |
| CLA-40/A | NPN |
|  | Compressor/Limiter |

## Marti SCG-8H Subcarrier Generator

Intended for use in conjunction with an aural STL system, the Marti SCG-8H Subcarrier Generator will transmit any type of auxiliary program material from the studio to the transmitter location, via a link subchannel in the 39 - or $67-\mathrm{kHz}$ band. Frequency stability is $\pm 500$ Hz ; modulation is direct FM ; modulation distortion is less than $1.5 \%$.

| Size: | $8.9 \mathrm{~cm}\left(3^{\left.1 / 2^{\prime \prime}\right) \mathrm{H}}\right.$  <br>  $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
| :--- | :--- |
|  | $14 \mathrm{~cm}\left(5^{\left.1 / 2^{\prime \prime}\right) \mathrm{D}}\right.$ |
| Weight: | $3.4 \mathrm{~kg}(7.5 \mathrm{Jb})$ |
| SCG-8H $\quad$ NPN | Subcarrier Generator |

## STL and Remote Equipment

## Marti SCR-SH Subcarrier Receiver

A companion to the SCG-8H generator aiready described, the SCR-8H Subcarrier Receiver accepts signals in the $39-$ to $67-\mathrm{kHz}$ range. Audio output level is +18 dB mW ; output impedance is 600 ohms. balanced. As in the generator, an extremely sharp $6-\mathrm{kHz}$ low-pass filter prevents subchannel to main channel crosstalk.

| Size: | $8.9 \mathrm{~cm}\left(31 / 2^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  |  |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  |
|  | $14 \mathrm{~cm}\left(51 / 2^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | $3.4 \mathrm{~kg}(7.5 \mathrm{lbz}$ |
| SCR-8H $\quad$ NPN | Subcarrier Receiver |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

PLC- 101 Recemer


PLC- 101 Transmitter

## Moseley PC'L-101 System

This transmitter and companion receiver are designed to meet requirements of international AM broadcasting. The transmitter employs direct FM and maximum power output is 15 watts. It is available in $150,220,300$, 450 or 950 MHz . Other frequencies in the 148 - 10 $470-\mathrm{MHz}$ spectrum are available on special order. For use in the United States, the PCL-101 is available for operation in the $950-\mathrm{MHz}$ band only.

Size: $\quad$ Transmitter $8.9 \mathrm{~cm}\left(31 / 2^{\prime \prime}\right) \mathrm{H}$
$48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ $35.6 \mathrm{~cm}\left(14^{\prime \prime}\right) \mathrm{D}$
Size: Receiver $4.4 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}$
$48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
27.9 cm (11") D

PCL-101 NPN Transmitter, International AM Applications
PCL-101 NPN Receiver, International AM Applications

## Moseley PCL-505 and PCL-505/C Aural Studio-Transmitter Links

This STL provides a high-quality audio channel between a broadcast studio and a remote transmitter site. Alternatively, it provides for studio-to-studio, intercity, network, and similar program audio feeds. Design is for continuous service in accordance with FCC requirements and licensing in most other countries. True direct FM offers most superior sound possible; flat frequency response over a wider range with low distortion. Frequency range is 148 to $174 \mathrm{MHz}, 215$ to $240 \mathrm{MHz}, 300$ to $330 \mathrm{MHz}, 450$ to 470 MHz , and 890 to 960 MHz . Modulation capability is one program and two subcarrier channels.

| Size: | Transmitter | $8.9 \mathrm{~cm}\left(3.5^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- | :--- |
|  |  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $40.6 \mathrm{~cm}\left(16^{\prime \prime}\right) \mathrm{D}$ |
| Size: | Receiver | $4.5 \mathrm{~cm}\left(134^{\prime \prime}\right) \mathrm{H}$ |
|  |  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $34.9 \mathrm{~cm}\left(13^{3} / 4^{\prime \prime}\right) \mathrm{D}$ |
| PCL-505 | NPN | Transmitter, STL |
| PCL-505/C | NPN | Receiver, STL |

PCL-505 Transmutter


PCL-505 Receiver

## Moseley SCG-8 Subcarrier Generator

The SCG-8 develops a direct FM subcarrier for multiplexing FM transmitters with an additional sound channel. It is available with a center frequency (must be specified) in the $26-$ to $185-\mathrm{kHz}$ range. A front panel meter indicates peak deviation directly in kilohertz. All-electronic muting is employed, with adjustable time delay and manual override.

Size
$4.5 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}$
48.2 cm (19") W
25.4 cm (10") D
$\begin{array}{lll}\text { Weight: } & & 3.6 \mathrm{~kg}(8 \mathrm{lb}) \\ \text { SCG-8 } & \text { NPN } & \text { Subcarrier Generator }\end{array}$
NPN

## STL and Remote Equipment

## Moseley SCG-9 Stereo Generator

Intended primarily as a companion to the Moseley PCL-505/C Single Link Stereo STL, the SCG-9 can be used for both stereo and monaura! broadcasts. It will operate with most direct FM exciters. Left and right channel separation is 35 dB , minimum; frequency response is $\pm 1 \mathrm{~dB}, 30 \mathrm{~Hz}$ to 15 kHz .

Size:

Weight:
$4.5 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}$
$48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
$27.9 \mathrm{~cm}\left(11^{\prime \prime}\right) \mathrm{D}$
$\quad 4.1 \mathrm{~kg}$ (9 lb)
SCG-9 NPN Stereo Generator


PR. 450 U Anlenna

## Scala PR-450U STL Antenna

Small and lightweight, the PR-450U is an ideal antenna for aural STL applications. Gain is 15 dB ; front-to-back ratio is 20 dB , and polarization can be either horizontal or vertical. Net weight is only 11.3 kg ( 25 pounds). The reinforced aluminum tube construction can withstand $161 \mathrm{~km} / \mathrm{h}$ ( $100 \mathrm{mi} / \mathrm{h}$ ) winds. Frequency range is 350 MHz to 1 GHz ; impedance is either 52 or 72 ohms.

Size:

Weight:
$170.2 \mathrm{~cm}\left(67^{\prime \prime}\right) \mathrm{H}$
$91.4 \mathrm{~cm}\left(36^{\prime \prime}\right) \mathrm{W}$
48.2 cm (19") D
11.3 kg (25 lb)


RPT-25/40 Transmitter

## Remote Pickup Equipment

Marti RPT-40 Transmitter

The Marti RPT-40 Remote Pickup Transmitter is designed for continuous duty in the field. Its all solid-state construction features a direct FM modulator, four audio mixing channels with individual level controls, built-in compressor/limiter for modulation control, and taut band circuit meter. Designed to operate in the 150 - to $172-\mathrm{MHz}$ range, the RPT-40 has a maximum output of 40 watts, frequency stability of $\pm 0.0005 \%$, and capability to operate from either $115 / 230$ volts ac or 13.6 volts dc. A selectable dual frequency operation is an optional feature.

Size: $\quad 15.9 \mathrm{~cm}\left(6^{1 / 4} 4^{\prime \prime}\right) \mathrm{H}$
$38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{W}$
30.5 cm (12") D

Weight: 9 kg (20 lb )
RPT-40 NPN Transmitter, 40 Watts

## STL and Remote Equipment

## Marti RPT-25 Transmitter

The RPT-25 is similar in appearance to, and has many of the features of, the RPT-40. The RPT-25 is designed to operate in the $450-$ to $470-\mathrm{MHz}$ spectrum. Output power is 25 watts, maximum. The unit is compatible with unattended automatic relay devices.

Size:

Weight:
RPT-25

$$
\begin{aligned}
& 15.9 \mathrm{~cm}\left(61 / 2^{\prime \prime}\right) \mathrm{H} \quad\left(6^{\left.1 / 4^{\prime \prime}\right)}\right. \\
& 38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{W} \\
& 30.5 \mathrm{~cm}\left(12^{\prime \prime \prime}\right) \mathrm{D} \\
& 9 \mathrm{~kg}(20 \mathrm{lb})
\end{aligned}
$$

## Marti RPT-1/150

The R-30, a 1 -watt remote pickup transmitter, operates in the $152-$ to $172-\mathrm{MHz}$ range with an impedance of 150 to 500 ohms. The unit has 2 mic input: push-to-talk, and indicator level controls.
Size:
$25 \mathrm{~cm}(10) \mathrm{H}$ $6.9 \mathrm{~cm}\left(2^{33 / 4 ")}\right.$ W $20 \mathrm{~cm}\left(8^{\prime \prime}\right) \mathrm{D}$
Weight: $3.3 \mathrm{~kg}(71 / 2 \mathrm{lb})$


Marli RPT-1/150

## Marti R-30/150 Receiver

The rack-mounted R-30/150 Receiver mates with the RPT-40 Transmitter. An if crystal filter provides maximum selectivity: 6 dB at $\pm 17.5 \mathrm{kHz}$ with a $10.7 / \mathrm{F} 30$ filter module (optional filters are available). Audio output is 600 ohms at a $+10-\mathrm{dB} \mathrm{mW}$ level. Provisions for dual frequency operation are standard; the second crystal and switching assembly are extra cost items.

| Size: |  | $22.2 \mathrm{~cm}\left(83 / 4^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | 48.2 cm (19") W |
|  |  | $20.9 \mathrm{~cm}\left(814^{\prime \prime}\right) \mathrm{D}$ |
| Weight: |  | $7.3 \mathrm{~kg}(16 \mathrm{lb})$ |
| R-30/150 | NPN | Receiver |

## Marti R-50/450 Receiver

Also a rack-mounted unit, the R-50/450 is designed to mate with the RPT-25 Transmitter. Other than its frequency range ( 450 to 470 MHz ), it is electrically and mechanically similar to the R-30/150.

| Size: |  | $22.2 \mathrm{~cm}\left(83 / / 口^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $20.9 \mathrm{~cm}\left(8^{1 / 4^{\prime \prime}}\right) \mathrm{D}$ |
| Weight: |  | $7.3 \mathrm{~kg}(16 \mathrm{lb})$ |
| R-50/450 | NPN | Receiver |

PA-I Antenna


## MariiPA-1 Portable Antenna

The PA-1 is a single ring, portable antenna operating in the $150-$ to $170-\mathrm{MHz}$ range. It is horizontally polarized and has unity gain. The PA-1 will mount directly on a $1.6-\mathrm{cm}(5 / 8-\mathrm{inch})-27$ mike stand. As a mobile antenna (type MA-1), it can be mounted on a vehicle bumper.

PA-1 NPN Portable Antenna


YC Antenna

## Marti YC Antennas

The YC series of antennas is ideal for mobile, portable, or base installations. Capable of handling 100 watts input power, the antennas have an average gain of 9 dB , rear signal rejection of 25 dB , and may be either horizontally or vertically polarized. Six different models are available (depending on frequency range selected).

## STL and Remote Equipment

| YC-153 | NPN | Antenna <br> $(152.80-153.40 \mathrm{MHz})$ |
| :---: | :---: | :--- |
| YC-161 | NPN | Antenna <br> $(161.40-162.00 \mathrm{MHz})$ |
| YC-166 | NPN | Antenna <br> $(165.95-166.55 \mathrm{MHz})$ |
| YC-170 | NPN | Antenna <br> $(169.85-170.45 \mathrm{MHz})$ |
| YC-450 | NPN | Antenna <br> $(450.05-450.95 \mathrm{MHz})$ |
| YC-455 | NPN | Antenna <br> $(455.05-455.95 \mathrm{MHz})$ |

## Marti ASPR-177 Antenna

Designed for rooftop mounting and operating in the $130-174-\mathrm{MHz}$ range, the ASPR-177 is vertically polarized and has $3-\mathrm{dB}$ gain. The unit includes a sealed, tamperproof transformer, cable, and connector.

ASPR-177 NPN Antenna, Rooftop Mount

## Marti ASPC-660 Antenna

The ASPC-660 is a whip, mobile rooftop antenna for any frequency in the $450-$ to $470 \cdot \mathrm{MHz}$ range. The unit has a 4-dB gain.


RPL-3/4 Transmitter


RPL-3/4 Recenver

## Moseley RPL-3/4 Remote Pickup Links

Compactness and portability characterize the Moseley Associates RPL Series of remote pickup links. The RPL-3 is designed for 148 - to $174-\mathrm{MHz}$ operation; the RPL - 4, 450- to $470-\mathrm{MHz}$. Each consists of a transmitter and receiver. The transmitters feature all solid-state circuitry, 3-channel audio mixer, built-in power supplies
(either $120 / 240$ volts ac or 13.5 dc ), built-in peak audio limiter, 15 watts maximum output, and full metering functions of all important parameters. The companion receivers occupy only $4.4 \mathrm{~cm}(13 / 4 \mathrm{in}$.) of standard 48.2-cm ( $19-\mathrm{in}$.) rack space. System specifications are: audio response $- \pm 1.5 \mathrm{~dB}, 30 \mathrm{~Hz}$ to 10 kHz ; distortion - less than $1.3 \%$; signal-to-noise ratio - 55 dB below $100 \%$.

| Size: | Transmitter | $10.2 \mathrm{~cm}\left(4^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | $36.8 \mathrm{~cm}\left(141 / 2^{\prime \prime}\right) \mathrm{W}$ |
|  |  | 27.9 cm (11") D |
| Weight: |  | 7.2 kg ( 16 lb ) |
| Size: | Receiver | $4.5 \mathrm{~cm}\left(13 / 4^{\prime \prime}\right) \mathrm{H}$ |
|  |  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  | 25.4 cm (10") D |
| Weight: RPL-3 |  | 4.5 kg ( 10 lb ) |
|  | NPN | Remote Pickup |
|  |  | Link, 148-174 MHz |
| RPL-4 | NPN | Remote Pickup |
|  |  | Link, 450.470 MHz |

## Moseley AMP Power Amplifier

This RF power amplifier is designed for use with Moseley remote pickup links when operated from a 13.5 -volt dc power source. Gain is 6 dB .

| AMP-3 | NPN | Power Amplifier, 150- to $170-\mathrm{MHz}$ Range |
| :---: | :---: | :---: |
| AMP-4 | NPN | Power Amplifier, 450-to |
|  |  | $470-\mathrm{MHz}$ Range |
| Size: |  | $\begin{aligned} & 10.2 \mathrm{~cm}\left(4^{\prime \prime}\right) H \times 14 \mathrm{~cm}\left(5.5^{\prime \prime}\right) W \mathrm{~W} \\ & 11.4 \mathrm{~cm}\left(4.5^{\prime \prime}\right) \mathrm{D} \end{aligned}$ |
| Weight: |  | $1.4 \mathrm{~kg}(31 \mathrm{lb})$ |



KD20-B Portable Audio Console

## Keldon Kil) $20-\mathrm{B}$ Portable Audio Console

Ideal for a complete facility remote broadcast operation, or as standby studio equipment, the KD20-B Con-

## STL and Remote Equipment

sole provides the broadcaster with complete capabilities: two RIAA-equalized phono inputs, two low-level mike inputs, a high-level (600-ohm) input, and a tape input. The turntables feature synchronous motors and 3-speed operation. There are two outputs: a program line and a public address line that may be used to drive an external power amplifier. The unit uses standard 117 -volt ac power, fed into a temperaturecompensated and regulated power supply.

| Size: | $25.4 \mathrm{~cm}\left(10^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $111.8 \mathrm{~cm}\left(44^{\prime \prime}\right) \mathrm{W}$ |
|  | $42.1 \mathrm{~cm}\left(16^{\prime \prime} 2^{\prime \prime}\right) \mathrm{D}$ |
|  | Standing height |
|  | is $78.7 \mathrm{~cm}\left(31^{\prime \prime}\right)$ |
| Weight: | $30.8 \mathrm{~kg}(68 \mathrm{Ib})$ |
| KD20-B $124-3015-071$ | Portable Audio |
|  |  |
|  | Console |



Micro-Trak System D Audio Control Center. Chair is not included.

