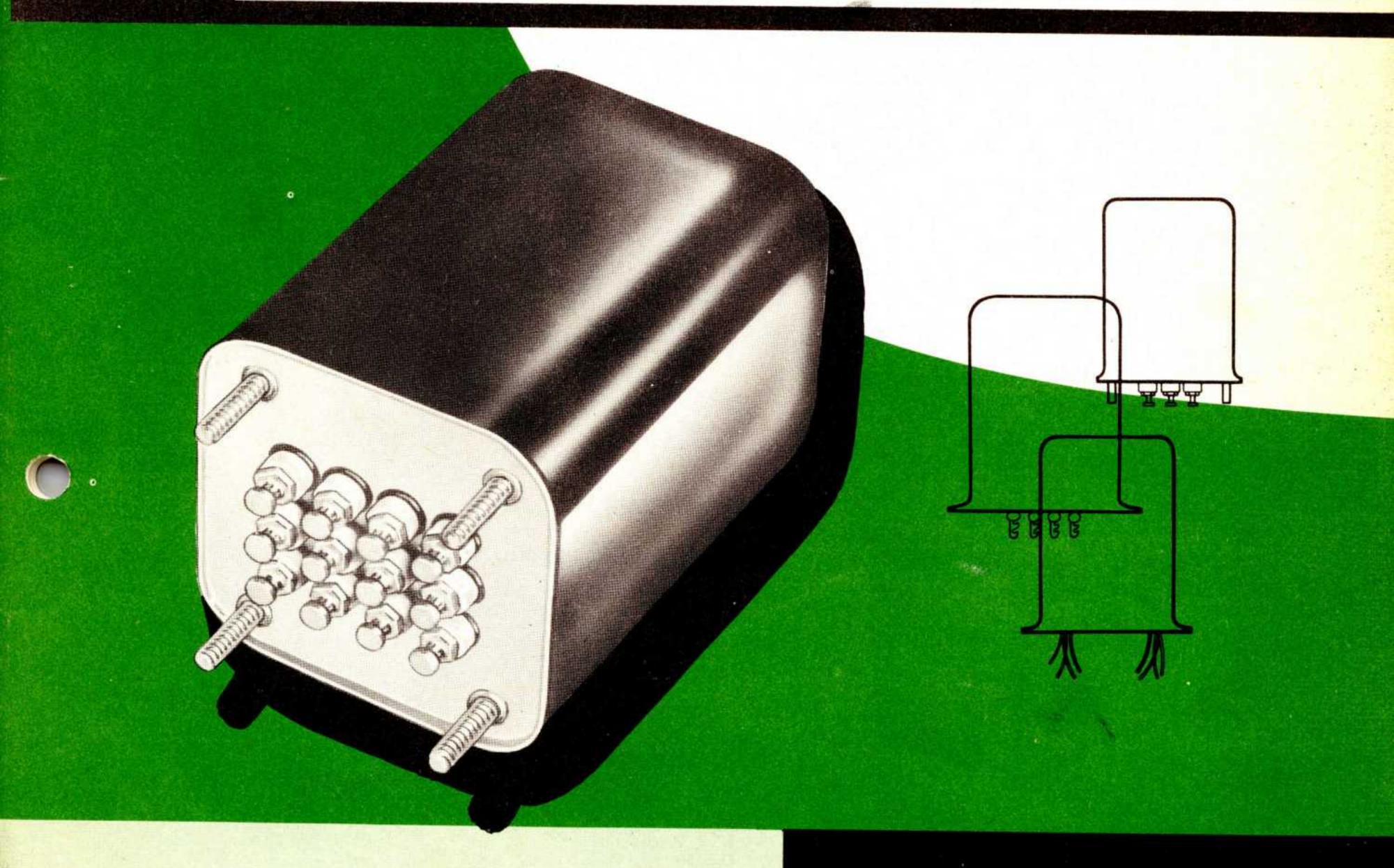
CT8-58

OHIOAGO



### transformers filter reactors



CHICAGO STANDARD TRANSFORMER
CORPORATION

MIL-T-27A HERMETICALLY SEALED

NEW EQUIPMENT COMMERCIAL GRADE

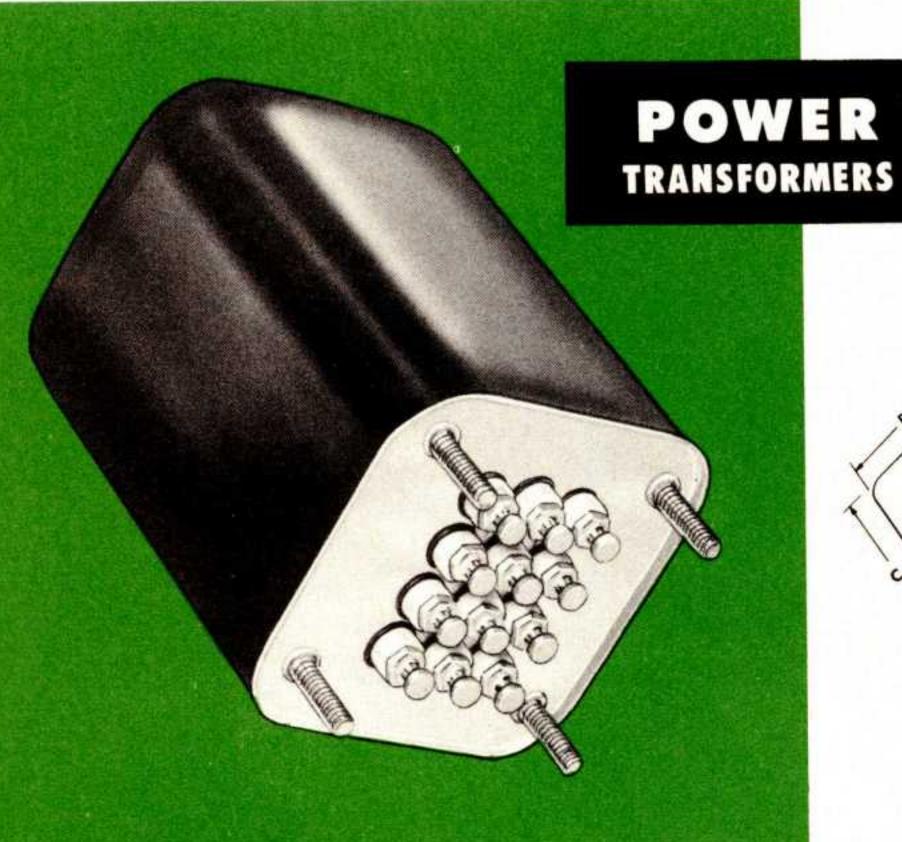
CONTROL and POWER CIRCUIT

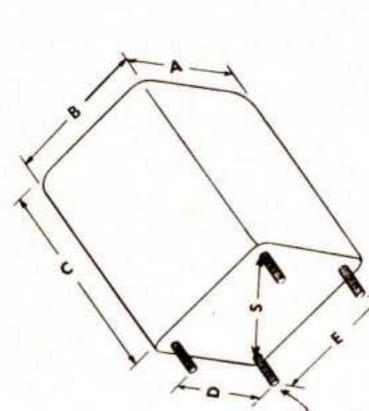
C



#### HERMETICALLY-SEALED TRANSFORMERS

### Designed and built in accordance with all MIL-T-27A requirements





#### YY ALTERNATE CASE DIMENSIONS

Siz		A	В	С	D	E	F
	3	1.546	1.546	1.955	1.000	1.000	6-32
9	7	1.546	1.546	2.143	1.000	1.000	6-32
12	2	2.241	2.101	2.680	1.562	1.375	6-32
13	3	2.241	2.101	2.930	1.562	1.375	6-32
14	4	2.521	2.381	3.049	1.812	1.687	6-32
1.	5	2.521	2.381	3.299	1.8 12	1.687	6-32
10	5	2.861	2.711	3.492	2.000	1.875	8-32
17	7	2.861	2.711	3.742	2.000	1.875	8-32
18	В	3.245	2.979	3.867	2.375	2.125	8-32
19	9	3.245	2.979	4.242	2.375	2.125	8-32
20	0	3.667	3.292	4.305	2.625	2.375	10-32
- 2	1	3.667	3.292	4.680	2.625	2.375	10-32
2	2	4.573	4.120	5.318	3.375	3.000	10-32
2	4	5.323	4.792	6.068	3.375	3.000	12-24

#### POWER TRANSFORMERS—TF4RXO3YY

Max. operating Altitude 10,000 ft.

FOR CAPACITOR INPUT SYSTEMS—Primary: 117 volts, 50/60 cycles



	High Voltag	ge Secon	dary				Filam	ent			
Catalog No.	A-C Volts	D-C Ma.	D-C V. Output	Rect Volts	ifier Amps	No. Volts	2 Amps	No. Volts	3 Amps	Case Size	Wt. Lbs.
PHC-10	250-0-250	10	320	_	-	6.3	0.6	6.3	1.2	14	2
PHC-20	250-0-250	20	300	_	_	6.3	0.6	6.3	1.2	15	2
PHC-40	225-0-225	40	210	5	2	6.3CT	2	_	_	17	31/4
PHC-55	270-0-270	55	260	5	2	6.3CT	2	_	50000	17	31/2
PHC-60	300-0-300	60	285	5	2	6.3CT	3	_	_	19	41/2
PHC-70	335-0-335	70	320	5	2	6.3CT	3	-	_	19	41/2
PHC-85	330-0-330	85	320	5	2	6.3CT	3	_	-	20	6
PHC-105	345-0-345	105	320	5	2	6.3CT	3.5	-	-	21	61/2
PHC-120	375-0-375	120	380	5	3	6.3CT	4	_	-	21	91/2
PHC-150	370-0-370	150	390	5	3	6.3CT	4	6.3CT	1	22	111/2
PHC-200	385-0-385	200	390	5	3	6.3CT	4.5	6.3CT	1	22	12
PHC-250	400-80-0										
	-80-400	250	410	5	6	6.3CT	7	5	2	24	15

#### FOR REGULATED POWER SUPPLIES—Primary: 115 volts, 50/60 cycles

PHC-165	440-0-440	165	430	5	3	6.3 6.3	7.5 0.6	6.3 6.3	3	22	12
						6.3	4	6.3	0.6		
PHC-200A	450-0-450	200	442	5	2	6.3	4			22	12

All secondary A.C. voltages ± 3%

#### GENERAL SPECIFICATIONS

CHICAGO hermetically-sealed transformers are designed and built in accordance with MIL-T-27A Grade 4, specifications for Class R operation. Other units are listed for Class S operation. All units fully meet the rigid requirements for guided missile, military airborne and ground communications equipment, marine equipment, and in any field where a maximum of sealing quality construction is important. They are especially useful in research and development applications, pilot runs, and preproduction models.

To indicate the construction characteristics of this CHICAGO transformer line, the MIL-T-27A specifications require that the transformers be:

- 1. Temperature and Immersion cycled for 5 complete test cycles of five steps each in temperatures varying from (Plus 85°C. for Class R; Plus 108°C. for Class S) to minus 55°C. including a 25°C. saturated salt water immersion step.
- 2. Moisture resistance tested in temperatures varying from plus 65°C. to minus 10°C. at 90-95% relative humidity for ten 24 hour cycles extending over a ten day period.

- 3. Tested for insulation resistance in excess of 1000 megohms after being subjected to tests 1 and 2.
- 4. Tested on each winding at twice the rated A-C voltage and frequency.
- 5. Operated for 48 hours with 12% overload at rated ambient temperature with no resultant damage either electrically or mechanically.
- 6. Subjected to severe vibration tests on a shake table for a period of 2 hours in each of three perpendicular planes.
- Subjected to 10 impact shocks of 50 gravitational units acceleration in each of 3 mutually perpendicular planes.
- 8. Capable of operation in 65°C. ambient temperature with a temperature rise not exceeding 40°C. except that the special Class S units can operate in an 85°C. ambient with a temperature rise not exceeding 45°C.

#### FOR REACTOR INPUT SYSTEMS—Primary: 117 volts, 50/60 cycles

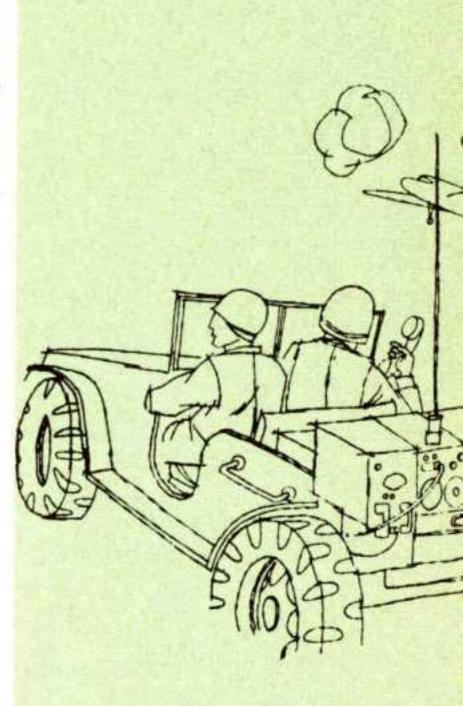
	High Voltag	High Voltage Secondary									
Catalog No.	A-C Volts	D-C Ma.	D-C V. Output	Rect Volts	ifier   Amps	No Volts	2 Amps	No. Volts	. 3 Amps	Case Size	Wt.
PHR-55	350-0-350	55	260	5	2	6.3CT	2			17	31/4
PHR-70	425-0-425	70	320	5	2	6.3CT	3			19	41/3
PHR-85	440-0-440	85	325	5	2	6.3CT	3			20	6
PHR-105	450-0-450	105	320	5	2	6.3CT	3.5			21	61/2
PHR-120	500-0-500	120	390	5	3	6.3CT	4			21	91/2
PHR-150	510-0-510	150	395	5	3	6.3CT	4	6.3CT	1	22	111/2
PHR-200	520-0-520	200	390	5	3	6.3CT	4.5	6.3CT	1	22	121/4
PHR-300	550-370-75-0							232.50	50	70.7	
	-75-370-550	300	420	5	6	6.3CT	5	6.3CT	1	24	171/2



Primaries: 115 volts, 50/60 cycles; 230 volts, 50/60 cycles — TF4RX03YY

Catalog	Primary	High Voltage Seco	Rectifier	Filament	Case	Wt.	
No.	Volts	A-C Volts	D-C Ma.	Volts	Amps	Size	Lbs
1BH-150	115	180-160-140-120-0 -120-140-160-180	150	5.0	3.0	19	5

All secondary A.C. voltages ± 3%



# CHICAGO

### The world's toughest transformers

PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT



### FILTER REACTORS TF4RX04YY



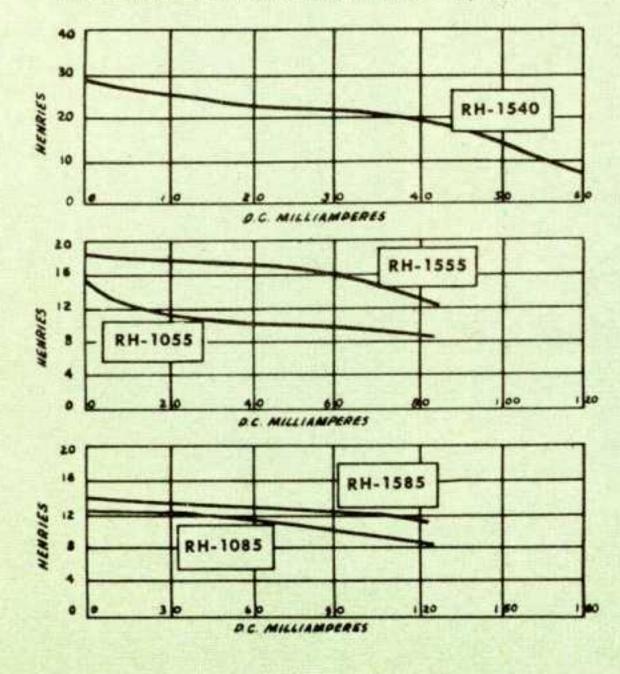
#### YY ALTERNATE CASE DIMENSIONS

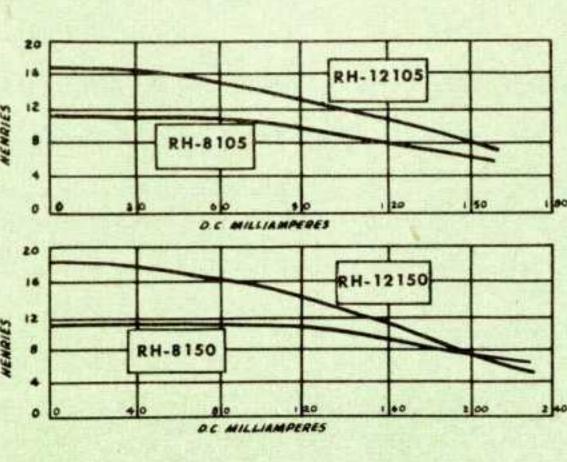
Case Size	Α	В	С	D	E	F
8	1.546	1.546	1.955	1.000	1.000	6-32
9	1.546	1.546	2.143	1.000	1.000	6-32
12	2.241	2.101	2.680	1.562	1.375	6-32
13	2.241	2.101	2.930	1.562	1.375	6-32
14	2.521	2.381	3.049	1.812	1.687	6-32
15	2.521	2.381	3.299	1.812	1.687	6-32
16	2.861	2.711	3.492	2.000	1.875	8-32
17	2.861	2.711	3.742	2.000	1.875	8-32
18	3.245	2.979	3.867	2.375	2.125	8-32
19	3.245	2.979	4.242	2.375	2.125	8-32
20	3.667	3.292	4.305	2.625	2.375	10-32
21	3.667	3.292	4.680	2.625	2.375	10-32
22	4.573	4.120	5.318	3.375	3.000	10-32
24	5.323	4.792	6.068	3.375	3.000	12-24

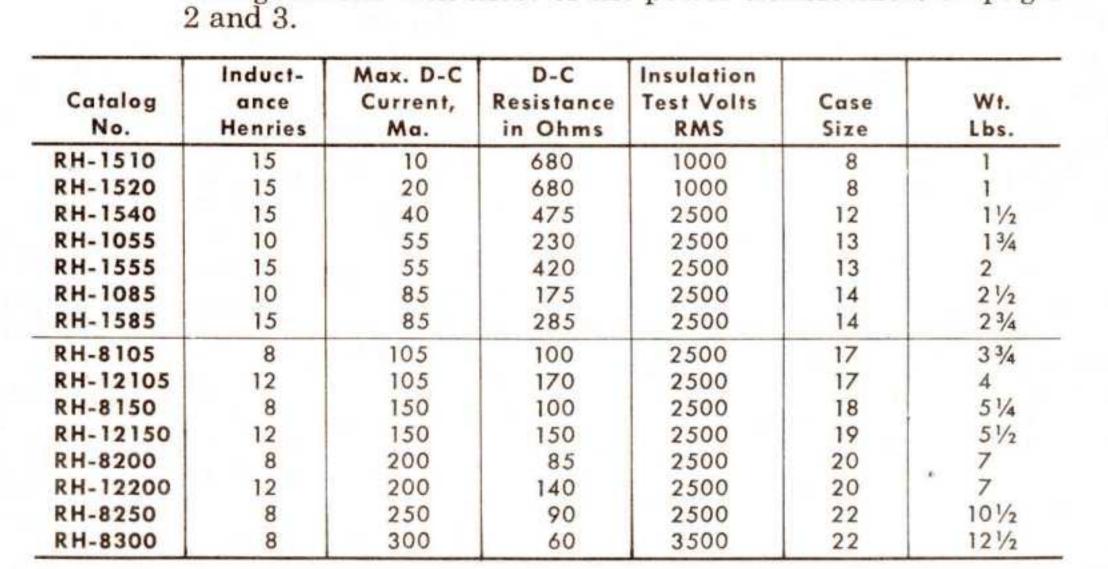


#### FILTER REACTOR CURVES

Actual inductance values of CHICAGO Filter Reactors when operated throughout the specified current range. All measurements made at 10 volts, 60 cycles.



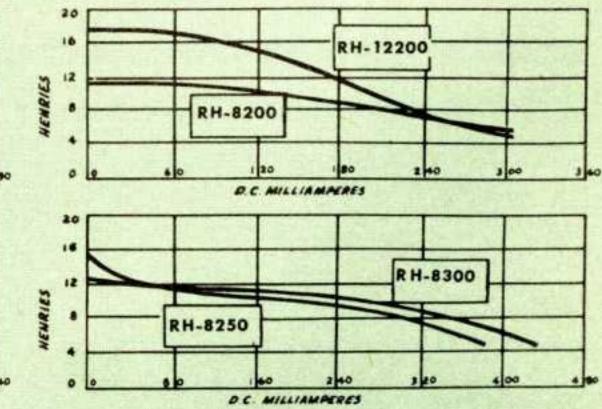




The design of CHICAGO New Equipment filter reactors provides maximum inductance for given current rating in the

smallest possible size of unit. Their mountings and current

ratings match with those of the power transformers on pages



Designed and built in accordance with MIL-T-27A, Grade 4, Class R operating temperature; life expectancy X (10,000 hours minimum). Maximum operating altitude 10,000 feet.

#### MULTIPLE FILAMENT TRANSFORMERS

All Primaries: 105/115/125 volts, 50/60 cycles

Catalog No.	Sec. No. 1	Sec. No. 2	Sec. No. 3	Insul. Test	Case Size†	Wt.
FMS-1	5 V. 2A	6.3 V. CT 2.5 A	_	2500 V.	GA	31/2
FMS-2	5 V. 2A	12.6 V.CT 1.25A	_	2500 V.	GA	31/2
FMS-3	5 V. 3A	6.3 V. CT 5A	_	2500 V.	НА	4
FMS-4	5 V. 3A	6.3 V. CT 3A ← 12.6 V.	6.3 V. CT 3A	2500 V.	JB	4 3/4
FMS-5	5 V. 3A	6.3 V. CT 1A	6.3 V. CT 5A	2500 V.	JB	4 3/4
FMS-6	6.3 V. CT 3A	6.3 V. CT 3A /. CT 3A	-	2500 V.	НА	4
FMS-7	6.3 V. CT 6A	6.3 V. CT 6A	_	2500 V.	KA	61/2
FMS-8	5 V. CT 3A	5 V. CT 3A	5 V. CT 6A	5000 V.	KA	7

All secondary A.C. voltages = 3% †Refer to case size.

#### FILAMENT TRANSFORMERS

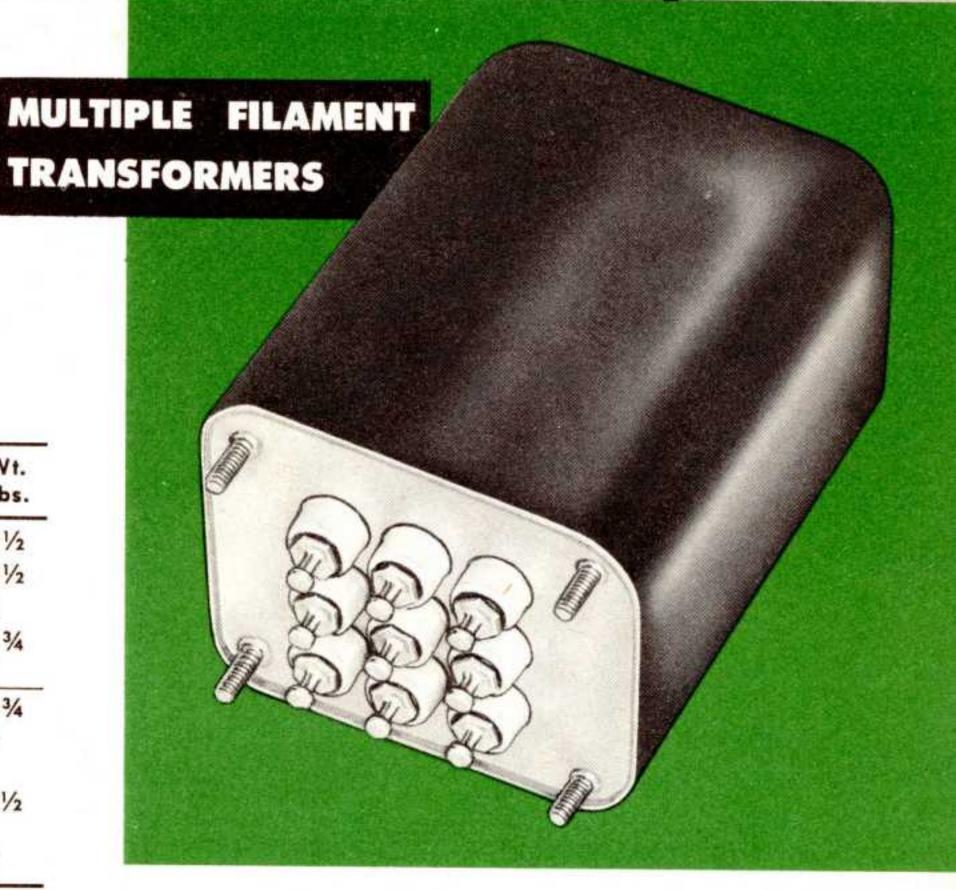
Ratings of chicago filament transformers provide voltages and currents for heating a wide range of receiving and transmitting tubes. Catalog Nos. FH-210, FH-210H, FH-215H, FH-510H, and FH-520HB are specially designed for high voltage rectifier supplies.

