

# RF DISTRIBUTION EQUIPMENT

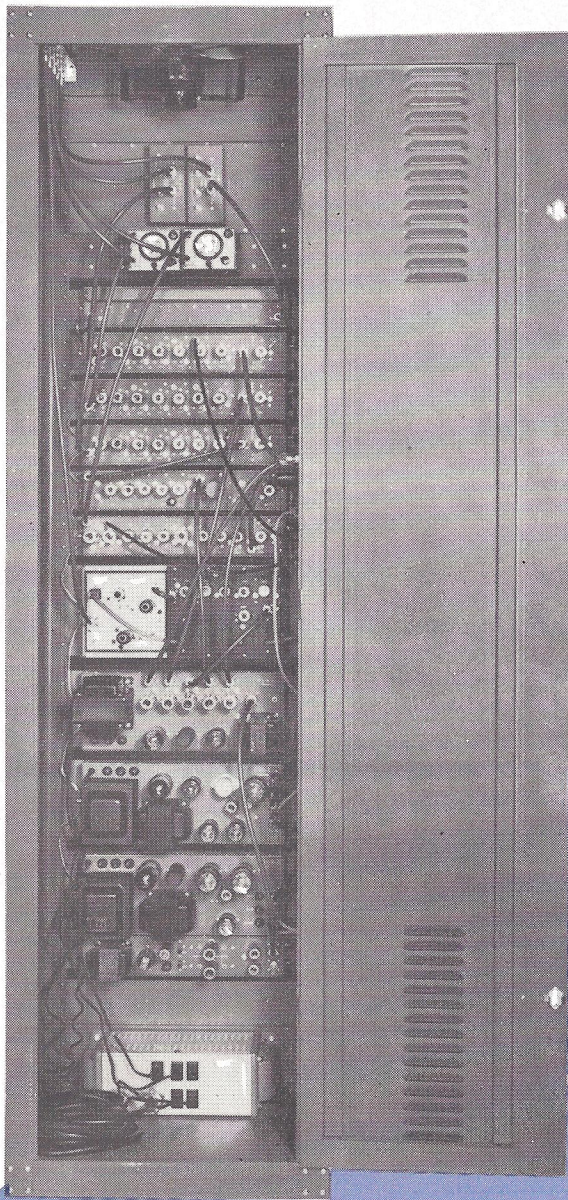
FOR

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circuit

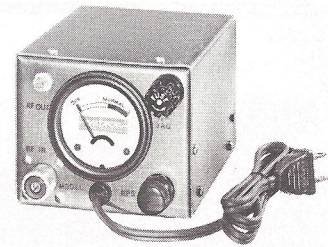
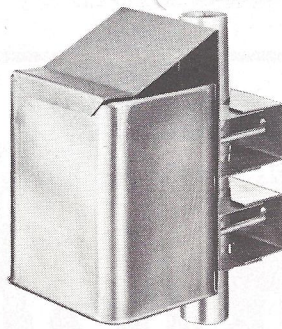
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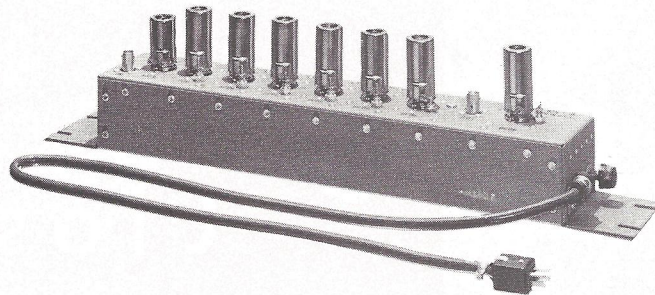
TV



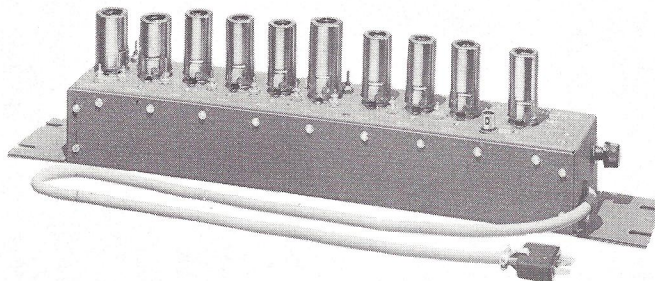




- DRP** Direct or remote powered preamplifier. VHF single channel. 30db gain. Suitable for use as remote powered line amp. Up to 0.5v output. Foolproof power switching. 75Ω impedance, ER-400 (RG-59) input and ER-300 (UHF) output fittings. Seamless weather proof housing. Requires 12 watts, 19v AC from an RPS supply or 115v AC local.
- QAB** Clip-in type quick attach bracket for mounting DRP on masts, poles or walls.
- RPS** Remote AC supply. Metered, fused, adjustable supply. Combines VHF line signals with safe, controlled, AC operating voltage for one DRP on the preamplifier output cable. 19v to 28v output compensates for line length. 30 watts (max), 115v AC in.
- PRR** Punched 19" relay rack panel for mounting up to four RPS power supplies.

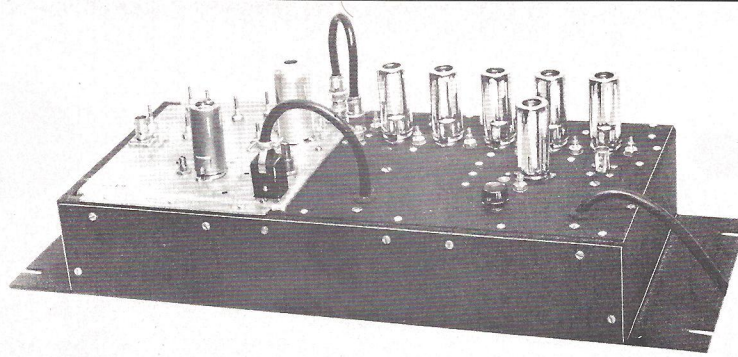


- APL** Low band preamplifier. VHF, single channel, 78db gain preamplifier with video AGC. Output level adjustable from 0.1v to 0.4v. AGC control ± 1db for input variation of 60db. For channels 2 through 6. 75Ω impedance. ER-100 (BNC) fittings. 19" relay rack mounting. Requires 29 watts supplied from a PSR-1 regulating supply.
- APH** High band preamplifier. Similar to the APL. For channels 7 through 13.
- ANS-L** Noise silencer. Automatically switches the output of an APL at low signal levels. Cutout adjustable for inputs between 5 and 200μv. Uses 10 watts supplied by the APL.