## Micro-Trak System D Audio Control Center

The Micro-Trak System D Compact Audio Control Center is the ideal unit for the DJ on the go or the producer who wants the flexibility of operating at different locations. For remotes or discotheque the D Compact can be readily handled by two people: you can move in and have your remote or disco running in minutes. With legs that easily fold, the unit can be broken down into a package measuring only 144.6 cm $\left(55^{3} / 4^{\prime \prime} \mathrm{W}\right) \times 63.5 \mathrm{~cm}\left(25^{\prime \prime} \mathrm{D}\right) \times 40.64 \mathrm{~cm}\left(16^{\prime \prime} \mathrm{H}\right)$. The standard D Compact comes with a model 6440DT console, two model 740 turntables, two model 303 tonearms and a formica covered high strength plywood cabinet. Stan-
ton model 500-AL magnetic cartridges are installed in the model 303 pickup arms, a close talking dynamic microphone is supplied with the unit.

Size: $\quad$ Set up for operation $141.6 \mathrm{~cm}\left(55^{3}, 4^{\prime} \mathrm{W}\right) \times$ $63.5 \mathrm{~cm}\left(25^{\prime \prime} \mathrm{D}\right) \times 96.5 \mathrm{~cm}\left(38^{\prime \prime} \mathrm{H}\right)$.
Weight: $\quad 63.5 \mathrm{Kg}$ ( 138 lbs )
Finish: Pecan wood grain Formica.
6444-BT
6444-BX
6454-BT
6454-BX
Stereo with, screw terminals on rear Stereo with XL connectors on rear Monaural with screw terminals on rear Monaural with XL connectors on rear


M67 Microphone Mixer

## Shure M67 Mixer

Compact and lightweight, the Shure M67 Microphone Mixer is ideal for both studio and remote applications where several mikes are to be used. The unit accepts four low-level mikes, with one input convertible to line input. It has both 600 -ohm line output and lowimpedance mike output. There is noiseless switchover to battery operation (battery pack is an option) in case of ac line failure.

| Size: |  | $\begin{aligned} & 7 \mathrm{~cm}\left(2^{3 / 4}\right) \mathrm{H} \\ & 28.9 \mathrm{~cm}\left(113 / 9^{\prime \prime}\right) \mathrm{W} \\ & 18.6 \mathrm{~cm}\left(7^{\left.5 / 16^{\prime \prime}\right) \mathrm{D}}\right. \end{aligned}$ |
| :---: | :---: | :---: |
| Weight: |  | 2.2 kg (4.8 Ib) |
| M67 | NPN | Microphone Mixer, 120 Volts DC |
| M67-2E | NPN | Microphone Mixer, 240 Volts AC (w/3-conductor cable) |
| A67B | NPN | Battery Power Supply (less batteries) |

## Shure SE30 Compressor/Mixer

The Shure SE30 combines the functions of a microphone mixer and a gain riding compressor that is automatic when set for a desired level. Compression range is 40 dB . A grated memory circuit eliminates "pumping" normally associated with audio compressors by sensing signal absence and placing a "hold" on the compression level at that point. The SE30 has four microphone inputs, self-contained battery and ac

## STL and Remote Equipment

power supply with automatic switchover in case of ac failure and feedback gain controls.

| Size: |  | $\begin{aligned} & 10 \mathrm{~cm}\left(3^{\left.15 / 1 / \mathrm{t}^{\prime \prime}\right) \mathrm{H}}\right. \\ & 38.1 \mathrm{~cm}\left(15^{\prime \prime}\right) \mathrm{W} \end{aligned}$ |
| :---: | :---: | :---: |
|  |  |  |
|  |  | $25.4 \mathrm{~cm}\left(10^{\prime \prime}\right) \mathrm{D}$ |
| Weight: |  | 4.4 kg ( 9.8 lb ) |
| SE30 | NPN | Compressor/Mi |



SE30 Compressor Mixer

## Shure M62V Level-Loc" Audio Ievel Controller

The Shure M62V reduces an overly strong input signal by as much as 100 times - automatically and instantly - to keep actual sound output at a predetermined level. It can operate from a self-contained battery or be powered from the Shure M67 Mixer.

Size:

Weight:
M62V NPN Audio Level Controller


RMC-2AX Remore Control System

## Remote Control

## Marti RMC-2AX System (10 or 24 Channel)

Designed and approved for both AM and FM subaudible telemetry, the RMC-2AX system requires no interface equipment to meet FCC requirements; such circuits and components are built in. Of all solid-state design and modular construction, the system is available in a 22 -function model with 10 metering positions, or for more complex installations, in a 50 -function model with 24 metering positions. Subaudible telemetry is accomplished through use of a voltage-controlled oscillator, with a frequency shift of 22 to 28 Hz at a low percentage of modulation. A high-pass filter prevents program audio from modulating the metering channel. Automatic compensation is provided to limit modulation to 100 percent while telemetering. Optional accessories are available to provide smoke, fire, and unauthorized entry detection.
$\left.\begin{array}{lll}\text { Size: } & \begin{array}{l}\text { (Studio } \\ \text { Unit }\end{array} & \begin{array}{l}12.7 \mathrm{~cm}\left(5^{\prime \prime}\right) \mathrm{H} \\ 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}\end{array} \\ & & 15.9 \mathrm{~cm}\left(6^{1} 1^{\prime \prime}\right) \mathrm{D}\end{array}\right)$

## STL and Remote Equipment



RMC-20S Remote Unit. Ironl view


RMC-20S Remate Unit, rear view

## Marti RMC-20 Digital Remote Control

The Marti RMC-20 Digital Remote Control system consists of the RMC-20S studio unit, RMC-20T remote unit and the RY-5T relay control unit. This digital remote control telemetry and status (optional)/limit alarm system provides the ultimate in accuracy, simplicity, and speed of operation. Channel selection is accomplished simply by pressing a single button. The data for the selected channel is then read from the large digital panel display. Raise/lower commands can be given for the selected channel by pressing the raise or lower button.

Advanced digital concepts are applied throughout the system to achieve the greatest accuracy and reliability. Channel selection and commands are switched with high-current 220 -volt ac rated relays, which greatly reduces the time and material necessary in remote control installations. Both local control and remote units have built-in test meters for checking all power supplies and communication signal levels. A test jack and switch are provided for checking the digital clock frequency, the FSK demodulator center frequency, and the FSK modulator mark-and-space frequencies.

The system channel capacity can be 5,10, 15, or 20 channeis by plugging in one, two, three, or four Marti R-5 selector units.

## Specifications

## Type

Digital command and telemetry using internal FSK modems
Channel Capacily ......... Basic 5 -channel syslem expandable to 10. 15, or 20 channels. Each channel provides one data readout and iwo commands.


RY-5T Relay Control Panel

## Marti DA- 1 DC Operational Amplifier

Complete with its own ac power supply, the DA-1 is used to increase meter sampling voltages to the remote control system.

DA-1 NPN DC Operational Amplifier

## STL and Remote Equipment



TRC-15A Remole Control System. Transmuller Unit

0


TRC-15A Remole Control System, Studio Unit

## Moseley TRC-15A Remote Control Systems

Designed for both wire and wireless remote control, the TRC-15A system has 15 metering channels and 30 individual control functions. The TRC-15AW requires only a duplex, voice-grade circuit interconnection: the TRC-15AR is the wireless model. Field conversion from one configuration to the other is accomplished by simply exchanging the appropriate modules. Fail-safe provisions in the TRC-15A meet all existing FCC requirements. They will function with the loss of primary power, interconnecting circuit failure, or an actual malfunction of the equipment itself. An interruption of the audio control tone carrier of approximately 15 seconds will trigger the fail-safe circuitry.

| Size: | Studio Unit | $\begin{aligned} & 13.3 \mathrm{~cm}\left(51 / 4^{\prime \prime}\right) \mathrm{H} \\ & 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) W \\ & 34.6 \mathrm{~cm}\left(13^{5} / 8^{\prime \prime}\right) \mathrm{D} \end{aligned}$ |
| :---: | :---: | :---: |
|  | Transmitter Unit | $13.3 \mathrm{~cm}\left(5^{1 / 4} 4^{\prime \prime}\right) \mathrm{H}$ |
|  |  | $\begin{aligned} & 48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \\ & 34.6 \mathrm{~cm}\left(13^{5} / \mathrm{g}^{\prime \prime}\right) \mathrm{D} \end{aligned}$ |
| TRC-15AW | NPN | $34.6 \mathrm{~cm}\left(13^{\left.5 / \mathrm{g}^{\prime \prime}\right) \mathrm{D}}\right.$ Transmitter/Studio |
|  |  | System, Wireline Interconnect |
| TRC-15AR | NPN | Transmitter/Studio |
|  |  | System. Wireless |

## Moseley DRS-1A Digital Remote Systems

The basic DRS-1A Digital Remote System is divided into three units - Control Terminal, Remote Terminal and Selector Units (s). The Control Terminal is located at the remote control point, normally the studio location in broaicast transmitter remote control. The Remote Terminal and Selector Units are situated at the transmitter site, or location of equipment being controlled. Each Selector Unit provides 10 telemetry/command channels, which allows for field expansion or tailoring of the DRS-1A to fulfill specific channel requirements. A maximum of 30 channels ( 3 selector units) may be used.

Each telemetry/command channel provides a single telemetry function and two command functions. These command or control functions are individual Form A, isolated dry contact closures and are typically identified as Raise and Lower. The Raise and Lower command outputs can switch external loads of up to 50 watts, non-inductive at potentials of 120 V AC or DC. Teiemetry inputs accept a $D C$ sample voltage representing the desired analog parameter. This DC voltage is typically in the 1 VDC to 10 VDC range.

DRS-1AW DIGITAL REMOTE SYSTEM - for operation over single voice-grade telephone line or equivalent interconnecting circuits, to provide 10 telemetry/command channels. DRS-1A can be expanded to a total of 20 or 30 telemetry/command channels by the addition of Selector Units. System includes one each Control Terminal, Remote Terminal and Selector Unit.

## STL and Remote Equipment

DRS-1AR DIGITAL REMOTE SYSTEM - for wireless operation, with audible telemetry, to provide 10 telemetry/command channels. Subaudible telemetry is optionally available. Specify subaudible telemetry if desired. DRS-1A can be expanded to a total of 20 or 30 telemetry channels by the addition of Selector Units. System includes one each of Control Terminal with command subcarrier generator (frequency to be specified), Remote Terminal with command subcarrier demodulator (frequency to be specified) and Selector Unit.

| Power: | 30 channel configuration |
| :---: | :---: |
|  | Control Terminal 120/240 VAC |
|  | $50-60 \mathrm{~Hz}, 30 \mathrm{~W}$ |
|  | Remote Terminal 120/240 VAC. $50-60 \mathrm{~Hz}, 35 \mathrm{~W}$ |
| Control Terminal: | $\begin{aligned} & 8.9 \mathrm{~cm} \mathrm{H}\left(31^{\prime \prime} 2^{\prime \prime}\right) \times 48.4 \mathrm{~cm} \mathrm{~W}\left(19^{\prime \prime}\right) \times \\ & 30.5 \mathrm{~cm} \mathrm{D}\left(12^{\prime \prime}\right) \end{aligned}$ |
| Remote Terminal: | $8.9 \mathrm{~cm} \mathrm{H}\left(31 / 2^{\prime \prime}\right) \times 48.4 \mathrm{~cm} \mathrm{~W}\left(19^{\prime \prime}\right) \times$ |
|  | $25.4 \mathrm{~cm} \mathrm{D} \mathrm{(10")}$ |
| Selector Unit: | $4.4 \mathrm{~cm} \mathrm{H}\left(13 / 4^{\prime \prime}\right) \times 48.4 \mathrm{~cm} \mathrm{~W}\left(19^{\prime \prime}\right) \times$ $24.1 \mathrm{~cm} \mathrm{D}\left(91 / 2^{\prime \prime}\right)$ |



TFT 7610.C Digual Telemetry/Conmol

## TFT Model 7610, Digital Telemetry Remote Control System

TFT's 7600 series of digital transmitter remote control equipment is designed to meet the needs of both small and large broadcast facilities. It is a modular system starting with a low cost basic 10 channel system (models 7610-C and 7610-R). This provides 10 channels of telemetry and raise/lower functions and is expandable to 50 channels. Expansion includes 30 channels of direct ON/OFF control functions and 30 channels of STATUS/ALARM. Automatic logging is optionally available. Furthermore, tolerance alarm and multichannel data display can be added on as accessory equipment.