#### FILAMENT TRANSFORMERS\_TF4RXOIYY

Primary: 115/230 volts, 50/60 cycles

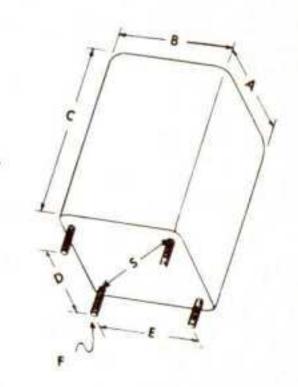
Catalog	Secon	ndary	Insulation Test Volts	Case	Wt.
No.	Volts	Amps	RMS	Size	Lbs.
FH-25	2.5 CT	5.25	3500	15	2
FH-210	2.5 CT	10.	5000	1.5	3
FH-210H	2.5 CT	10.	9000	19	4
FH-215H	2.5 CT	15.	9000	21	51/4
FH-54	5.0 CT	4.	2500	15	21/4
FH-58	5.0 CT	10.	2500	17	31/3
FH-510H	5.0 CT	10.	8000	21	6
FH-520HB	5.0 CT	20.	10000	24	13
FH-615	6.3 CT	1.5	2500	12	1
FH-63	6.3 CT	3.	2500	14	2
FH-65	6.3 CT	5.5	2500	16	3
FH-610	6.3 CT	10.	2500	19	5
FH-104	10.0 CT	4.	2500	17	31/4

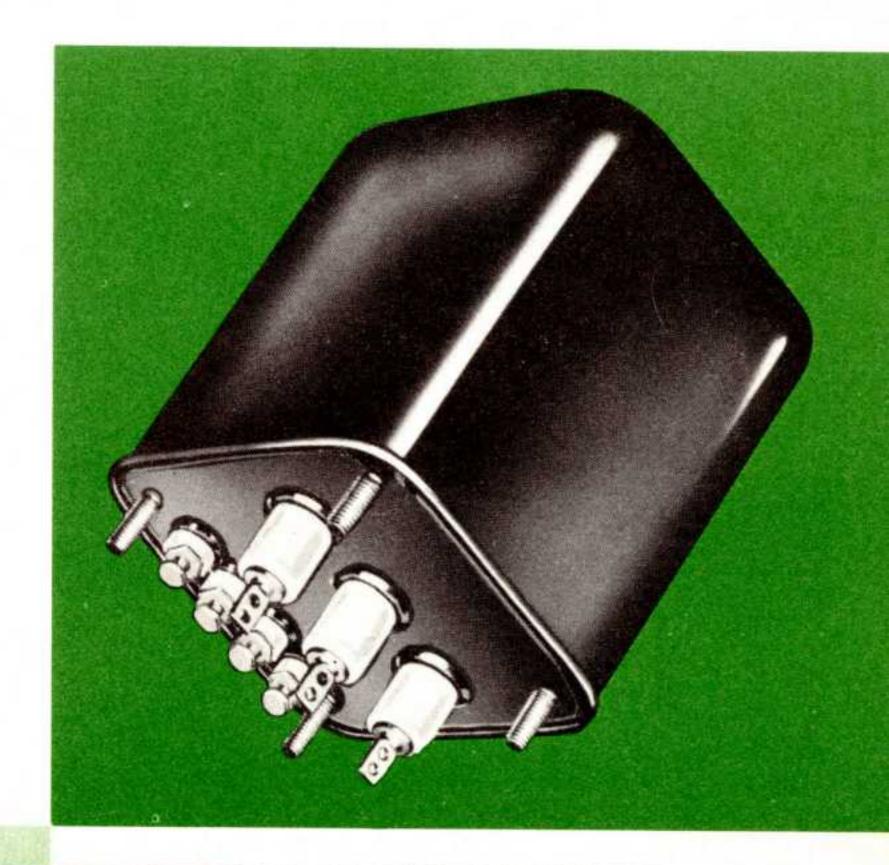
All secondary A.C. voltages ± 3%



#### MS CASE DIMENSIONS

Case	9	Dimensions in Inches										
Size	A	В	С	D	E	F						
GA	23/4	23/8	313/16	21/8	13/4	6-32x3/8						
HA	31/16	25/8	Lanca de la constante de la co	219/64	102.50	8-32x3/8						
JB	3%6	31/16	3 1/8	25/8	21/8	8-32×3/8						
KA	315/16		D05/72/641	3	27/16	10-32x1/2						
KB	315/16	3 3/8	45/16	3	27/16	10-32x1/2						







#### PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### YY ALTERNATE CASES

Designed and built in accordance with MIL-T-27A, Grade 4, Class S\* operating temperature and life expectancy X (10,000 hours minimum). Maximum operating altitude 10,000 feet.

All 400 cycle transformers contain the famous CHICAGO'S "Sealed-in-Steel" construction: Seamless drawn steel cases and one piece base covers with deep seal soldering.

\*High Temperature Operation 85° C. ambient, 45° C. rise.



All primaries 105/115/125 V., 380-1000 cycles

Catalog	High Vol Secondo	11 - 12	257.45	tifier ment		her nents	Case	Terminal	Wt.
Number	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Size	Туре	LDS
4PHC-55	270-0-270	55	5.0	2	6.3 CT	2	13	A	11/2
4PHC-70	335-0-335	70	5.0	2	6.3 CT	3	13	A	13/4
4PHC-120	375-0-375	120	5.0	3	6.3 CT	4	17	В	21/2
4PHC-165	440-0-440	165	5.0	3	6.3 6.3 6.3	7.5 3 0.6	20	В	6
4PHC-200A	450-0-450	200	5.0	2	6.3 6.3 6.3	4 4 0.6	20	В	5 3/4
4PHR-300	550-370-75-0 75-370-550	300	5.0	6	6.3 CT 6.3 CT	5	21	В	61/2

#### FILTER REACTORS-TF45X04YY

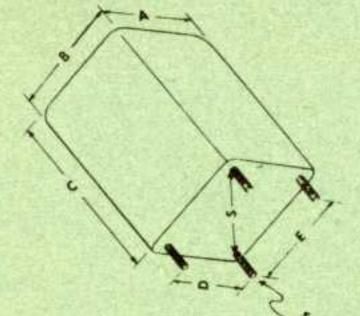
Catalog Number	Inductance (henries)	Maximum D.C. Ma.	D.C. Resistance (ohms)	Insulation Volts RMS	N 100000000	Terminal Type	Wt.
4RH-255	2.0	55	160	2,500	3	В	1/4
4RH-270	2.0	70	165	2,500	7	В	1/2
4RH-2120	2.0	120	100	2,500	11	В	1
4RH-2165	2.0	165	90	2,500	11	В	11/2
4RH-2200	2.0	200	73	2,500	13	В	13/4
4RH-2300	2.0	300	47	2,500	16	В	31/4

#### FILAMENT TRANSFORMERS\_TF45X01YY

All primaries 105/115/125 V., 380-1000 cycles

Catalog Number	Sec. Volts	Sec. Amps.	Insulation Volts RMS	Case Size	Terminal Type	Wt.
4FH-63	6.3 CT	3	2,500	10	В	3/4
4FH-65	6.3 CT	5.5	2,500	11	В	1
4FH-610	6.3 CT	10	2,500	13	В	13/4
4FH-620	6.3 CT	20	2,500	15	B & C	21/2





YY ALTERNATE CASE DIMENSIONS

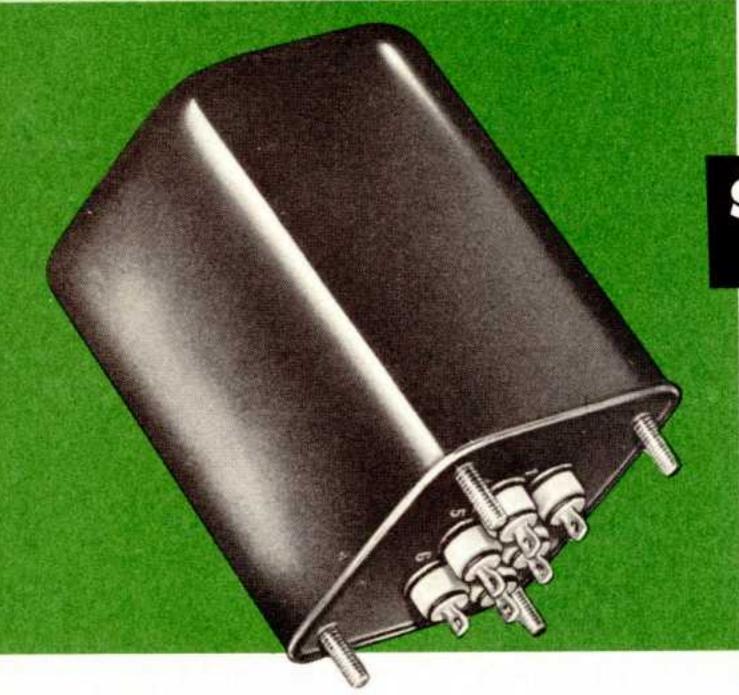
Case		D	imensi	ches		10.45	
Size	A	В	C	D	E	S	F
3	1.198	1.198	2.008	LIELS.		1.156	6-32
7	1.361	1.361	2.037			1.312	6-32
10	1.901	1.791	2.205	1.3 12	1.062		6-32
11	1.901	1.791	2.424	1.312	1.062		6-32
12	2.241	2.101	2.680	1.562	1.375		6-32
13	2.241	2.101	2.930	1.562	1.375		6-32
15	2.521	2.381	3.299	1.812	1.687		6-32
16	2.861	2.711	3.492	2.000	1.875		8-32
17	2.861	2.711	3.742	2.000	1.875		8-32
20	3.667	3.292	4.305	2.625	2.375	To the last	10-32
21	3.667	3.292	4.680	2.625	2.375		10-32



THREE-PHASE 400 CYCLES TFIRXOTYY Y-Y connected, HP3-140 is identical to CHICAGO Specification No. 9926A in size and construction, but is rated at 140 va. instead of 88 va. Primary is 115 volts per phase, 3-phase, 400 cycles. Designed primarily for aircraft applications.

Catalog	Secondary		Case	Terminal	Weigh	
No.	Volts	Va. Cap.	Size	Туре	Lbs.	
HP3-140	28.5	140	17	R	3	

All secondary A.C. voltages ± 3%



#### MILITARY STANDARD CASES

Designed and built in accordance with MIL-T-27A, Grade 4, Class S\* operating temperature and life expectancy X (10,000 hours minimum). Maximum operating altitude 70,000 feet.

The complete line is housed in Chicago's one piece drawnsteel cases. Outside case dimensions and mounting dimensions are within the tolerance of the Military Standard Specifications.

\*High Temperature Operation 85° C. ambient, 45° C. rise.



(Capacitor Input Systems)

All primaries 105/115/125 V., 380-1000 cycles

Catalog	High Voltage Secondary		Rectifier Filament		Ott Filam	7.750	Case†	Wt.
Number	A.C. Volts	D.C. Ma.	Volts	Amps.	Volts	Amps.	Size	Lbs.
4PMS-40	255-0-255	40	5.0	2.0	6.3 CT	2.0	GB	11/2
4PMS-55	270-0-270	55	5.0	2	6.3 CT	2	GB	13/4
4PMS-70	335-0-335	70	5.0	2	6.3 CT	3	GB	13/4
4PMS-85	330-0-330	85	5.0	2.0	6.3 CT	3.0	GA	21/2
4PMS-105	345-0-345	105	5.0	2.0	6.3 CT	3.5	GA	21/4
4PMS-120	375-0-375	120	5.0	3	6.3 CT	4	GA	3
4PMS-150	370-0-370	150	5.0	3.0	6.3 CT	4.0	JB	4 1/4
					6.3 CT	1.0		
4PMS-165	440-0-440	165	5.0	3	6.3	7.5	KB	61/2
			30		6.3	3		
					6.3	3		
					6.3	0.6		
4PMS-200A	450-0-450	200	5.0	2	6.3	4	KB	61/4
A PORTAL DE LA CONTRACTOR DEL CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR DE LA CONTRACTOR					6.3	4		3-27.113
					6.3	0.6		
	550-370-75-0	300	5.0	6	6.3 CT	5		
4PMS-300♦ §	75-370-550		100000		6.3 CT	1	KA	71/2

#### FILTER REACTORS\_TF45X04\_\_\_

Catalog Number	(henries)	Maximum D.C. Ma.	D.C. Resistance (ohms)	Insulation Volts RMS	Case†	Wt.
4RMS-240	2.0	40	190	2,500	AH	1/4
4RMS-255	2.0	55	160	2,500	AH	1/4
4RMS-270	2.0	70	165	2,500	AJ	3/4
4RMS-285	2.0	8.5	125	2,500	AH	1/4
4RMS-2105	2.0	105	110	2,500	EB	1/2
4RMS-2120	2.0	120	100	2,500	EB	1
4RMS-2150	2.0	150	95	2,500	EB.	1
4RMS-2165	2.0	165	90	2,500	EB	1
4RMS-2200	2.0	200	73	2,500	FA	2
4RMS-2300	2.0	300	47	2,500	HA	4

#### FILAMENT TRANSFORMERS-TF45X01--

All primaries 105/115/125 V., 380-1000 cycles

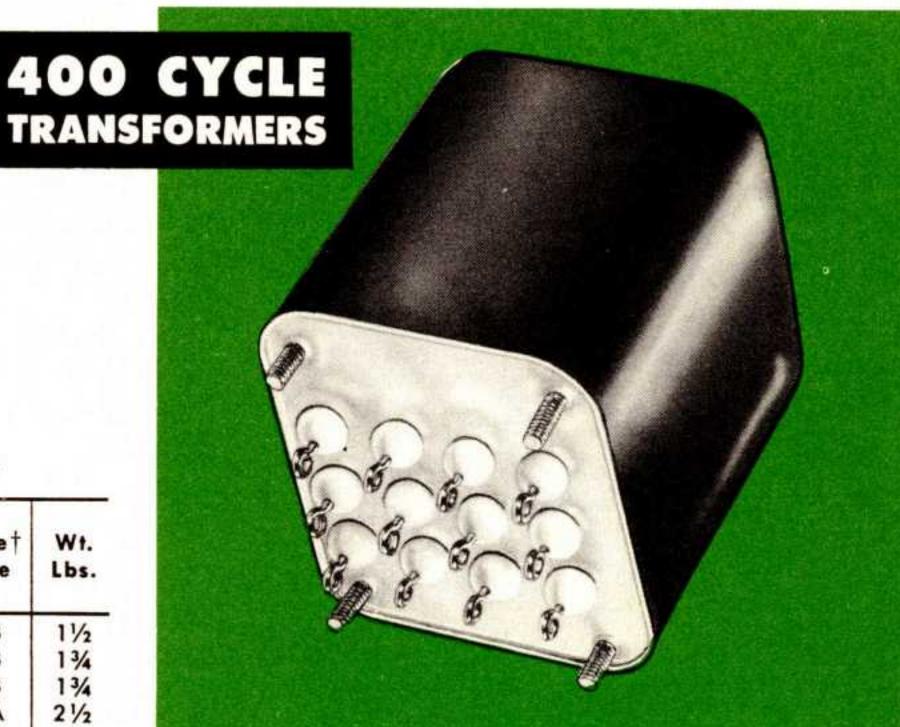
Catalog Number	Sec. Volts	Sec. Amps.	Insulation Volts RMS	Case Size†	Wt. Lbs
4FMS-63	6.3 CT	3	2,500	EB	1
4FMS-65	6.3 CT	5.5	2,500	EA	11/4
4FMS-610	6.3 CT	10	2,500	FA	2
4FMS-620	6.3 CT	20	2,500	GA	21/2

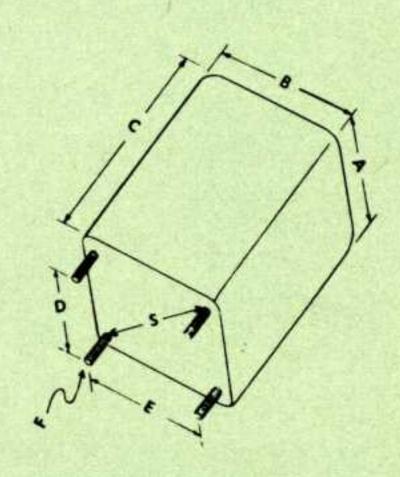
<sup>\*</sup>Reactor Input

All secondary A.C. voltages ± 3%

†Refer to Case Size

§Max. operating Alt. 50,000 ft.





MS CASE DIMENSIONS

Case			Dim	ensio	ns in	Inche	•
Size	A	В	c	D	E	S	F
AH	15/16	15/16	13/4			11/4	6-32 x 3/8
AJ	15/8	15/8	23/8	13/16	13/16	-	6-32 x 3/8
EA	115/16	113/16	23/4	13/8	11/4	_	6-32 x 3/8
EB	115/16	113/16	21/16	13/8	11/4	_	6-32 x 3/8
FA	25/16	21/16	31/8	111/16	17/16	-	6-32 x 3/8
GA	23/4	23/8	313/16	21/8	13/4		6-32 x 3/8
GB	23/4	23/8	213/16	21/8	13/4		6-32 x 3/4
HA	31/16	25/8	41/4	21%4	155/64	-	8-32 x 3/6
JB	3%6	31/16	3 1/8	25/8	21/8	-	8-32 x 3/8
KA	315/16	33/8	51/4	3	27/16	_	10-32 x 1/2
KB	315/16	33/8	45/16	3	27/16		10-32 x 1/2





#### MS TRANSFORMERS



Case Type	А	В	С	D	E	F
AJ	15/8	15/8	23/8	13/16	13/16	6-32
EB	115/16	113/16	27/16	13/8	11/4	6-32
FB	25/16	21/16	21/2	111/16	17/16	6-32
GB	23/4	2 3/8	213/16	21/8	13/4	6-32
HB	31/16	25/8	33/16	219/64	155/64	8-32
HA	31/16	25/8	41/4	219/64	155/64	8-32
JB	3%6	31/16	3 1/8	25/8	21/8	8-32
KB	315/16	3 3/8	45/16	3	27/16	10-32
LB	45/16	311/16	41/2	35/16	211/16	10-32
MB	411/16	4	415/16	311/16	3	1/4-20
NB	51/16	45/16	51/2	41/16	35/16	1/4-20

See Mil-T-27A classification (Column 2) for case size:

#### MS (MILITARY STANDARD) TRANSFORMERS

All transformers in the MS line are as established jointly by the three armed forces—Army Signal Corps, Navy Bureau of Ships, and Air Force-working through ASESA (Armed Services Electronic Standards Agency) and in cooperation with the transformer industry.

Tests have been conducted in the CHICAGO Transformer plant, the results of which indicate that all units will meet the requirements of MIL-T-27A, Grade 4, Class R operating temperature; Life Expectancy X (10,000 hours minimum).

The complete line is housed in Chicago's one-piece drawn-steel cases. Outside case and mounting dimensions are within the tolerances of the Military Standard specification. Terminal arrangements and markings are also in accordance with the same specification.

#### POWER TRANSFORMERS\_REACTOR INPUT SYSTEMS

Maximum Operating Altitude 10,000 ft.

Primary-105/115/125V.-Frequency-54-66 Cycles

Catalog Mil-T-27 A Number Classification	AND THE RESERVE OF THE PARTY OF		oltage dary	D-C, V	Rectifier Filament		Filament No. 2		Wt.	
	The state of the s	Part No.	A-C Volts	D-C Ma.		Volts	Amps	Volts	Amps	Lbs.
PMS-70	TF4RX03HA001	MS-90026	200-100-0 100-200	70	156	6.3/5	2	6.3	3	4
PMS-70A	TF4RX03JB002	MS-90027	325-0-325	70	260	6.3/5	2	6.3	4	5
PMS-150	TF4RX03KB006	MS-90028	325-0-325	150	245	6.3	5	5	3	71/
PMS-175	TF4RX03LB003	MS-90029	400-0-400	175	318	5	3	6.3	8	10
PMS-250	TF4RX03MB004	MS-90030	450-0-450	250	345	5	3	6.3	8	13
PMS-350	TF4RX02KB001	MS-90031	350-0-350	250	255	_	_	_	_	71/
PMS-550	TF4RX02LB002	MS-90032	550-0-550	250	419	_	_	_	_	11
PMS-800	TF4RX02NB003	MS-90036	800-0-800	250	640	_	-	_	_	161/

#### FILAMENT TRANSFORMERS

Maximum Operating Altitude 10,000 ft.

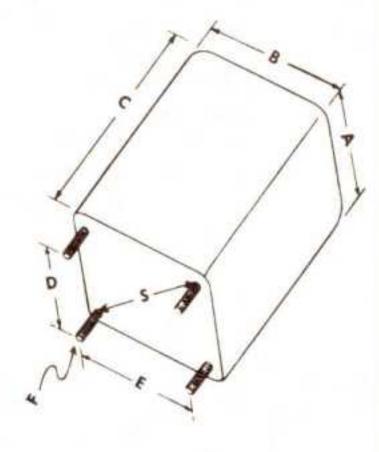
Primary - 105/115/125V. - Frequency - 54-66 Cycles

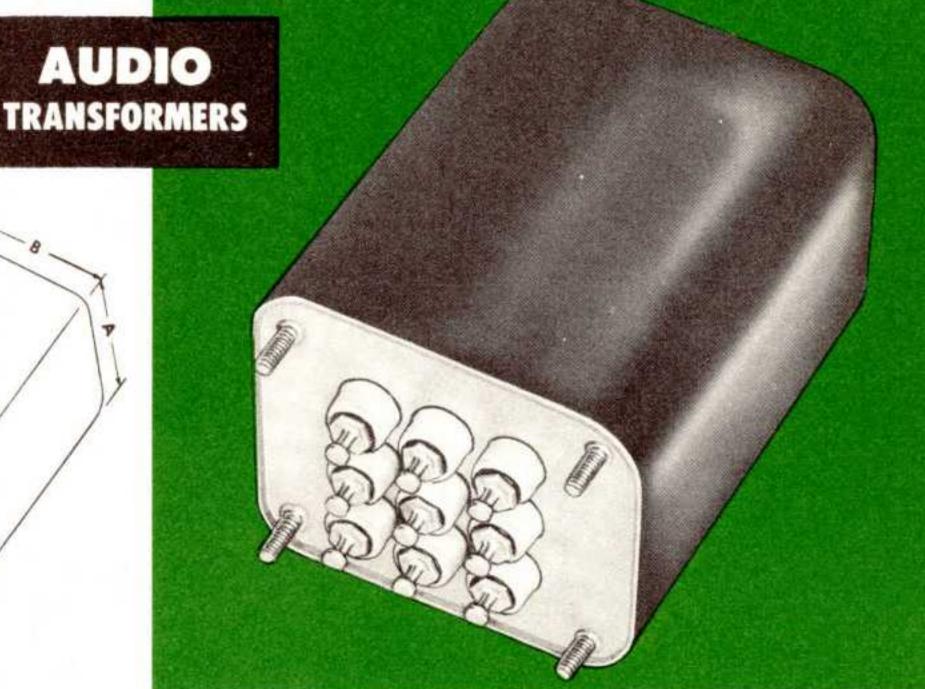
Catalog	Mil-T-27 A	Mil-T-27A	Seco	ndary	Insulation	
Number	Classification No.	Part No.	Volts	Amps	Volts RMS	Wt. Lbs.
FMS-23	TF4RX01EB002	MS-90016	2.5	3.0	2500	11/2
FMS-210	TF4RX01GB003	MS-90017	2.5	10	2500	21/2
FMS-53	TF4RX01FB004	MS-90018	5.0	3.0	2500	1 3/4
FMS-510	TF4RX01HB005	MS-90019	5.0	10	2500	4
FMS-62	TF4RX01FB006	MS-90020	6.3	2.0	2500	13/4
FMS-65	TF4RX01GB007	MS-90021	6.3	5.0	2500	2 3/4
FMS-610	TF4RX01JB008	MS-90022	6.3	10	2500	5
FMS-620	TF4RX01KB009	MS-90023	6.3	20	2500	8
FMS-210H	TF4RX01JB012	MS-90024	2.5	10	10000	43/4
FMS-510H	TF4RX01KB013	MS-90025	5.0	10	10000	7

All secondary A.C. voltages ± 3%



Case Size	A	В	С	D	E	F
13	2.241	2.101	2.930	1.562	1.375	6-32
14	2.521	2.381	3.049	1.812	1.687	6-32
16	2.861	2.711	3.492	2.000	1.875	8-32
18	3.245	2.979	3.867	2.375	2.125	8-32
20	3.667	3.292	4.305	2.625	2.375	10-32
21	3.667	3.292	4.680	2.625	2.375	10-32
22	4.573	4.120	5.318	3.375	3.000	10-32





#### INPUT TRANSFORMERS-TF4RX--YY

Maximum Operating Altitude 10,000 ft.

Frequency Response, 30 to 15,000 cycles

Catalog No.	Application	Impedance Primary-Secondary	Operating Level§	Hum Reduction	Case Size	††Family	Wt.
BIH-1	Line to Single or	*Pri: 600/150 ohms CT					
0200000	Push-Pull Grids	*Sec: 50,000 ohms CT	+15 dbm.	-70 dbm.	13	10	11/2
BIH-4	Line to Line	Pri: 600/150 ohms CT	001		100		1000
		Sec: 600/150 ohms CT	+15 dbm.	-70 dbm.	13	16	11/2
BIH-6	Interstage—P-P PI.	*Pri: 20,000 ohms CT				2.5	1000000
	to Sgl. or P-P Grids	*Sec: 50,000 ohms CT	+15 dbm.	-70 dbm.	13	15	11/2
BIH-7	Low imped. mike,					100000	
	pickup, or multiple	Pri: 50/150/250/600					
	line to grid	*Sec: 50,000 ohms CT	+15 dbm.	-70 dbm.	13	10	11/2
BIH-8	Single Plate to	Pri: 10,000 ohms					
	Push-Pull Grids	*Sec: 50,000 ohms CT	+15 dbm.	-70 dbm.	13	10	11/2

#### OUTPUT TRANSFORMERS\_TF4RX13YY

Maximum Operating Altitude 10,000 ft.