- CHL** VHF converter. Low noise, 80db gain converter with video AGC. Output adjustable from 0.1v to 0.4v. AGC control ± 1db for 40db input variation. Converts a high band to a low band channel. 75Ω impedance. ER-100 (BNC) fittings. 19" relay rack mounting. Requires 38.1 watts from a PSR-2 regulating power supply.
- ANS-H** Noise silencer. Used with CHL. Similar to the ANS-L except requires 8 watts.

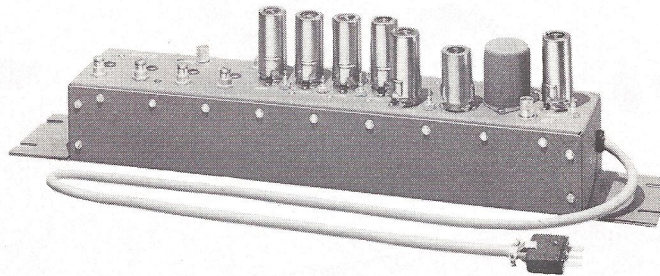




**CUL** UHF converter. Low noise, 84db gain converter with video AGC. Output adjustable from 0.1v to 0.5v. ACC control  $\pm 1$ db for 40db input variation. Converts a UHF to a VHF low band channel.  $75\Omega$  impedance. ER-100 (BNC) fittings. 19" relay rack mounting. Requires 29 watts supplied from a PSR-2 regulating supply.

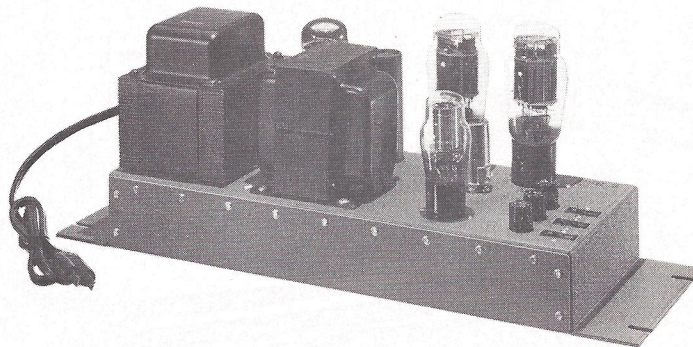
**CUL-P** UHF converter. Low noise, 14db gain converter with self contained power supply. Up to 0.25v output. Converts a UHF to a VHF low band channel.  $75\Omega$  impedance. ER-100 (BNC) fittings. 19" relay rack mounting. 35 watts, 115v AC.

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**SAC** Sound control amplifier. VHF sound carrier amplifier with AGC and video RF bypass. Unity gain 5mc wide video passband. 45db maximum gain 200kc wide sound passband. Output level adjustable from .03v to 0.3v. AGC control  $\pm 1$ db for 26db input variation. For channels 2 to 6.  $75\Omega$  impedance. ER-100 (BNC) fittings. 19" relay rack mounting. Requires 17 watts supplied from a PSR-2 regulating supply.

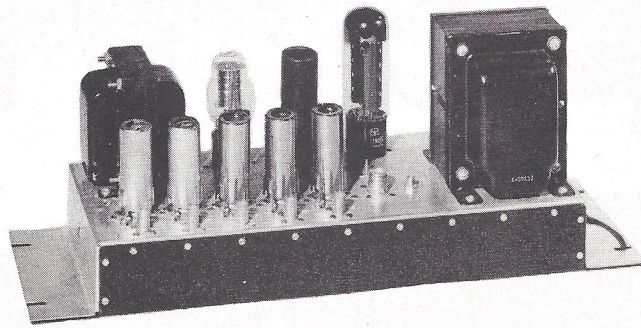
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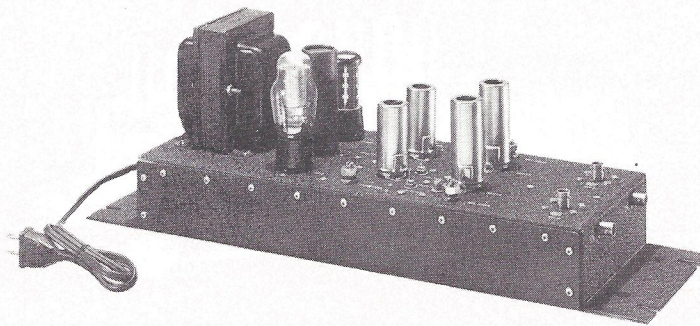
**PSR-1** Regulated power supply. For APL and APH preamplifiers. Capable of supplying up to 4 units; regulation  $\pm 1\%$ . 19" relay rack mounting. 140 watts, 105-130v AC input.

**PSR-2** Regulated power supply. For CHL and CUL converters or SAC amplifier. Supplies up to 3 units; regulation  $\pm 0.5\%$ . 19" relay rack mounting. 185 watts, 105-130v AC input.