The 7600 series can be interconnected by a telephone line or radio links including STL, SCA and sub-audible telemetry. The system uses Pulse Code Modulation for data transmission including built-in data modems. This technique employs a method of sending each control command twice and checking for a match of each redundant data before updating the control relays. The TFT model 7600 series meets both the FCC control and telemetry failsafe requirements. Options for the 7610 system include a sub-carrier detector, sub-carrier generator and a sub-audible Modem.

The model 7615 Status and Direct Control System, when used in conjunction with the model 7610, provides fifteen toggle switches to provide direct ON/OFF control for up to 15 different functions such as: filament voltage, plate voltage, main power, overload reset, tower lights and program source selection.

When the model 7630 Channel Expander is used in conjunction with the model 7610 , it expands the RAISE/LOWER and Telemetry functions from 10 to 30 channels. Up to two model 7630's can be added to the model 7610 to accommodate a total of 50 RAISE/LOWER and Telemetry functions.

When the 7640 Multi-Channel Data Display is used with the 7610 control unit, up to 40 channels of simultaneous data displays, limit alarm and automatic logging can be added to the remote control system.

## STL and Remote Equipment



## Monitoring and Test Equipment



FiMS. I Stereo Frequencv/Modutation Montor


FMM-1 FM Frequency/Modulation Monitor

## Monitors

## Belar FMM-1 FM/Frequency/Modulation Monitor

This wideband, all solid-state monitor fulfills requirements of monaural FM monitoring and provides a pure demodulated signal to drive a stereo and an SCA monitor in multiplex operations. The peak flasher operates independently of modulation polarity in that it samples both positive and negative peaks simultaneously and automatically selects and registers the greater amplitude if preset level is exceeded. The unit is type approved for remote monitoring.

[^8]
## Belar FMS-1 FM Stereo <br> Frequency/Modulation Monitor

When added to the FMM-1 FM Montor, the FMS-1 provides complete monitoring and test functions for daily operations and provides additional facilities for weekly and monthly tests and maintenance checks. FM noise, $A M$ noise, pilot frequency, separation, crosstalk, pilot amplitude. and subcarrier suppression all are read on the front panel. It may be used as an intermodulation analyzer to directly measure stereo distortion.

| Size: | $13.3 \mathrm{~cm}\left(51 / /^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  | $26.7 \mathrm{~cm}\left(10^{1 / 2^{\prime \prime}}\right) \mathrm{D}$ |
| Weight: | $5.4 \mathrm{~kg}(12 \mathrm{lb})$ |
| FMS-1 $\quad$ NPN | FM Stereo Frequency/ |
|  |  |
|  |  |
|  | Modulation Monitor |



SCM-I SCA Frequency Modulation Monilor

## Belar SCM-1 SCA Frequency/Modulation Monitor

The SCM-1, added to the FMM-1 Monitor, provides complete monitoring and test functions for SCA storecasting and remote telemetering applications. Up to four crystal switch positions allow four channels to be operated and tested. Interchangeable channel crystals permit unlimited SCA frequency selection.

Size:
$13.3 \mathrm{~cm}\left(5^{1 / 4} \mathrm{~A}^{\prime \prime}\right) \mathrm{H}$
48.2 cm (19") W
$26.7 \mathrm{~cm}\left(101 / 2^{\prime \prime}\right) \mathrm{D}$
Weight:
SCM-1 NPN SCA Frequency/Modulation Monitor

## Monitoring and Test Equipment

## Belar RFA-1 FM RF Amplifier

This unit is a solid-state FM RF amplifier for use in remote FM monitoring. It has 100 dB gain with a $70-\mathrm{dB}$ dynamic range and 1 -watt output. The $600-\mathrm{kHz}$ phase linear bandwidth will not degrade a stereo multiplex transmission. The zero axis limiters and good selectivity characteristics ( 50 dB down at 800 kHz ) ensure that adjacent channel interferences are suppressed. Output impedance is 50 ohms.

| Size: |  | $7.6 \mathrm{~cm}\left(3^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | 48.2 cm (19") W |
|  |  | $30.2 \mathrm{~cm}\left(11^{7 / 8^{\prime \prime}}\right) \mathrm{D}$ |
| Weight: |  | 3.2 kg ( 7 lb ) |
| RFA-1 | NP | FM RF Amplif |



AMM- 1 AM Frequency/Modulation Monitor

## Belar AMM-1 AM Frequency/Modulation Monitor

The unique AMM-1 features a separate 100 percent negative peak indicator, detecting absence of carrier and independent of any calibration procedures. The normal peak indicator lamp may be set to 125 percent. The true peak reading modulation meter is switchable to read either positive or negative peaks. A built-in off-frequency alarm driver permits unattended measurement of frequency. The $\pm 20 \mathrm{~Hz}$ frequency calibrator allows check of external equipment, such as automatic loggers.

Size:
$13.3 \mathrm{~cm}\left(51 / 4^{\prime \prime}\right) \mathrm{H}$ $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
$26.7 \mathrm{~cm}\left(101^{1 / 2^{\prime \prime}}\right) \mathrm{D}$
Weight: $\quad 6.3 \mathrm{~kg}(14 \mathrm{lb})$
AMM-1 NPN AM Frequency/Modulation Monitor


AMM-2 AM Modulation Monitor

## Pelar AMM-2/:3 AM Modulation Monitor

Both the AMM-2 and AMM-3 modulation monitors incorporate true ratio-type peak indicators and a unique modulation cancellation scheme to recover unmodulated carrier with which to reference the modulation peaks. The AMM- 2 , with one modulation meter, and the AMM-3, with two modulation meters, respond accurately to the shortest duration program peaks. The AMM-2 has a single adjustable peak modulation indicator: 40 to 130 percent in less than 1-percent increments. Model AMM-3 has two adjustable peak modulation indicators: positive 1 to 199 percent; negative 1 to 99 percent. Both indicators are independent of carrier level. Both models are equipped with separate negative and positive indicator lamps (AMM-2) or LED; (AMM-3). Model AMM-3 has outputs for listening as well as test functions.

| Size: | AMM-2 | $\begin{aligned} & 13.3 \mathrm{~cm} \\ & \left(5^{1} / 4^{\prime \prime}\right) \mathrm{H} \end{aligned}$ | AMM-3 | $\begin{aligned} & 13.3 \mathrm{~cm} \\ & \left(51 / 4^{\prime \prime}\right) \mathrm{H} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 48.26 cm |  | 48.26 cm |
|  |  | (19") W |  | (19") W |
|  |  | $15.24 \mathrm{~cm}$ (6") D |  | $\begin{aligned} & 21.59 \mathrm{~cm} \\ & \left(88^{12}\right) \mathrm{D} \end{aligned}$ |
| Weight: |  | 3.62 kg |  | 5.44 kg |
| Weigh. |  | (8 lb) |  | (8 b) |


| AMM-2 | NPN | AM Modulation monitor |
| :--- | :--- | :--- |
| AMM-3 | NPN | AM Modulation Monitor |



AMM-3 AM Modulation Monitor

## Monitoring and Test Equipment

## Belar RFA-2 AM RF Amplifier

Companion to the AMM-1 Monitor, the RFA-2 allows remote monitoring of carrier frequency deviation and modulation characteristics. Built-in automatic gain control eliminates problems associated with changes in transmitter power leve\}. antenna patterns, and signal fading. Automatic gain control provides a range of more than 30 dB . The RF sensitivity is $100 \mu \mathrm{~V}$ across 50 ohms.

| Size: | $8.9 \mathrm{~cm}\left(31 / 2^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  |  |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
| Weight: | $29.2 \mathrm{~cm}\left(111 / 2^{\prime \prime}\right) \mathrm{D}$ |
| RFA-2 NPN | $3.6 \mathrm{~kg}(8 \mathrm{lb})$ |
|  |  |



AS-1 Audio Sentry

## Belar AS-1 Audio Sentry

The AS-1 alarm aurally and visually alerts station personnel of any modulation or carrier absence. The audio sentry reacts instantly on loss of carrier. In modulation loss, the AS-1 can be programmed to sound off between 3 and 60 seconds. The AS-1 has an input sensitivity adjustable from 140 microvolts to 20 volts, an input impedance of 1000 ohms , and a frequency range of 30 to $15,000 \mathrm{~Hz}$. Power requirements are $115 / 230$ volts, $50 / 60 \mathrm{~Hz}$.

| Size: | $8.89 \mathrm{~cm}\left(31 / 2^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  |  |
|  | $48.26 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
| Weight: | $12 \mathrm{~cm}\left(43 / 4^{\prime \prime}\right) \mathrm{D}$ |
| AS-1 | $2.7 \mathrm{~kg}(6 \mathrm{Jb})$ |
|  | NPN |
|  |  |
|  | Audio Sentry |

$48.26 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
$12 \mathrm{~cm}\left(43 / \mathrm{c}^{\prime \prime}\right) \mathrm{D}$
AS-1
NPN

## Sequerra 1-BR FM Monitor/Tuner

The Sequerra model 1-BR FM monitor/tuner has the unique ability to present a wide range of signal analysis to determine the quality and signal strength of both your FM signal and that of your competitor. An instrumentgrade oscilloscope presents a picture of the received signal for analysis as to quality and strength presenting a panoramic view of any $2-\mathrm{MHz}$-wide spectrum of the FM band. The scope will also present patterns to measure selective response, trace pattern, rejection of AM due to multipath reception, overmodulation due to overcompression of audio signals to sound louder, SCA subcarrier signal level, low signal level, multipath, vector analysis of left-right-center channel, out-ofphase stereo, quadraphonic mode information etc. These functions are all in addition to the straight high quality FM tuner function.
Tuner Specifications

| Frequency Range Quieting Mono | 87.7 to 108.3 MHz |
| :---: | :---: |
|  | $30 \mathrm{~dB} 1.6 \mu \mathrm{~V}$ |
|  | $60 \mathrm{~dB} 8 \mu \mathrm{~V}$ |
|  | $70 \mathrm{~dB} 8 \mu \mathrm{~V}$ |
| Quieting Stereo | $30 \mathrm{~dB} 3 \mu \mathrm{~V}$ |
|  | $60 \mathrm{~dB} 125 \mu \mathrm{~V}$ |
|  | $70 \mathrm{~dB} 500 \mu \mathrm{~V}$ |
| Capture Ratio | 1 dB |
| Selectivity | 400 kHz 120 dB |
|  | 200 kHz 20 dB |
| Total Harmonic | Mono $400 \mathrm{~Hz} 0.06 \%$ |
| Distortion | $15 \mathrm{kHz} 0.25 \%$ |
|  | Stereo $400 \mathrm{~Hz} 0.1 \%$ |
|  | $10 \mathrm{kHz} \mathrm{0.2} \mathrm{\%}$ |
| Stereo Separation | 30 Hz 48 dB |
|  | 400 Hz 55 dB |
|  | 10 kHz 40 dB |
|  | 15 kHz 36 dB |
| Frequency Response | $\pm 0.2 \mathrm{~dB} 20 \mathrm{~Hz}$ to 15 kHz |
| Output Level | 1 V rms |
| Power Source | $120 / 240 \mathrm{~V}, 50$ to 60 Hz |
| Size | $48.3 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}, 17.8 \mathrm{~cm}$ (7") H $36.2 \mathrm{~cm}\left(141 / 2^{\prime \prime}\right) \mathrm{D}$ |
| Weight | $20.8 \mathrm{~kg}(46 \mathrm{lb})$ |



## Monitoring and Test Equipment


rF I 730 SCA Monitor

## TFT 730 SCA Monitor

When used with Model 723 FM Monitor. Model 730 monitors all characteristics of SCA transmission. Front panel pushbutton switches select SCA injection level, modulation, SCA FM signal-to-noise ratio and crosstalk. In addition to a peak reading modulation meter two peak flashers measure and display plus and minus peak modulation, adjustable from 50 to 29 percent.

| Size: | $17.9 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  |  |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  |  |
| Weight: | $40.6 \mathrm{~cm}\left(16^{\prime \prime}\right) \mathrm{D}$ |
| TFT 730 | NPN |
|  | SCA Monitor |



TFT 753/754

## TFT 75:3 AM Modulation Monitor

The Model 753 ultra-accurate broadband AM Modulation Monitor is designed for direct connection to the RF transmission line at the transmitter site. It is designed with linear-phase filter to eliminate transient overshoot in the filter due to the heavy amplitude clipping in today's audio limiters. A built-in 50-dB meter attenuator in 10-dB steps is provided for proof-of-performance measurements. Both Modulation Meter and peak flashers are self-calibrated to maintain their accuracy over a $\pm 40 \%$ carrier level change. In addition to the fixed $+125 \%$ and $-100 \%$ peak modulation lights, a variable peak indicator light settable by a front panel thumbwheel switch is provided to measure peak modulation up to $150 \%$ in $1 \%$ increments. The ambiguities in peak light settings are eliminated because of the use of the digital thumbwheel switch. Two separate peak modulation calibration points, $+125 \%$ and $-100 \%$, are provided by generating an internal RF signal modulated with asymmetrical peaks for calibrating the en-
tire instrument directly from the input. The Model 753 is competitively priced and it allows you to achieve maximum transmitter modulation to the outer limits.

Optional features include Carrier Power Level Alarm, Absence of Modulation Alarm, Balance Audio Output, $10-\mathrm{kHz}$ whistle filter, $35-\mathrm{Hz}$ low-pass filter for subaudio telemetry. The Model 753 is fully adaptable for Automatic Broadcast Transmission System (ATS) applications.

## TPT 75-A A RFPreselector With Frequency Readout

By adding the Model 754 Preselector to the 753 Monitor, broadcast stations, consultants, and regulatory agencies can pretune any AM stations via thumbwheel switches and monitor any one of four stations' modulation and carrier frequency off-the-air by pushbutton switch selection. A temperature-compensated crystal oscillator (TCXO) time base is used in the frequency synthesized local oscillator circuit to achieve a $\pm 2 \mathrm{~Hz}$ per year aging accuracy. Additionally, a patent-pending design is used in the IF amplifier which offers sharp selectivity as well as negligible overshoot in off-the-air monitoring application when it responds to clipped audio signals.