Frequency Response, 30 to 15,000 cycles

Catalog No.	Application	Impedance Primary—Secondary	Operating Level§	Output Tubes	Case Size	Wt.
BOH-1	Single Plate to	#Pri: 15,000 ohms		6C4's or		
	Line	*Sec: 600/150 ohms CT	+15 dbm.	equiv.	14	21/4
BOH-2	Push-Pull Plates to	*Pri: 20,000 ohms CT	Intraggares ess. A.	6C5's or	1 500	2000
1 - 310 - 500	Line	*Sec: 600/150 ohms CT	+30 dbm.	equiv.	16	3
BOH-4	Push-Pull Plates to	Pri: 7,500 ohms CT	The state of the state of	6L6's or	1/2	1075
ACII PEACHICAN	Line	*Sec: 600/150 ohms CT‡	+43 dbm.	equiv.	20	6
BOH-5	P-P Plates to Line	*Pri: 10,000 ohms CT	I Committee of the comm	5.855.11	-3-3	
The state of the s	or Voice Coil	*Sec: 600/16/8 ohms CT		6V6's or		
1	Si Pinton (Sinto)	and 150/4 ohms	+37 dbm.	equiv.	18	4
BOH-9	P-P Plates to Line	*Pri: 5000/3000 ohms CT		-4	X.77	
	or Voice Coil	*Sec: 600/16/8 ohms CT		6B4G's or		
	ALC: INVESTIGATION	and 150/4 ohms	+42 dbm.	equiv.	20	6

<sup>\*</sup>Split and balanced windings.

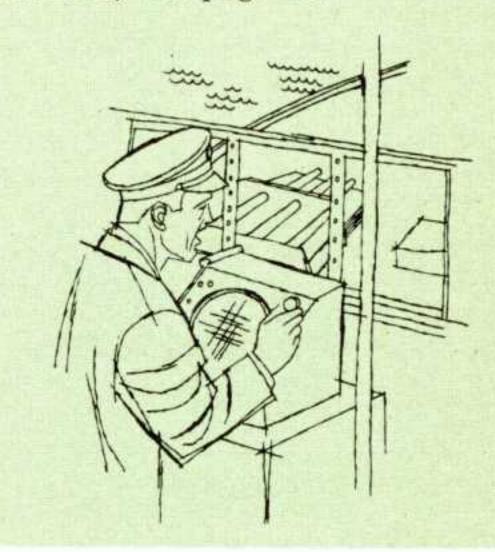
#0 to 10 ma. D-C. §0 dbm. reference level = 1 milliwatt. ‡Has tertiary winding for 15% inverse feedback. ††Refer to family All secondary A.C. voltages = 3%

#### MIL-T-27A FULL FREQUENCY RANGE AUDIO TRANSFORMERS

Designed and built in accordance with MIL-T-27A, Grade 4, Class R operating temperature; Life Expectancy X (10,000 hrs. min.).

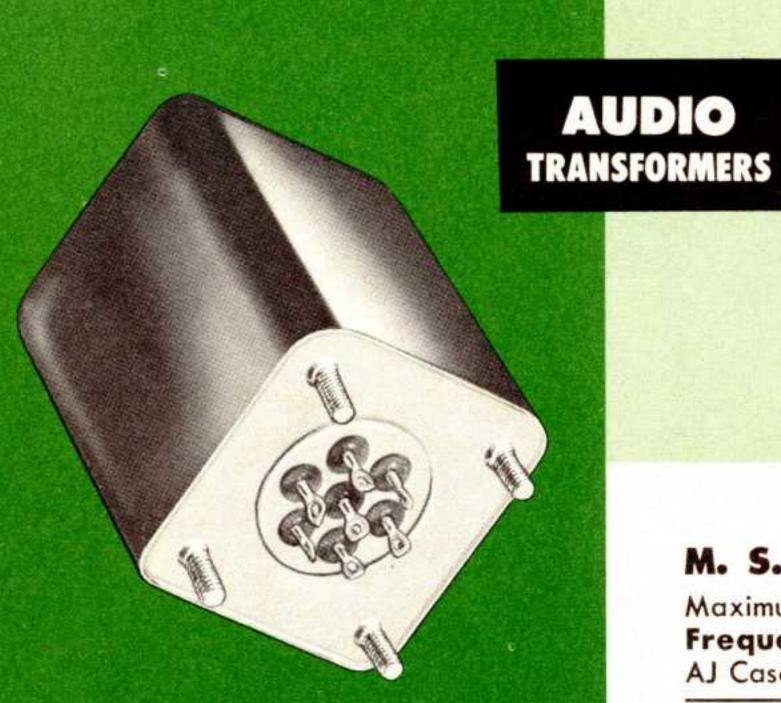
Frequency response of these input and output transformers is characteristically within ± ldb over the full range of 30 to 15,000 cycles.

For Commercial grade "Sealed-in-Steel" transformers identical to this series in performance and construction, See page 24.





PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT



#### MS CASE DIMENSIONS

Case	Dimensions in inches									
Size	A	В	C	D	E	S	F			
AG	1	1	13/8	-	-	3/4	4-40 x 3/4			
AH	15/16	15/16	13/4	-	-	11/4	6-32 x 3/			
AJ	15/8	15/8	23/8	1316	13/16	-	6-32 x 3/			
EA	115/16	113/16	23/4	13/8	11/4	_	6-32 x 3/			
EB	115/16	113/16	DOCUMENT OF THE PARTY OF THE PA	13/8	11/4	-	6-32 x 3/			
FA	25/16	21/16	31/8	111/16	17/16	-	6-32 x 3/			

Designed and built in accordance with MIL-T-27A, Grade 1, Class R operating temperature; Life Expectancy X (10,000 hrs. min.).

MILITARY STANDARD

**AUDIO TRANSFORMERS** 

#### TRANSISTOR AUDIO TRANSFORMERS

Designed and built in accordance with MIL-T-27A, Grade 4, Class R operating temperature; Life Expectancy X (10,000 hrs. min.).

The "TAMS Series" of transistor transformers shown at right include a variety of input, interstage, driver, and output types engineered to provide the best efficiency and electrical performance for the electrical power ratings and physical sizes listed.

The impedance ratings and power handling capabilities have been selected to match the most popular and commonly available types of transistors.

Detailed information on applications and circuit constants can be obtained from most booklets of transistor characteristics and applications published by the transistor manufacturers.

#### M. S. AUDIO TRANSFORMERS

Maximum Operating Altitude 50,000 ft.

Frequency Response ± 2 db 300—10,000 cps,

AJ Case Size—Max. Wt. .6 lbs.

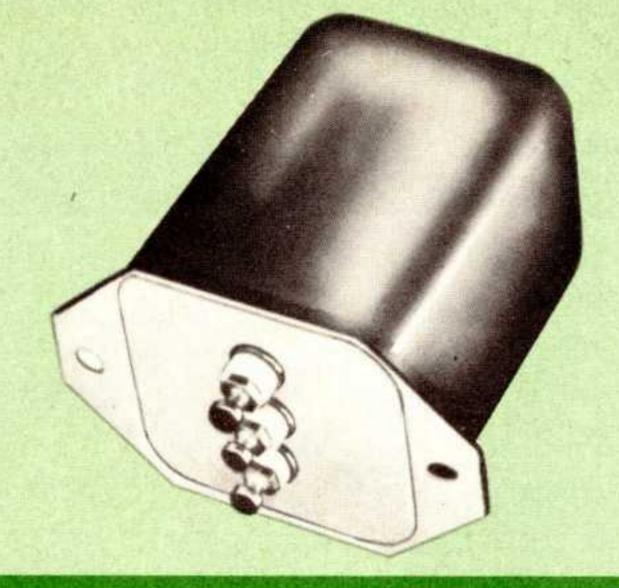
Catalog No.	MIL-T-27 A Classification	MIL-T-27 A Part No.	Application	Impedance	Operating Level	Pri.
AMS-1	TF 1RX 15AJ001	MS-90000	P-P Plates to P-P Grids	Pri: 10,000 ohms CT Sec: 90,000 ohms CT 22,500 ohms CT	15 dbm.	10
AMS-2	TF 1RX 16AJ002	MS-90001	Line to Voice Coil	Pri: 600 ohms CT 150 ohms Sec: 4/8/16 ohms	2W	_
AMS-3	TF1RX 10AJ001	MS-90002	Line to P-P Grids	Pri: 600 ohms CT 150 ohms Sec: 135,000 ohms CT	15 dbm.	_
AMS-4	TF IRX 16AJ001	MS-90003	Line to Line	Pri: 600 ohms CT 150 ohms Sec: 600 ohms CT 150 ohms	15 dbm.	
AMS-5	TF1RX 13AJ001	MS-90004	Single Plate to Line	Pri: 7600/4800 ohms Sec: 600 ohms CT/150 ohms	2W	40
AMS-6	TF 1RX 13AJ002	MS-90005	Single Plate to Voice Coil	Pri: 7600/4800 ohms	2W	40
AMS-7	TF1RX 13AJ003	MS-90006	P-P Plates to Line	Pri: 15,000 ohms CT Sec: 600 ohms CT / 150 ohms	2W	10
AMS-8	TF1RX 13AJ004	MS-90007	P-P Plates to Line	Pri: 24,000 ohms CT Sec: 600 ohms CT / 150 ohms	1W	20
AMS-9	TF1RX 13AJ005	MS-90008	P-P Plates to Line	Pri: 60,000 ohms CT Sec: 600 ohms CT / 150 ohms	5W	20

#### TRANSISTOR AUDIO TRANSFORMERS\_TF4RX\_\_\_\_\_

Maximum Operating Altitude 50,000 ft.

Catalog	Appli-	Impedance in Ohms		Max. Pri. D.C.		Res.	Power in	Caset	Fam-	Wt.
No.	cation	Pri.	Sec.	Ma.	Pri.	Sec.	Watts	Size	ily†	Lbs.
TAMS-1	Input	600 CT	10	20	42	.8	.05	AG	17	21/2 oz.
TAMS-2	Interstage	100 CT	10 CT	100	4.3	.8	.25	AH	17	5 oz.
TAMS-3	Interstage	100	1000 CT	100	5.8	45	.25	AJ	17	11 oz.
TAMS-4	Interstage	500 CT	5000 CT	12	37	250	.03	AJ	17	11 oz.
TAMS-5	Driver	1000	200 CT	10	400	115	.05	AG	17	2 oz.
TAMS-6	Driver	2000	200 CT	5	720	115	.05	AG	12	2 oz.
TAMS-7	Driver	100	100 CT	100	12	12	.5	EB	17	1 lb.
TAMS-8	Output	9800	15	2	640	2	.05	AG	12	2 oz.
TAMS-9	Output	1000	4/8/16	10	180	3.5	.2	AG	17	21/2 oz.
TAMS-10	Output	2000 CT	4/8/16		250	4	.2	AG	12	21/2 oz.
TAMS-11	Output	48 CT	8/16	275	5	1.5	5	FA	17	11/2 lb.
TAMS-12	Output	20 CT	8	500	.55	.35	10	AJ	17	12 oz.

†Refer to Family and Case Size.



# Mounting hole for 4-40 screw 1/\* 90 spacing of terminals

#### LOW PASS FILTER LPF-2

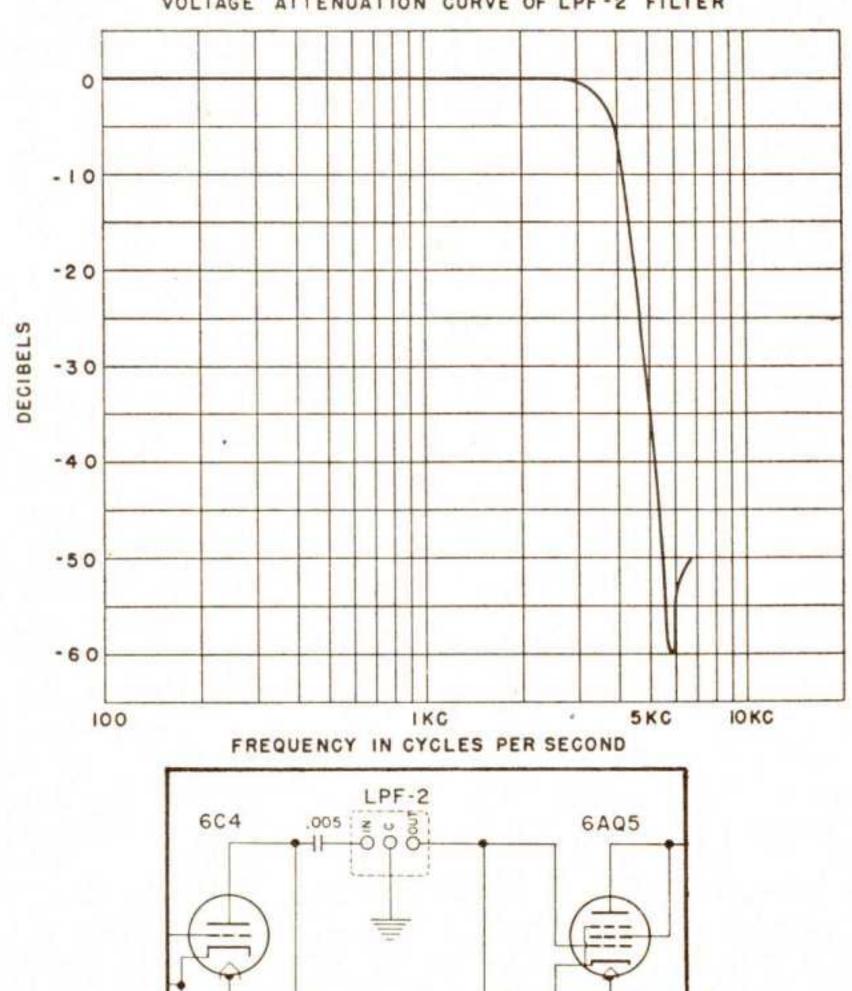
For attenuating frequencies above 3,000 cycles in low level speech amplifiers.

Originally designed and intended for commercial aircraft communication service, the LPF-2 can be advantageously employed in all types of amateur, police and commercial voice communication equipment.

Electrically, the filter operates out of a source impedance of 50,000 ohms (plate of a 6C4, 6J5 or equivalent) to a 50,000 ohm grid.

The low pass filter will function satisfactorily at input signal levels up to 10 volts RMS. A plate blocking condenser must be used between the input of the filter and the preceding audio amplifier stage, since none is incorporated in the filter proper. The insertion loss of the LPF-2 is relatively low, being in the order of 0.8 db. If greater attenuation than that which can be obtained from a single section is desired or required, two sections can be cascaded. Case size: 9; shipping weight: 8¾ oz. For commercial grade filter, see LPF-1 page 20.





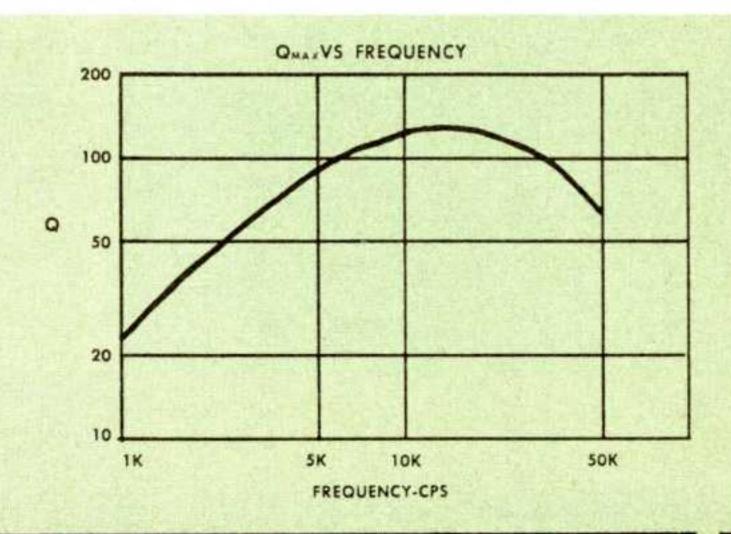
#### MOLDED TOROIDAL INDUCTORS

CHICAGO toroids, plastic encapsulated in molded cases, are now stocked in standard ratings for immediate delivery. Individual units may be stacked and mounted with a single screw to obtain various combinations of inductance. CHICAGO toroids are wound on high density, high permeability cores of powdered molybdenum permalloy, with utmost attention given to stability, low temperature co-efficients, insulation and ruggedness.

#### Features:

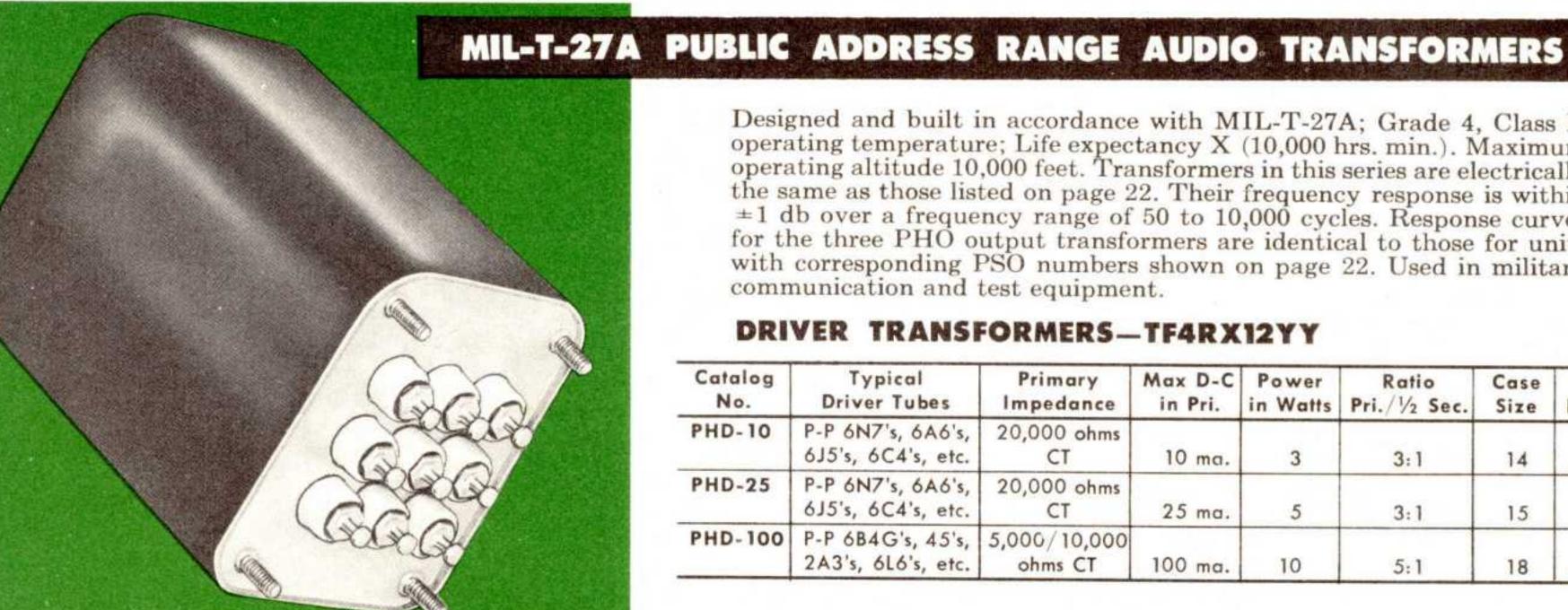
- · High Q over wide frequency ranges
- Minimum pickup from external magnetic fields
- Close tolerance of plus, minus 1 %
- High stability over temperature range of —55° to plus 85° centigrade
- · Not affected by high humidity
- · Resist shock and vibration
- Small sized, uniform, easily stacked

Catalog No.	Inductance (m.h.)	D.C. Res (ohms)
TM-1 A	1	.32
TM-2 A	2	.72
TM-5 A	5	1.85
TM-8 A	8	2.25
TM-10 A	10	3.25
TM-20 A	20	7.0
TM-50 A	50	18.5
TM-80 A	80	29.5
TM-100 A	100	32.5
TM-200 A	200	71.5
TM-500 A	500	185
TN-800 A	800	300
TM-1000 A	1000	340





PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT



Designed and built in accordance with MIL-T-27A; Grade 4, Class R operating temperature; Life expectancy X (10,000 hrs. min.). Maximum operating altitude 10,000 feet. Transformers in this series are electrically the same as those listed on page 22. Their frequency response is within ±1 db over a frequency range of 50 to 10,000 cycles. Response curves for the three PHO output transformers are identical to those for units with corresponding PSO numbers shown on page 22. Used in military communication and test equipment.

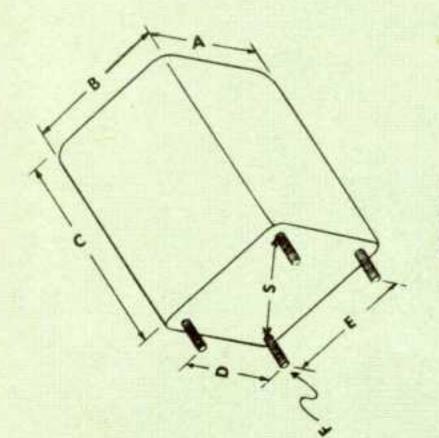
#### DRIVER TRANSFORMERS\_TF4RX12YY

Catalog No.	Typical Driver Tubes	Primary Impedance	Max D-C in Pri.	The state of the s	Ratio Pri./½ Sec.	Case	Wt.
PHD-10	P-P 6N7's, 6A6's, 6J5's, 6C4's, etc.		10 ma.	3	3:1	14	21/4
PHD-25	P-P 6N7's, 6A6's, 6J5's, 6C4's, etc.		25 ma.	5	3:1	15	21/4
PHD-100	P-P 6B4G's, 45's, 2A3's, 6L6's, etc.		100 ma.	10	5:1	18	41/2

#### OUTPUT TRANSFORMERS\_TF4RX13YY

Catalog No.	Typical Output Tubes	Class	Impedances Primary— Secondary	Max. D-C In Pri.	Power Level	Case Size	Wt.
PHO-80	P-P 6B4G's, 6L6's P-P 6V6's, 6L6's	A1 AB	Pri: 5,000 ohms CT Sec: 600/150/ * 16/8/4 ohms	120 ma.	20 watts	20	61/2

<sup>\*</sup>Has tertiary winding to provide 10% inverse feedback.



#### MIL-T-27A COMMUNICATIONS RANGE AUDIO TRANSFORMERS

Designed and built in accordance with MIL-T-27A; Grade 4, Class R operating temperature; Life expectancy X (10,000 hrs. min.). Maximum operating altitude 10,000 feet. The frequency response of these input output transformers is within ±1 db over range of 200 to 3500 cycles, which makes them well adapted to equipment designed for unattenuated speech reproduction. Built to withstand high humidity, severe shock, or corrosive action.

#### INPUT TRANSFORMERS-TF4RX--YY

Catalog No.	Application	Impedances Primary-Secondary	Case Size	Family††	Wt.
CIH-1	Low Level Line to Single or P-P Grids	Pri: 600/150 ohms *Sec: 100,000 ohms CT	9	10	3/4
CIH-2	Low Level SB or DB Micro- phone to Sgl. or P-P Grids		12	11	3/4

<sup>\*</sup>Split and balanced windings.

#### **OUTPUT TRANSFORMERS-TF4RX13YY** Single Plate to Line or Voice Coil

Catalog No.	Typical Output Tubes	Class	Impedances Primary- Secondary	Max. D-C	Power Level	Case Size	Wt.
COH-1	Sgl. 6L6, 6V6, 25A6, etc.	A	Pri: 5,000 ohms Sec: 600/150/ 16/8/4 ohms	55 ma.	5 watts	14	21/4
COH-2	Sgl. 6F6, 6V6, 6N6, 6K6, 7B5	Α	Pri: 8,000 ohms Sec: 600/150/ 16/8/4 ohms.	55 ma.	5 watts	14	21/4

† Refer to family group.

#### YY ALTERNATE CASE DIMENSIONS

Case Size	A	В	С	D	E	F
8	1.546	1.546	1.955	1.000	1.000	6-32
9	1.546	1.546	2.143	1.000	1.000	6-32
12	2.241	2.101	2.680	1.562	1.375	6-32
13	2.241	2.101	2.930	1.562	1.375	6-32
14	2.521	2.381	3.049	1.812	1.687	6-32
15	2.521	2.381	3.299	1.812	1.687	6-32
16	2.861	2.711	3.492	2.000	1.875	8-32
17	2.861	2.711	3.742	2.000	1.875	8-32
18	3.245	2.979	3.867	2.375	2.125	8-32
19	3.245	2.979	4.242	2.375	2.125	8-32
20	3.667	3.292	4.305	2.625	2.375	10-32

#### MIL-T-27A SATURABLE TRANSFORMERS (Magnetic Amplifiers)

Application: For use with 2 phase 115v. 400 cycle Servo-Motors.

#### SATURABLE TRANSFORMER—TF4RX40YY

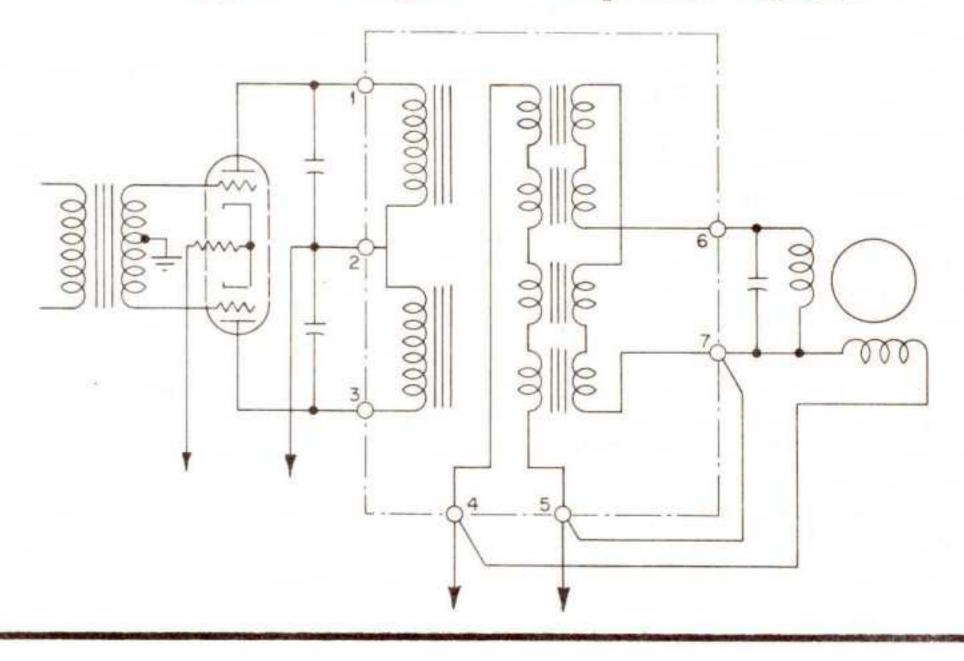
All Primaries 115v., 400 cycles;

Maximum Altitude 50,000 ft.