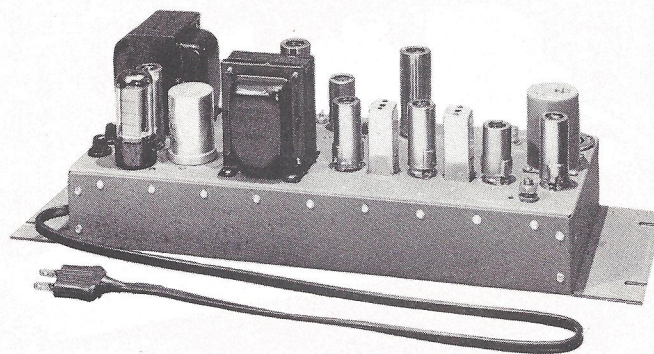


**MUE-5 Electronic mixer.** Stable, 9db gain, VHF mixing amplifier. Up to 1.0v output per channel,  $\pm 1$ db from 50 to 90mc. Stability  $\pm 0.5$ db for  $\pm 10\%$  power line variation. Combines up to 5 low band channels on one output.  $75\Omega$  impedance, ER-100 (BNC) input and ER-200 (N) output fittings. 19" relay rack mounting. 100 watts, 115v AC.



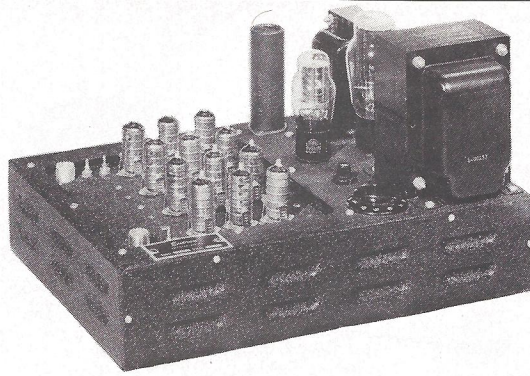
**SSO-L Gated control oscillator.** Stable, low radiation unit for automatically switching a stabilizing CW signal onto 2 VHF channels. Operates with an APL or CHL. 'Pull-in' adjustable to signals between 5 and  $200\mu\text{v}$ . Stability  $\pm 0.1$ mc from  $60^{\circ}\text{F}$  to  $120^{\circ}\text{F}$ ;  $\pm 0.5$ db for  $\pm 10\%$  power line variation. Oscillator #1 for 54-68mc, #2 for 68-88mc.  $75\Omega$  impedance, ER-100 (BNC) fittings. 19" relay rack mounting. 60 watts, 115v AC.

**PCO Pilot carrier oscillator.** Similar to the SSO-L, non switching. Supplies continuous control carriers on or adjacent to channels 2 and 6. 57 watts, 115v AC.

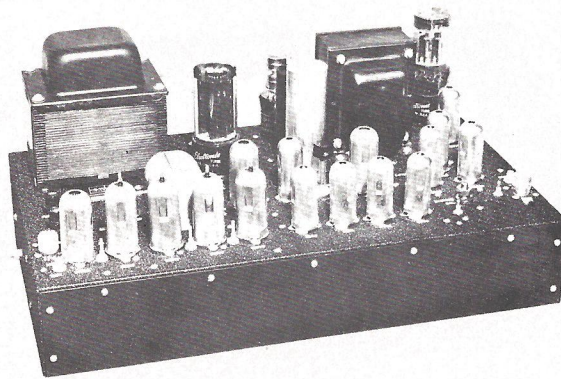


**DMV-26 Low band demodulator.** 54-88mc tuning range. Video response  $\pm 1$ db, 25cps to 4.0mc; audio response  $\pm 2$ db, 30cps to 20kc. Carrier input 0.3v. 0dbm max. audio and 0.5 to 2v peak positive or negative video out. Stability  $\pm 0.5$ db for  $\pm 10\%$  power line variation.  $75\Omega$  RF and video,  $500\Omega$  audio impedance. ER-100 (BNC) RF and video, Cannon XL3-13 audio fittings. 19" relay rack mounting. 47 watts, 115v AC.

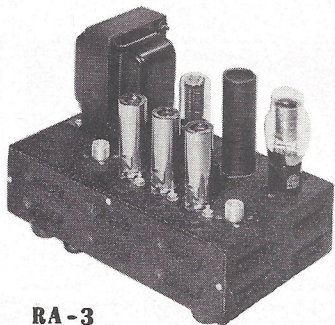




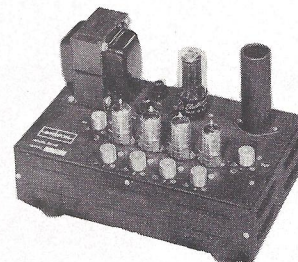
- RA-1B** Equaline® repeater amplifier. Reliable 40db amplifier for trunk and distribution lines. 45 to 105mc bandwidth; adjustable 4 to 10db tilt. 0.1v (40dbmv) per channel output for 5 channels and 1.4v output for one channel. Stability  $\pm 1$ db for  $\pm 10\%$  power line variation.  $75\Omega$  impedance, ER-300 (UHF) fittings. 120 watts, 115v AC.
- RA-1C** Equaline® repeater amplifier. Same as RA-1B but has regulated plate and filaments for greater reliability. Gain stability  $\pm 1$ db for  $\pm 20\%$  power line variation.
- BCK-1** Broadband conversion kit. RA-1 amplifier plate, for use with separate power supply. Requires 58 watts from a 6.3v AC, 150v DC and -1.75v bias supply
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- VEC-L** Equatrol® line amplifier. Automatic equalizing and gain correcting amplifier with 55db maximum gain. 0.2v out per channel for 5 channels. Response  $\pm 0.5$ db from 54 to 90mc. 'Tilt' control  $\pm 0.5$ db for 6db input variation. AGC control  $\pm 1$ db for 20 db input variation. Stability  $\pm 0.5$ db for  $\pm 10\%$  power line variation. Impedance -  $75\Omega$ . ER-300 (UHF) input and ER-200 (N) output fittings. 105 watts, 115v AC.
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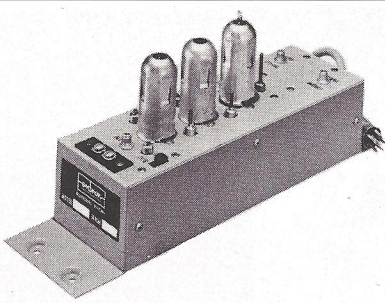
**RA-3**