## TFT 755AM RF Presclector (Modulation Only)

The Model 755 is essentially the same as Model 754 without the frequency measurement capability. By selecting the TCXO time base option, the model 755 IF output jack at the rear panel can be used to monitor carrier frequency with an external frequency counter having an accurate time base. There is only one set of thumbwheel switches on the Model 755 front panel instead of four.

## TFT 763 FM Modulation Monitor

The TFT model 763 FM Modulation Monitor is designed for direct connection to the transmitter, has a full complement of quality TFT features, for maximum transmitter modulation to the outer limits of coverage and for proof-of-performance measurements. In addition to the quasi-peak-reading modulation meter, the model 763 is equipped with a digitally-settable peak flasher which displays plus and minus modulation peaks simultaneously. Flasher limits are adjustable from $50 \%$ to $150 \%$ in $1 \%$ incements, and are set by front panel thumbwheel switches. Calibration of the meter and peak flashers may be checked at any time with a pushbutton activated modulation calibrator.

A built-in meter attenuator and calibrated AM detector allow making AM and FM signal to noise measure-

# Monitoring and Test Equipment 



TFT $763 / 764$ Stereo Frequency/Modulation Monilor
ments. The Carrier-Fail Alarm detector circuit is built-in. Carrier Power Level Alarm, Absence of-Modulation Alarm and Balanced Audio Output are available options.

## Specifications

| Frequency Range | 88 to 108 MHz |
| :---: | :---: |
| RF Input Voltage | 1 to 10 volls rms |
| Input impedance | 50 ohms |
| Deviation for |  |
| 100\% indication | 75 KHz |
| Meter Range | 0 to 133\% |
| Allenuator Range | 0 to -50 dB in $10-\mathrm{db}$ steps. |
| Power | $117 / 230 \mathrm{VAC}=10 \% 50$ to 400 Hz |
| Size | $48.26 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W} \times 13.97 \mathrm{~cm}$ $\left(5 \frac{1}{2^{\prime \prime}}\right) \mathrm{H} \times 3556 \mathrm{~cm}\left(14^{\prime \prime}\right) \mathrm{D}$ |
| Weight | 10.88 kg ( 14 lbs .) |

## TFT 761/765 Preselector

By adding the model 764 Preselector to the 763 Modulation Monitor, broadcast stations can pre-program any four FM stations via thumbwheel switches. They then can precisely monitor off-the-air anyone of the four stations including their own modulation and carrier frequency errors. The model 764 has one set of thumbwheel switches instead of four and has no carrier frequency readout. Otherwise it performs the same functions as the model 764.

## Specifications 761/765

| Frequency Range . . . . . . . . . . 88 to 108 MHz |  |
| :---: | :---: |
| Input Sensitivity | 50 uV for $56 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ |
|  | 250 uV for $66 \mathrm{~dB} \mathrm{S/N}$ |
| Audio Frequency Response | $\pm 0.5 \mathrm{~dB} .50 \mathrm{~Hz}$ to 7.5 KHz |
| Input Impedance | 75 ohm nominal |

## Specifications 764 Only

| Frequency Readout | 6 Digits |
| :---: | :---: |
| Main Carrier |  |
| Feq. Error | Range 199.999 kHz |
|  | Resolution 1 Hz |
|  | Accuracy 100 Hz /year |
| SCA Subcarrier |  |
| Frequency | 23-100 kHz |
|  | Resolution 1 Hz |



## Potomac Instruments AM-19 Antenna Monitor

The versatile AM-19 provides accurate measurement of phase angle and loop current in directional AM antenna systems. Phase measurement accuracy is $\pm 1.0$ degree with a 0.5 -degree resolution. Loop current indications are accurate to within $\pm 1.5$ percent with a resolution of 0.5 percent. Meters are individually calibrated. Tower selection is accomplished by pushbutton switches, offering the distinct advantage of switching from one tower 10 any other tower in the array without sequencing. The AM-19 is designed to accommodate DA-1, DA-2, and DA-3 patterns. Arrays from 2 to 12 towers may be monitored. Outputs are available for automatic logging. For extended frequency range, the $\mathrm{AM}-19 \mathrm{D}$ is available.

Size:
$17.9 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ $32.4 \mathrm{~cm}\left(12^{3 / 4} 4^{\prime \prime}\right) \mathrm{D}$
Weight: $9 \mathrm{~kg}(20 \mathrm{lb})$
AM-19 NPN Antenna Monitor

## Potomac Instruments AM-19D Antenna Monitor

The AM-19D is identical to the AM-19 except for the digital panel meters and associated circuitry. The 4-digit LED numeric displays provide resolution of $1 / 10$ of 1 degree (phase angle), and $1 / 10$ of 1 percent (current ratio). The digital readout feature virtually eliminates operator error in meter interpretation. Remote switching and readout are accomplished like the AM-19.

## Monitoring and Test Equipment

| Size: | $17.9 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: |
|  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
|  | $32.4 \mathrm{~cm}\left(12^{3 / 4} 4^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | 9 kg (20 lb) |
| AM-19D | Antenna Mo |



## RMP-19(204) Remote Metering Panel

This panel contains meters that duplicate those of the AM-19 (204) for direct display of phase angle and current ratio. A switching relay conserves the required number of remote control channels.

RMP-19 (204) NPN Remote Metering Panel

## R MP-19D (210) Digital Remote Metering Panel

This instrument, with remote LED numeric readout of phase and current ratio, may be used in conjunction with any type 19 monitor. A third auxiliary input is available (on special order) to provide numeric display of any normalized parameter. Display input is selected by front panel pushbuttons or remote contact closure.

RMP-19D (210) NPN Digital Remote Metering Pane

## Potomac Instruments FIM-21 Field Intensity Meter

Lightweight and highly stable, the FIM-21 provides precise electromagnetic field measurements in the 535to $1605-\mathrm{kHz}$ range. Field intensities between 10 microvolts $/ \mathrm{m}$ and 10 volts $/ \mathrm{m}$ are directly indicated on the front panel meter. The printed circuit loop antenna is an integral part of the cover and is coupled to the instrument automatically when the cover is opened.

Built-in standard "D" cells will provide approximately 1.000 readings, dependent on use of meter lights and volume setting of the integral loudspeaker. Calibration accuracy is 1 percent, referenced to 220 millivolts per meter.

| Size: | $22.2 \mathrm{~cm}\left(833 /^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $29.2 \mathrm{~cm}\left(111 / /^{\prime \prime}\right) \mathrm{W}$ |
|  | $13.0 \mathrm{~cm}\left(51 / \mathrm{g}^{\prime \prime}\right) \mathrm{D}$ |
|  |  |
| Weight: | (cover closed) |
| FIM-21 | $5.2 \mathrm{~kg}(11.5 \mathrm{lb})$ |
|  | NPN |
| Field Intensity Meter |  |



FIM- 2 I Fielcilntensily Meter

## Potomac Instruments FIM-11 Field Intensity Meter

This unit is physically similar to the FIM-21 except that it operates in the frequency range of 540 kHz to 5 MHz .

| Size: | $22.2 \mathrm{~cm}\left(83 / 4^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $29.2 \mathrm{~cm}\left(111 / 2^{\prime \prime}\right) \mathrm{W}$ |
|  | $13 \mathrm{~cm}\left(5^{\left.1 / \mathrm{s}^{\prime \prime}\right) \mathrm{D}}\right.$ |
|  |  |
|  | (cover closed) |
| Weight: $\quad$ | $5.2 \mathrm{~kg}(11.5 \mathrm{lb})$ |
| FIM-41 $\quad$ NPN | Field Intensity Meter |

# Monitoring and Test Equipment 



760 EBS System

## EBS Equipment - TFT

The Model 760 EBS System is designed to meet both the new FCC Two-Tone EBS interstation alert signaling requirements which became effective April 16, 1976; and the $1000-\mathrm{Hz}$ signaling scheme previously in use. Conversion to the new standard is simple and straightforward, requiring only the removal of a single component.

The modular construction of the system provides for maximum versatility and consists of the following niodular elements:

## Model 760 Cabinet Assembly

The Model 760 Cabinet Assembly is designed to accept up to three of the EBS modules described below. Standalone units may be constructed by ordering the Model 760 cabinet and any particular module. A fully loaded cabinet would consist of the Two-Tone Generator on the left, either AM or FM Receiver in the center, and the Two-Tone Decoder on the right. Blank panels are used as fillers where modules are not installed.

## Model 760-02 Dual-Channel FM Receiver

The FM Receiver, Model 760-02, is a high performance dual-channel, fixed frequency FM broadcast receiver. Channel selection is accomplished by a pushbutton switch. Both channels are fixed tuned and the crystals are factory installed. A one-channel version is also available. The CARRIER light will come on only when the desired station is received. A rear panel terminal is provided for activating external carrier-off alarm circuitry. Specify number of channels and frequency with order.

## Model 760-01 Tunable, Frequency Synthesized Receiver

The AM receiver, Model 760-01, is a continuously tunable AM broadcast receiver using a frequency synthesized local oscillator which is phase locked to a $5 \cdot \mathrm{MHz}$ crystal oscillator. The local oscillator is tuned by means of a 3-digit front panel thumbwheel switch in $10-\mathrm{kHz}$ steps. The stability of the receiver is that of the crystal oscillator regardless of which AM channel is being re-
ceived. Positive tuning to any desired station is accomplished by dialing the frequency of the selected station and peaking the RF amplifier tuning. The CARRIER light will come on only when the desired station is received. A rear panel terminal is provided for activating external carrier-off alarm circuitry.

In addition to broadcast station use, the AM Receiver provides a low cost monitor for all emergency service agencies, such as police, fire, Civil Defense, hospitals, etc. These services can listen to key EBS participating stations in the local area during any emergency.

## Model 760-0.3 Two-Tone EBS Decoder

The TFT Two-Tone Decoder, Model 760-03, decodes the $853-\mathrm{Hz}$ and $960-\mathrm{Hz}$ EBS signaling tones from the demodulated ouiput of a receiver. It may be used in conjunction with TFT's Model 760-01 AM Receiver, Model 760-02 FM Receiver, or any audio source which has the EBS Two-Tone signal at 100 mV rms or greater. Stable piezoelectric tuning fork filters are used to achieve $\pm 5-\mathrm{Hz}$ bandwidth from the center frequency of each tone. The timing circuit for the 10 -second delay is a signal averaging integrater which eliminates false turn-on by noise. An amplifier and loudspeaker are built-in for audio monitoring. Volume control is internally preset.

## Model 760-05 Dual-P'urpose Decoder

The Model 760-05 Dual-Purpose Decoder can be used with either AM or FM receivers to respond to the present carrier break and $1000-\mathrm{Hz}$ tone signaling scheme or, by removing a component, decode the new EBS 853- and $960-\mathrm{Hz}$ dual-signaling tones. The circuit design and electrical characteristics are similar to the Model 760-03 module.

## Model 760-04 Two-Tone Generator

The Two-Tone EBS Generator, Model 760-04, generates the $853-\mathrm{Hz}$ and $960-\mathrm{Hz}$ tones simultaneously with an accuracy of $上 0.25 \mathrm{~Hz}$. The frequency and stability of the tones are accomplished by synthesizing the tones from a single crystal oscillator.

Model 760-04 should be installed in the program audio line before the audio limiter. A single channel of audio can be routed through the generator. When the generator is activated, program audio is automatically interrupted, the EBS tones inserted, and The Emergency Program Audio is connected to the output. Program audio is restored by the RESET switch.

The generator is activated by two front panel COMMAND switches which need to be simultaneously

## Monitoring and Test Equipment

operated to prevent accidental activation. COMMAND and RESET functions can be remotely controlled through rear panel wiring. The amplitude of each tone can be checked and adjusted individually.

System Size: $\quad 8.9 \mathrm{~cm}\left(3.5^{\prime \prime}\right) \mathrm{H}$
$48.3 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
$30.5 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{D}$
System Weight: $\quad$ Approx $4.5 \mathrm{~kg}(10 \mathrm{lb})$


Mark IV-T Weatherminder Console


## Texas-Electronics Meteorological Instruments

Texas-Electronics engineers a complete line of precision meteorological instruments for the broadcaster. The Mark IV-T Weatherminder indicator console gives an accurate, continuous record of area temperature, wind direction and velocity, and barometric pressure. The Series 800 exposed roof sensor, a corrosion-resistant gold anodized aluminum unit, is connected to the indicator console with 30 m ( 100 ft ) of lead-in multiconductor polyvinyl cable. Model 309, an all electronic remote reading thermometer. indicates air temperature from $-40^{\circ}$ to $+49^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.+120^{\circ} \mathrm{F}\right)$ on a large, easily read digital display. Remote thermal sensing elements may be located up to 305 $\mathrm{m}(1000 \mathrm{ft})$ from the indicator. The Series 800 digital readout console indicates windspeed and direction, barometric pressure, and humidity.

| Mark IV | NPN | Weatherminder Indicator Console |
| :---: | :---: | :---: |
| Size: |  | $17.78 \mathrm{~cm} \mathrm{(7")} \mathrm{H}$ |
|  |  | 48.26 cm (19") W |
|  |  | 12.7 cm ( $5^{\prime \prime}$ ) D |
| Weight: |  | 4.5 kg (10 lb) |
| Series 800 | NPN | Roof Sensor |
| Size: |  | 55.88 cm (22") H |
|  |  | $45.72 \mathrm{~cm}\left(18^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $76.2 \mathrm{~cm}\left(30^{\prime \prime}\right) \mathrm{L}$ |
| Total Shipp | $\lg \mathrm{We}$ | 17.6 kg ( 39 lb ) |



Series 800 Digtal Readour Console

## Monitoring and Test Equipment



OlB-1 Operating Impedance Biruge

## Test Equipment

## Delta OIB-1 Operating Impedance Bridge

Operating in the $500-\mathrm{kHz}$ io $5-\mathrm{MHz}$ range, the OIB-1 measures operating impedance of radiators, networks, transmission line sections, and common point of directional antenna systems while they are functioning normally and under full power. The unit is inserted directly in series with the equipment to be measured. Transmitter power is applied and a bridge balance obtained by manipulation of the two dials. Resistance and reactance can then be read directly. The vswr can be read from a meter scale. Through-power rating of the unit is 5 kW modulated; 10 kW carrier only. Accuracy is $\pm 2$ percent, $\pm 1.00 \mathrm{hm}$.