#### Ratings

Catalog No.	S	TH-3	STH-5	STH-10	STH-18
Power Output in watts	2.7	3.5	5	10	18
Voltage Output, volts	26	115	115	115	115
Load Resistance in ohms	250	3800	2640	1320	775
Tuning Capacitor, MFD	.28	.19	.4	.6	1.0
Primary Current in amps	.085	.1	.13	.24	.35
Control Current, MA	8	8	8	8	8
Control Coil Res. (Per Coil) in ohms	2900	2900	3100	4200	5600
Control Coil By pass ( Capacitors, MFD	.1	.1	.1	.1	.1
Base Area, Dimensions, in.	15/1	6 x 113/16	11/2 x 21/8	13/4 x 21/2	21/a x 31/a
Height, in.		27/16	23/4	231/32	33/8
Mtg. Ctrs., in.	3/4	x 115/16	1 x 15/8	11/8 x 17/8	11/2 x 21/2
Actual Wt., Lbs.		3/4	1	11/2	21/2
Typical Servo-Motor Load: Kearfott	R-118	R-119-2	R-110-2	R-111-2	R-112-2
G. M. Labs.		665-54-19	665-54-47 665-52-48	665-53-40 665-53-41	665-53-44

#### Typical Magnetic Amplifier Circuit



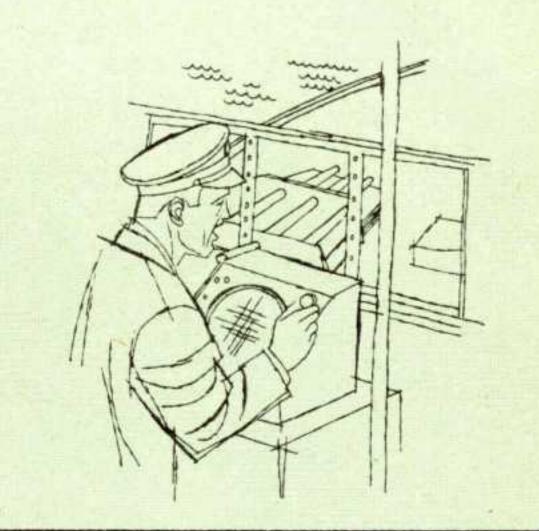
#### CAT. NO. 10111 PULSE TRANSFORMER

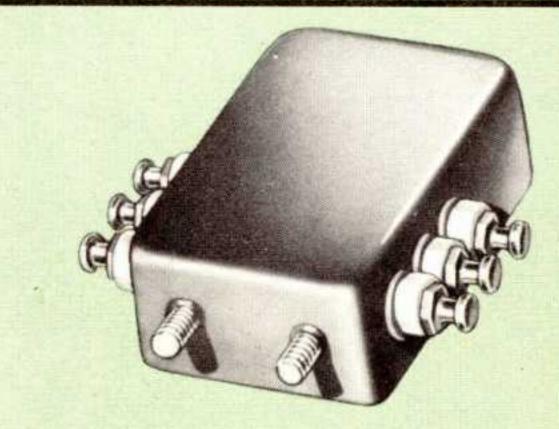
Ratio, 1:1:1. Equivalent of former Utah Nos. X-124T-2 and X-124T-3; for use in blocking oscillator, multivibrator and 'scope circuits—wherever accurate timing and triggering are necessary; unexcelled in circuit applications for generating low power and low voltage pulses; can be used in circuits utilizing repetition rates from 0 to 500 KC, and pulse widths ranging from .3 to .6 microsecond. Completely impregnated and sealed. Dimensions,  $1\frac{1}{8}$  wide,  $1\frac{13}{16}$  long,  $9\frac{1}{16}$  high; 6-32 mounting studs.



#### Saturable Transformers

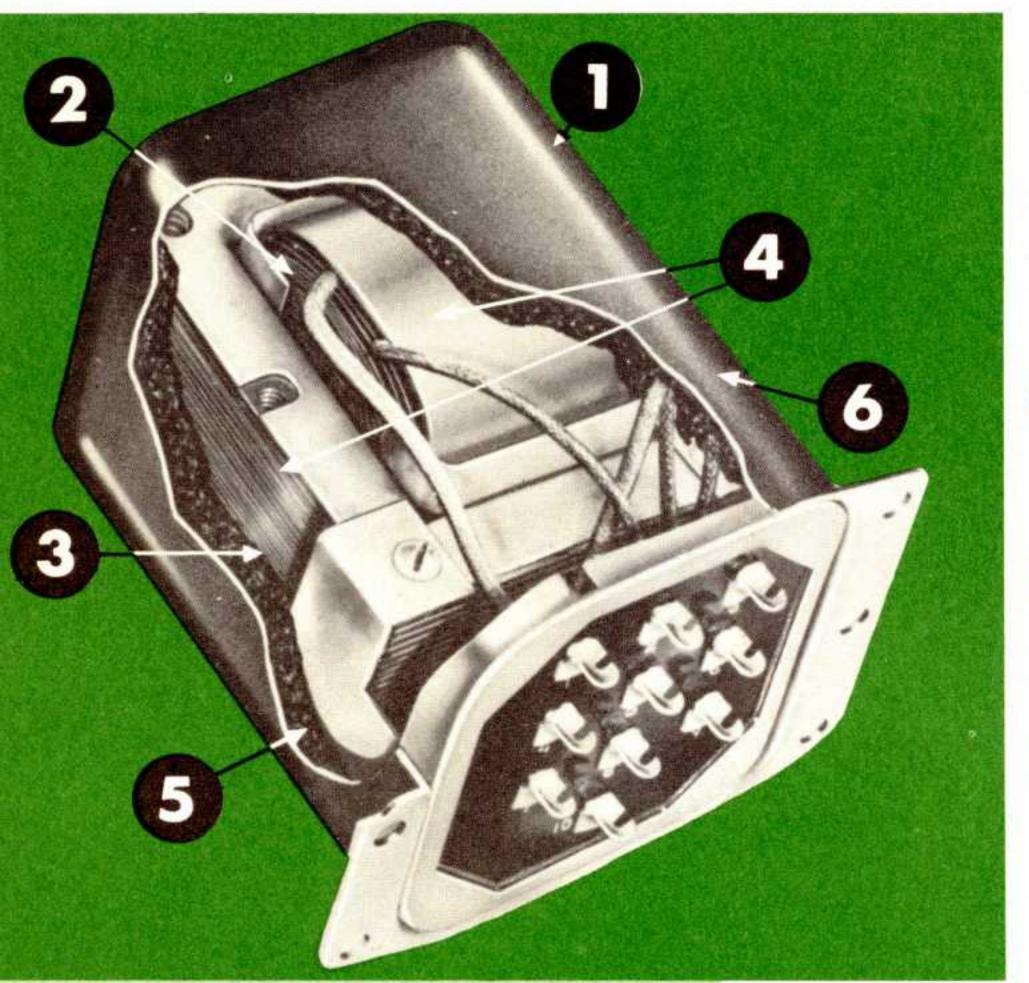
are designed and built in accordance with MIL-T-27A, Grade 4, Class R operating temperature and life expectancy X (10,000 hrs. minimum).







PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT



# CHICAGO'S FAMOUS "SEALED-IN-STEEL" CONSTRUCTION

- Exclusive one-piece drawnsteel case, unsurpassed for strength, moisture-resistance, better electrostatic and magnetic shielding, mounting ease and streamlined appearance.
- Uniformly-wound precise coil structures—cooler operation and better electrostatic shielding in power units—minimum leakage, optimum coupling in audio units.
- Core of high-grade non-aging silicon steel brought to high efficiency by scientific heat-treating in CHICAGO's own annealing ovens.
- Core and coil vacuumimpregnated with varnish. Final high-temperature baking achieves a perfectly impregnated coil and core locked against vibration.
- All internal free space is filled by special, moisture-resistant compound. Prevents corrosion and helps maintain far cooler operation than in conventional air-surrounded mountings.
- Checked by quality controls at every stage of manufacture, rigidly inspected, "torture-chamber" tested to insure long, dependable life in actual service.

#### POWER TRANSFORMERS-Primary: 117 volts, 50/60 cycles

CHICAGO'S power transformers are of the famous "Sealed-in-Steel" construction. They have excellent protection against corrosion by atmospheric moisture, industrial fumes, etc., and, in addition, add greatly to the finished modern appearance of any equipment.

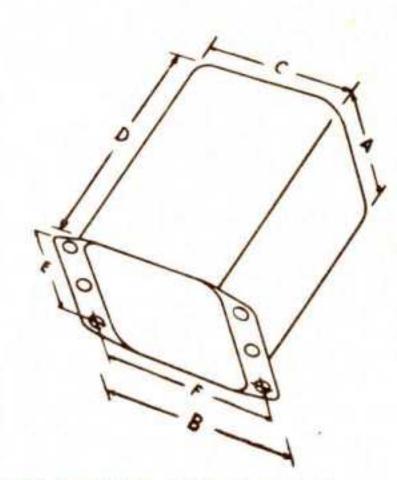
Current ratings of these power transformers and their mountings are perfectly matched in the series of filter reactors on page 15.

#### FOR CAPACITOR INPUT SYSTEMS

	High Voltag	e Seco	ndary				Filam	ents				
Catalog		D-C	D-C V.	Rec	tifier	No	. 2	No	. 3	Mou	nting	Wt.
No.	A-C Volts	Ma.	Output	Volts	Amps.	Volts	Amps.	Volts	Amps.	Type	Size	Lbs.
PCC-40	205 2 205	40	210		0	4.2CT	2			C	16 17	31/4
PSC-40	225-0-225	40	210	5	2	6.3CT	2			3	17	3 74
PCC-55	270-0-270	55	260	5	2	6.3CT	2			C	16	31/2
PSC-55	270-0-270	33	200	3	2	0.301					17	3/2
PCC-60 PSC-60	300-0-300	60	285	5	2	6.3CT	3			C S	18	41/2
PCC-70										С	18	
PSC-70	335-0-335	70	320	5	2	6.3CT	3			S	19	41/2
PCC-85									H	С	20	
PSC-85	330-0-330	85	320	5	2	6.3CT	3			S	20	6
PCC-105										С	20	
PSC-105	345-0-345	105	320	5	2	6.3CT	3.5			S	21	61/2
PCC-120										С	22	
PSC-120	375-0-375	120	380	5	3	6.3CT	4			S	22	91/
PCC-150										С	22	
PSC-150	370-0-370	150	390	5	3	-6.3CT	4	6.3CT	1	S	22	111/3
PCC-200										С	22	
PSC-200	385-0-385	200	390	5	3	6.3CT	4.5	6.3CT	1	S	22	12
PCC-250	400-80-0									С	24	
PSC-250	-80-400	250	410	5	6	6.3CT	7	5.0	2	S	24	15

### "New Equipment" Transformer Characteristics:

- Power and audio ratings that precisely fit the requirements of today's mostused tubes.
- Audio transformers with line and voice coil impedances that exactly match the ratings of the currently popular highfidelity speakers.
- Observance of RETMA Standards for heat rise and lead color coding.
- Streamlined, drawn-steel cases that look well with other modern set components and adds to the handsome appearance of any equipment.



#### C- AND S-TYPE DIMENSIONS

Case		Dim	nension	s in Inc	hes	
Size	A	В	C	D	E	F
15	21/2	3	23/8	35/16	13/4	211/16
16	2 1/8	31/2	211/16	31/2	2	31/8
17	2 1/8	31/2	211/16	3 3/4	2	31/8
18	31/4	4	3	3 1/8	21/4	31/2
19	31/4	4	3	41/4	21/4	31/2
20	311/16	47/16	35/16	45/16	2 3/4	3 1/8
21	311/16	47/16	35/16	411/16	2 3/4	3 1/8
22	4%6	51/4	41/8	55/16	21/2	4 3/4
24	55/16	5 1/8	413/16	61/16	31/2	53/8

#### FOR REACTOR INPUT SYSTEMS

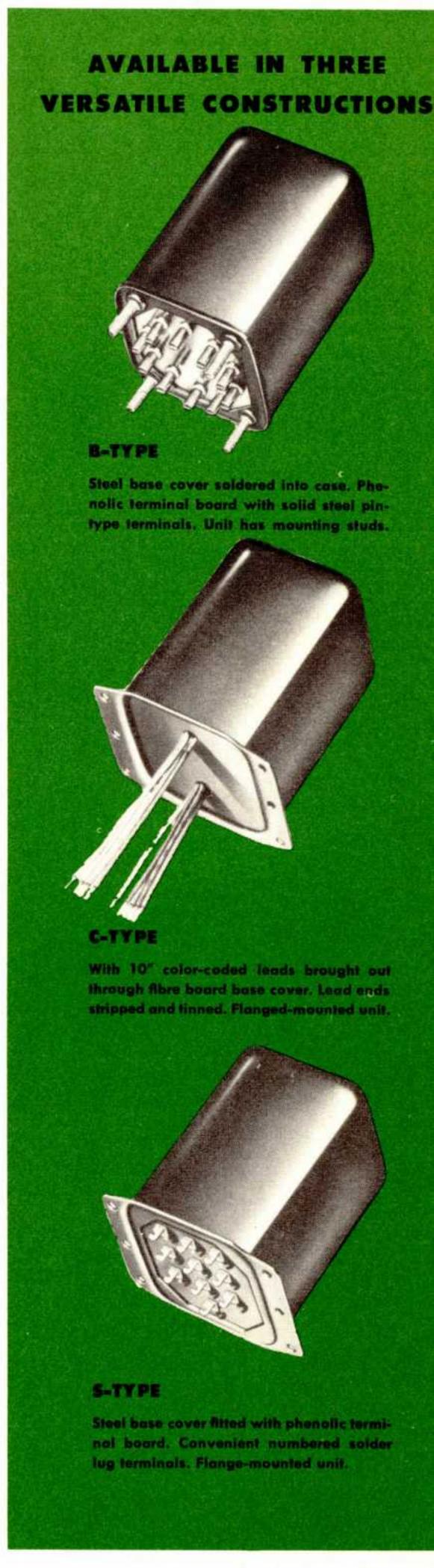
	High Voltage	Secondo	iry			- manual	Filam	ents				
Catalog No.	A-C Volts	D-C Ma.	D-CV. Output		ctifier Amps		o. 2 Amps		o. 3 Amps	Mour		Wt.
PCR-55 PSR-55	350-0-350	55	260	5	2	6.3CT	2		1	C S	16 17	31/4
PCR-70 PSR-70	425-0-425	70	320	5	2 -	6.3CT	3			C S	18 19	41/2
PCR-85 PSR-85	440-0-440	8.5	325	5	2	6.3CT	3			C	20	6
PCR-105 PSR-105	450-0-450	105	320	5	2	6.3CT	3.5			C	20	61/3
PCR-120 PSR-120	500-0-500	120	390	5	3	6.3CT	4			C	22	91/3
PCR-150 PSR-150	510-0-510	150	395	5	3	6.3CT	4	6.3CT	1	C S	22	111/
PCR-200 PSR-200	520-0-520	200	390	5	3	6.3CT	4.5	6.3CT	1	C S	22	121/4
PCR-300 PSR-300	550-370-75-0 -75-370-550	300	420	5	6	6.3CT	5	6.3CT	1	C S	24	171/

#### PSC-165 440-0-440 7.5 6.3 3 6.3 165 430 0.6 6.3 6.3 22 12 PSC-205 6.3 0.6 450-0-450 442 6.3 200

6.3

#### BIAS TRANSFORMERS - Primary: 50/60 cycles COMBINATION PLATE AND FILAMENT SUPPLY

Catalog Primary		High Voltage Seco	Rectifier	Filament	Mounting		Wt.	
No.	Volts	A-C Volts	D-C Ma.	Volts	Amps.	Type	Size	Lbs.
1BC-150		180-160-140-120-0				С	18	
1BS-150	115	120-140-160-180	150	5.0	3.0	S	19	5
2BC-150		180-160-140-120-0				С	18	
2BS-150	230	120-140-160-180	150	5.0	3.0	S	19	5



22



PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### FILTER REACTORS



The design of CHICAGO filter reactors provides maximum inductance for given current rating in the smallest possible size of unit. Their mountings and current rating match with those of the power transformers, pages 14 and 15.

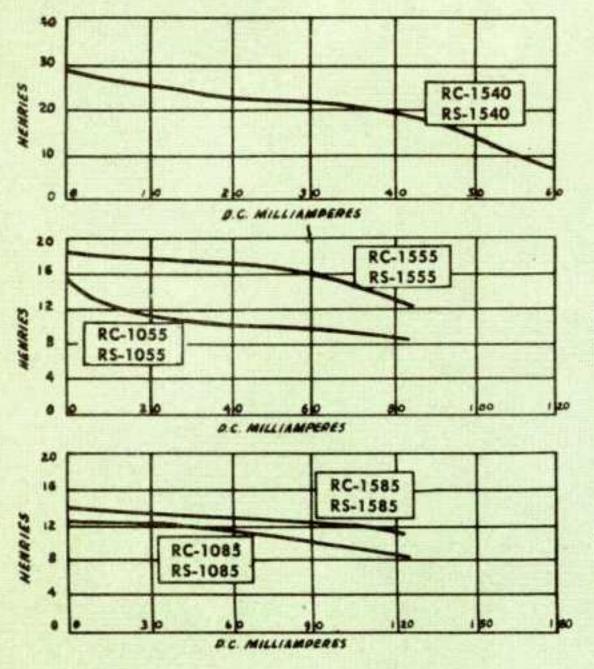
Catalog No.	Induct- ance, Henries	Max. D-C Current, Ma.	D-C Resist- ance in Ohms	Insula- tion Test Volts RMS	Mou Type	nting Size	Wt.
RC-1540 RS-1540	15	40	475	2500	C S	12 12	11/2
RC-1055 RS-1055	10	55	230	2500	C	12 13	1 3/4
RC-1555 RS-1555	15	55	420	2500	C S	12 13	2
RC-1085 RS-1085	10	85	175	2500	C	14 15	2 1/2
RC-1585 RS-1585	15	8.5	285	2500	C	14 15	2 3/4
RC-8105 RS-8105	8	105	100	2500	C S	16 17	3 3/4
RC-12105 RS-12105	12	105	170	2500	C S	16 17	4
RC-8150 RS-8150	8	150	100	2500	C S	18 19	51/
RC-12150 RS-12150	12	150	150	2500	C	18 19	51/
RC-8200 RS-8200	8	200	85	2500	C	20 21	7
RC-12200 RS-12200	12	200	140	2500	C S	20 21	7
RC-8250 RS-8250	8	250	90	2500	C	22 22	101/
RC-8300 RS-8300	8	300	60	3500	C S	22	127

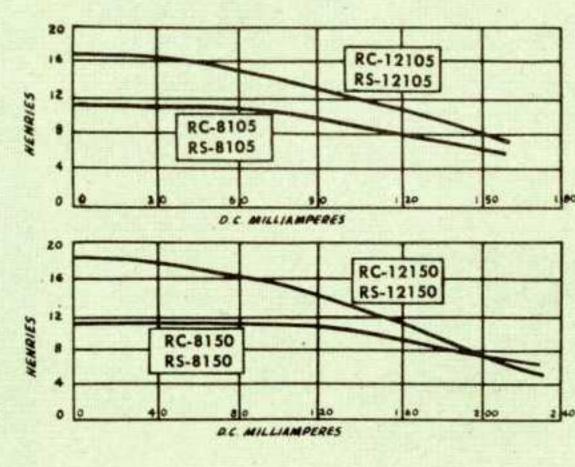
#### C- AND S-TYPE DIMENSIONS

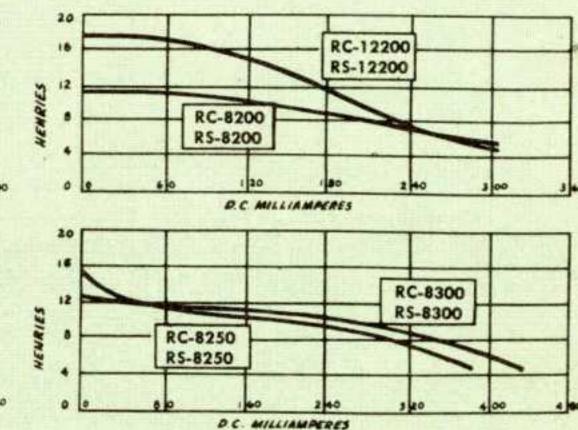
	Case	Case Dimensions in Inches					
***	Size	A	В	C	D	E	F
	12	21/4	211/16	21/8	211/16	11/2	23/8
// \	13	21/4	211/16	21/8	215/16	11/2	23/8
	14	21/2	3	23/8	31/16	13/4	211/16
	15	21/2	3	23/8	35/16	13/4	211/16
1000	- 16	2 1/8	31/2	211/16	31/2	2	31/8
0 ///	17	2 1/8	31/2	211/16	3 3/4	2	31/8
	18	31/4	4	3	3 1/8	21/4	31/2
	19	31/4	4	3	41/4	21/4	31/2
10001	20	311/16	47/16	35/16	45/16	23/4	3 1/8
	21	311/16	47/16	35/16	411/16	the second section of the second	3 1/8
	22	4%6	51/4	41/8	55/16	21/2	43/4
	24	55/16	57/8	413/16		31/2	53/8
	26	61/8	61/2	51/4	71/16	41/4	6

#### FILTER REACTOR CURVES

Actual inductance values of CHICAGO Filter Reactors when operated throughout the specified current range. All measurements made at 10 volts, 60 cycles.







#### NEW EQUIPMENT COMMERCIAL GRADE TRANSFORMERS AND REACTORS

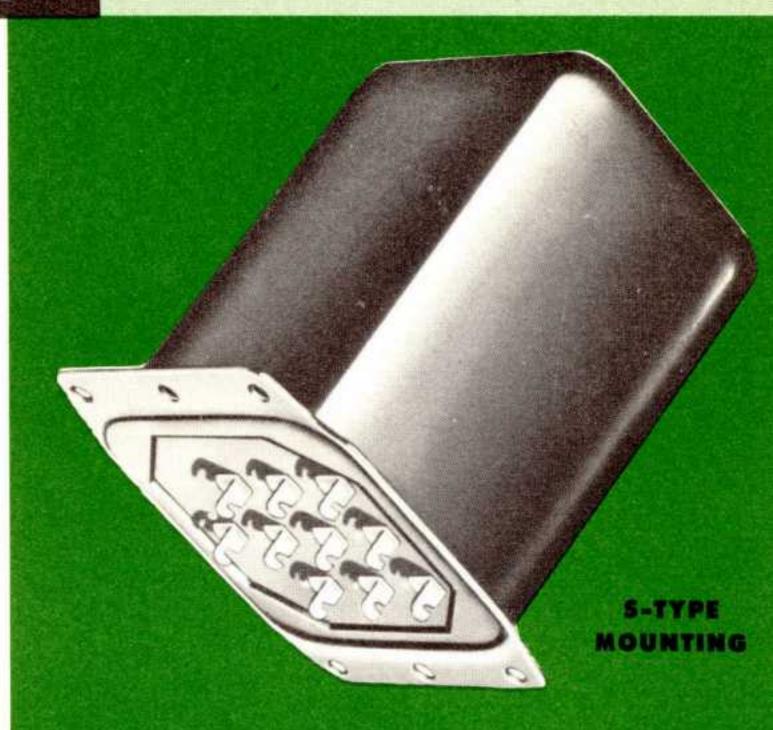
#### MULTIPLE FILAMENT TRANSFORMERS

For hermetically sealed multiple filament transformers identical in physical size and electrical specifications, see "FMS" types on page 5.

#### MULTIPLE FILAMENT TRANSFORMERS

All Primaries 105/115/125 Volts, 50-60 Cycles

Catalog No.	Sec. No. 1	Sec. No. 2	Sec. No. 3	Insul. Test	Mou	Size	Wt.
110.	500.10.1	300.110.2	000.110.0	1001	.,,,	0.20	
F-1	5 V. 2A	6.3 V. CT 2.5A	_	2500 V.	S	15	2 3/4
F-2	5 V. 2A	12.6 V. CT 1.25A	_	2500 V.	S	15	23/4
F-3	5 V. 3A	6.3 V. CT 5A	_	2500 V.	S	17	3 1/2
F-4	5 V. 3A	6.3 V. CT 3A (	6.3 V. CT 3A	2500 V.	S	18	4 3/4
F-5	5 V. 3A	6.3 V. CT 1A		2500 V.	S	18	4 3/4
F-6		6.3 V. CT 3A V. CT 3A	_	2500 V.	S	17	31/3
F-7	6.3 V. CT 6A	6.3 V. CT 6A	_	2500 V.	S	21	61/
F-8	5 V. CT 3A		5 V. CT 6A	5000 V.	S	21	7



#### FILAMENT TRANSFORMERS

Ratings of CHICAGO filament transformers provide voltages and currents for heating a wide range of receiving and transmitting tubes. Units with secondaries rated for less than 6 amps have solder-lug terminals; those with secondaries rated at more than 6 amps have screw-type terminals. Filament transformers Nos. F-210, F-210H, F-215H, F-510H, and F-520HB are specially for high voltage rectifier supply. They have secondary terminals insulated with ceramic bushings.