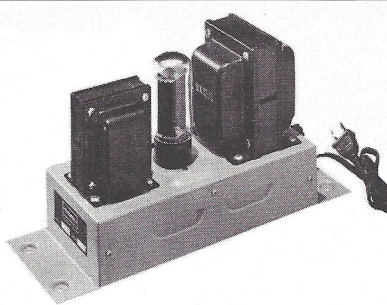
**BA-4**

- RA-3** Repeater amplifier. Distribution and feeder line amplifier with 25db gain. 0.125v out per channel for 5 channel and 1.3v out for one channel operation.  $\pm 0.8$ db from 50 to 90mc. 5db adjustable 'tilt'. Stability  $\pm 0.5$ db for power line variation of  $\pm 10\%$ .  $75\Omega$  impedance. ER-300 (UHF) fittings. 82 watts, 115v AC.
- BA-4** Bridging amplifier. Four bridging output, unity gain amplifier with passive through line. 50 to 90mc bandwidth. Handles inputs up to 0.2v per channel for 5 channels and 0.9v for one channel operation. 0.5db insertion loss. Stability  $\pm 1$ db for  $\pm 10\%$  power line variation.  $75\Omega$  impedance. ER-300 (UHF) fittings. 40 watts, 115v AC.





**LA-26**



**DS-140**

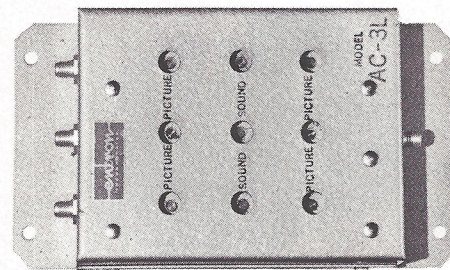
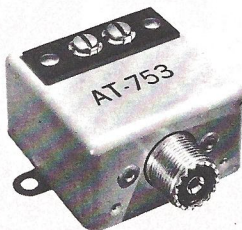


**HA-73**

- LA-26** MTV low band amplifier. VHF, 35db gain, 'tilt' adjustable, distribution and feeder line amplifier.  $\pm 1$ db channels 2 through 6. Up to 0.3v out per channel for three and 2.0v out for single channel operation. Has output combining network for HA-73. 75 $\Omega$  or 300 $\Omega$  switchable input, 75 $\Omega$  output. 300 $\Omega$  terminal strip and ER-400 (RG-59) fittings. Requires 19 watts supplied from a DS-140 or DS-140S power supply.
- HA-73** MTV high band amplifier. Similar to the LA-26 but for channels 7 to 13. 0.18v out per channel for four and 2.0v out for one channel operation. Requires 24 watts.
- DS-140** MTV power supply. For one or two MTV amplifiers. Uses 5U4GB. 95 watts, 115v AC.
- DS-140S** MTV power supply. Similar to the DS-140 except uses selenium rectifier.

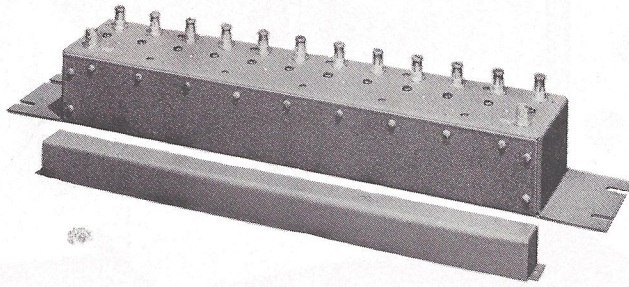


- PAC** VHF power amplifier. 12db gain distribution amplifier with adjustable 0.3v to 1.0v output. For four non-adjacent channels. Separate input and level control for each channel. Combined output. Stability  $\pm 1$ db for  $\pm 10\%$  power line variation. For 75 $\Omega$  lines. ER-400 (RG-59) fittings. 15 watts, 115v AC. Models PAC-400 for 4 high channels, PAC-301 for 3 high and 1 low channel, PAC-202 for 2 high and 2 low channels and PAC-103 for 1 high and 3 low channels. Can be 'stacked' for 7 channel operation.

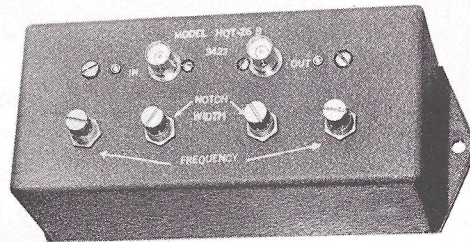


- AT-753** Antenna transformer. Broadband unit for channels 2 to 13. 300 $\Omega$  input and 75 $\Omega$  output. Weatherproof cased. Model AT-753 has UHF and AT-753N has N type fitting.
- AT-370** Antenna transformer. Same as AT-753 except has RG-59 fitting.
- MUP-2** Passive mixer. Two inputs, one output. 3.5db insertion loss. For channels 2 to 13. 75 $\Omega$  impedance. ER-100 (BNC) fittings. Mounted on 19" relay rack panel.
- AC** Channel collector. Passive mixer, combines non-adjacent channels on a common line. 1.5db insertion loss, 20db isolation between inputs. For 75 $\Omega$  lines. ER-400 (RG-59) fittings. AC-3L for 3 low, AC-4H for 4 high, AC-2HL for 2 low and 2 high channels.