## Size: <br> Weight: OlB-1

NPN
$13.3 \mathrm{~cm}\left(5^{1 / 4} \mathbf{4}^{\prime \prime}\right) \mathrm{H}$
$24 \mathrm{~cm}\left(91 / 2^{\prime \prime}\right) W$
$31.7 \mathrm{~cm}\left(12^{\left.1 / 22^{\prime \prime}\right)} \mathrm{D}\right.$
$4.54 \mathrm{~kg}(10 \mathrm{lb})$
Operating Impedance Bridge


CPB- 1 Common Poini Impedance Bridge

## Delta ClB-1/1.ACommon Point Impedance Bridge <br> These two bridges are similar in operation to the OIB-1 model, but are designed for permanent installation in the phasing equipment at the antenna common point. The CPB- 1 will handle common point powers up to 5 kW with $100 \%$ amplitude modulation on a continuous basis. The CPB-1A is designed for transmitter powers up to 50 kW .

| Size: | (without panel) | $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- | :--- |
|  |  | $22.8 \mathrm{~cm}\left(9^{\prime \prime}\right) \mathrm{W}$ |
|  |  | $23.5 \mathrm{~cm}\left(9^{\prime} 1^{\prime \prime}\right) \mathrm{D}$ |
|  | (panel size) | $17.8 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{H}$ |
|  |  | $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$ |
| Weight: |  | $5.4 \mathrm{~kg}(12 \mathrm{lb})$ |
| CPB-1 | NPN | Common Point |
|  |  | Impedance Bridge, |
|  |  | 5 kW |
| CPB-1A | NPN | Common Point |
|  |  | Impedance Bridge, |
|  |  | 50 kW |

## Delta FSM-1 Field Strength Meter

The FSM-1 simply and economically facilitates monitor point measurements, skeleton proof-of-performance measurements, and coverage survey measurements. The FSM-1 is a compact, lightweight field strength meter, crystal controlled calibrated on station frequency. The circuit uses a diode protected dual-gate FET RF amplifier, a dual-gate FET mixer, FET local and calibrate oscillators, and transistor if amplifiers. A ceramic lattice bandpass filter gives flat bandpass and sharp skirt response. The FSM-1 gives excellent adjacent channel rejection and spurious response characteristics.

## Monitoring and Test Equipment

Size:
$13.9 \mathrm{~cm}\left(5^{1 / 22^{\prime \prime}}\right) \mathrm{H}$
$20.3 \mathrm{~cm}\left(8^{\prime \prime} \mathrm{W}\right.$
$12.7 \mathrm{~cm}\left(5^{\prime \prime}\right) \mathrm{D}$
$2 \mathrm{~kg}(41 / 2 \mathrm{lb})$
Field Strength Meter



B8W 210 Oscillator

## B\&W 210 Audio Oscillator

This unit provides low distortion signals from 10 Hz to 100 kHz . An RC audio circuit is followed by an amplifier with extremely low distortion characteristics. It is ideal for testing broadcast station response, high fidelity equipment, filter characteristics, and any equipment requiring a signal of a known frequency.

| Size: |  | $22.8 \mathrm{~cm}\left(9^{\prime \prime}\right) \mathrm{H}$ |
| :---: | :---: | :---: |
|  |  | $15.2 \mathrm{~cm}\left(6^{\prime \prime}\right) \mathrm{W}$ |
|  |  | 30.5 cm (12") D |
| Weight: |  | $5 \mathrm{~kg}(11 \mathrm{lb})$ |
| 210 | NPN | Audio Oscillato |

Della FSM-1 Fiela Strenath Meler

## Potomac Instruments FIM-71 Field Strength Meter

The FIM-71, a portable test instrument of laboratory quality, accurately measures commercial TV and FM broadcast signals and harmonics. The unit, with a $47-\mathrm{MHz}$ to $225-\mathrm{MHz}$ frequency range, contains an accurate internal calibration oscillator and may be used as a tuned voltmeter. When used with the associated antenna assembly, it is a highly accurate field strength meter. A front panel speaker and phone jack are provided for signal identification. The FIM-71 has a highly selective and sensitive RF tuner that provides a high degree of immunity to the effects of undesired signals and allows radiated transmitter harmonics without the use of additional fundamental-frequency filtering.

Size: $\quad 22.8 \mathrm{~cm}\left(9^{\prime \prime}\right) \mathrm{H}$ $30.4 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{W}$ (excluding antenna) $17.7 \mathrm{~cm}\left(7^{\prime \prime}\right) \mathrm{D}$
FIM-71 NPN Portable Field Strength Meter

## BEW 110 Distortion Meter

Designed as a companion instrument for the Model 210 Audio Oscillator, this distortion meter measures audio distortion, noise level, audio gain or loss in decibels, and ac voltages. Measurements are read directly on the front panel meter. It is a useful device for measurements for FCC proof-of-performance tests.

| Size: |  | 22.8 cm (9") |
| :---: | :---: | :---: |
|  |  | $27.6 \mathrm{~cm}\left(11 / 44^{\prime \prime}\right)$ |
|  |  | 30.5 cm (12") D |
| Weight: |  | 5 kg (11 lb) |
| 410 | NPN | Distortion Meter |

## Monitoring and Test Equipment



## 1980A Frequency Counter

## Fluke 1980A Frequency Counter

The 1980A VHF/UHF Frequency Counter may be operated from standard line voltage, or from an optional 12-volt dc battery pack. Its range is from 5 Hz to 50 MHz (direct input) and from 25 MHz to 515 MHz (prescaled input). A variable trigger tevel control on the direct input helps eliminate erroneous readings due to sine waves with noise spikes or ringing square waves. Readout is automatically displayed on a 6-digit LED display. The 1980A is an invaluable tool for accurate frequency determination of all types of laboratory devices, transmitters, exciters, oscillators, and any type of communication equipment.

| Size: | $7.62 \mathrm{~cm}\left(3^{\prime \prime}\right) \mathrm{H}$ |
| :--- | :--- |
|  | $16.5 \mathrm{~cm}\left(6^{\prime \prime} 2^{\prime \prime}\right) \mathrm{W}$ |
|  | $20.3 \mathrm{~cm}\left(8^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | $2.2 \mathrm{~kg}(4.75 \mathrm{lb})$ |
| 1980A $\quad$ NPN | VHF/UHF Frequency |
|  |  |
|  |  |
|  |  |
|  | Counter |

## Digilec 8700 Series Frequency/Counters

The 8700 Series consists of three separate models designed specifically for field service, test bench, or lab applications. The models 8720,8730 , and 8740 have frequency measurements of $150 \mathrm{MHz}, 550 \mathrm{MHz}$, or 1 GHz respectively. All three models have opti-ranging for optimum display resolution and standard full 9-digit amber LED display. The 8700 series have standard $10-\mathrm{mV}$ rms input sensitivity with AGC and selectable 50 -ohm or 1 -megohm input impedance. A front panel slide switch selects XI or $\times 100$ input attenuation. All the models have a designer-style all-aluminum enclosure and are easily rack-mounted. Easy access to all plug-in IC's, circuit boards, and displays facilitates maintenance and calibration.


Digntec 8700 Series Frequency/Counters


Digutec 2180 Multimeter

## Digitec 2180 Multimeter

Model 2180, top of the 2100 series, measures ac/dc volts, ac/dc current, resistance plus $\pm 60 \mathrm{~dB}$ in both the bridging and terminated modes. The 2180 enables simple and direct gain and loss measurements of transmission lines or cascade amplifiers. This multimeter has 2 dB references as standard and offers preci-

## Monitoring and Test Equipment

sion leadings of 0.1 dB at an accuracy of $\pm 0.5 \mathrm{~dB}$. The 2180 also has a 1200 -volt overload protection. Extensive use of large scale integrated circuits ensures reliability, while plug-in IC's, boards, and displays permit quick and easy repair if maintenance is required. As standard, the 2180 also has a built-in battery charger.

Model 2120 delivers the five standard functions: $\mathrm{ac} / \mathrm{dc}$ volts, ac/dc current and resistance, plus the 1200 -volt overload protection.

Model 2110 is specifically designed for general lab, field service or maintenance use, where current and decibel measurements are not a requirement.

Size: $\quad 6.3 \mathrm{~cm}\left(2.43^{\prime \prime}\right) \mathrm{H}$
$18.4 \mathrm{~cm}\left(7.25^{\prime \prime}\right) \mathrm{W}$
$20.1 \mathrm{~cm}\left(7.93^{\prime \prime}\right) \mathrm{D}$
Weight: $0.9 \mathrm{~kg}(2 \mathrm{lb})$ less batteries
2180 NPN Multimeter
2120 NPN Multimeter
2110 NPN Multimeter

Size:

Weight:
8000A NPN
$6 \mathrm{~cm}\left(2^{1 / 2^{\prime \prime}}\right) \mathrm{H}$ $22 \mathrm{~cm}\left(8^{1 / 2} 2^{\prime \prime}\right) \mathrm{W}$ $25 \mathrm{~cm}\left(10^{\prime \prime}\right) \mathrm{D}$ $1.2 \mathrm{~kg}(2.75 \mathrm{lb})$ less batteries Digital Multimeter

## Monitoring and Test Equipment

## Receivers

## Pioneer Model SX-650 AM-FM Stereo Receiver

The Pioneer high-performance stereo receiver features 35 watts per channel, minimum rms at 8 ohms tures 35 watts per channel, minimum rms at 8 ohms
from 20 Hz to $20,000 \mathrm{~Hz}$ with no more than $0.3 \%$ total harmonic distortion. The FM tuner employs a low-noise FET and a frequency-linear 3-gang variable capacitor in the front end. The SX-650 has two stereo pairs of tape terminals (deck 1 to deck 2 tape duplication is possible), a function switch to handle FM. AM PHONO, MIC, and AUX.

| FM Tuner Section: |  |
| :---: | :---: |
| Usable Sensitivity (IHF) | $1.9 \mu \mathrm{~V}$ |
| Capture Ratio | 1.0 dB |
| Selectivity (IHF) | 60 dB |
| Signal-to-Noise Ratio | 70 dB |
| Stereo Separation | More Ihan $40 \mathrm{~dB}(1 \mathrm{kHz})$ More than $30 \mathrm{~dB}(50 \mathrm{~Hz}$ to 19 kHz$)$ |
| AM Tuner Section: |  |
| Sensitivity | $300 \mu \mathrm{~V} / \mathrm{m}$ (IHF serrite antenna) $15 \mu \mathrm{~V}$ (IHF external antenna) |
| Selectivity | 35 dB |
| Signal-to-Noise Ratio | 50 dB |
| Total Harmonic |  |
| Distortion | Less than 0.5\% |
| Size: | $\begin{aligned} & 14.9 \mathrm{~cm}\left(5^{7 / 8^{\prime \prime}}\right) \mathrm{H} \\ & 48 \mathrm{~cm}\left(18^{29} / 32^{\prime \prime}\right) \mathrm{W} \end{aligned}$ |
|  | $37.1 \mathrm{~cm}\left(14^{19} / 32^{\prime \prime}\right) \mathrm{D}$ |
| Weight: | 13.1 kg (28 ib 14 oz ) |
| SX-650 | NPN Receiver. AM/FM Stereo. | FM Tuner Section:



SX-750 AMIFM Receiver

## Pioncer SX-750 AM/FM Receiver

The Pioneer SX-750 AM/FM Receiver is an advanceddesign receiver employing features such as dual gate MOS type FET in the FM front end, 4-gang variable capacitor for high sensitivity and selectivity, up-tothe minute circuits and differential amplifier ICs for high noise ratio and low distortion, phase-locked loop circuit in the MPX section, FM muting circuit, two tape inputs for recording and playback, signal strength and center tuning meters, 50 watts audio per channel rms at 8 ohms, and numerous other features that make it the leader in its price class. The receiver is housed in an attractively styled walnut-finished cabinet.

Size:

Weight:
SX-1250
SX-1050
SX- 950
SX- 850
SX- 650
SX- 550
SX- 450
$47.2 \mathrm{~cm}\left(18^{29} / 32^{\prime \prime}\right) \mathrm{W}$
$14.9 \mathrm{~cm}\left(5^{\left.7 / \mathrm{g}^{\prime \prime}\right) \mathrm{H}}\right.$
$37 \mathrm{~cm}\left(14^{19} / 32^{\prime \prime}\right) \mathrm{D}$
$13.7 \mathrm{~kg}(30 \mathrm{lb} 3 \mathrm{oz})$
AM/FM Receiver, 160 W/ch
AM/FM Receiver, $120 \mathrm{~W} / \mathrm{ch}$
AM/FM Receiver, $85 \mathrm{~W} / \mathrm{ch}$
AM/FM Receiver, $50 \mathrm{~W} / \mathrm{ch}$
AM/FM Receiver, $35 \mathrm{~W} / \mathrm{ch}$
AM/FM Receiver, $20 \mathrm{~W} / \mathrm{ch}$
AM/FM Receiver, $15 \mathrm{~W} / \mathrm{ch}$

## Monitoring and Test Equipment



## Services

## Services

## Services

The total list of services that Collins offers its customers is too extensive to list, but the following general description of several areas offers a broad overview of Collins services.