#### FILAMENT TRANSFORMERS

Primaries: 115/230 volts, 50/60 cycles

Catalog	Second	dary	Insulation	Mou	nting	Wt.	
No.	Volts	Amps.	Volts RMS	Туре	Size	Lbs.	
F-25	2.5 CT	5.25	3500	S	14	2	
F-210	2.5 CT	10.	5000	S	17	3	
F-210H	2.5 CT	10.	9000	S	19	4	
F-215H	2.5 CT	15.	9000	S	20	6	
F-54	5.0 CT	4.0	2500	S	15	21/4	
F-58	5.0 CT	10.	2500	S	17	3 1/2	
F-510H	5.0 CT	10.	10000	S	21	6	
F-516	5.0 CT	20.	2500	S	21	61/2	
F-520HB	5.0 CT	20.	10000	S	22	13	
F-530	5.0 CT	30.	2500	S	22	101/2	
F-530BX	5.0 CT	30.	2500	BX*	22	101/2	
F-615	6.3 CT	1.5	2500	S	12	1	
F-63	6.3 CT	3	2500	S	14	2	
F-65	6.3 CT	5.5	2500	S	17	3	
F-610	6.3 CT	10.	2500	S	19	5	
F-712	7.5 CT	12.	2500	S	21	61/2	
F-725	7.5 CT	25.	2500	S	22	12	
F-751	7.75 CT	51.	2500	S	26	29	
F-104	10 CT	4.0	2500	S	17	31/4	
F-106	10 CT	6.5	2500	S	19	5	
F-1010	10 CT	10.	2500	S	21	61/2	

<sup>\*</sup>See page 21 for illustration †Part number to be deleted from next catalog.



PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### BROADCAST, COMMUNICATIONS AND INDUSTRIAL USE

#### Plate Transformers and Matching Reactors

The plate voltages and currents of the following CHICAGO Plate transformers fit the requirements of both commercial and ham transmitters and of many industrial applications, including industrial applications, including induction heating and electronic control equipment. Both the transformers and the matching filter reactors are con-

servatively designed and have ample insulation throughout. They operate with a temperature rise of 40° to 50°C at full load, 60 cycles, under CCS duty. Under ICAS conditions, the duty cycle is 15 minutes time on and 15 minutes time off, with the same temperature rise applying as under CCS duty.



-Primary: 115/230 volts, 50/60 cycles

Catalog	Max. Pri.	Secondary	D-C Volts	DC	-Ma.	Mou	nting	Wt.,
No.	VA	A-C Load Volts	after filter	CCS	ICAS	Type	Size	Lbs.
P-45	185	675-575-0 575-675	500 400	250	325	S	22	12
P-67	250	900-735-0 735-900	750 600	250	325	S	22	131/
†P-107	3 10	1150-870-0 870-1150	1000 750	250	350	FS	60	37
P-1240	360	1425-0-1425* 600-0-600	1250 400	150 200	200 260	S	24	26
P-1512	550	17 10-1430-0 1430-17 10	1500 1250	300	425	FS	63	43
P-2520	915	2820-2260-0 2260-2820	2500 2000	300	425	FS	70	71
P-2126	1600	2900-2320-0 2320-2900	2600 2100	500	700	FS-1	64	95
†P-3025	1850	3450-2850-0 2850-3450	3000 2500	500	700	FS	81	137
†P-4353	3050	4600-4050-3400 0-3400-4050- 4600	4000 3500 3000	600	800	FS	90	150

<sup>\*</sup>Both secondaries may be rectified simultaneously.

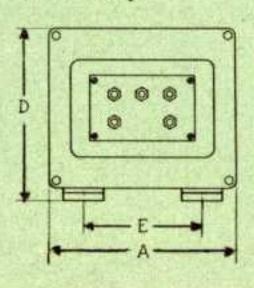
#### FILTER REACTORS

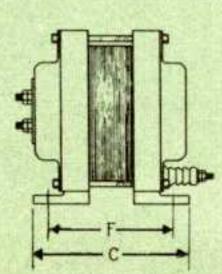
Catalog	Inductance	Max.	D-C Resist-	Insulation	Mour	nting	Wt.,
No.	In Henries	DC-Ma.	ance, Ohms	Volts RMS	Type	Size	Lbs.
R-67	6	700	35	10,000	FS	61	35
R-105	10	500	40	9,000	FS	62	35
R-65	6	500	35	9,000	FS	60	35
R-103	10	300	40	7,500	SX	26	22
R-63	6	300	35	7,500	SX	24	165

<sup>†</sup>Part number to be deleted from next catalog.

#### FS-TYPE MOUNTING

Heavy duty, cast frames and formal steel shields are bolted to the core. Shield sections are compound-filled to protect coil windings from corrosion by atmospheric moisture. Screw terminals on the primary side; bushing-insulated terminals on the secondary.





#### DIMENSION FOR FS & FS-1 MOUNTING

	D	Dimensions in Inches								
Size	A	C	D	E	F					
60	71/2	65/16	7	43/4	51/2					
61	71/2	61/8	7	43/4	55/16					
62	71/2	71/8	7	43/4	61/4					
63	71/2	71/2	7	43/4	611/16					
64	73/16	91/16	9	63/8	713/16					
65	73/16	93/4	9	63/8	81/2					
66	73/16	67/8	9	63/8	55/8					
70	8 1/8	81/4	81/2	51/2	6					
81	111/2	101/4	101/2	71/2	81/4					
84	111/2	1313/16	101/2	71/2	1 113/16					
90	1313/16	103/8	123/4	9	8 1/8					



SX-TYPE

MOUNTING

FS-1

MOUNTING

S-TYPE

MOUNTING

#### STEP-DOWN AND ISOLATION TRANSFORMERS

#### STEP-DOWN TRANSFORMERS-Primary: 50/60 cycles

CHICAGO step-down autotransformers solve the problem of operating standard 117-volt radios, amplifiers, and various electrical appliances from 220-volt power sources. They are particularly well adapted to use in Central and South American countries, where 220-

volt lines are frequently found, and where the Sealed-in Steel construction protects them against corrosion caused by excessive humidity. Input side is equipped with 8-foot, rubber-covered cord and plug. Output side has standard female receptacle.

Catalog No.	Input Voltage	Output Voltage	Rating, Con- tinuous Duty	Case Size	Wt., Lbs.
SD-50	220-250	110-125	50 watts	16	2 3/4
SD-100	220-250	110-125	100 watts	20	41/4
SD-150	220-250	110-125	150 watts	22	7
SD-250	220-250	110-125	250 watts	22	8 3/4
SD-500	220-250	110-125	500 watts	24	141/2
SD-1000	220-250	110-125	1000 watts	26	221/2

#### ISOLATION TRANSFORMERS—Primary: 50/60 cycles

A rotary switch on each CHICAGO isolation transformer adjusts to either of three primary voltages, 125/115/105 volts. With the unit operating on a 115-volt line, the three switch positions also provide varying secondary voltages, and female receptacle on secondary.

105/115/125 volts isolated from line. An electrostatic shield between windings provides true isolation and minimum leakage. Eight-foot, rubber-covered cord and plug on primary, stand-

Catalog No.	Input Voltage	Output Voltage	Rating, Con- tinuous Duty	Case Size	Wt., Lbs.
IS-50	105/115/125	125/115/105*	50 watts	21	5
IS-100	105/115/125	125/115/105*	100 watts	22	81/2
15-150	105/115/125	125/115/105*	150 watts	24	121/2
15-250	105/115/125	125/115/105*	250 watts	24	181/4

\*With 115-volt primary.

#### **VOLTAGE STABILIZING TRANSFORMERS**

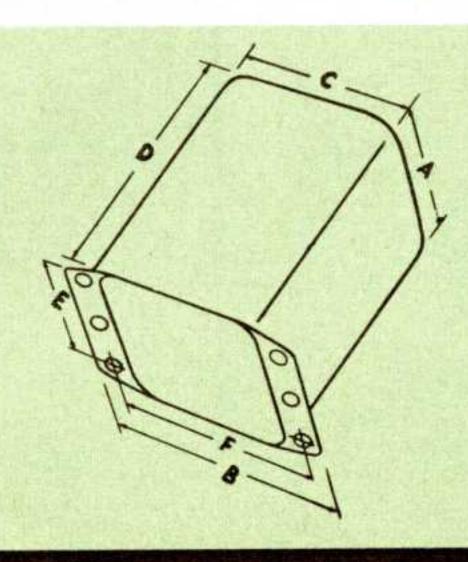
Fully automatic magnetic-type AC line voltage stabilizers. For applications requiring accurate voltage stabilization. Output is held constant to within  $\pm \frac{1}{2}\%$  for line voltage variations from 95 to 130 volts. For 60 cycle operation only. Long life assured by ruggedness of construction. Output voltage: 117 V.A.C.

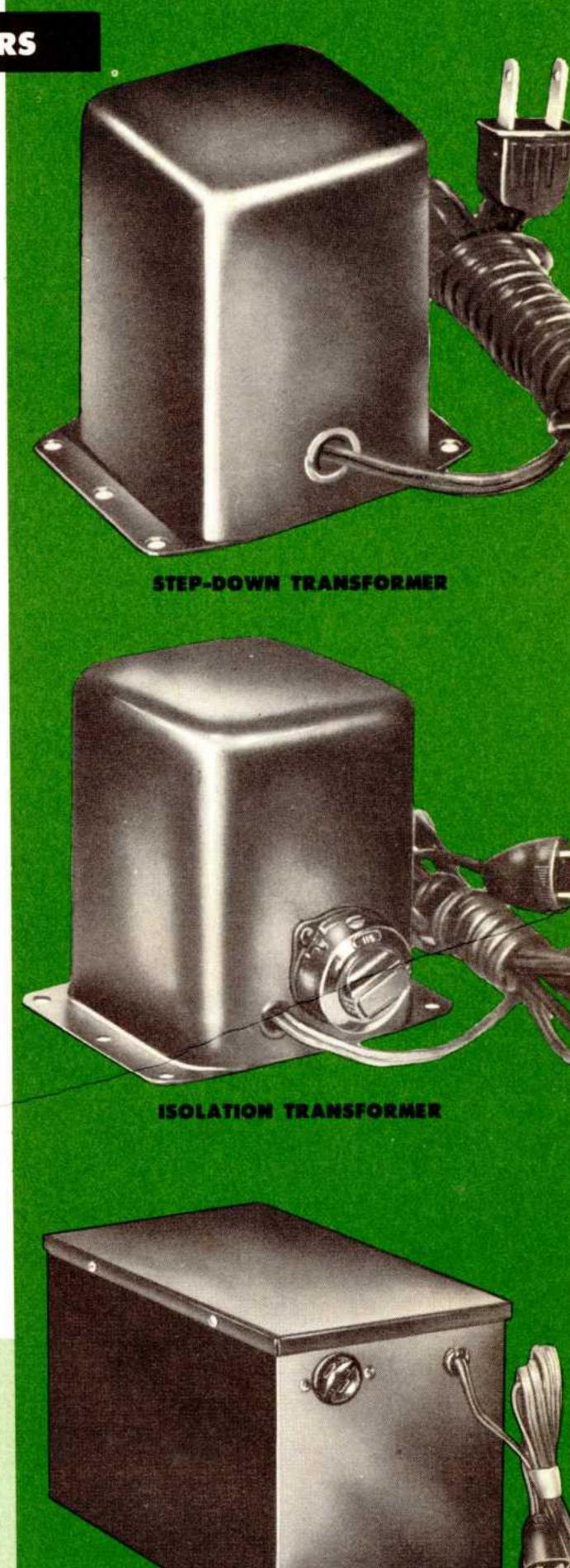
New Part Number

Catalog No.	Watts.	Base Area	Height	Weight
• VS-250	250	5½ x 11	61/4	38 Lbs.
• VS-500	500	65/8 x 133/4	65/8	60 Lbs.

#### DIMENSIONS FOR S, SX, STEP-DOWN AND **ISOLATION TRANSFORMERS**

Case		Dimensions in Inches						
Size	A	В	C	D	E	F		
16	21/8	31/2	211/16	31/2	2	31/8		
20	311/16	47/16	35/16	45/16	23/4	3 1/8		
21	311/16	47/16	35/16	411/16	23/4	3 1/8		
22	4%6	51/4	41/8	55/16	21/2	43/4		
24	55/16	51/8	413/16	61/16	31/2	53/8		
26	61/8	61/2	51/4	71/16	41/4	6		
The second second	THE RESERVE AND ADDRESS.	No. of Contract of						





**VOLTAGE STABILIZING** TRANSFORMER

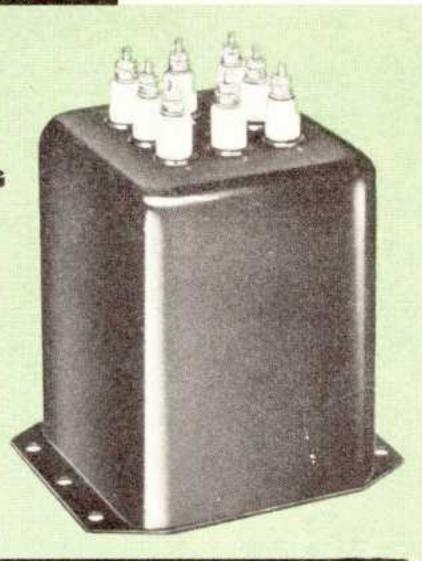
# OHIOAGO

### The world's toughest transformers

PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### BX-TYPE MOUNTING

- Eliminate splatter caused by heavy modulation.
- · Limit band width to 3,000 cycles.
- Effectively increase "get through" ability of phone signals.
- Prevent negative peak clipping.



#### **SPLATTER CHOKES**

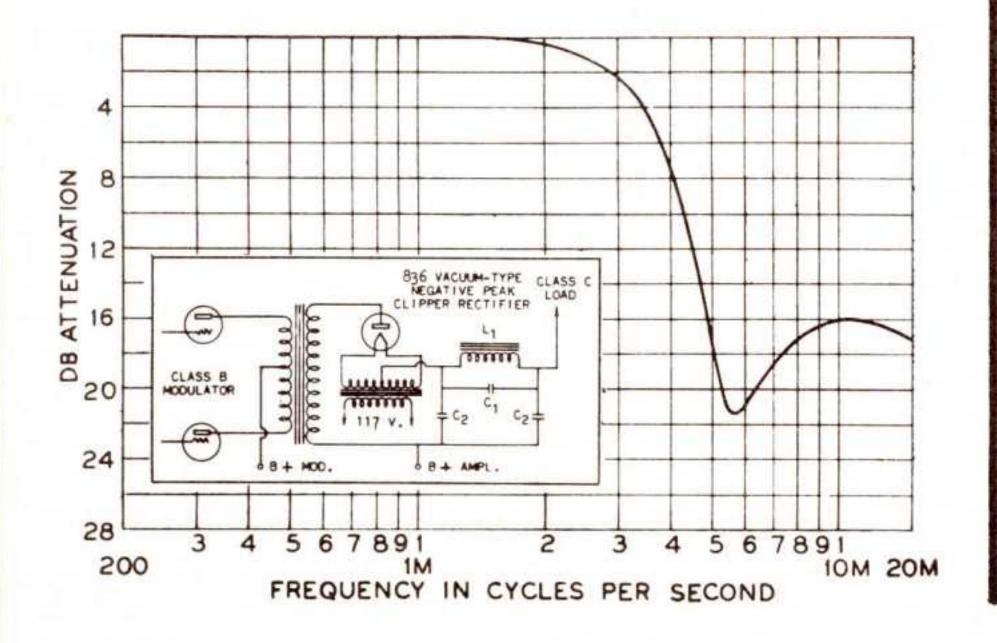
CHICAGO Splatter Chokes, Nos. SR-300 and SR-500, are designed specifically for use in high level "clipper" filters. Windings are tapped to cover an inductance range from .02 to 1.5 henries at relatively constant Q. Their insulation is adequate to withstand the high peak voltages developed during extended periods of extremely heavy modulation.

A high vacuum "clipper" rectifier precedes the filter and provides a proper gating effect, conducting at modulation levels up to 100%. When the modulation level exceeds 100%, the output of the modulator stage swings the instantaneous plate voltage on the final amplifier below zero. The rectifier then stops conducting and negative peak clipping is confined to the rectifier and is not imposed on the modulated amplifier.

The filament transformer for the rectifier must have adequate insulation and should have low capacity between windings and winding to core. Transformer No. FH-210H, p. 5, and F-210H, p. 17, is recommended.

Catalog No.	D-C Ma.	Insulation Volts	Inductance in Henries	Type	Wt., Lbs.	
SR-300	300	7,500	.02 to 1.5 Hy	(See Cut)* (See	22	10
SR-500	500	10,000	.02 to 1.5 Hy	Cut)*	24	141/2

\*See page 21 for dimensions.



#### S-TYPE MOUNTING

For attenuating frequencies above 3,000 cycles in low level speech amplifiers.

For hermetically sealed Low Pass Filter, see LPF-2, Page 11.



#### LOW PASS FILTER No. LPF-1

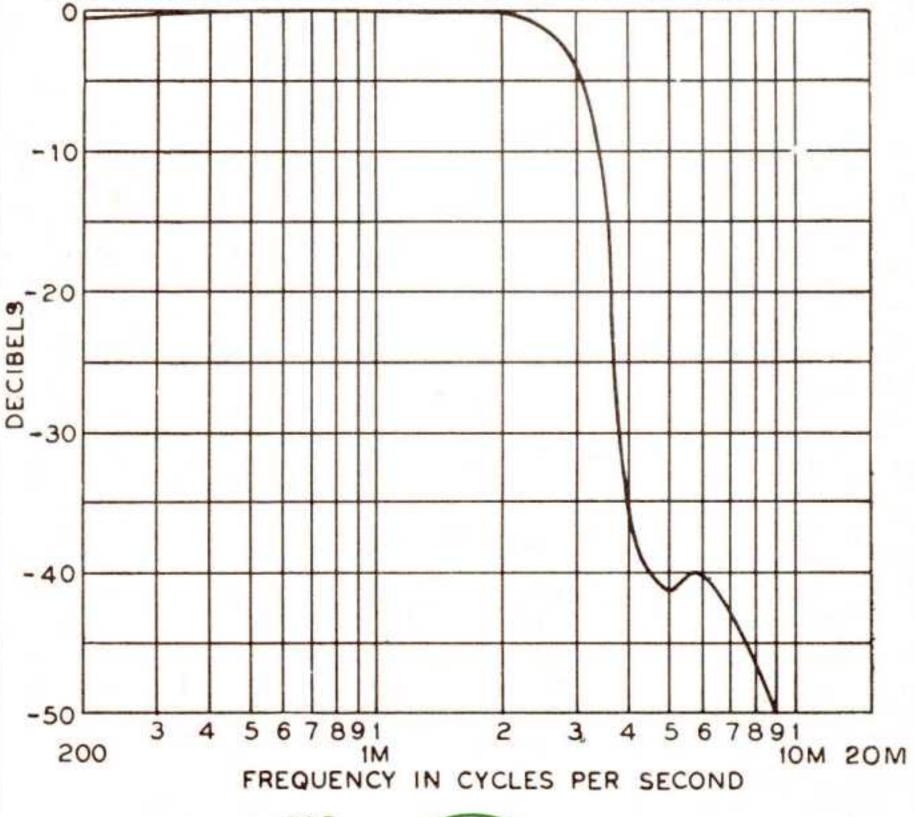
Designed to provide optimum attenuation of the audio frequencies above 3,000 cycles, the LPF-1 fills a long felt need for an economical, yet effective, means of confining a speech signal within narrow frequency limits.

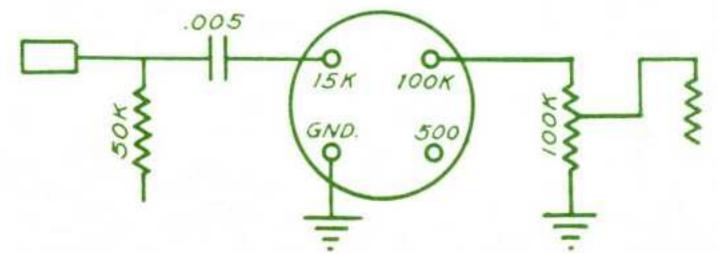
Electrically, the filter operates out of a source impedance of 15,000 ohms, such as presented by the plate of a single 6C5, 6J5, or triode-connected 6J7, into a 100,000 ohm grid. A step-up ratio of 1: 2.63 is obtained when the primary is connected to the 100,000-ohm secondary. A plate blocking condenser is required to prevent D-C from saturating the coils in the filter proper.

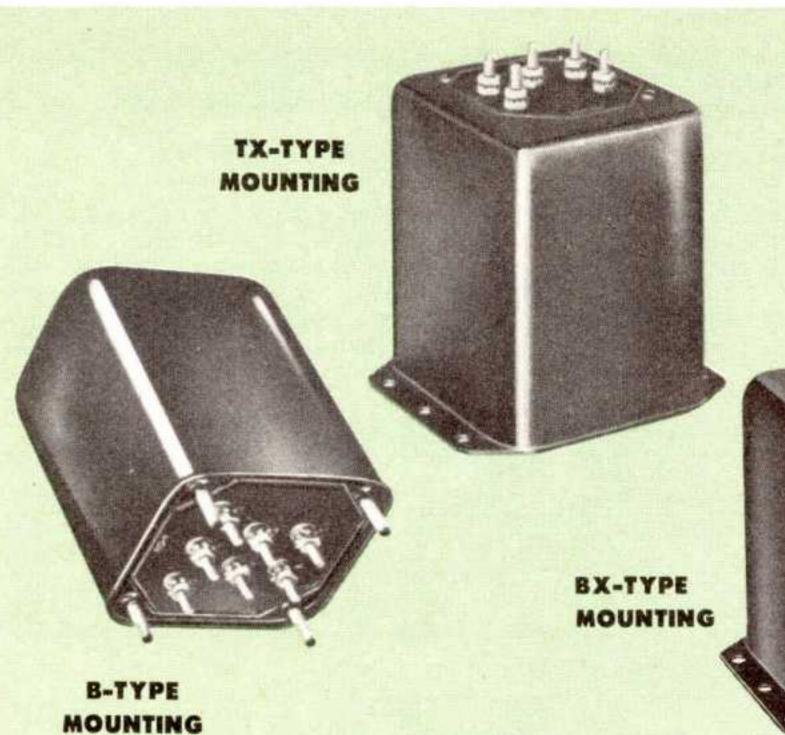
The filter operates satisfactorily at signal levels of +10 volts RMS across the 100,000-ohm secondary or of +0.7 volts RMS at 500 ohms. Attenuation characteristics are indicated by the curve at right and the manner in which the filter can be connected is shown by the circuit diagram below.

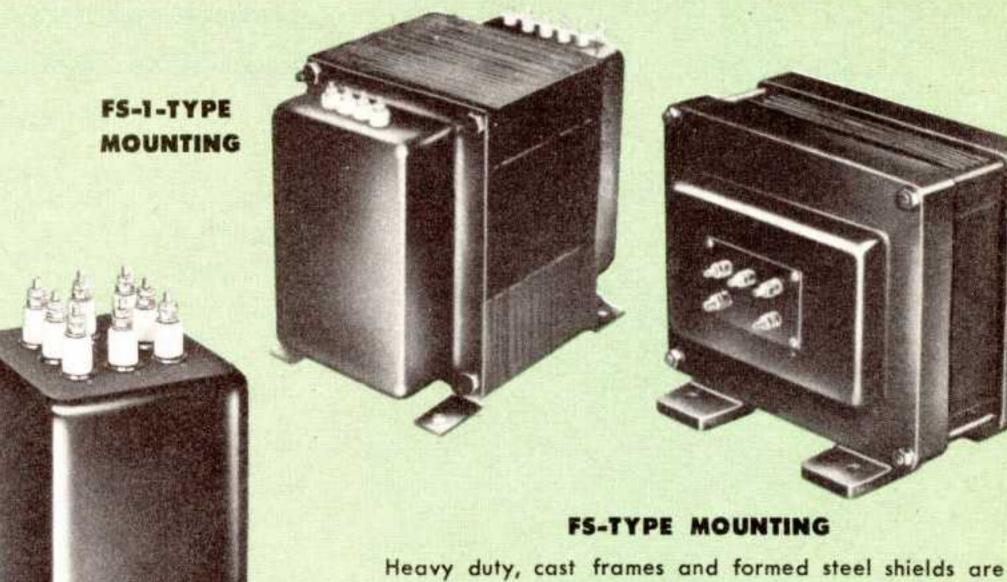
The filter is constructed in S-type mounting with solder-lug terminals as illustrated. Case size 13; shipping weight, 14 ounces. (Below) Circuit Connections for Low Pass Filter No. LPF-1

#### CHARACTERISTICS OF LOW PASS FILTER LPF-1









LARGE CAPACITY TRANSFORMERS AND REACTORS

#### Full Frequency Range Drive and Modulation Transformers

Ideally suited for use by the small-to-medium size, high fidelity broadcast station, the three matched sets of driver and modulation transformers listed below provide frequency response within ±1 db over the range from 30 to 15,000 cycles.

A uniformly low percentage of distortion has been proven in use. Three specially designed modulation reactors complete the sets.

Conservative design and quality construction assure years of trouble free operation.

bolted to the core. Shield sections are compound-filled

to protect coil windings from corrosion by atmospheric

moisture. Screw terminals on the primary side; bushing-

insulated terminals on the secondary.