**DBR** Broadband rejection filter. Stable, variable 'notch' width, high attenuation filter to remove a complete adjacent channel, or higher and lower channels simultaneously. Typical adjustment provides two 40db 'notches' 3.5mc wide with an insertion loss of 1db. 75Ω impedance. ER-100 (BNC) fittings. 19" relay rack mounting. DBR-26 for low band only. Provides effective bandpass response when used ahead of preamplifiers.



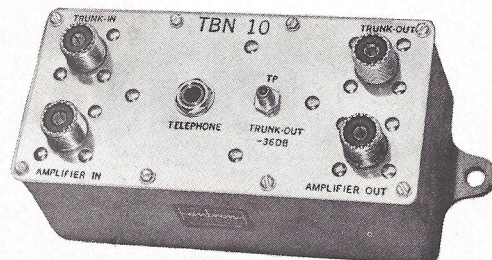
**HQT** Narrow notch trap. Stable, sharp cutoff, high attenuation trap for adjacent channel or narrow band co-channel interference. 70db peak attenuation, 30db bandwidth of 200kc, 0.7db insertion loss. 75Ω impedance. ER-100 (BNC), ER-200 (N), ER-300 (UHF) or ER-400 (RG-59) fittings. HQT-26 for VHF low band and HQT-73 for VHF high band.

**HQF** Wide notch trap. Similar to the HQT except peak attenuation is more than 90db and 30db bandwidth is 400kc. Model HQF-26 for VHF low band only.

**PRH** Punched 19" relay rack panel for mounting up to five HQT or HQF traps.



**HPF-170**



**TBN-10**

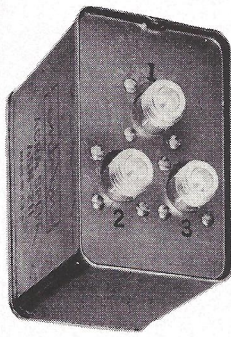
**HPF-170** High pass filter. 170mc cutoff. 1db insertion loss. More than 40db attenuation. below 130mc. 75Ω impedance. ER-100 (BNC) fittings.

**HPF-50** High pass filter. Similar to the HPF-170 except has 50mc cutoff.

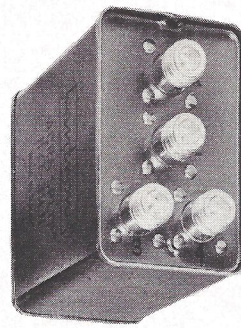
**BTFM** FM filter. Tunable rejection filter used to eliminate FM from trunk lines. 88mc cutoff. Less than 0.5db insertion. 75Ω impedance. UHF male and female fittings.

**TBN-10** Telephone bridging network. Used between transmission line and amplifier. Allows use of distribution lines for telephone. DC to 10mc is bypassed around equipment. 0.5db loss 10mc to 500mc. 75Ω impedance. ER-300 (UHF) fittings and phone jack.



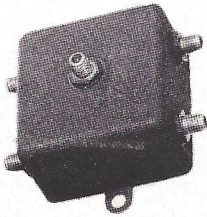


AS-211

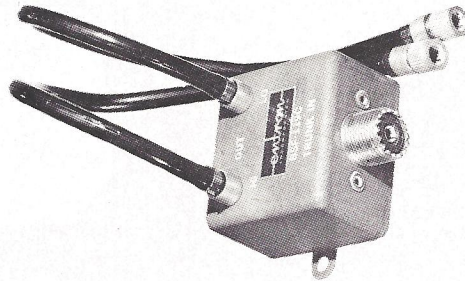


HYT-311

- AS-211** Acrasplit® line splitter. 1 input, 2 outputs, nominal -3db output. ±1db channels 2 to 13. 75Ω impedance, ER-300 (UHF) fittings. Corrosion resistant case, potted. Also available with RG-59 (model AS-259) and type N (model ASN-211) fittings.
- AS-411** Acrasplit® line splitter. Same as AS-211 except has four outputs at -6db.
- HYT-311** Line bridging transformer. Two -6.5db bridging outputs. Nominal line attenuation 3.5db. 75Ω impedance, ER-300 (UHF) fittings. Corrosion resistant case, potted. Also available with RG-59 (model HYT-359) and type N (model HYT-311N) fittings.
- HYT-511** Line bridging transformer. Same as HYT-311 but has four -6.5db bridging outputs.

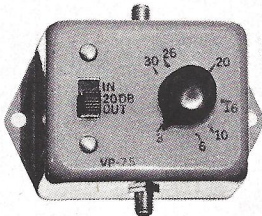


DL-49



BSF-119

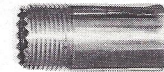
- DL** Divaline line splitter. 2 outputs at -3.5db or 4 outputs at -6.5db, channels 2 - 13. For 75Ω lines. DL-21 and DL-29 are two output units, DL-41 and DL-49 have 4 outputs. The DL-21 and DL-41 have ER-300 (UHF), DL-29 and DL-49 have ER-400 (RG-59) fittings.
- BSF** Band separation filter. Used to separate or combine VHF low band and high band. 30db isolation between outputs. Less than 1db insertion loss. RG-59/U output cables. For 75Ω lines. UHF input fitting on the BSF-119 and RG-59 fitting on the BSF-59.



VP-75



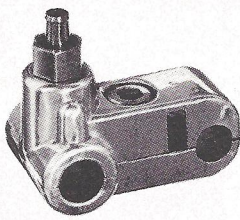
RTP-11



RTW-11

- VP** Varipad shielded attenuator. 3 to 50db variable attenuation. Term. strip or RG-59 fitting. VP-75 for 75Ω and VP-300 for 300Ω lines. VP-375 has 300Ω in and 75Ω out.
- AD** Adapad coaxial attenuator. 75Ω impedance. Male and female fittings. 3, 6, 10 or 20db attenuation. AD-A has UHF, AD-B has BNC and AD-C has RG-59 fittings.
- RTP** Coaxial terminating resistor. 75Ω, male fitting. RTP-11 has UHF, RTP-59 has RG-59 and RTP-B has BNC fitting.
- RTW** Coaxial terminating resistor. 75Ω, female fitting. RTW-11 has UHF, RTW-59 has RG-59 and RTW-B has BNC fitting.