Financial Services. Rather than having one hard-fast policy concerning payment for equipment and services at Collins, we have chosen to stay flexible to allow you, the customer, to determine how your account is handled. The following list explains the most commonly used plans.
a. 30-Day Open Account. A normal net-30 charge account with varying credit limits determined by your needs. This account carries no interest.
b. 30-60-90-Day Charge. An account set up for specific purchases, allowing the total balance to be paid out in 3 equal installments, carrying no interest.
c. Long-Term Financing. Established to finance major capital expenditures on audio systems, transmitters, towers, automation, and other associated equipment. Normal pay-out can be from 1 to 5 years, depending on total dollar amount. A down payment of $20-25 \%$ is usually required, but can vary with individual needs.
d. Leasing. Both lease-purchase and operating leases can be written on all Collins-supplied equipment. These can be arranged through our own leasing company, or through a leasing agency of your choice. Terms are not fixed and are totally flexible to fit your exact requirements.
e. Master Charge. For small purchases of equipment and parts, this troublefree service is unique to the broadcast industry. If you don't have a charge card, we will be happy to arrange for an application to be sent to you.

Technical Services. Technical services at Collins are wide-ranging in description and depth of involvement. The following five areas are the most commonly used, but should not be limiting if you are considering Collins for your job.
a. Engineering. A staff of registered professional engineers is available to work out any problems that may arise when installing a system. If a transmitter/phasor combination needs a special interlock system, Collins can provide both the design and hardware to accomplish the end result. If your consultant is involved, we will work
with him al his direction to give you the exact system engineering required.
b. Field Service. A full time staff of field engineers is available 24 hours a day, 365 days a year, to provide technical assistance over the phone or in the field. Full data is maintained on all Collins equipment built and supplied since 1926, and our engineers know it by heart! If you have questions during installation of new or used equipment, one call to Collins Field Service can usually solve your problem.
c. Service Parts. Closely related to Field Service, our Service Parts operation functions a full 24 hours a day, 365 days a year. We maintain a complete parts stock on all Collins equipment for 10 years after production closeout on any model. In some cases, we still stock parts on equipment that is 20 years old. Because of Collins proximity to the nation's largest airport, we can provide air shipment to any airport on a moment's notice.
d. Training. If your staff needs technical training on transmitters, Collins can provide this instruction on your transmitter. If we provide a checkout on your new transmitter, our field engineer will automatically familiarize your chief engineer with the system. If we install a program automation system for you, we will train your staff to program it for your format.

## Services

Logistics. In any installation involving more than a few pieces of equipment, logistics may become an important factor. To make the entire job flow as smoothly as possible, Collins attacks the project from three points.
a. System Coordination. Before shipping any equipment, we will ensure that proper frequency information, mounting information, etc., is available to us and to our suppliers to avoid any delays.
b. Shipping. We will ship according to your instructions - to the letter. If you do not specify shipping information, Collins will select the best method to fit the existing schedule, and will select a carrier to give best handling for each item.
c. Delivery Followup. We always confirm delivery of our shipments. If an item is lost, we know about it in time to track it down or send in an immediate replacement. This extensive followup avoids unnecessary delays, extension of CP's, and worry about small details.

In general, Collins tries to eliminate problems that can cause you concern and time. We always provide excellent cooperation in terms of understanding and willingness to bend to your requirements. Hand-holding is very important - both for you and for us. Our future depends on you and your evaluation of our performance.

## Engineering Data

| 550 KHZ TO 1070 KHZ |  |  |  |  |  | 1080 KHZ TO 1600 KHZ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| KHZ | METERS | 1 Wave | $1 / 2$ WAVE | 1/4 WAVE | KHZ | METERS | 1 WAVE | 1/2 WAVE | 1/4 WAVE |
| 550 | 545 | 1787.6 | 893.8 | 446.8 | 1080 | 277.8 | 911.1 | 455.5 | 227.7 |
| 560 | 536 | 1758.0 | 879.0 | 439.5 | 1090 | 275.2 | 902.6 | 451.3 | 225.6 |
| 570 | 526 | 1725.3 | 862.6 | 431.3 |  |  |  |  |  |
| 580 | 517 | 1695.7 | 847.8 | 423.9 | 1100 | 272.7 | 894.4 | 447.2 | 223.6 |
| 590 | 509 | 1669.5 | 834.7 | 417.3 | 1110 | 270.3 | 886.5 | 443.2 | 221.6 |
|  |  |  |  |  | 1120 | 267.9 | 879.0 | 439.5 | 219.7 |
| 600 | 500 | 1640.0 | 820.0 | 410.0 | 1130 | 285.5 | 870.8 | 435.4 | 217.7 |
| 610 | 492 | 1612.7 | 806.3 | 403.1 | 1140 | 263.2 | 862.6 | 431.3 | 215.6 |
| 820 | 484 | 1587.5 | 799.7 | 396.8 | 1150 | 260.9 | 855.7 | 427.8 | 213.9 |
| 630 | 476 | 15b1.2 | 780.6 | 390.3 | 1160 | 258.6 | 847.8 | 423.9 | 211.9 |
| 640 | 469 | 1546.3 | 773.1 | 386.5 | 1170 | 256.4 | 840.9 | 420.4 | 210.2 |
| 650 | 462 | 1515.3 | 757.6 | 378.8 | 1180 | 254.2 | 834.7 | 417.3 | 208.6 |
| 860 | 455 | 1492.4 | 746.2 | 373.1 | 1190 | 252.1 | 826.8 | 413.4 | 206.7 |
| 870 | 448 | 1469.4 | 734.7 | 367.3 |  |  |  |  |  |
| 880 | 441 | 1446.4 | 723.2 | 361.1 | 1200 | 250.0 | 820.0 | 410.0 | 205.0 |
| 690 | 435 | 1426.8 | 713.4 | 356.2 | 1210 | 247.9 | 813.1 | 406.5 | 203.2 |
|  |  |  |  |  | 1220 | 245.9 | 806.3 | 403.1 | 201.5 |
| 700 | 429 | 1407.1 | 703.5 | 351.2 | 1230 | 243.9 | 799.1 | 399.5 | 199.7 |
| 710 | 423 | 1387.4 | 693.7 | 346.8 | 1240 | 241.9 | 793.7 | 396.8 | 198.4 |
| 720 | 417 | 1367.7 | 683.8 | 341.9 | 1250 | 240.0 | 787.2 | 393.6 | 196.8 |
| 730 | 411 | 1348.0 | 674.0 | 337.0 | 1260 | 238.1 | 780.4 | 390.4 | 195.2 |
| 740 | 405 | 1328.4 | 664.2 | 332.1 | 1270 | 236.2 | 774.7 | 387.3 | 193.6 |
| 750 | 400 | 1312.0 | 656.0 | 328.0 | 1280 | 234.4 | 768.8 | 384.4 | 192.2 |
| 760 | 395 | 1295.6 | 647.8 | 323.4 | 1290 | 232.6 | 762.9 | 381.4 | 190.7 |
| 770 | 390 | 1279.2 | 639.6 | 319.8 | 1300 | 230.8 | 757.0 | 378.5 | 189.2 |
| 780 | 385 | 1282.8 | 631.4 | 315.7 | 1310 | 229.0 | 751.1 | 375.5 | 187.7 |
| 790 | 380 | 1246.4 | 623.2 | 311.6 | 1320 | 227.3 | 746.2 | 373.1 | 186.5 |
|  |  |  |  |  | 1330 | 225.6 | 739.9 | 369.9 | 184.9 |
| 800 | 375 | 1230.0 | 615.0 | 307.5 | 1340 | 223.9 | 734.7 | 367.3 | 183.6 |
| 810 | 370 | 1213.6 | 606.8 | 303.4 | 1350 | 222.2 | 728.8 | 364.4 | 182.2 |
| 820 | 366 | 1200.4 | 600.2 | 300.1 | 1360 | 220.6 | 7232 | 361.1 | 180.5 |
| 830 | 361 | 1184.0 | 592.0 | 296.0 | 1370 | 219.0 | 718.3 | 359.1 | 179.5 |
| 840 | 357 | 1170.9 | 585.4 | 292.7 | 1380 | 217.4 | 713.4 | 356.2 | 178.1 |
| 850 | 353 | 1157.8 | 578.9 | 289.4 | 1380 | 215.8 | 707.8 | 353.1 | 176.5 |
| 860 | 349 | 1144.7 | 572.3 | 286.1 | - | 215.8 | 707.8 | 353. | 176.5 |
| 870 | 345 | 1131.6 | 565.8 | 282.9 | 1400 | 214.3 | 703.5 | 351.2 | 175.6 |
| 880 | 341 | 1118.4 | 559.2 | 279.6 | 1410 | 212.8 | 696.9 | 348.4 | 174.2 |
| 890 | 337 | 1105.3 | 552.6 | 276.3 | 1420 | 211.3 | 693.7 | 346.8 | 173.4 |
|  |  |  |  |  | 1430 | 209.8 | 688.1 | 344.0 | 172.0 |
| 900 | 333 | 1092.2 | 546.1 | 273.0 | 1440 | 208.3 | 683.8 | 341.9 | 170.9 |
| 910 | 330 | 1082.4 | 541.2 | 270.6 | 1450 | 206.9 | 678.6 | 339.3 | 169.6 |
| 920 | 326 | 1089.2 | 534.6 | 26:.3 | 1460 | 205.5 | 674.0 | 337.0 | 168.5 |
| 930 | 323 | 1059.4 | 529.7 | 264.8 | 1470 | 204.1 | 669.4 | 334.7 | 167.3 |
| 940 | 319 | 1046.3 | 523.1 | 261.5 | 1480 | 202.7 | 664.2 | 332.1 | 166.5 |
| 950 | 316 | 1036.4 | 518.2 | 259.1 | 1490 | 201.3 | 660.2 | 330.1 | 165.0 |
| 960 | 313 | 1026.6 | 513.3 | 256.6 |  |  |  |  |  |
| 970 | 309 | 1013.5 | 506.7 | 253.3 | 1500 | 200.0 | 656.0 | 328.0 | 164.0 |
| 980 | 306 | 1003.6 | 501.8 | 250.9 | 1510 | 198.7 | 651.7 | 325.8 | 162.9 |
| 990 | 303 | 993.8 | 496.9 | 248.4 | 1520 | 197.4 | 647.8 | 323.4 | 161.7 |
|  |  |  |  |  | 1530 | 196.1 | 643.2 | 321.6 | 160.8 |
| 1000 | 300 | 984.0 | 492.0 | 246.0 | 1540 | 194.8 | 639.8 | 319.8 | 159.9 |
| 1010 | 297 | 974.1 | 487.5 | 243.7 | 1550 | 193.5 | 634.6 | 317.3 | 158.6 |
| 1020 | 294.1 | 964.6 | 482.3 | 241.1 | 1560 | 192.3 | 631.4 | 315.7 | 157.8 |
| 1030 | 291.3 | 955.3 | 477.6 | 238.8 | 1570 | 191.1 | 626.8 | 313.4 | 156.7 |
| 1040 | 288.5 | 946.2 | 473.1 | 236.5 | 1580 | 189.9 | 623.2 | 311.6 | 155.8 |
| 1050 | 285.7 | 937.1 | 468.5 | 234.2 | 1590 | 188.7 | 818.9 | 309.4 | 154.7 |
| 1060 | 283.0 | 928.2 | 464.1 | 232.0 |  |  |  |  |  |
| 1070 | 280.4 | 919.7 | 459.8 | 229.9 | 1600 | 187.5 | 615.0 | 307.5 | 153.7 |

Estimated Ground Conductivity


## Conversion Table



Forward VS Reflected Power


Voltage applies to 600 ohm circuits only. Power applies to any impedance.

| dB DOWN |  | LEVEL$\mathrm{dB} \mathrm{~mW}$ | dB UP |  |
| :---: | :---: | :---: | :---: | :---: |
| VOLTS | MILLIWATTS |  | VOLTS | MILLIWATTS |
| 0.7746 | 1.000 | $0+$ | 0.7746 | 1.000 |
| 0.6905 | 0.7943 | 1 | 0.8691 | 1.259 |
| 0.6167 | 0.6310 | 2 | 0.9752 | 1.585 |
| 0.5484 | 0.5012 | 3 | 1.094 | 1995 |
| 0.4887 | 0.3981 | 4 | 1.228 | 2.512 |
| 0.4356 | 0.3162 | 5 | 1.377 | 3.162 |
| 0.3882 | 0.2512 | 6 | 1.546 | 3.981 |
| 0.3460 | 0.1995 | 7 | 1.734 | 5.012 |
| 0.3084 | 0.1585 | 8 | 1.946 | 6.310 |
| 0.2748 | 0.1259 | 9 | 2.183 | 7.943 |
| 0.2449 | 0.1000 | 10 | 2.449 | 10.000 |
| 0.2183 | 0.07943 | 11 | 2.748 | 12.59 |
| 0.1946 | 0.06310 | 12 | 3.084 | 15.85 |
| 0.1734 | 0.05012 | 13 | 3.460 | 19.95 |
| 0.1546 | 0.03981 | 14 | 3.882 | 25.12 |
| 0.1377 | 0.03162 | 15 | 4.356 | 31.62 |
| 0.1228 | 0.02512 | 16 | 4.887 | 39.81 |
| 0.1094 | 0.01995 | 17 | 5.484 | 50.12 |
| 0.09752 | 0.01585 | 18 | 6.153 | 63.10 |
| 0.08691 | 0.01259 | 19 | 6.905 | 79.43 |
| 0.07746 | 0.01000 | 20 | 7.746 | 100.00 |
| 0.04356 | 0.00316 | 25 | 13.77 | 316.2 |
| 0.02449 | 0.00100 | 30 | 24.49 | 1.000 Watt |
| 0.01377 | 0.000316 | 35 | 43.56 | 3.162 Watts |
| 0.007746 | 0.000100 | 40 | 77.46 | 10.00 Watts |
| 0.004356 | $3.16 \times 10^{-5}$ | 45 | 137.7 | 31.62 Warts |
| 0.002449 | $1.00 \times 10^{-5}$ | 50 | 244.9 | 100 Watts |
| 0.001377 | $3.16 \times 10^{-6}$ | 55 | 435.6 | 316.2 Watts |
| 0.0007746 | $1.00 \times 10^{-6}$ | 60 | 774.6 | 1000 Watis |
| 0.0004356 | $3.16 \times 10^{-7}$ | 65 | 1377 | 3162 Watts |
| 0.0002449 | $1.00 \times 10^{-7}$ | 70 | 2449 | 10000 Watts |
| 0.0001377 | $3.16 \times 10^{-8}$ | 75 | 4356 | 31620 Watts |
| 0.11107746 | $1.00 \times 10^{-8}$ | 80 | 7746 | 100000 Wats |

USE OF TABLE
Table is tabulated in $1-\mathrm{dB}$ steps from 0 dB mW to $\pm 20 \mathrm{~dB} \mathrm{~mW}$; thereafter in $5-\mathrm{dB}$ steps to $\pm 80 \mathrm{~dB} \mathrm{~mW}$. However, the table may be used in $1-\mathrm{dB}$ steps to $\pm 80 \mathrm{~dB} \mathrm{~mW}$ by noting that, except for decimal locations, the power levels repeat themselves every $\pm 10 \mathrm{~dB}$ and the voltage levels repeat every $\pm 20 \mathrm{~dB}$.