#### DRIVER TRANSFORMERS

Catalog No.		Recommended Application	Ratio	Mounting		Wt.,
	ln:	Tubes:	Pri./1/2 Sec.	Type	Size	Lbs.
BD-1	250-watt transmitter	From two 2A3's, 6B4's, or similar P-P plates to Class B 838's, 805's, 203A's	3.5:1	В	20	61/2
†BD-2	1-KW transmitter	From four 2A3's, 6B4's, or similar P-P plates to two 833A's or similar P-P grids	3:1	TX	24	121/4

#### MODULATION TRANSFORMERS

Catalog	Re	commended Applic	Impedances	Mour	Wt.,		
No.	In:	With:	Mod. Tubes	(Pri. Plate to Plate)	Type	Size	Lbs.
BM-1	250-watt transmitter	Driver Transformer BD-1	203-A, 838, 805, etc.	Pri: 7,500 ohms CT Sec: 5,000 ohms	вх	26	25
†BM-4	500-watt transmitter	Class C Amplifier	833-A, etc.	Pri: 11,000 ohms CT Sec: 5,500 ohms	FS-1	65	105
†BM-2	1-KW transmitter	Driver Transformer BD-2	833-A, etc.	Pri: 9,000 ohms CT Sec: 7,500 ohms	FS	84	175

#### MODULATION REACTORS

No. Recomm	Recomme	Inductar	Mounting		Wt.,		
	With:	Henries	Ma.	Type	Size	Lbs.	
BR-1	250-watt Xmitter	Mod. Transformer BM-1	65	250	BX	28	41
†BR-4	500-watt	Mod. Transformer BM-4	50	400	FS-1	66	73
BR-2	1-KW transmitter	Mod. Transformer BM-2	100	500	FS	81	165

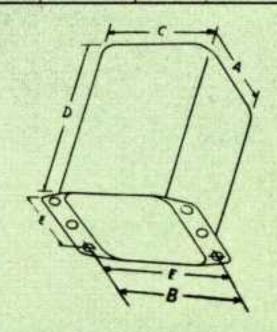
†Part number to be deleted from next catalog.

#### DIMENSIONS FOR FS & FS-1 MOUNTING

	Accesses to	Dimensions in Inches					
Size	A C		D	E	F		
65	73/16	93/4	9	63/8	81/2		
66	73/16	67/8	9	63/8	5 5/8		
81	111/2	101/4	101/2	71/2	81/4		
84	111/2	13 13/16	101/2	71/2	1 113/16		

#### BX, S AND SX, TX-TYPE MOUNTINGS

Case		Dim	ension	s in Inc	hes	
Size	A	В	C	D	E	F
13	21/4	211/16	21/8	215/16	11/2	23/8
20	See Po	age 2 fo	r B Typ	e Moun	ting	
22	4%6	51/4	41/8	55/16	21/2	4 3/4
24	55/16	5 1/8	413/16	61/16	31/2	53/8
26	61/8	61/2	51/4	71/16	41/4	6
28	71/16	7 1/8	61/8	81/16	5	7

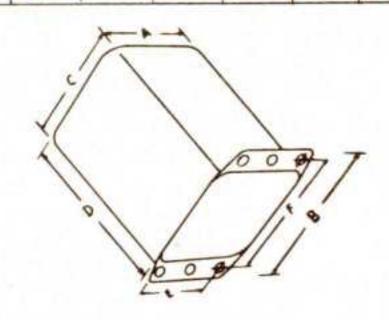


# PHILADI



#### DIMENSIONS FOR S- AND C-TYPE MOUNTINGS

Case		Dime	nsion	s in In	ches	
Size	A	В	С	D	E	F
14	21/2	3	23/8	31/16	13/4	211/16
15	21/2	3	23/8	35/16	13/4	211/16
18	31/4	4	3	3 1/8	21/4	31/2
19	31/4	4	3	41/4	21/4	31/2
20	311/16	47/16	35/16	45/16	23/4	3 1/8
22	4%16	51/4	41/8	55/16	21/2	43/4



### The world's toughest transformers

PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### PUBLIC ADDRESS RANGE AUDIO TRANSFORMERS

#### Frequency Response, 50 to 10,000 cycles

As indicated by the representative curves shown below, the frequency response of the transformers in this CHICAGO series is within .5 db from 50 to 10,000 cycles, the maximum range usually required for PA and other types of equipment.

Line and voice impedances used in the output transformers are those recommended as standard by RETMA. The 4, 8, and 16-ohm voice coil impedances can also be used with 3.2, 6, and 20-ohm speakers, without appreciable mismatch.

#### DRIVER TRANSFORMERS

Catalog No.	Typical Driver Tubes	Primary Impedance	Max. D-C in Pri.	Ratio Pri./½ Sec.	Mou	Wt.	
PCD-10 PSD-10	P-P 6N7's, 6A6's, 6J5's, 6C4's, etc.	20,000 ohms CT	10 ma.	3:1	C S	14 14	21/4
PCD-25 PSD-25	P-P, 6N7's, 6A6's, 6J5's, 6C4's, etc.	20,000 ohms CT	25 ma.	3:1	C	15 15	21/4

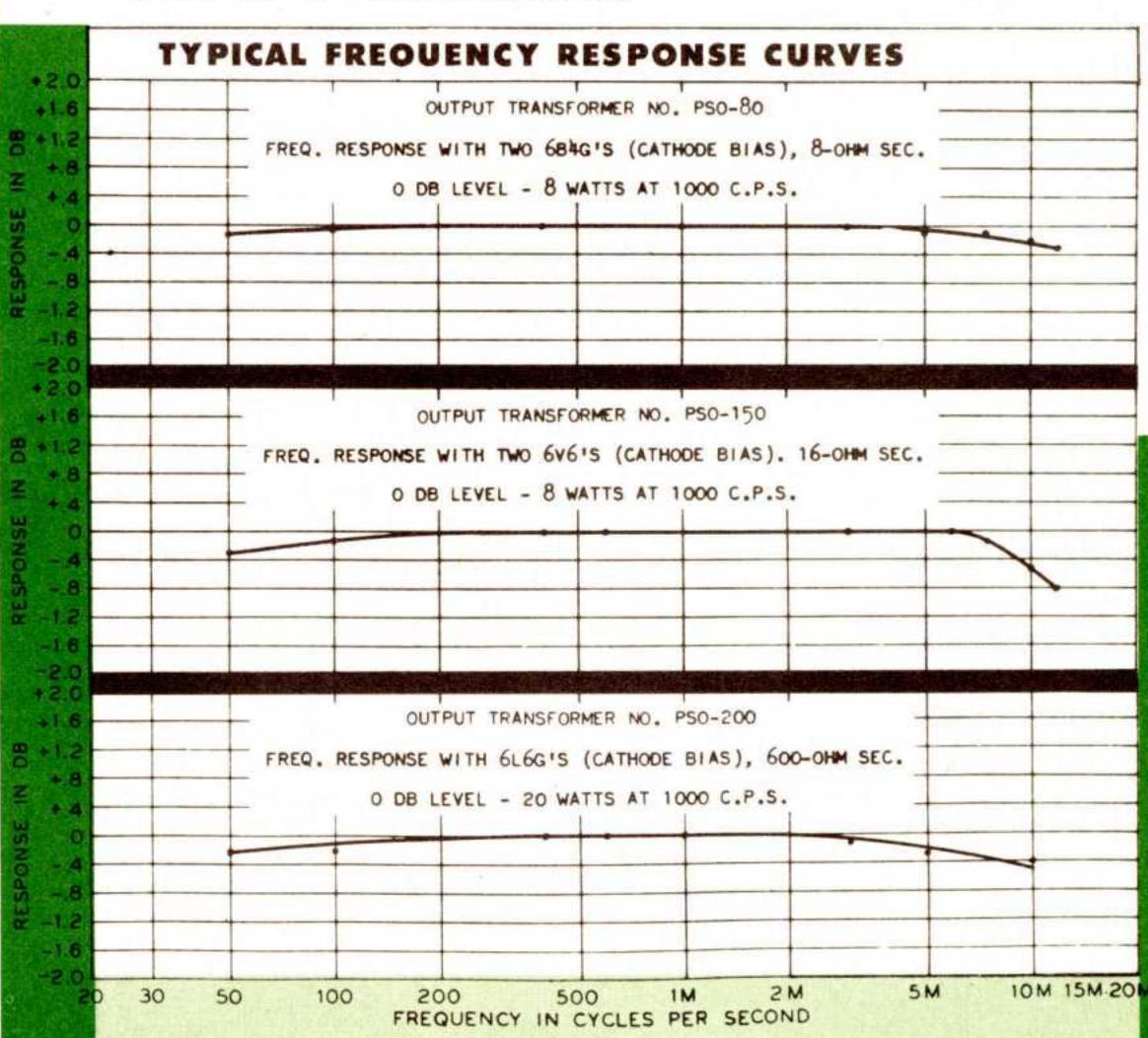
#### **OUTPUT TRANSFORMERS**

PCO-80	Typical Output Tubes	Class A1 AB	Impedances Primary-Secondary	Max. D-C in Pri.	Power Level	Mounting Type Size		Wt. Lbs.
	P-P 6B4G's, 6L6's P-P 6V6's		Pri: 5,000 ohms CT Sec: 600/150/ * 16/8/4 ohms		20 watts	C	20 20	61/2
	P-P 6V6's, 6F6's P-P 6K6's	AB AB1	Pri: 10,000 ohms CT Sec: 600/150/ * 16/8/4 ohms	200 ma.	15 watts	CS	19 19	5
	P-P 6L6's P-P Parallel 6V6's	B AB2*	Pri: 6,000 ohms CT Sec: 600/150/ * 16/8/4 ohms	250 ma.	30 watts	C	22	9

\*Has tertiary winding to provide 10% inverse feedback. \*For low distortion, use fixed bias.

Also available at same price with 12,000 ohm primary as PCO-150A

†Part number to be deleted from next catalog.



#### COMMUNICATIONS RANGE AUDIO TRANSFORMERS

#### Frequency Response, 200 to 3,500 cycles

The transformers and reactors on this page are particularly adapted to use in receiving and transmitting equipment, such as amateur, police, railroad, and aircraft types. Frequency response for the input, output, driver and modulation transformers is within ±1 db over

the stated voice range. All units, with the exception of Modulation Transformer No. CMS-3, are mounted in drawn steel cases for maximum protection. No. CMS-3 has a heavy duty, frame-and-shield construction.

#### INPUT TRANSFORMERS

Catalog No.	Application	Impedances Primary-Secondary	Mounting Type   Size		Wt., Lbs.	
CIC-1 Low Level Line to CIS-1 Single or P-P Grids				9	3/4	
CIC-2 CIS-2	Low Level SB or DB Micro- phone to Sgl. or P-P Grids	Pri: 125/50 ohms, 80 ma. Sec: 125,000 ohms CT	C S	9	3/4	

<sup>\*</sup>Split and balanced windings.

#### OUTPUT TRANSFORMERS Single Plate to Line or Voice Coil

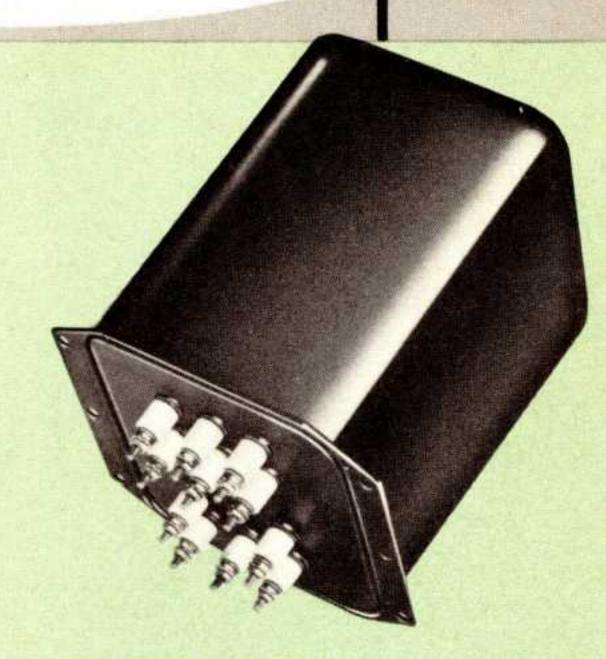
Catalog Typical No. Output Tubes		Class	Impedances Primary-Secondary	Max. D-C in Pri.	Power Level	Mou	-	Wt., Lbs.
COC-1	Sgl. 6L6, 6V6, 25A6, etc.	A	Pri: 5,000 ohms Sec: 600/150/ 16/8/4 ohms	55 ma.	5 watts	C	14 14	21/4
COC-2 COS-2	Sgl. 6F6, 6V6, 6N6, 6K6, 7B5	A	Pri: 8,000 ohms Sec: 600/150/ 16/8/4 ohms	55 ma.	5 watts	C	14 14	21/4

#### DRIVER TRANSFORMERS

Catalog No.	Application	Primary Impedance	Max. D-C in Pri.	Ratio Pri./½ Sec.	Company of the Company	nting Size	Wt., Lbs.
CDC-1 CDS-1	P-P 2A3's, 6B4G's, 807's to P-P Grids	5,000 ohms	100 ma.	3:1	C	17	31/2

#### MODULATION TRANSFORMERS Class B Plates to Class C Load

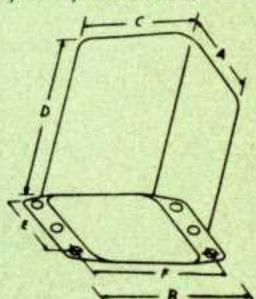
Catalog	Typical	Impedances	D-C	Ma.	Power	Mou	nting	Wt.
No.	Mod. Tubes	Primary-Secondary	Pri.	Sec.	Level	Type	Size	Lbs
CMS-1		Pri: 9000/6700 ohms CT Sec: 8000/6000/4000 ohms	350	350	250-350 watts	sx	26	22
CMS-3	8 10's, 822's, 4-250A's, etc.	Pri: 18,000/12,000 ohms CT Sec: 6250 ohms	500	500	500-750 watts	FS		43



#### SX-TYPE MOUNTING (No. CMS-1)

CHICAGO'S No. CMS-1 Modulation Transformer and matching Driver Transformer No. CDS-1, at left, are ideally suited for use in ham and commercial speech transmitters. No. CMS-1 will deliver 250-350 watts of Class B audio power from P-P 203A's, 211's, 805's, 75TL's, etc. to a Class C load with response variations not exceeding ± 1 db. over the stated frequency range. Primary impedances, 9000/6700 ohms ct; secondary, 8000/6000/4000 ohms.

DIMENSIONS
FOR C-, S-, AND
SX-TYPE
MOUNTINGS



19-51	E \$45)	Dime	Dimensions in Inc					
Size	A	В	С	D	(INE)	F		
9	11/2	21/4	11/2	21/8	CHO*	11/8		
10	17/8	27/16	111/16	23/16	CHO*	21/8		
12	21/4	211/16	21/8	211/16	11/2	23/8		
14	21/2	3	23/8	31/16	13/4	211/16		
17	27/8	31/2	211/16	3 3/4	2	31/8		
26	61/8	61/2	51/4	71/16	41/4	6		

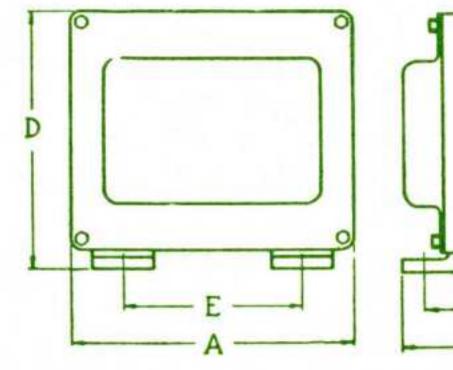
<sup>\*</sup>CHO—Center hole only on each side.

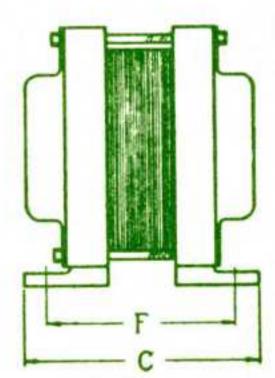
#### FS-TYPE MOUNTING

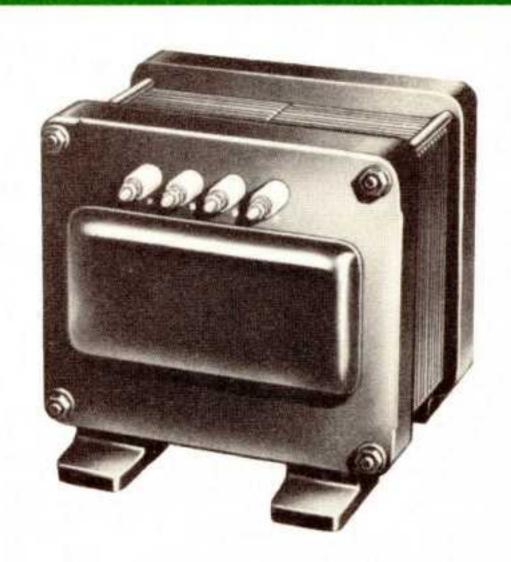
(Modulation Transformer No. CMS-3)

#### DIMENSIONS FOR FS-TYPE MOUNTING

Dimensions in Inches					
A	В	C	D	E	F
71/2		713/16	7	4 3/4	67/8









PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

#### B TYPE MOUNTING

Case	Di	mensi	ons in	n Inch	es	Stud
Size	A	C	D	Н	K	Size
13	21/4	21/8	215/16	19/16	13/8	6-32
14	21/2	23/8	31/16	113/16	111/16	6-32
16	2 1/8	211/16	31/2	2	11/8	8-32
18	31/4	3	3 1/8	23/8	21/8	8-32
20	311/16	35/16	45/16	25/8	23/8	10+32
21	311/16	35/16	411/16	25/8	23/8	10-32
-22	47/16	41/8	55/16	3 3/8	33/8	10-32
24	1.0.0.000000		A		dimer	sions.



## CHICAGO Full Frequency Range Input Transformers provide a response within 1 db from 30 to 15,000 cycles. The percentage of distortion is exceptionally low over the full range—at low as well as high frequencies.

All units have hum-bucking coil and core construction to provide maximum neutralization of stray magnetic fields. Internal cases and covers of special alloy give hum shielding of —70 dbm or better.



For uniformly excellent response over the full frequency range, for very low percentage of distortion at all frequencies, and for high grade construction throughout, CHICAGO FF Range output transformers are unsurpassed. Typical frequency response is within 0.5 db from 30 to 20,000 cycles, although maximum deviation from 0 for the respective units varies from 0.2 to about 1.5 db.

Output impedance ratings match perfectly with those recommended as standard by RETMA and used by many leading manufacturers of high fidelity speakers.

A special Sealed-in-Steel construction, described under "B-Type Mounting," page 14, protects the coil windings from corrosion by atmospheric moisture. The compactness of this mounting is invaluable in confined chassis spaces.

Driver and modulation transformers for full frequency range transmitters are listed on page 21.

#### FULL FREQUENCY RANGE INPUT TRANSFORMERS

Catalog		Impedances	Operating	Hum	Mou	nting	Wt.,
No.	Application	Primary—Secondary	Level	Reduction	Type	Size	Lbs
BI-1	Line to Single or Push-Pull Grids	*Pri: 600/150 ohms CT *Sec: 50,000 ohms CT	+15 dbm.	—70 dbm.	В	13	11/2
BI-2	Line to Single or Push-Pull Grids	*Pri: 600/150 ohms CT *Sec: 50,000 ohms CT	+15 dbm.	—90 dbm.	В	13	11/2
BI-3	Line bridging to Push-Pull Grids	*Pri: 8000/6000 ohms CT *Sec: 50,000 ohms CT	+15 dbm.	_70 dbm.	В	13	11/2
BI-4	Line to Line	Pri: 600/150 ohms CT Sec: 600/150 ohms CT	+15 dbm.	—70 dbm.	В	13	11/2
†BI-5	Line to Line	*Pri: 600/150 ohms CT *Sec: 600/150 ohms CT	+30 dbm.	—90 dbm.	В	18	31/4
BI-6	Interstage—P-P PI. to Sgl. or P-P Grids	*Pri: 20,000 ohms CT *Sec: 50,000 ohms CT	+15 dbm.	—70 dbm.	В	13	11/2
BI-7	Low imped. mike, pickup, or multiple line to grid	Pri: 50/150/250/600 *Sec: 50,000 ohms CT	+15 dbm.	—70 dbm.	В	13	11/2

<sup>\*</sup>Split and balanced windings. \* 0 dbm, reference level-1 milliwatt.

#### FULL FREQUENCY RANGE OUTPUT TRANSFORMERS

Catalog		Impedances	Operating	Output	Mour	nting	Wt.
No.	Application	Primary—Secondary	Level*	Tubes	Type	Size	Lbs
BO-1	Single plate to Line	‡Pri: 15,000 ohms *Sec: 600/150 ohms CT	+15 dbm. (22 mw)	6C4's to equiv.	В	14	21/4
BO-2	Push-Pull Plates to Line	*Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+30 dbm. (1 watt)	6C5's or equiv.	В	16	3
BO-5	P-P Plates to Line or Voice Coil	*Pri: 10,000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+37 dbm. (5 watts)	6V6's or equiv.	В	18	4
BO-6	Push-Pull Plates to Voice Coil	Pri: 7,500 ohms CT Sec: 8/20 ohms	+43 dbm. (20 watts)	6L6's or equiv.	В	20	5 3/4
BO-9	P-P Plates to Line or Voice Coil	*Pri: 5000/3000 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+42 dbm. (15 watts)	6B4G's or equiv.	В	20	6
BO-10	P-P Low Level Plates to Line	Pri: 20,000 ohms CT *Sec: 600/150 ohms CT	+15 dbm. (22 mw)	6C5's or equiv.	В	13	11/2
†BO-11	P-P Plates to Line or Voice Coil	*Pri: 3000/2500 ohms CT *Sec: 600/16/8 ohms CT and 150/4 ohms	+46 dbm. (40 watts)	3C33, 807's, WE300's 6AR6's	В	22	91/3
BO-12	P-P Plates to Line or Voice Coi!	Pri: 10,000 ohms CT Sec: 600/16/8 ohms	+40 dbm. (10 watts)	807's	В	22	9
BO-13	P-P Plates to Voice Coil	§Pri: 10,000 ohms Sec: 4/8/16 ohms	+43 dbm. (20 watts)	5881's, 807's	В	21	7
BO-14	Push-Pull Plates to Voice Coil	§Pri: 5000 CT Sec: 8/16 ohms and 70 volt Has cathode feedback winding.	+50 dbm.	6550's	*c	24	21

‡Has tertiary winding for 15% inverse feedback

§Has screen grid taps for extended power.

\*Split and balanced windings. † 0 to 10 ma. D-C. \*O dbm. reference level = 1 milliwatt.

†Part number to be deleted from next catalog.

\*C type construction with leads. See page 16.

#### NEW EQUIPMENT COMMERCIAL GRADE TRANSFORMERS AND REACTORS

#### FULL FREQUENCY RANGE AUDIO TRANSFORMERS

HF Series: These units have a wide frequency response of 20 to 20,000 cps with ±1 db. Correct design reduces harmonic and intermodulation distortion to a negligible amount. Balanced construction minimizes hum pickup. Cases are finished in grey enamel and have four threaded holes at each end for flush mounting. Stud-type terminals are plainly marked for easy identification.

**Mountings:** HF-1 case; height overall,  $3\frac{1}{4}$ ". Base area,  $2\frac{9}{16}$ " x  $3\frac{1}{16}$ ". Mounting centers,  $1\frac{15}{16}$ " x  $2\frac{7}{16}$ ". Shipping weight, 3.0 lbs. HF-2 case; height overall,  $4\frac{1}{8}$ ". Base area,  $3\frac{3}{16}$ " x  $4\frac{3}{16}$ ". Mounting centers,  $2\frac{11}{16}$ " x  $3\frac{11}{16}$ ". Shipping weight, 7.5 lbs. HF-3 case; height overall,  $4\frac{11}{16}$ ". Base area,  $4\frac{11}{16}$ " x  $5\frac{9}{16}$ ". Mounting centers,  $4\frac{3}{16}$ " x  $5\frac{1}{32}$ ". Shipping weight, 15.0 lbs.



Part No.	Application	Primary Imp/Ohms	Secondary Imp/Ohms	Max. Level	Hum-Pickup Reduction ¶	Mtg.
LOW IM	PEDANCE TO GRID					
HF-20	Low Imp. Mic., Pickup, or Line to Grid	50, 125/150, 200, 250, 333, 500/600	60,000 overall, in two sections	15 db	—74 db	HF-1
HF-20X	Low Imp. Mic., Pickup, or Line to Grid	50, 125/150, 200, 250, 333, 500/600	50,000	14 db	-92 db‡	HF-1
HF-22	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500/600	120,000 overall, in two sections	15 db	_74 db	HF-1
HF-22X	Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500/600	80,000 overall, in two sections	14 db	-92 db‡	HF-1
INTERST	AGE					
HF-29§	Sgl. Pl. to P.P. Grids—Split secondary	15,000	95,000 (turn ratio 2.5:1 overall)	17 db	—50 db	HF-1
HF-31§	Single Plate to P.P. Grids. Split pri. and sec.	15,000	135,000 (Turn ratio 3:1 overall)	14 db	—74 db	HF-1
HF-32	P.P. Plates to P.P. Grids. Split pri. and sec.	30,000 Plate to Plate	80,000 (Turn ratio 1.6:1 overall)	26 db	—50 db	HF-2
MIXING HF-40	Low Imp. Mixer, Mic., Pickup, or Line to Line	50, 125/150, 200, 250, 333, 500/600	50, 125/150, 200, 250, 333, 500/600	17 db	—74 db	HF-1
HF-65†	P.P. 2A3's, 6L6's, etc. to Line or Voice Coil	3,000 or 5,000 Plate to Plate	1.2, 2.5, 5, 7.5, 10, 15, 20, 30, 50, 125, 200, 250, 333 or 500	20 watts		HF-2
HF-67†	P.P. 2A3's, 6L6's, etc. to Voice Coil	3,000 or 5,000 Plate to Plate	30, 20, 15, 10, 7.5, 5, 2.5, 1.2	20 watts		HF-2
HF-68†	P.P. Par. 2A3's, 6A5G's, 300A's, 6A3's to Line or Voice Coil	1,500 or 2,500 Plate to Plate	500, 333, 250, 200, 125, 50, 30, 20, 15, 10 7.5, 5, 2.5, 1.2	40 watts		HF-3

\*Response = 1 db from 25 to 20,000 cps.