FT-11

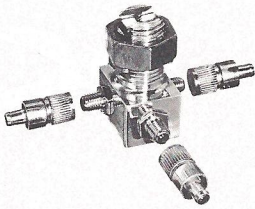


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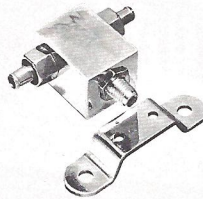


FTA-B

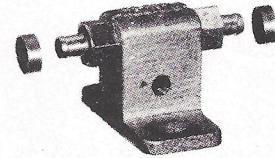
- FT-11 Fastee® line tap. Solderless, weatherproof, self-piercing tap-off unit for RG-11/U distribution lines. Attached without cutting or boring. Nominal 6, 10, 14, 18, 22 or 30db attenuators. FT-11S for single and FT-11D for double shielded cables.
- FT-ADX Special line tap for oversize cables.
- FTB Fastee® block only. FTB-S for single and FTB-D for double shielded cables.
- FTA Fastee® attenuator unit only. Nominal 6, 10, 14, 18, 22 or 30db attenuation. Push on fitting for RG-59/U drop line cable.
- FTA-B Fastee® attenuator unit. Similar to FTA except with ENC fitting for quick disconnect.
- FTP Plastic plug for FasTee® block. Seals tap after customer disconnect.



FT-59

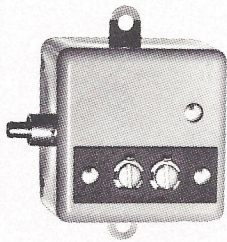


WT-59



CSB-59

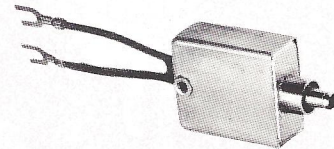
- FT-59 Line tap. For RG-59/U distribution lines. Quick-attach clamp for messenger wire. RG-59 fittings. Rustproof. Nominal 10, 14, 18, 22, 26 or 30db attenuation.
- WT-59 Line tap. For RG-59/U lines. Surface mounting aluminum bracket. Push-on line fittings. RG-59 tap fitting. Nominal 10, 14, 18, 22, 26 or 30db attenuation.
- WT-59R Line tap. Same as WT-59 except distribution line is terminated in 75Ω.
- SP-59 Plate for mounting WT-59 in outlet box.
- CSB-59 Drop-line grounding and splicing block. Push-on fittings. Surface mounted. 75Ω.
- CSB-59R Drop-line grounding and terminating block. RG-59 fittings. Surface mounted. 75Ω.



WBC



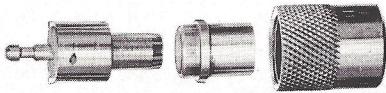
WBS



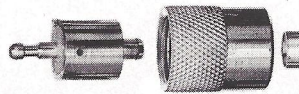
WBL

- WBC Shielded set matching transformer. Matches 75Ω line to a 300Ω set. 6db voltage gain. Push-on fitting and terminal strip connection. Includes formed set lead.
- WBC-T Shielded set matching transformer. Similar to WBC but has ER-400 (RG-59) fitting.
- WBS Set matching transformer. 75Ω/300Ω selectable input. Matches line or local antenna to set. Shielded. Push-on fitting and terminal strips. Includes formed set lead.
- WBL Miniature shielded set transformer. Attached twin lead. Can be suspended by lead.





SC-11



CP-59



CW-6



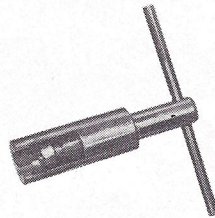
CW-59

SC-8 ShuVee® connector. Solderless 50Ω UHF corrosion resistant plug for RG-8/U cable.  
 SC-11 ShuVee® connector. Solderless 70Ω UHF corrosion resistant plug for RG-11/U cable.  
 CP-59 Solderless connector. Push-on UHF plug for use on RG-59/U cable.  
 CW-6 Solderless connector. Plug for RG-6/U cable. Mates with ER-400 (RG-59) fitting.  
 CW-59 Solderless connector. Plug for RG-59/U cable. Mates with ER-400 (RG-59) fitting.

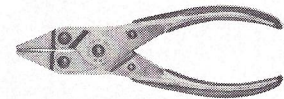
CWB-6 Connector. Male BNC plug for RG-6/U cable.  
 CWB-11 Connector. Male BNC plug for RG-11/U cable.  
 CWB-59 Connector. Male BNC plug for RG-59/U cable.  
 CWN-11 Connector. Male 75 N type plug for RG-11/U.



CT-59



SAT-11

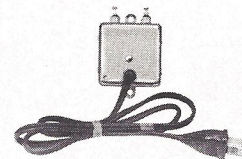


SCT-11

SAT-11 Assembly tool. For SC-8 and SC-11 ShuVee® solderless connectors.  
 SCT-11 Crimping tool. For SC-8 and SC-11 ShuVee® solderless connectors.  
 CT-59 Crimping tool. For RG-59 crimp rings. (Used on ER-500, RG-59/U push-on fittings.)  
 BT-11 Boring tool. Used with FT-11 line taps for boring coaxial cable.  
 CR-100 RG-59 crimp rings. Supplied in quantities of 100.  
 E-1000 Weatherproofing compound. Synco. ½ pint can with brush.  
 E-2000 Weatherproofing compound. Dow Corning DC-4. 2 ounce tube.