Example 1. What is the voltage produced by a level of -56 dB mW on 600 ohms? Subtract 40 from 56, giving 16. Enter table at 16 dB mW , read volts column on left as 0.1228 volt. Now enter table at 55 and 60 dB mW ; -56 dB mW is between these two levels, so table shows correct answer as 0.001228 volt.

Example 2. What is the voltage produced by a level of -68 dB mW on 600 ohms? Subtract 60 from 68 , giving 8 . Enter table at 7 dB mW , read volts column on left as 0.3084 volt. Now enter table at 65 and $70 \mathrm{~dB} \mathrm{~mW} ;-68$ dB mW is between these two levels, so the table shows correct answer as 0.0003084 volt.

Example 3. What is the voltage produced by a level of +33 dB mW on 600 ohms? Subtract 20 from 33, giving 13. Enter the table at 13 dB mW , read volts column at right as 3.460 volts. Now enter table at 30 and 35 dB $\mathrm{mW} ;+33 \mathrm{~dB} \mathrm{~mW}$ is between these two levels, so the table shows the correct answer as 34.6 volts.


To obtain total loss in a given transmission line, multiply the attenuation in dB per $30 \mathrm{~m}(100 \mathrm{ft})$ by the number of $3 \mathrm{~m}(100 \mathrm{ft})$ lengths of line to be used. By referring to the curve on this page, the overall transmission efficiency may be determined.

| $\stackrel{\rightharpoonup}{\omega}$ | $\stackrel{\rightharpoonup}{\sim}$ | コ | 。 | $\omega$ | $\infty$ | $v$ | $\sigma$ | $\cdots$ | $\wedge$ | $\omega$ | N | － | PART NO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\stackrel{\infty}{\gtrless}$ | $\begin{aligned} & c \\ & \sum_{2} \\ & \geq \\ & \stackrel{1}{2} \end{aligned}$ |  | $\begin{aligned} & c \\ & \underset{\sim}{c} \\ & \stackrel{y}{\perp} \end{aligned}$ | $\begin{aligned} & c \\ & \stackrel{c}{2} \\ & \text { D } \\ & \stackrel{1}{2} \end{aligned}$ |  | $\begin{aligned} & \stackrel{C}{c} \\ & \text { D } \\ & \stackrel{\rightharpoonup}{2} \end{aligned}$ | $\stackrel{\infty}{\gtrless}$ | $\stackrel{\infty}{\stackrel{\infty}{\ulcorner }}$ | $\stackrel{\infty}{\gtrless}$ | $\stackrel{\text { D }}{\stackrel{\text { P}}{\gtrless}}$ | $\stackrel{\infty}{\stackrel{\infty}{\ulcorner }}$ | $\stackrel{\infty}{>}$ | CIRCUIT |
| － | $\infty$ | $\sigma$ | $u$ | $\stackrel{ }{ }$ | $\omega$ | N | $\infty$ | $\sigma$ | 0 | $\Delta$ | $\omega$ | N | NO OUTPUTS |
| No | $\stackrel{\rightharpoonup}{0}$ | $\begin{gathered} \overrightarrow{0} \\ \stackrel{\rightharpoonup}{n} \end{gathered}$ | $\stackrel{\rightharpoonup}{0}$ | $\vec{N}$ | － | $\bigcirc$ | $\stackrel{\rightharpoonup}{-}$ | $\begin{aligned} & \overrightarrow{0} \\ & \dot{0} \end{aligned}$ | $\stackrel{\rightharpoonup}{\circ}$ | $\vec{N}$ | or | 0 | DB LOSS |
|  |  |  |  |  |  |  |  |  |  |  | $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ <br> $\xi^{\circ}$ | $\sqrt{\xi^{\circ}} \begin{aligned} & \xi^{\circ} \\ & \xi^{\circ} \\ & \xi^{\circ} \\ & \xi^{\circ} \\ & \xi^{\circ} \\ & \xi^{\circ}\end{aligned}$ |  |
| $\begin{aligned} & \text { N } \\ & \text { जै } \end{aligned}$ | $\begin{aligned} & \text { 萨 } \end{aligned}$ | $\stackrel{\text { N }}{\substack{\infty \\ \hline}}$ | 荌 | $\begin{aligned} & \text { W్ర } \\ & \text { O} \end{aligned}$ | W | N | N | $\stackrel{N}{\sim}$ | N | ¢ | ज | $\stackrel{\rightharpoonup}{\circ}$ | EACH RESISTOR |

## Altennator Network

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \％ | 的 | $\begin{array}{cc} 0 & 0 \\ 0 & 000 \\ 0 \end{array}$ |  | 6nNmo <br>  |  |  |  |  |  |  |  |
|  | $\begin{aligned} & \frac{n}{\varepsilon} \\ & \frac{5}{0} \\ & 0 \\ & 0 \\ & \hline \end{aligned}$ |  |  |  |  <br>  |  |  |  |  |  |  | $\begin{cases}-0 & 0 \\ 0 \\ \sim & 0 \\ \hdashline & 0\end{cases}$ |
|  |  |  |  |  |  |  |  |  | 毋O№ －ㅁNN |  |  |  |
|  | $\begin{aligned} & \text { n } \\ & \mathbf{E} \\ & \hline 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  | 8 웅ㅇㅇㅇㅇㅇㅇㅇㅇ엔 <br>  <br>  |  |  |  |  <br>  <br>  |  |  |  ～ハーмmomooo <br>  |  | $\mathfrak{r c}$ |
|  |  |  |  |  | $\rightarrow \infty<\infty$ － $\min ^{\infty}$ ला $0 \infty$ ． |  |  |  | － <br>  <br>  |  |  |  |
|  | $\begin{aligned} & n \\ & \frac{n}{5} \\ & \frac{5}{0} \\ & 0 \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |  |  | $\mathfrak{V N G}$ |  |  |  |  | $\infty \nabla N \mathrm{NO}$ <br> －Mono <br>  |  |
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|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | いল゙ーレ Og |  | जoorr <br> へズ心す <br> － $9 \rightarrow 0$ |  | MNMNN |  |  |  |
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|  |  | 会 |  |  |  |  | $\begin{aligned} & \text { Nom } \\ & \text { Bing } \\ & \text { 万in } \end{aligned}$ |  |  | त <br>  N NNべ | 寸 वOM名下スか NNNNN |  |
|  | $\begin{aligned} & \text { M } \\ & \text { ᄃ } \\ & 0 \\ & \hline 8 \\ & 0 \end{aligned}$ |  |  <br>  <br>  |  | かNMM N二厶⿱⿵人一口⿻上丨 にMNかー |  |  |  |  |  |  |  |
|  |  | 会 | $\begin{array}{rrr} \infty & \infty \\ 0 & N \\ 0 & \infty \\ 0 & 0 & 0 \\ \hline \end{array}$ |  |  |  |  | N: NলN |  |  |  |  |
|  | \＃ | 号 | －ONOOL | 10cccoly | －¢－¢ ¢ |  |  | no Roco |  |  | $\left\lvert\, \begin{array}{ccc} 0 & 0 & 0 \\ \text { O } \\ \text { No } & 0 \\ \sim & 0 \\ \hline \end{array}\right.$ | $\left\lvert\, \begin{array}{lll} 0 & 0 & 0 \\ 100 & 0 \\ \hline & 0 & 0 \\ \hline \end{array}\right.$ |





Volume Level to Power and Voltage Conversion

| Reference level: 0 dBm $=1 \mathrm{MW}, 600$ Ohms |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| milliwatts | volts | DBM | watrs | volts | двм |
| 0.000001 | 00007746 | -60 | 0.001000 | 07746 | 0 |
| 0.000010 | 0.002449 | -50 | 0.002512 | 1228 | +4 |
| 0000100 | 0.007746 | -40 | 0006310 | 1.946 | + 8 |
| 0001 | 0.02449 | -30 | 0.01000 | 2.449 | +10 |
| 0.010 | 0.07746 | -20 | 0.1000 | 7746 | $+20$ |
| 0.100 | 02449 | $-10$ | 1000 | 24.49 | +30 |
| 1000 | 0.7746 | 0 | 1000 | 77.46 | $+40$ |

## Decibels Vs Ratio



Increase in Altenuation in Line Due to VSWR on Line


VOLTAGE STANDING WAVE RATIO

Standard Color Codes - Resistors and Capacitors


## MOLDED MICA TYPE CAPACITORS



## RESISTORS

AXIAL LEAD RESISTOR

RADIAL LEAD DOT RESISTOR


RADIAL LEAD (BAND) RESISTOR



## Conditions of Sale

## Conditions of Sale

## general conditions of sale

1. PRICES Buyer agrees to pay Collins Broadcast Products of Rockwell International Corporation (heremafter called "Collins"), at its offices in Dallas County. Texas, for the articles (heremafter called "Articles") described herein at the prices specified. In the event any of the Articles are manufactured by others than Collins and such manufacturer enforces a price urcrease prior to the shipment of the Articles ordered hereunder. Collins reserves the right to pass along such price increase to Buyer in the event of customer caused delays in shipment.
2. TAXES. Untess otherwise specified, the prices stated herein do not include any state, federal, or local sales, use, or excise taxes applicable to the sale, delivety, or use of the Articles Buyer agrees 10 pay 10 Collins, al its offices in Dallas County. Texas, in addi tion to the prices herein spectifec, the amount of any such taxes that may be imposed umon of nayable by Collins with respect to the Alticles.
3. INSTALLATION AND MAINTENANCE. Buyer shall be solely sesponsible lor installation. service, and mamtenance of the Auticles Systems specifications and performance, antenna selection, place ment, and ground system design, coverage, and similar matters are the sole responsibifity of the Buyer and his consulting engineer. and not the responsitility of Collins. In the event the erection of a tower, antenna, and related systems (hereinaftet called "Antenna") are specified in this agreement, the installation of the Antenna shall be performed by an independent contractor thereinafter called "Contractor"). Contractor shall not be deemed an agent of Collins and Buyer agrees to supervise and dreet the installation of the Autenna by Contractor. Upon completion of the installation of the Antenna by Contractor, Buyer shall mspect such installation and, if it is in conlormily with the provisions of this agreement. shall cerity his acceptance thereol by immedtately delivering to Contractor a signed statement to that effect. If Buyer declines to sign such a statement, then Buyer shall immediately inform Collins in detail by telephone of the reasons for such declination. If before the depar ture of Contractor from the installation site. Buyer lails to notify Collins of such reasons, or if Buyer fails to make such inspection, the installation of the Antenma shall be conclusively deemed to have been accepted by Buyer

## 4. LIMITED WARRANTY

A. Collins warrants that each Article of Collins manufacture will. at the date of its delivery, be free from defects in material and workmanship. THIS WARRANTY IS LIMITED AS FOLLOWS II any transmitter manulaciured by Callins is found to be defective within two 21 years from the date of delivery lone (1) year for rotating machinery such as blowers, motors, and fansl, or if any other Article of Collins manufacture is found to be defective within one (1) year from the date of delivery, Collins shald fulfill this warranty through repair or replacement of such Article or, at Collins option, shall take back the Article and refund the purchase price provided:

1. Written notice of the claimed defect is given to Collins within the applicable wartanty period and
2. The Article or constituent claimed to be defective is Iathwith returned, transportation prepaid, to Collins in Dallas County, Texas

This warranty shall not apply or extend to tubes, lamps, fuses, and other expendable items that are normally replaced as a part of routine maintenance upon their failure Any Article that is not of

Collins manufacture is subject only to the warranty or guaranty of the manufacturer thereof and the Buyer shall receive only such adjustments as Buyer may obtain from the manufacturer thereof.
B. This warranty shall not be construed as a warranty or guarantee of any definite coverage or range of any radio trans mitter included in the Articles. The fatlure of a transmitter caused by its operation on a power source out of conformity with the voltage specified by Collins shall not constitute a breach of this watranty Buyer acknowledges that he has read and understands the published specifications and equipment manuals pertaining to the Articles and, relying solely on his own judgment or the judgment of a consultant hired by him, has salisfied himself that the Articles are fit for his intended purpose

C The war ranty provided heremalove shall be vord in the event (i) the Article fails or malfunctions as a result of improper modtications of repairs thereto by persons other than Collans, or improper or insufficient maintenance, or (ii) the Article is subjected to accident, abuse, improper use, or is exposed to conditions more severe than or not in conformity with those specified by Collins in published specifications and applicable equpment manaals.

D THE FOREGOING WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANT. ABILITY OR FITNESS FOR PARTICULAR PURPOSE. AND ANY OTHER OBLIGATION ON THE PART OF COLLINS IN THIS REGARD.
E. THE FOREGOING SHALL CONSTITUTE THE BUYER'S SOLE RIGHT AND REMEDY UNDER THIS AGREEMENT WITH RESPECT TO THE ARTICLES
5. LIMITATION OF LIABILITY, COLLINS SHALL NOT BE LIABLE FOR ANY CONSEQLENTIAL DAMAGES OF BUYER This limitation of liability of Collins shall include, but is not con fined to, consequential damages arising from or caused by. directly or indirectly. a delay in delivery of the Articles, breach ol warranty. use of the Articles by Buyer, breach of any obligation of Collins hereunder, negligence, and any other act or omission of Collins.