§Use shunt plate feed to keep D.C. out of primary winding.

¶As compared to standard uncased units.
‡Quadruple alloy magnetic shield.

**WF** Series: These units are of the same fine quality as the HF Series above and, with the exception of two units, have a frequency response of 30-20,000 cps. within  $\pm 2$  db. The WF-21 and WF-35 have a response within  $\pm 2$  db from 50-20,000 cps. WF-21 has multiple alloy shields for extremely low hum pickup. Maximum operating level is +7 db. All WF units are cased in the WF-6 type cast case with phenolic terminal board and four tapped holes for flush mounting. Overall dimensions are 2" high with  $1\frac{1}{2}$ " x  $1\frac{1}{2}$ " base area. Mounting centers are  $1\frac{5}{32}$ " x  $1\frac{5}{32}$ ". Shipping weight is 0.6 pounds.



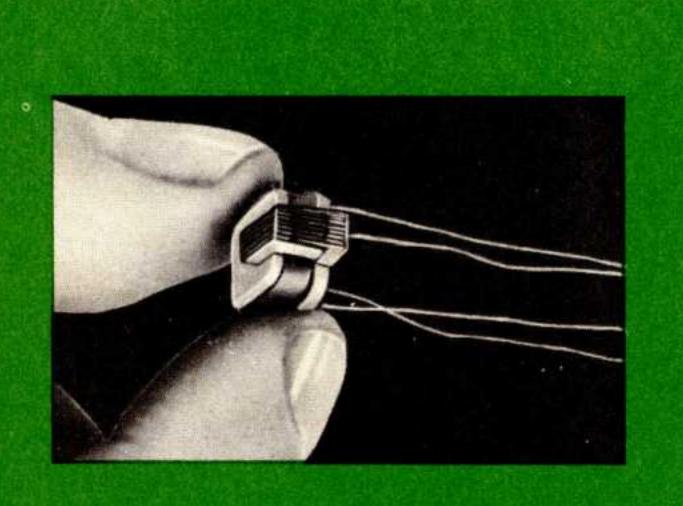
Application	Primary Imp/Ohms	Secondary Imp/Ohms
Low Imp. Mic., Pickup, or Line to Grid	50, 125/150, 200, 250, 333, 500/600	50,000
Low Imp. Mic., Pickup, or L to Sgl. or P.P. Grids	50, 200, 500	50,000
Low Imp. Mic., Pickup, or Line to P.P. Grids	50, 125/150, 200, 250, 333, 500/600	80,000 overall, in two sections
Dynamic Microphone to 1 or 2 Grids	30	50,000 overall, in two sections
AGE		
Single Plate to Single Grid	15,000	60,000 (Turn ration 2:1)
Sgl. Pl. to 2 Grids. Can use split pri. for P.P. Pl.	15,000	80,000 overall (Turn ratio 2.3:1 overall)
VEL OUTPUT		
Single Plate to Line	15,000	50, 125/150, 200, 250, 333, 500/600
P.P. Low Level Plates to Line	30,000 Plate to Plate	50, 125/150, 200, 250, 333, 500/600
Single Plate to Multiple Line	15,000	50, 125/150, 200, 250, 333, 500/600
I am I am Attack Attack Distance and I am I to	EO 105/150 200 250 222 500/400	50 125/150 200 250 222 500/400
,	Low Imp. Mic., Pickup, or Line to Grid Low Imp. Mic., Pickup, or L to Sgl. or P.P. Grids Low Imp. Mic., Pickup, or Line to P.P. Grids Dynamic Microphone to 1 or 2 Grids  AGE Single Plate to Single Grid Sgl. Pl. to 2 Grids. Can use split pri. for P.P. Pl.  VEL OUTPUT Single Plate to Line P.P. Low Level Plates to Line	Low Imp. Mic., Pickup, or Line to Grid Low Imp. Mic., Pickup, or L to Sgl. or P.P. Grids Low Imp. Mic., Pickup, or L to Sgl. or P.P. Grids Low Imp. Mic., Pickup, or Line to P.P. Grids Dynamic Microphone to 1 or 2 Grids  AGE Single Plate to Single Grid Sgl. Pl. to 2 Grids. Can use split pri. for P.P. Pl. VEL OUTPUT Single Plate to Line P.P. Low Level Plates to Line Single Plate to Multiple Line  Imp/Ohms  50, 125/150, 200, 250, 333, 500/600 50, 125/150, 200, 250, 333, 500/600 30  15,000 15,000 30,000 Plate to Plate 15,000

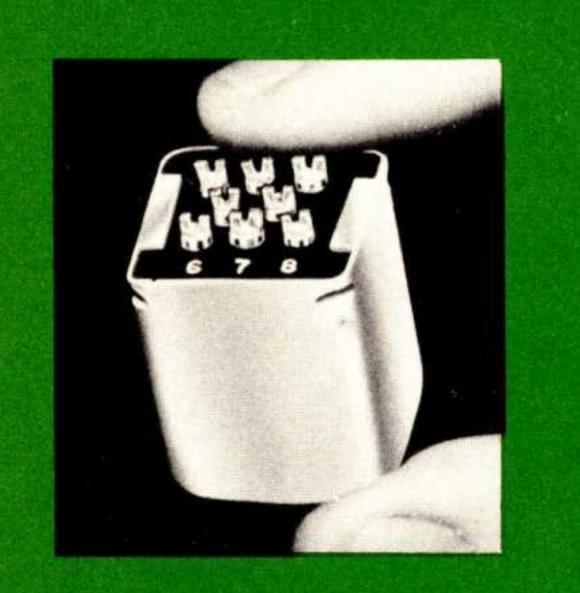
§Use shunt plate feed to keep D.C. out of primary winding.

†Part number to be deleted from next catalog.



#### PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT





#### TRANSISTOR TRANSFORMERS

Here are the smallest iron core audio transformers ever built. They weigh less than 1/10 ounce and are no larger than the transistors they power.

These transformers are designed primarily for transistor audio applications but they can be used wherever low power is involved. Useful range, below 1 mw level. They are constructed of extremely fine wire, wound on molded nylon bobbins, with special nickel alloy steel laminations.

Part No.	Application	Pri. Imp.	Sec. DC Res.	Pri. DC Res.	Sec. DC Res.	Weight
UM-110	Interstage	20,000	1,000	1675	285	0.07
UM-111	Output or matching	1,000	50/60	120	9.0	0.10
UM-112	High imp. mic. input	200,000	1,000	4000	195	0.10
UM-113	Interstage	20,000	1,000	1350	205	0.10
UM-114	Output or matching	500	50/60	70	9.0	0.10

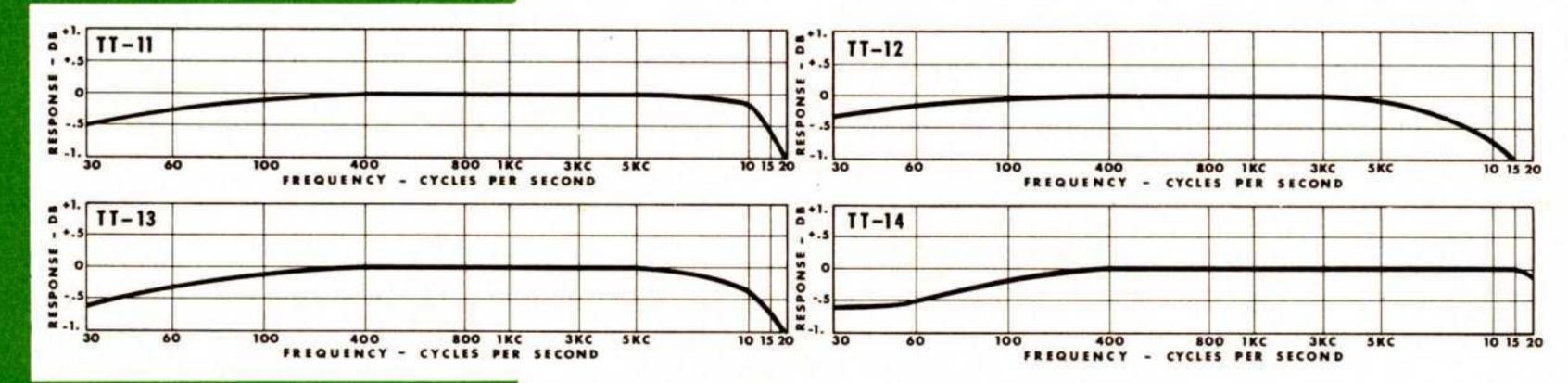
Dimensions\* UM-110, 1/4"x3/8"x3/8"; UM-111, 112, 113, 114, 3/8" x 3/8"x3/8". \*Dimensions ±.015"

#### "TINYTRAN" MINIATURE AUDIOS

These miniature units have an exceptional frequency response for transformers of this size: 1 db, 30-15,000 cps. Maximum level 0 db. They are built with nickel steel laminations and have clearly marked stud-type terminals. Tinytrans are cased and potted in  $\frac{1}{8}$  square, anodized aluminum cans with phenolic terminal boards. Total height, including terminals, is  $1\frac{1}{4}$ . The case has two 2–56 threaded inserts for easy mounting. The entire transformer weighs only 1.3 ounces.

Part No.	Application	Primary Impedance	Secondary Impedance
TT-11	Mic., pickup or line to single grid	50, 200/250, 500/600	50,000
TT-12	Mic., pickup or line to push-pull grids	50, 200/250, 500/600	50,000
TT-13	Dynamic mic. to single grid	7.5/30	50,000
TT-14	Single plate to single grid	15,000§	60,000

§No DC in primary.



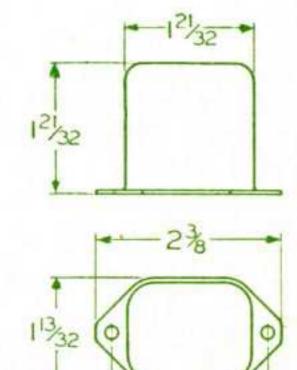


#### HIGH Q CHOKES

CHICAGO High Q chokes, Nos. NSI-1 and NSI-2, are designed specifically for use in dynamic noise suppressor circuits, but can be used with equal advantage in any tuned circuit requiring the given inductances.

Their inductance values, .8 and 2.4 henries respectively, are accurate within  $\pm 5\%$  with up to 15 ma d-c. The units have a minimum Q of 20.

Catalog No.	Inductance	Wt. Lbs.
NSI-1	.8 henrys	1/2
NSI-2	2.4 henrys	1/2



Mtg.

Type

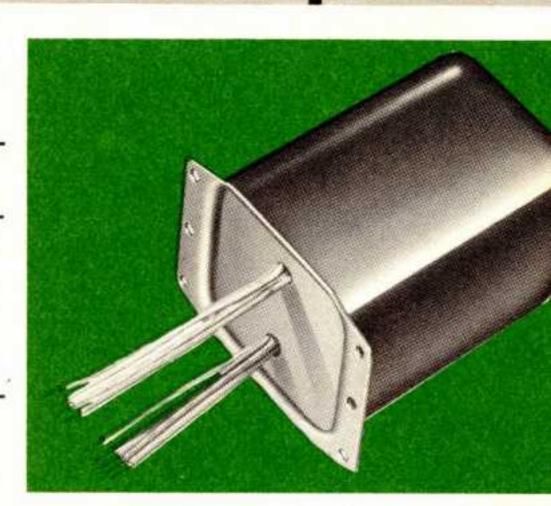
#### NEW EQUIPMENT COMMERCIAL GRADE TRANSFORMERS AND REACTORS

#### TRANSISTOR TRANSVERTER TRANSFORMERS

These miniature units are used in transistorized circuits for converting battery voltage to plate supply voltage. They are ideally suited for mobile communication applications such as: police radio, amateur radio, commercial or public service vehicles. Write for Bulletin #CT-43 showing circuit diagrams and part lists.

Part No.	Step-Up in Volts D.C.	Case Size	Weight Lbs.
• DCT-1	12 to 275 @ 125 MADC	10*	7/8
• DCT-2	12 to 250 @ 275 MADC OR 12 to 500 @ 165 MADC	12*	11/2

<sup>\*</sup>See dimension chart on Pg. 23



Replaces Link Radio

Part Numbers

#### EXACT REPLACEMENTS FOR LINK RADIO EQUIPMENT

Chicago

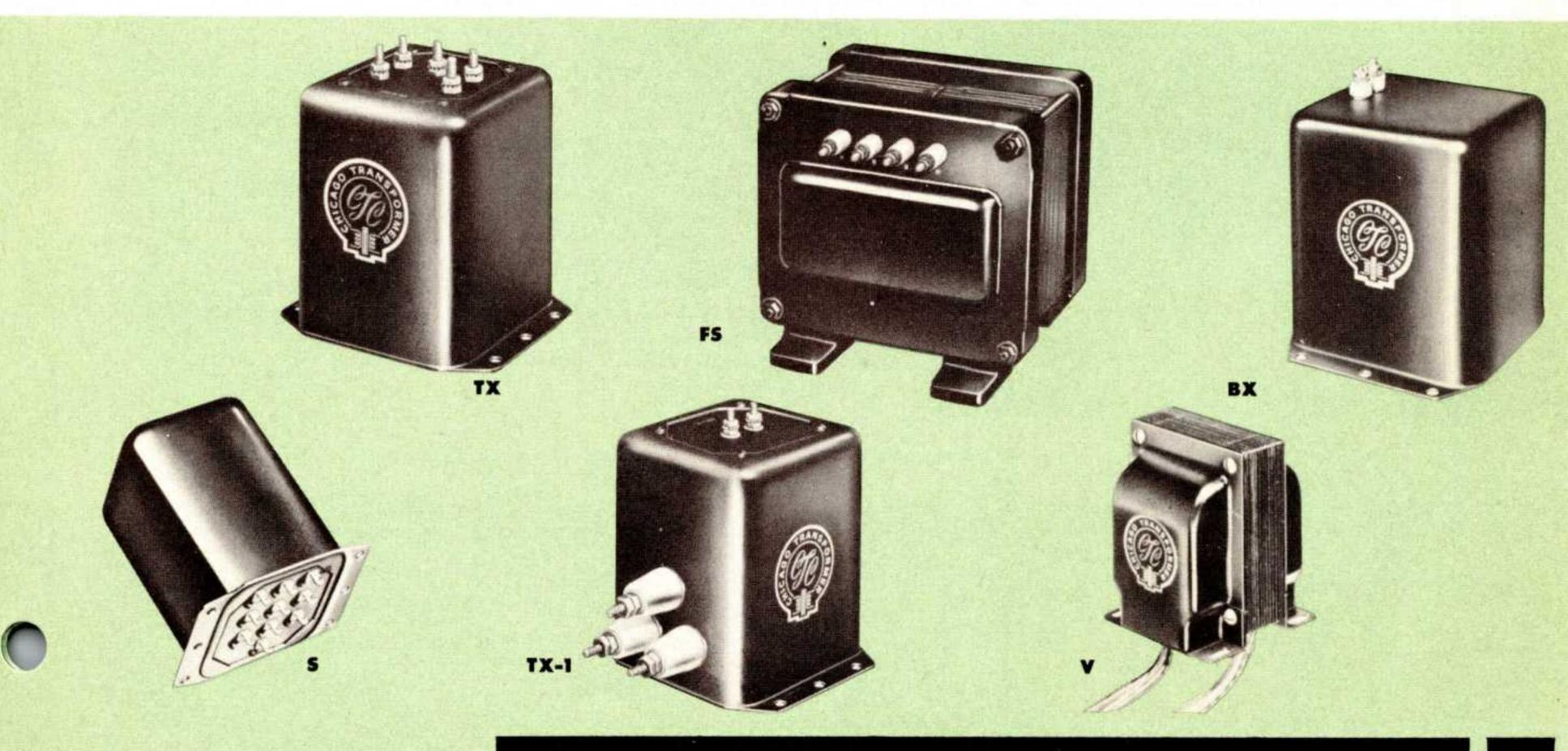
Cat. No.

Chicago Cat. No.	Type of Unit	Replaces Link Radio Part Numbers	Mtg. Type
†TR-957	Filter Choke	TR-957	L
TR-1002	Filament Transformer	TR-1002	TX-1
TR-1014	Filament Transformer	TR-1014	S*
TR-1016	Output Transformer	TR-1016, 9935	<b>S</b> *
TR-1028	Plate Transformer	TR-1028	S*
TR-1034	Vibrator Transformer (6 v.)	TR-1034 and 12534	V
TR-1035	Vibrator Transformer (12 v.)	TR-1035, 14269	V
TR-1040	Plate Transformer	TR-1040 and 11862	FS
TR-1042	Line to Grid Transformer	TR-1042	PV
TR-1043	Output Transformer	TR-1043	PV
TR-1045	Impedance Matching	TR-1045	C††
TR-1050	Vibrator Transformer (6 v.)	TR-1050	V
TR-1054	Plate Transformer	TR-1054, 11944, 4891	V
TR-1056	Filter Choke	TR-1056, 0122U	V
TR-1061	P-P Input Transformer	TR-1061	H*
†TR-1063	Filament Transformer	TR-1063, 11992, 7211	V
TR-1065	Power Transformer	7650N, TR-1065	S

†TR-1066	Output Transformer	TR-1066	L
TR-1071	Output Transformer	TR-1071, 6226	L
†TR-1072	Power Transformer	TR-1072, 6248	V
†TR-1073	Vibrator Transformer (6 v.)	TR-1073, 6250, TR-1080	V
†TR-1074	Line to Line Transformer	TR-1074, 6327A	H*
TR-1075	Low Pass Filter	TR-1075	Ctt
TR-1077	Filter Choke	TR-1077, 7282N	BX
TR-1078	Filament Transformer	TR-1078, 7283A	VII
TR-1080	Vibrator Transformer (6 v.)	TR-1080	V## §§ S*
TR-1081	Output Transformer	TR-1081	5*
1	(Plate to Grid or Line)		
†TR-1082	Filament Transformer	TR-1082	TX-1
TR-1083	Filament Transformer	TR-1083, 8218N	TX
TR-1088	Power Transformer	TR-1088	V
TR-1089	Output Transformer	TR-1089, 6132B	B**
TR-1104	Vibrator Transformer (6 v.)	TR-1104, 14270	V
TR-7074	Vibrator Transformer (12 v.)	TR-7074	V

Type of Unit

‡‡Solder lugs instead wire leads. §§Metal case with spade lugs, wire leads.



New Part Number

<sup>\*</sup>Hermetically sealed with type S terminals. (See page 2). \*\*See page 24.

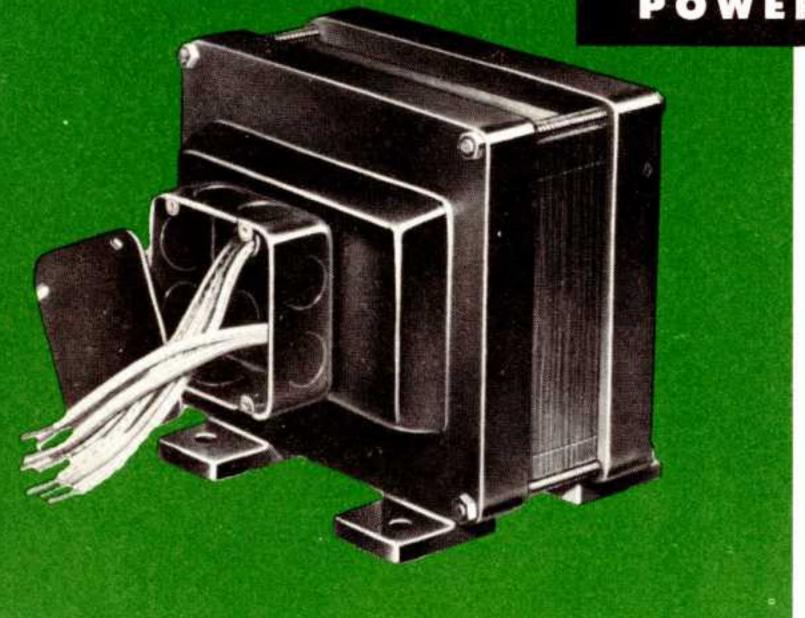
<sup>††</sup>See page 22. \*Pin type terminals instead solder lugs.

<sup>†</sup>Part number to be deleted from next catalog.



PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT



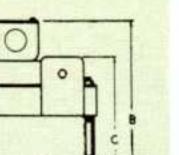


#### PCB SERIES—Capacities from ½ to 10 KVA. For Use with Conduit Wiring

The larger size of the CHICAGO Power Circuit Transformers in capacities from ½ to 10 KVA, as compared to those in the PCF Series, opposite page, makes them more adaptable to installation on overhead structures, posts, or on machines, rather than inside control compartments.

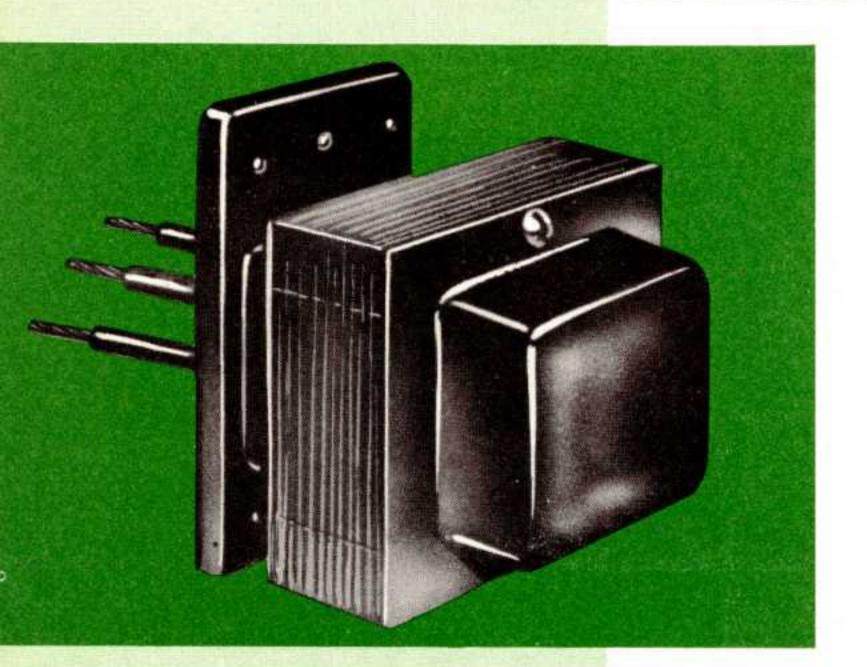
Accordingly, on all units in the PCB Series, the heavily insulated leads are brought out through roomy outlet boxes, which have standard knock-outs for receiving rigid or flexible-conduit, or armored cable. Rugged frames and mounting feet provide strong, rigid support in any mounting position. Coil structure and internal wiring are protected by heavy gauge steel shields.

Ratings of this series supplement those of the PCF units on opposite page and their general application is the same. However, those of 1 KVA capacity and greater provide additional flexibility in use, double secondaries supplying current for 230-volt as well as 115-volt equipment.



#### PCB SERIES—with Mounting Feet, Outlet Boxes; Primary 50/60 cycles

Primary	Secondary	KVA	Catalog		Dimensions in		ı Inche	nches		Approx	
Volts	Volts	Capacity	Number	A	В	С	D	E	F	G	Lbs.
230/460	115	.500	†PCB-24500	71/2	8	63/8	7	43/4	51/2	13/4	32
230/460	115	.750	†PCB-24750	8 1/8	811/16	71/8	81/2	51/2	51/2	15/8	50
230/460	115/230	1.0	PCB-241M	8 1/8	9%6	7 5/8	81/2	51/2	6	21/8	57
230/460	115/230	2.5	†PCB-242M5	111/2	121/16	101/8	101/2	71/2	81/8	3 3/8	108
230/460	115/230	5.0	PCB-245M	111/2	153/4	11%	101/2	71/2	9%6	4 5/8	195
230/460	115/230	7.5	†PCB-247M5	1313/16	The second second	111/2	123/4	9	107/16	43/16	245
230/460	115/230	10.0	†PCB-2410M	161/8	18	13 1/8	14%	113/8	123/8	51/8	330
230/460	100 TO 100 TO 100 THE COLOUR TO	15.0	†PCB-2415M	100000000000000000000000000000000000000	211/2	171/2	121/2	121/2	111/2	81/2	500

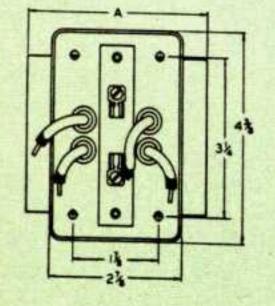


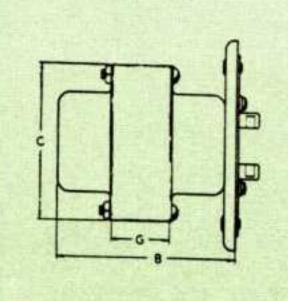
#### PCC SERIES—Capacities from 100 to 250 va. For Mounting on Conduit Boxes

Mounted on rectangular covers that fit standard FS and FD-type conduit boxes, these chicago Power Circuit Transformers offer a handy, economical method of installation at machine tools, welders, and other equipment where step-down from 230 or 460 volts to 115-volts is required. They are widely used in manufacturing plants to operate 115-volt lamps for machine lighting and to supply signalling, heating, and other miscellaneous power loads.

These transformers are equipped with fused secondaries for overload protection. Both primary and secondary leads are brought out through the conduit box covers. Shields and conduit box covers have durable cadmium plated finish.