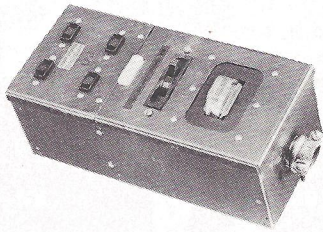
LEF



LF

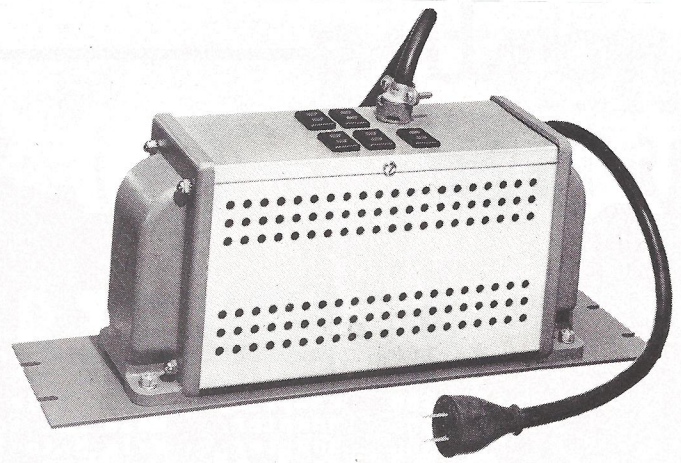
ECE Line equalizer. Decreases line tilt 2, 4, 6, 8 or 10db for channels 2 to 6. 75Ω impedance. N male and UHF female fittings. ECE-U has UHF and ECE-N has N fittings.  
 LEF Line equalizer. Increases line tilt 2, 4, 6 or 8db for channels 2 through 6. 75Ω impedance. UHF male and female fittings.  
 LF Power line filter. Replacement type. Shielded. 10amp, 125v AC capacity.





LPB

CVP-500C



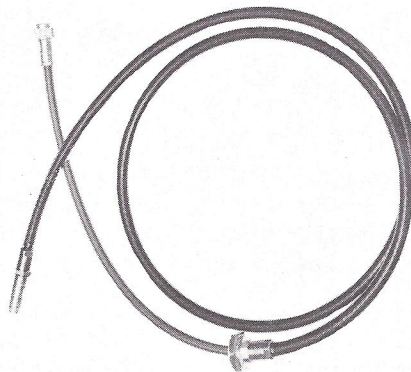
- LPB Load center. 115v, 600 watt power line filter. Magnetic circuit breaker and replaceable thyrite arresstor. Four convenience outlets. Corrosion resistant.
- LPB-U Arresstor unit. Replacement thyrite lightning arresstor for LPB load center.
- CVP-500C Regulating transformer. 500VA line transformer. 90v to 130v AC input. 115v AC output. 19" relay rack mounting.



RB-1P

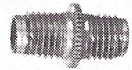
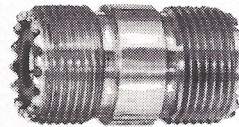
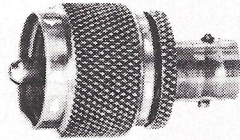
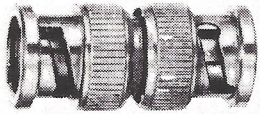
- RPA Relay rack. Enclosed cabinet type steel rack with blower and thermostat control. Grey wrinkle finish. Available with 61" or 77" of panel mounting space.
- RB-1P Blower unit. Mounted on 19" relay rack panel. Junction box for thermostat control.
- BT-1 Thermostat. For RB-1P blower control. Preset to operate at 100 F. Adjustable.
- BRP Blank panels. For standard 19" relay rack.

CA-1000

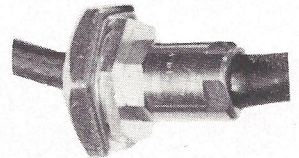
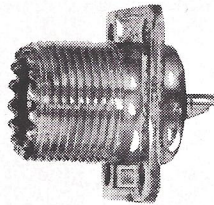
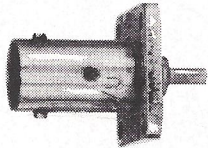


- CA-1000 Cable assembly. For entering shielded enclosures with RG-11/U triaxial cable. Outer shield terminated at enclosure wall with XB-100 fitting. 6 ft. outside with N type female connector. 1.5 ft. inside with N type male connector.
- CA-1001 Cable assembly. Similar to CA-1000 except inside connector is UHF male.
- CCB Cable assembly. RG-6/U cable with BNC connectors. 10", 15", 24" or 30" long.
- CCT Cable assembly. 300 twinlead with spade lugs attached. 7" long.
- CC9 Cable assembly. RG-59/U cable with CW-59 connectors. 15" long.
- CG Equipment grounding cable. 3/16" braid with lugs attached. 4", 7" or 10" long.



**EA-100****EA-600****EA-700****EA-800**

EA-100 Coupling. Male BNC to male BNC.  
 EA-200 Coupling. Female BNC to female BNC.  
 EA-300 Coupling. Tee. Male BNC, female BNC, female BNC.  
 EA-400 Adapter. Male BNC to female UHF.  
 EA-500 Adapter. Male N to female BMC.  
 EA-600 Adapter. Male UHF to female BNC.  
 EA-700 Coupling. Female UHF to female UHF.  
 EA-800 Coupling. Female RG-59 to female RG-59.  
 EA-900 Coupling. Male N to male N.  
 EA-1000 Adapter. Male N to female UHF.  
 EA-1100 Adapter. Female BNC to female UHF.

**ER-100****ER-300****ER-400****ER-500****XB-100**

ER-100 Fitting. Panel mounting socket for BNC connectors.  
 ER-200 Fitting. Panel mounting socket for N connectors.  
 ER-300 Fitting. Panel mounting socket for UHF connectors.  
 ER-400 Fitting. Panel mounting socket for RG-59 connectors.  
 ER-500 Fitting. Panel mounting (solder in) push-on socket for RG-59/U cable.  
 XB-100 Fitting. Panel mount for terminating outer shield of RG-11/U triax cable.