## 6. LITIGATION.

A. Buyer hereby (i) consents to submit his person to the jurisdiction of any court of competent subject matter jurisdiction located in Texas in connection with, and (ii) appoints the Secretary of State of Texas. Austin, Texas, as his agent for the purpose of accepting service of process in any action arising out of the trans. actions evidenced by or surrounding this agreement
B. BUYER HEREBY AGREES THAT ANY ACTION OR DISPUTE BETWEEN COLLINS AND BUYER SHALL BE ASSERTED AND MAINTAINED IN ANY COURT OF COMPE. TENT SUBJECT MATTER JURISDICTION LOCATED IN TEXAS.
C. Buyer hereby agrees that he shall pay to Collins a reason. able attorney's fee in the event (i) Collins places this agreement or attendant instruments in the hands of an attorney for collection or enforcement or (ii) Collins successfully defends any claim asserted by Buyer againsi Collins arising out of the transactions evidenced by or surrounding this agreement.

# Conditions of Sale 

## GENERAL CONDITIONS OF SALE (continued)

D. Buyer and Collins acknowledge that the transactions evi denced by this agreement bear a reasonable relation to the laws of Texas and the laws of Texas shall govern their rights and duties hereunder

E If any provision of this agrecment is found to be invalict or unenforceable under any existing law, such provision shall be futly severable, this agreement shall be construtal and enforced as if such provision had never comprised a part of this agreement. and the iemaming provisions of this dgreement shall iemain in fuld force anci effect
7. TERMS OF PAYMENT AND SECURITY INTEREST Notwith. standong any statement of lerms dupeatang elsetvhere in this agree ment, Collins tesarves the right to def(uire payment in advance of shipment oi to ship C.O.D. Buyer herethy grants to Collins a but chase money securty interest in day of the Atteles that are not fully pard for at the time of their delesery to secure bayment of the purchase price thereot. The purchas: money securty metest shatl altach to the Arficles at the bune and place: of then delivery and Buyen heroby appomets and authorises Collans as aqemt for Buyer for the purpose of siging and recording lmancing staternents to perfect the purchase money security meteres the purchase prien is to be paid on an installment basis. Buyer shall, at on before the fome of delivery. execure a note for stich purchase price and a Purchase Money Security Agrememi, as Collins shall spocaly, upon farms customarily usted by Collons in similar tansactions. ALL SALES SHALL BE FINAL AND THE ARTICLES SHALL NOT BE RE TURNED WITHOUT THE ADVANCE APPROVAL AND ISSU ANCE OF A RETURN AUTHORIZATION BY COLLINS II return of any of the Alticles for the Buyen's conventence is upproved and allowed by Coltins, a 15 . 1 +stucking charge may be mate to Buyer.
8. CONTINGENT CONTRACTS. In the even Buyer is in the pro cess of applying for a construction permit from the Federal Com mumications Commission (itereinafler called "FCC"l, this agreement shall be combengent upon teceiph by Buyer of such permit, brovided the "CONTINGENT" box is checked on the first page of this order. In the evenl Buyen whthdraws his apmlication or the FCC denies the application, eithey patty may cancel this agreement by serving written notice to that effect on the other party within thirty (30) days after such withdeawal or denial. If this agreement is cancelled pursuant to the terms hereof. Collins shall promptly refund in full any downpayment made hereunder by Buyer. Upon receipt of the FCC permi., Buyer shall promplly notily Collins and this agreement. if contingent. shall be automatically converted from a contingent to firm agreemeni. Only the prices on Articles manufacured by Collins shall be firm during any contingent period of this agreement. pro vided such period does not exceed six (6) months. In the event the permit is not received within six (6) months from the date of this agreement. Collins shall have the right to cither cancel this agree. ment or increase the grice of the Articles manulactured by it to the list price thereof in existance at the lime the permit is received by Buyer.
9. DELIVERY AND SHIPMENT. Unless otherwise specilied herein, delivery of each of the Articles shall take place at the plant of the manufacturer of such Article when the manulacturer unconditional Iy approprates such Arlicle thy packing it for shipment to Buyer. Except for the oldigations of Collans under the sections hereof en iited "Limmed Warranty" and "Patents," all responsibidity of Collins for the: Articles cesastes upon delivery of the Articles by the manufacturer thereol to the carrier for shipment to Buyer. Unless otherwise specified herein. Collins shall select the carrier lor ship
ment of the Articles to Buyer and shipment charges from the plant of the manufacturer to Buyer shall be the responsibility of Buyer. All claims against the carrier for damage to or loss of any of the Articles shall be made by Buyer. The delivery schedule is approxi. mate and subject 10 delays due to causes bevond the contral of Collins, including, but not limited to, inability to obtain material. labor, or manulacturing facilitics: acts of God; acts of the Govern. ment or mublic enemy. any preference, priority. or allocation order issued by the Government; fures, floods, epidemics, quarantine restrictions, strikes. freight embargoes, or delays by suppliers of Collins.
10. TRADE-IN AGREEMENT. Any trade-ill allowance hẹrein stated will be granted at the time the trade-in equipment is released to Collms The full trade in allowance quoted will be granted provided that the tiade in equipment is released to Collins within ninety (90) davs of shipment of the new transmiter. Full allowance quoted shall be subpect to personal inspection by a Collins repesentative, as to its condition at lime of release. Fallute of the Buver to deliver the tadu-ill equipment to Collons within minety (90) days of shoment of the new transmittet shall, at the ontion of Collins, entitle Callins to cancel the agreement to accept the tade-in equipment and to collect fiom Buyer the cash value assigned to the trade-in equipment, or in the alternative, decrease the trade-m allowance by $2.0^{\circ}$ e per month or fractional month of delay
11. PATENTS. Collins agrees that it will defend, at its own expense. all sults brought against Buyer for infringement of any United States patent or patents covering or alleged to cover the Atticles in the form sold by Collins, or the normal operation theteof. where the only issue in such infringement suits involvas the Buyer's use of the Atlicles, as so sold, for the purpose and in the manner contemplated by this agreement, and Collins agrees that it will pay all sums which. by linal fudgment in any such sults, may be assessed against the Buyes on account of such infringement, provided that Collins shall be given (a) immediate written notice of all clams of any such in fringement and any suits brought or ihreatened against Buyer and (b) authority to assume the sole defense thereof through its own counsel and to compromise or settle any suits so far as this may be done without prepudice to the right of the Buyer to continue the ust, as contemplated, of the Articles purchased hereunder. If in any such suit so defended the Article is held to constitute an infringe ment and its use is enfoined, or il in the light of anv claim of infringement Collins deems it advisable to do so. Collins may eithel procure the right to continue the use of the same for the Buyer, or replace the same with a non-infringing Arucle. or modify the Article so as 10 be non-infiinging, or take back the infringing Article and re fund the purchase price less a reasonable allowance for use, damage. of obsolescence. The complete liability of Collins for any such infringement, or claim of infringement, shall be limited to its obliga. tions herem contained
12. SUBSTITUTIONS AND MODIFICATIONS. Collins ieserves the right to modily the design and specifications of Arlicles designed by Collins, provided that the modification does not adversely affect the pertormance thereof.
13. WAIVER. No watver by Collins of any condition or right under this agreement shall be effective as to Collins unless made in writing and signed by an authorized representative of Collins. A waiver by Collins of any right or condition under this agreement shall not be construed to be continuing or constitute a waiver of ary other righ or condition.

Policies and procedures regarding orders, their acceptance, shipments and payment have been condensed and outlined as follows for your convenience. The following information does not affect the General Conditions of Sale.

1. The Broadcast Equipment Proposal form or its equivalent becomes the sales contract when signed or authorized by the customer as a firm order.
2. The prices stated in the proposal on our manufactured equipment are firm for 90 days from the date the proposal is submitted. Prices on vendor items are subject to such changes as may occur. but Rockwell-Collins will use its good offices to attempt to retain the previous prices from a vendor should such an increase occur before the order acceptance is completed. If linancial arrangements on a time-purchase contract have not been completed during these 90 days due to delays caused by the customer, the prices may be subject to change.
3. Rockwell-Collins accepts an order only after all credit approvals and financial arrangements have been completed. This applies equally to all open account, time-payment, and lease plans.
4. When the order is accepted and countersigned by a RockwellCollins official, the order becomes a binding legal sales contract upon both parties per the terms and Conditions of Sale stated thereon.
5. Upon order acceptance, the Collins items are scheduled into production and purchase orders are released to vendors. The customer will be notified of the shipping date of the Collins items and will be given vendor shipment information as we are able to obtain it. All items will be produced and shipped on normal factory production cycles unless a specific shipment schedule is requested as part of the order when entered. Such a schedule request must be reasonable and not contain indefinite or prolonged schedules.
6. When a Collins or vendor item is shipped per the above paragraph, it is the customer's responsibility to accept delivery or arrange storage, if necessary. For greater protection, shipment of Collins transmitters is made by electronic van. No uncrating is required, thus simplifying installation.
7. Payments on time-payment plans and leases begin 30 days after substantial completion of delivery and are to be made at the rate set forth in the supplemental Purchase Money Security Agreement or Lease Plan.
8. Balances due on open accounts and modified-cash terms will be paid per the contract terms, counting from the invoice date (the date the equipment ships or on which it is ready for shipment in the case of shipping delays requested by the customer for his convenience)
9. Shipment delays requested by the customer do not in themselves alter the schedule of payments due Rockwell-Collins.
10. An addition to the finance contract may be made by amendment at the beginning of the note period. Since these contracts must be filed with the Secretary of State in which state the financed equipment will be located, Rockwell. Collins does not offer a revolving charge credit plan. Extensive additions should be made with a new note; small dollar additions may be obtained by the convenience of an open account, or the station manager's personal or company Master Charge card.
11. Returns on vendor items: Vendor items are not sold on a trial basis, unless prior arrangements have been made and such is written into the Proposal. Any return for customer convenience or change of mind must first be cleared through Rockwell-Collins with the vendor involved; such restocking charges as the vendor may require must first be determined and accepted by the customer before it is returned. After a return is authorized, Rockwell-Coilins will issue a Return Authorization, and this number must be included with the item to assure proper credit to the customer's account.
12. Right of cancellation: Customer may cancel the entire unshipped portion of his order within 10 days after receipt of notification of order acceptance with no penalty or canceilation fee. Cancellations subsequent to this date shall be subject to the standard $15 \%$ restocking charge on Collins items, and to the standard charges of each respective manufacturer on vendor-supplied items. Cancellation of the transmitter portion of the order will, of course, void any package discount that may have been granted initially.
13. Freight Damage: If any received item is freight damaged, the customer should accept the equipment, note the damage on the shipping documents and immediately file a freight claim. All boxes and packing material should be retained for the freight inspector. Refusal to accept delivery of damaged equipment removes the evidence and makes freight-damage reimbursement complicated or impossible.

The objective of Rockwell-Collins is to produce the finest broadcast products available on the market at a fair price and to provide you, our customer, with our unsurpassed standard of excellence in research, design, productivity and service. At Rockwell-Collins we strive each day to merit your business tomorrow.

## Price, and the Collins Sound


#### Abstract

Just what is "the Collins sound?" Some of our customers describe it as another dimension, something you can feel. They call it "the Collins presence." This unique extrasensory sound quality and the established track record of longlife operation have given Collins transmitters a pretigious reputation over the past 40 years. If you've always wished for a Collins transmitter but felt you couidn't afford it, take a closer look at Collins prices today.


Collins transmitters are priced competitively for initial purchase considerations, and cost less to own and operate in the long run. It pays to own Collins. Your audience can hear the differencejust ask them.

Business demands that you look beyond the initial price. Over 100 years ago a prominent philosopher once expressed this concept: "It's unwise to pay too much, but it's worse to pay too little. When you pay too much, you lose a little money-that is all. When you pay too little you sometimes lose everything, because the thing you bought was incapable of doing the thing it was bought to do. The common law of business balance prohibits paying a little and getting a lot-it can't be done. If you deal with the lowest bidder it is well to add something for the risk you run, and if you do that you will have enough to pay for something better."

Wouldn't you really rather have your listeners hear the superior sound of a Collins transmitter?

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for further information contact:
Collins Radio Group
Rockwell International
Broadcast Products
Dallas, Texas 75207

Rockwell International


[^0]:    All antenna brackets are stainless steel. All weights given include brackets, interbay line and transformer section. Factory-installed deicers are available using 300 watts per bay. Specify 120 volts or 230 volts. Heater elements replaceable in field. Shielded interbay heater cable and junction boxes are supplied. Heates weight, including junction boxes and interbay cable, is $2.7 \mathrm{~kg}(6 \mathrm{lb})$ additional per bay.

[^1]:    The directional antenna may be purchased without the pole only on a special quotation basis; an added engineering charge will be made, and cost of the pole deducted from the total price.

[^2]:    Nominal 150 ohms
    Nominal $150 / 600$ ohms

[^3]:    Size:
    $31.1 \mathrm{~cm}\left(121 / 4^{\prime \prime}\right) \mathrm{H}$
    $30.4 \mathrm{~cm}\left(12^{\prime \prime}\right) \mathrm{W}$
    $11.4 \mathrm{~cm}\left(41 / 2^{\prime \prime}\right) \mathrm{D}$
    6444
    NPN

[^4]:    600( ) NPN HP Series Cartridges
    500( ) NPN Broadcast Series Cartridges

[^5]:    Spotmaster Series 4000 Tape Cartridge Machine

[^6]:    Fidelipac MR-200 Mobile Cartridge Rack

[^7]:    EMCOR Rack

[^8]:    Size:
    $13.3 \mathrm{~cm}\left(5^{\left.1 / 4^{\prime \prime}\right)} \mathrm{H}\right.$ $48.2 \mathrm{~cm}\left(19^{\prime \prime}\right) \mathrm{W}$
    $26.7 \mathrm{~cm}\left(101 / 2^{\prime \prime}\right) \mathrm{D}$
    Weight: $6.3 \mathrm{~kg}(14 \mathrm{lb})$
    FMM-1 NPN FM Frequency/Modulation Monitor