Unit No. 4100SP in the table below is specially constructed with primary tapped at 10% under and over voltage for the purpose of stabilizing line voltage fluctuations. This feature improves the operation, boosts the performance, and steps up the accuracy of a wide variety of electrical devices.





Primary			Seconda	ry	Catalog	Dimensions in Inches		hes	Approx	
Volts	Cycles	Volts	Amps.*	V-A Cap.	Number	Α	В	C	G	Lbs.
230/460	50-60	115	.85	100	PCC-24100	3 3/4	43/16	31/8	1%16	51/4
460	50-60	115	.85	100	PCC-4100SP	3 3/4	43/16	31/8	19/16	51/4
230/460	50-60	115	1.5	150	PCC-24150	41/2	43/8	33/4	11/2	73/4
230/460	50-60	115	2.2	250	PCC-24250	51/4	4 1/8	45/16	111/16	111/2
			*Current ra	tings are for	continuous perfe	rmance				

†Part number to be deleted from next catalog.

#### POWER CIRCUIT TRANSFORMERS

#### PCF SERIES—Capacities from 25 to 250 va. for IN-Compartment Wiring

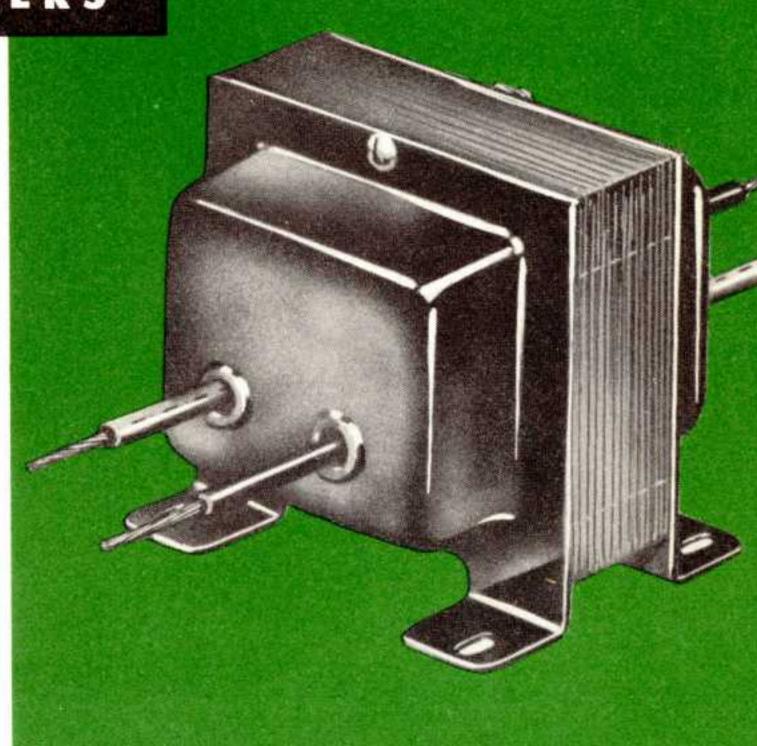
It has become standard practice in most large industrial plants to wire main circuits for single phase, 230, 460, or 575 volts, and to use power circuit transformers for stepping down to lower voltage wherever needed. This method of installation requires only one power service with a single metering and eliminates multiple circuits to each point of use. Valuable savings in copper, conduit, and fittings are thus effected, to say nothing of economies in installation and maintenance.

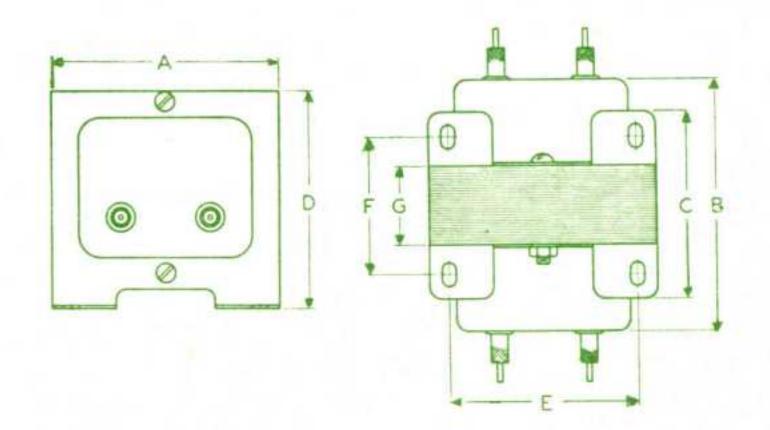
chicago Power Circuit Transformers are offered in three different series, each of which is made up of units with ratings and types of mountings designed to meet a maximum number of the requirements ordinarily encountered in this field. Their use in industry over a period of many years has proven them to be practical in application and dependable in performance.

The units of all of the three series, described on this and the following page, are normal reactance, dry-type transformers, designed for operation on either 50- or 60-cycle current. Many have double primary windings that can be connected in parallel for 230 volts or in series for 460 volts. All meet the requirements of the Underwriters' Laboratories for air-cooled transformers.

Installations of modern machine tools and other types of production equipment, which operate on one of the service voltages, frequently incorporate supplementary, 115-volt electrical appliances, such as machine lighting, controls, small motor-driven tools, fans, blowers, and heating elements. For operating these 115-volt devices CHICAGO Power Circuit Transformers of the PCF Series are used by nationally-known machine tool manufacturers, who mount the units in the bases of their machines, or in other compartments provided for control equipments.

Transformers in the PCF series are constructed with standard steel shields and mounting feet. Wire leads of approved type are brought out through the shields, primary and secondary leads on opposite sides for ease of wiring.



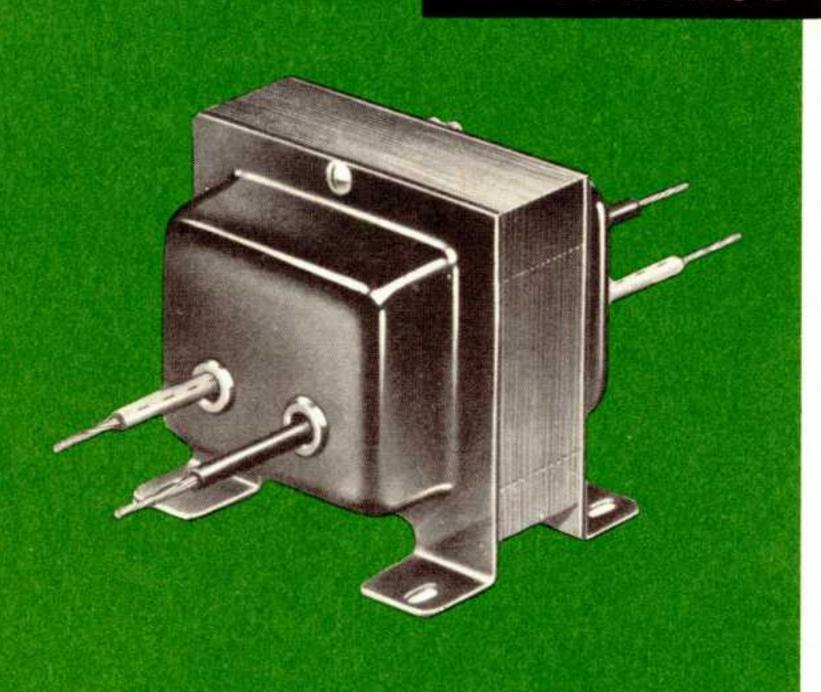


#### PCF SERIES with Mounting Feet—Primary 50/60 cycles

Primary		Secondar	y	Catalog	Dimensions in Inches						Approx Weight	
Volts	ts Volts Amps.* V-A Cap. Nu	Number	A	В	С	D	E	F	G	Lbs.		
230	115	.25	25	PCF-2025	3	3	21/8	213/16	2 3/8	11/2	3/4	2
230	115	.45	50	PCF-2050	3	31/2	25/8	213/16	23/8	2	11/4	2 3/4
230/460	115	.65	75	PCF-24075	31/2	3 5/8	2 1/8	33/16	3	21/4	17/16	4 1/4
230/460	115	.85	100	PCF-24100	315/16	41/8	313/16	31/2	33/16	215/16	19/16	51/4
230/460	115	1.5	150	PCF-24150	41/2	41/8	33/4	4	3 3/4	3	11/2	73/4
230/460	115	2.2	250	PCF-24250	51/4	49/16	315/16	4%6	41/4	3	111/16	12

<sup>\*</sup>Current rating for continuous operation.

#### CONTROL TRANSFORMERS



#### NORMAL REACTANCE TYPE CONTROL TRANSFORMERS

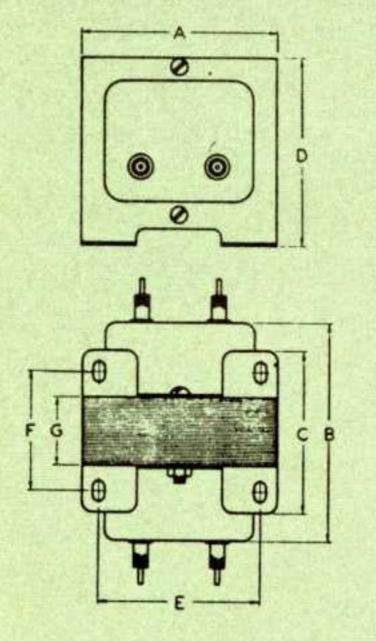
chicago Control Transformers of the normal reactance type are equipped with eight-inch leads of approved type for installations using standard code wiring on both the primary and secondary. For convenience of wiring, primary and secondary leads are brought out through opposite sides of the transformers. They are sturdily constructed with single-piece, steel shield-and-frame units, which have mounting feet with easily accessible slots. All transformers in the normal reactance series meet the requirements of the Underwriters' Laboratories for air-cooled transformers.

Because of their compactness and convenient provisions for mounting and wiring, they are readily adaptable for use with modern machines and appliances, where mounting in machine bases or housings, or in control cabinets, is required.

The National Electrical Code requires closed conduit wiring from the secondary of any normal reactance transformer regardless of voltage. However, when the transformer and low-voltage control devices are installed in a single cabinet, the complete equipment may, under certain conditions, meet code requirements and receive approval from the Underwriters' Laboratories for annunciator-type wiring.

C.T. normal reactance transformers may be operated continuously in ambient temperatures up to 50°C. at the rated capacities shown in the specifications.

#### Primary: 115 volts, 50/60 cycles



	Secondary Catalog	Catalog	Dimensions in Inches							Approx. Weight	
Volts	Amps.*	V-A Cap	Number	A	В	С	D	E	F	G	Lbs.
16	3.15	50	NCF-1650	3	31/2	2 5/8	213/16	23/8	2	11/4	31/2
24	1.05	25	NCF-2425	3	3	21/8	213/16	23/8	11/2	3/4	21/4
24	2.1	50	NCF-2450	3	31/2	25/8	213/16	23/8	2	11/4	31/2
24	3.15	75	NCF-2475	31/2	3 5/8	2 1/8	33/16	3	21/4	17/16	41/2
24	4.15	100	NCF-24100	315/16	41/8	313/16	31/2	33/16	215/16	19/16	51/4
24	6.25	150	NCF-24150	41/2	313/16	37/16	4	3 3/4	211/16	13/16	81/2
32	1.55	50	NCF-3250	3	31/2	25/8	213/16	23/8	2	11/4	31/2
32	2.35	75	NCF-3275	31/2	35/8	2 1/8	33/16	3	21/4	1 7/16	41/2
32	4.7	150	NCF-32150	41/2	313/16	37/16	4	3 3/4	211/16	13/16	81/2
550	(NL)	50	NCF-1550	2 7/8	3	3	31/2	21/4	21/8	11/8	31/2
775	(NL)	50	NCF-1775	2 1/8	3	3	31/2	21/4	21/8	11/8	31/2

\*Current Rating for continuous operation.

#### TYPICAL CONTROL TRANSFORMER APPLICATIONS

Relays
Solenoids
Small Motors
Speed Changers
Recording Devices
Pumps
Electronic Tubes
Heating Elements
Elevators
Door Openers

Sprinkler Systems

Automatic Musical Instruments

Coin-Operated Devices

Low Voltage Lighting Signal Lamps, Etc.

Devices Controlled by Thermostats

Spark Plug Testers

Control Valves for Fluids and Gases

Fans and Blowers

Mechanical and Electrical Signs

Burglar and Fire Alarms

Bells, Buzzers, and Annunciators

and for similar applications

CHICAGO Control Transformers are intended for operation on 115-volt power to supply low voltages to the types of industrial and household equipment listed at left. They are correctly designed and conservatively rated and, because of their proven efficiency and dependability, have been preferred by nationally-known control and machine-tool manufacturers for many years.

Coils are wound of high-grade magnet wire on automatic multiple-coil winding machines. Windings and lead connections are insulated with acid-free and non-corrosive materials of high dielectric strength.

Cores are made of high quality, non-aging silicon steel, the electrical properties of the laminations brought to a high degree of efficiency, after punching, by scientific heat-treating in CHICAGO'S own annealing furnaces.



#### SALES REPRESENTATIVES

CALIFORNIA, Los Angeles	
	10377 W. Pico BlvdBRadshaw 2-0101
CALIFORNIA, San Francisco	450 Ninth StUNderhill 3-0317
COLORADO, Denver 3	430 Milli St
Ronald G. Bowen Co	721 S. Broadway RAce 2-4641, 4642
DIST. OF COLUMBIA. Washingto	n 10
S. K. Macdonald, Inc	14th and Park Road, N.WCOlumbia 5-3938
FLORIDA, Tampa	1010 D D DE 7 2054
	4313 Beachway Dr
GEORGIA, Atlanta 3	508 Whitehead BldgMUrray 8-5878
ILLINOIS, River Forest	William Diag
George Petitt, Inc	349 N. Ashland
LOUISIANA, New Orleans	
	e.821 PontalbaAUdobon 2264
MARYLAND, Baltimore 14	2016 Winford Road
MASSACHUSETTS, Wellesley Hil	
Michael Scott Co	90 Edmunds Road Cedar 5-0102
MICHIGAN, Detroit 21	
	14241 Fenkell Ave
MINNESOTA, Minneapolis 2	2740 W Proadway Juniper 9 4662
MISSOURI, Kansas City 2	3749 W. BroadwayJuniper 8-4663
W. F. Fry & Co	406 West 34th StJefferson 1-5236
MISSOURI, St. Louis 20	
	6616 W. Florissant Ave Evergreen 2-3500, 01
NEW MEXICO, Albuquerque	2220 A Can Matao Divid N E Albuquarqua 5 4602
NEW YORK, Buffalo 3	2228-A San Mateo Blvd., N.E Albuquerque 5-4603
R. W. Mitscher	487 Ellicott Sq. BldgWAshington 2517
NEW YORK, New York	
	136 Liberty St
NORTH CAROLINA, Greensboro	P. O. Box 476
OHIO, Columbus 15	F. U. DUX 4/0
William McFadden	150 E. Broad St
OKLAHOMA, Tulsa	
Jack F. McKinney Sales Co	3503 S. Peoria
OREGON, Portland 9	510 N. 19th Ave
PENNSYLVANIA, Philadelphia 2	310 N. 13th Ave
S. K. Macdonald, Inc	1531 Spruce Street Kingsley 5-1205
PENNSYLVANIA, Pittsburgh 22	
	415 Beulah Rd Atlantic 1-2253
TENNESSEE, Memphis 4	1336 Madison Ave
TEXAS Dallas 7	
Jack F. McKinney Sales Co	1330 N. Industrial BlvdRiverside 1-1369
TEXAS. Houston	
	5951 SouthlarkMission 9-1221
WISCONSIN, Milwaukee	2333 West Wells St Division 2-3200
WASHINGTON, Seattle 99	
Don H. Burcham Co	422 First Ave. W Atwater 4-7297
EXPORT SALES	A21 E Crosswick Chrost New York 12 N. V
Roburn Agencies, Inc	431-5 Greenwich Street New York 13, N. Y.
Cone Populitare	

#### QUICK REFERENCE INDEX

#### MIL-T-27A HERMETICALLY SEALED TRANSFORMERS AND REACTORS

	PAGE
Audio	9, 10, 12
Bias Transformers	
Chokes	4, 6, 7
Driver Transformers	12
Filament Transformers	
Filter Reactors	4, 6, 7
400 Cycle Transformers	
400 Cycle Reactors	6, 7
Input Transformers	
Low Pass Filter	11
Magnetic Amplifier Transformers	
Military Standard Transformers	
Multiple Filament Transformers	5
Output Transformers	9, 12
Plate and Filament Transformers	
Power Transformers	2, 3, 8
Pulse Transformers	
Saturable Transformers	
Toroidal Inductors	
Transistor Transformers	

### NEW EQUIPMENT COMMERCIAL GRADE TRANSFORMERS AND REACTORS

	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAM
Audio Filters	
Autotransformers	
Bias Transformers	
Chokes	
<b>Voltage Stabilizing Transformers</b>	
Driver Transformers	
Filament Transformers	
Filter Reactors	
High Fidelity Audios	
High Q Chokes	
Input Transformers	
Isolation Transformers	
Link Radio Replacements	
Low Pass Filter	
Miniature Audio Transformers	
Mixing Transformers	
Modulation Transformers	
Modulation Reactors	
Multiple Filaments	
Output Transformers	
Plate Transformers	
Plate and Filament Transformer	
Power Transformers	
Splatter Chokes	
Step-Down Transformers	
Transistor Transformers	26, 27
CONTROL AND POWER	CIRCUIT

#### TRANSFORMERS

Control Transformers		30
Power Circuit Transformers		
Step-Down Transformers	28,	29



PREFERRED FOR EVERY MODERN CIRCUIT REQUIREMENT

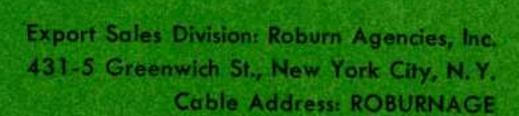
#### TRANSFORMERS AND FILTER REACTORS

#### INDEXED by Catalog Number and Page Number

C-10-10-10-10-10-10-10-10-10-10-10-10-10-	C-t-l- B					
No. No.	No. No.	No. No.	No. No.	No. No.	Catalog Page No. No.	Catalog Page
1BC-15015	BI-7 24	F-215H 17	NCF-177530	PHC-102		No. No.
1BH-1503	BIH-19	F-510H 17	NCF-242530	PHC-202	RC-105516	TM-1A11
1BS-150 15	BIH-49	F-516 17	NCF-245030	PHC-402	RC-108516	TM-2A11
2BC-15015		F-520HB 17	NCF-247530	PHC-552	RC-154016	TM-5A11
2BS-15015	BIH-69	F-530 17	NCF-24100.30		RC-155516	TM-8A11
4FH-636	BIH-79	†F-530BX 17	NCF-24150.30	PHC-702	RC-158516	TM-10A11
4FH-656	BIH-89	F-610 17	NCF-325030	PHC-852	RC-810516	TM-20A11
4FH-6106		F-61517	NCF-327530	PHC-1052	RC-815016	TM-50A11
4FH-6206	BM-121	F-71217	NCF-32100.30	PHC-1202	RC-820016	TM-80A11
4FMS-637	†BM-221	F-72517	NCF-32150.30	PHC-1502	RC-825016 RC-830016	TM-100A11
4FMS-657	†BM-421	F-75117		PHC-1652		TM-200A11
4FMS-6107	BO-124	F-101017	NSI-126	PHC-2002	RC-1210516	TM-500A11
4FMS-620 7	BO-224		NSI-226	PHC-200A2	RC-1215016	TM-800A11
(DUC 55 /	BO-524	FH-255	P-4518	PHC-2502	RC-1220016	TM-1000A11
4PHC-556	BO-624	FH-545	P-6718	1110-2502	RH-10554	†TR-95727
4PHC-706	BO-924	FH-585	†P-10718	PHD-1012	RH-10854	†TR-100227
4PHC-1206	BO-1024	FH-635	P-124018	PHD-2512	RH-15104	†TR-101427
4PHC-1656	†BO-1124	FH-65 5	P-151218	PHD-100 12	RH-15204	†TR-101627
4PHC-200A. 6	BO-1224	FH-1045	P-212618	DUG 00 10	RH-15404	†TR-102827
4PHR-3006	BO-1324	FH-210 5	P-252018	PHO-80 12	RH-15554	†TR-103427
	BO-1424	FH-210H5	†P-302518	PHR-553	RH-15854	†TR-103527
4PMS-407	1 20 1127	FH-215H5	†P-4353 18	PHR-703	RH-81054	†TR-104027
4PMS-557	BOH-19	FH-510H5	Inch 0/500	PHR-853	RH-81504	†TR-104227
4PMS-707	BOH-29	FH-520HB5	†PCB-24500. 28	PHR-1053	RH-82004	TR-104327
4PMS-857	BOH-49	FH-6105	†PCB-2475028	PHR-1203	RH-82504	†TR-104527
4PMS-1057	BOH-59	FH-6155	†PCB-241M 28	PHR-1503	RH-83004	TR-105027
4PMS-1207	BOH-99		†PCB-242M5.28	PHR-2003	RH-121054	†TR-105427
4PMS-1507	3011-7	FMS-15	†PCB-245M 28	PHR-3003	RH-121504	TR-105627
4PMS-1657		FMS-25	†PCB-247M5.28	PMS-708	RH-122004	†TR-106127
4PMS-200A 7	BR-121	FMS-35	†PCB-2410M 28	PMS-70A8	The state of the s	†TR-106327
4PMS-3007	†BR-221	FMS-45	†PCB-2415M.28	PMS-1508	RS-105516	†TR-106527
4RH-2556	†BR-421	FMS-55	PCC-40 14	PMS-1758	RS-108516	†TR-106627
4RH-2706	CDC-123	FMS-65	PCC-5514	PMS-2508	RS-154016	†TR-107127
4RH-21206	CDS-123	FMS-75	PCC-6014	PMS-3508	RS-155516	†TR-107227
4RH-21656	CIC-123	FMS-85	PCC-7014	PMS-5508	RS-158516 RS-810516	†TR-107327
4RH-22006	CIC-223	FMS-238	PCC-8514	PMS-8008		TR-107427
4RH-23006	CIH-112	FMS-538	PCC-10514 PCC-12014	1		†TR-107527
	CIH-212	FMS-628	PCC-15014	PSC-4014	RS-820016 RS-825016	†TR-107727
4RMS-2407	CIS-123	FMS-658	PCC-200 14	PSC-5514	RS-830016	†TR-107827
4RMS-2557	CIS-223	FMS-2108	PCC-25014	PSC-60 14	RS-1210516	†TR-108027
4RMS-2707	CMS-123	FMS-210H8	PCC-24100.28	PSC-7014	RS-1215016	†TR-108127
4RMS-2857	CMS-323	FMS-5108	PCC-24150.28	PSC-8514	RS-1220016	†TR-108227
4RMS-21057		FMS-510H8	PCC-24250.28	PSC-10514	NO 12200110	†TR-108327
4RMS-21207	COC-223	FMS-6108	PCC-4100SP	PSC-120 14	SD-5019	†TR-108827
4RMS-21507		FMS-6208	28	PSC-150 14	SD-10019	†TR-108927
4RMS-21657	COH-112			PSC-16515	SD-15019	†TR-110427
4RMS-2200 7	COH-212	HF-2025	†PCD-1022	PSC-200 14	SD-25019	†TR-707427
4RMS-23007	COS-123	HF-20X 25	PCD-2522	PSC-205 15 PSC-250 14	SD-50019	
1011113	COS-223	HF-2225	PCF-2025 29		SD-100019	TT-1226
	DCT-127	HF-22X 25	PCF-205029		SR-300 20	TT-1426
AMS-110	• DCT-227	HF-2925	PCF-24075. 29	PSD-2522	SR-500 20	THE REAL PROPERTY AND ADDRESS OF THE PARTY O
AMS-210	F-117	HF-3125	PCF-24100. 29	PSO-80 22	JK-300,20	UM-11026
AMS-310	F-217	HF-3225	PCF-24150. 29	PSO-15022	STH-313	UM-11126
AMS-410	F-317	HF-4025	PCF-24250. 29	PSO-20022	STH-513	UM-11226
AMS-510	F-417	HF-6525		PSR-5515	STH-1013	UM-11326
AMS-610	F-517	HF-6725	PCO-8022	PSR-70 15	STH-1813	UM-11426
AMS-710	F-617	HF-6825	PCO-15022	PSR-8515	TAMS-110	• VS-250 27
AMS-810	F-717	HP3-1406	PCO-150A 22	PSR-10515	TAMS-210	• VS-50027
AMS-910	F-817		PCO-200 22	PSR-12015	TAMS-310	WF-2025
BD-121	F-25.:17	IS-50 19		PSR-15015	TAMS-410	WF-2125
†BD-221	F-5417	IS-100 19	PCR-5515	PSR-20015	TAMS-510	WF-2225
BI-124	F-5817	IS-15019	PCR-7015	PSR-300 15	TAMS-610	†WF-2425
BI-224	F-63 17	IS-25019	PCR-8515		TAMS-710	WF-2625
BI-324	F-6517	LOT 1	PCR-10515	R-6318	TAMS-810	WF-2825
BI-424	F-10417	LPF-120	PCR-12015	R-6518	TAMS-910	WF-3025
†BI-524	F-10617	LPF-211	PCR-15015	R-6718	TAMS-1010	WF-3425
BI-624		NCF-155030	PCR-20015	R-10318	TAMS-1110	WF-3525
		NCF-165030	PCR-30015	R-10518	TAMS-1210	WF-3625
New Part Number	†Part Number to be de	eleted from next catalo	pq		Marie National States	

New Part Number †Part Number to be deleted from next catalog

CHICAGO STANDARD TRANSFORMER CORPORATION
3501 WEST ADDISON . CHICAGO 18, ILLINOIS . INdependence 3-7400



#### K4XL's BAMA

This manual is provided FREE OF CHARGE from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at http://bama.sbc.edu