AH-1 Alignment housing. Used for servicing and alignment of model DRP preamplifier.  
 NS-10 Regulated bias supply. 0 to -10v DC output. Used for alignment of APL and CHL  
 S1C-BB Isolating capacitor. 1000 $\mu$ f. Coaxially shielded with BNC male and female fitting.  
 S1C-B9 Isolating capacitor. Similar to S1C-BB except with RG-59 female fitting.  
 TP-7I Test plug. For 7 pin tube socket. BNC fitting. 75 $\Omega$  load. For signal injection.  
 TP-7O Test plug. For 7 pin tube socket. BNC fitting. Used for obtaining signal output.  
 TP-9I Test plug. Similar to TP-7I except for 9 pin socket.  
 TP-9O Test plug. Similar to TP-7O except for 9 pin socket.  
 TP-S Test plug. Tube shield capacitive pickup for signal tracing.  
 D50M Detector unit. 50 $\Omega$  RF signal and marker inputs. Plugs into standard  $\frac{3}{4}$ " spaced amplifier input terminals. Shielded. ER-100 (BNC) input fittings.  
 D75M Detector unit. Similar to D50M except has 75 $\Omega$  input.  
 VHFD-M Detector unit. Shielded crystal detector with marker injection. 75 $\Omega$  RF impedance. ER-100 (BNC) fittings for inputs and output.  
 TA-1 Alignment tool. For locking type tuning slugs. (Used on APL, CHL, CUL, RA-1.)  
 TA-2 Alignment tool. For corning glass trimmers. (Used on CHL.)



ENTRON "EQUALINE" PRICE LIST EFFECTIVE 15 JANUARY 57

<u>MODEL</u>	<u>PRICE</u>	<u>MODEL</u>	<u>PRICE</u>	<u>MODEL</u>	<u>PRICE</u>
AC-4H	19.95	DBR-26	250.00	MUE-5	249.50
AC-2HL	27.50	DL-21, 29	5.00	MUP-2	33.00
AC-3L	18.95	DL-41, 49	7.00	NS-10	On Request
AD-A 3,6,10,20	5.75	DMV-26	299.50	PAC-103	117.00
AD-B 3,6,10,20	15.50	DRP H & L	49.50	PAC-202	117.00
AD-C 3,6,10,20	On Request	DS-140 & 140S	33.45	PAC-301	117.00
AH-1	On Request	E-1000	4.95	PAC-400	117.00
ANS-H	92.50	E-2000	2.95	PCO	275.00
ANS-L	92.50	EA-100	4.50	PRH	6.00
APH 7 to 13	275.00	EA-200	4.50	PRR	4.50
APL 2,3,4,5,6	245.00	EA-300	3.95	PSR-1	249.50
AS-211, 259	11.95	EA-400	2.95	PSR-2	249.50
AS-21159, 25911	11.95	EA-500	2.95	QAB	4.95
AS-411, 459	16.95	EA-600	2.50	RA-1B	359.50
AS-41159, 45911	16.95	EA-700	1.10	RA-1C	379.50
ASN-211	14.00	EA-800	.80	RA-3	104.50
ASN-411	25.00	EA-900	3.55	RB-1P	35.00
AT-370	6.00	EA-1000	6.15	RPA-61	149.00
AT-753	9.45	EA-1100	6.00	RPA-77	159.00
AT-753N	11.50	ECE-4,6,8,10	10.25	RPS	26.70
BA-4B	69.50	ECE-N 4,6,8,10	11.50	RTP-11	1.75
BCK-1	199.50	ECE-U 4,6,8,10	10.00	RTP-59	1.00
BRP	On Request	ER-100	.95	RTP-B	3.25
BSF-59	12.00	ER-200	2.25	RTW-11	1.75
BSF-119	12.60	ER-300	1.00	RTW-59	1.00
BT-1	12.50	ER-400	.60	RTW-B	3.75
BT-11	2.25	ER-500	.60	SAC	250.00
BTFM	27.50	FT 11-E & D	4.75	SAT-11	5.00
CA-1000	13.20	FT-59	4.75	SC-8 & 11	.75
CA-1001	12.90	FT-A	3.25	SCT-11	2.50
CCB	On Request	FTA-B	8.00	SIC-BB	10.00
CCT	On Request	FT-ADX	5.75	SIC-B59	9.50
CC9	On Request	FTB-S & D	1.50	SP-59	.30
CG	On Request	FTP	.25	SSO-L	295.00
CHL	395.00	HA-73	36.60	TA-1	On Request
CP-59	.75	HPF-50	22.50	TA-2	On Request
CR-100	1.25	HPF-170	22.50	TBN-10	25.00
CSB-59	2.50	HQF-26	54.00	TP-7I-70	On Request
CSB-59R	3.00	HQT-26	54.00	TP-9I-90	On Request
CT-59	3.25	HQT-73	59.50	TP-S	On Request
CUL	440.00	HYT-311, 359	19.75	VEC-L	595.00
CUL-F	375.00	HYT-31159, 35911	19.75	VHFD-M	25.00
CVP-500	159.00	HYT-511, 559	28.75	VP-75	9.75
CW-6	.42	HYT-51159, 55911	28.75	VP-300 & 375	9.75
CW-59	.42	HYT-311N	23.95	WBC - GRAY, IVORY	3.00
CWB-6	2.95	HYT-511N	36.95	WBC-T - GRAY, IVORY	3.30
CWB-11	5.95	LA-26	35.25	WBL	2.70
CWB-59	2.45	LEF-2 & 4	9.50	WBS	4.00
CWN-11	2.45	LF	3.95	WT-59	3.30
D-50-M	35.00	LPB	34.50	WT-59R	3.30
D-75-M	35.00	LBB-U	3.50	XB-100	2.00



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