TELEPHONE: 35 1203 S.T.D. AREA CODE 03 CABLES & TELEGRAMS: TRIMAX MELBOURNE LM Ericsson Pty. Ltd.

PLEASE REPLY TO: P.O. BOX 2 COBURG, 3058 VICTORIA

REGISTERED OFFICE: RIGGALL STREET, BROADMEADOWS, VICTORIA FACTORY: CHARLES STREET AND WILLIAMS ROAD, NORTH COBURG, VICTORIA

Your ref. Our ref. TRIMAX DIVISION

20th February, 1970.

Dear Sir,

We regret to advise that the necessity has arisen for us to increase the "Trimax" catalogue prices. This unfortunate situation has been created by several labour and material cost increases incurred throughout the past two years, the most recent of these being substantial increases in Nickel and Nickel Alloys.

Therefore, enclosed, please find our revised price lists for inclusion to your "Trimax" catalogue. These lists will effect all orders received as from the:

1st March, 1970 and supersedes your present lists dated 1st January, 1968

Due to variations of labour and material proportions, comprising each unit, we were unable to apply a set percentage increase, therefore, each item has been treated individually, moreover, this method allows us to minimize these necessary adjustments.

We sincerely hope that future economic trends will allow us to maintain our new prices for a similar period to that of the preceding lists and assure you of our continued manufacture of the highest quality transformers and equipment.

Should you require any further clarification of this matter or technical assistance with your requirements, please do not hesitate to contact our Sales Department, alternatively, our agent situated in your State.

Yours faithfully,

L M ERICSSON PTY. LTD.

TRIMAX DIVISION

R.C. PETERSON, MANAGER.





AUDIO TRANSFORME Prefix TA and MS Issued 20th Febr			ETAIL PRICES 3 Sales Tax	lst March Supersede 1st Janua	s Price List
TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL
TA-3	\$12.85	\$16.05	TA-914B-M1044	\$29.45	\$36.80
TA-17	12.85	16.05	TA-915B-M17	26.15	32.70
TA-37A	12.15	15.20	TA-915B-M1044	29.45	36.80
TA-47	12.85	16.05	TA-916B-M17	26.15	32.70
TA-61	12.85	16.05	TA-916B-M1044	29.45	36.80
TA-82	12.85	16.05	TA-917B-M17	26.15	32.70
TA-101	12.15	15.20	TA-917B-M1044	29.45	36.80
TA-168A	12.15	15.20	TA-931	11.45	14.30
TA-406A	12.15	15.20	MS-944	16.25	20.30
TA-605	12.85	16.05	MS-945	16.25	20.30
TA-636	12.15	15.20	MS-946	16.25	20.30
TA-710A	11.45	14.30	TA-947	12.60	15.75
TA-731A	12.60	15.75	TA-948	12.60	15.75
TA-733B	11.45	14.30	MS-977	17.60	22.00
TA-763	12.45	15.55	TA-1076	13.95	17.45
TA-770	12.85	16.05	2.TA-1094A	13.20	16.50
1.TA-793	13.20	16.50	TA-1103C	13.95	17.45
TA-796A	13.95	17.45	TA-1104B	13.60	17.00
TA-797	13.95	17.45	TA-1105A	15.06	18.80
TA-833	11.45	14.30	TA-1147-M8	19.80	24.75
TA-835	11.45	14.30	TA-1147-M1044	22.75	28.45
MS-837	17.00	21.20	TA-1693	13.20	16.50
MS-860	17.00	21.20	TA-1774	13.20	16.50
MS-866	16.25	20.30	TELEPHONE ISOL	ATING TRANS	SFORMERS:
MS-878	17.00	21.20	TA-1588	33.73	42.15
MS-896	16.25	20.30	TA-1704	41.05	51.31
TA-909	13.95	17.45	TA-1887	48.40	60.50
TA-913B-M17	26.15	32.70	TA-2129	35.20	44.00
TA-913B-M1044	29.45	36.80	TA-2333	35.20	44.00
TA-914B-M17	26.15	32.70	TA-2234	33.73	42.15
1.TA-793 superseded	d by TA2252		TA-2235	33.73	42.15
2.TA-1094A supersed	led by TA2253		TA-2305 TA-2340	85.05 33.73	106.30 42.15
	L M ERICSS	ON PTY. LTD.	TRIMAX DI	VISION	

	LANEOUS COMPONENTS TRADE & RETAIL PRICES 20th February, 1970 Excluding Sales Tax			lst March, 1970 Supersedes Price List 1st January, 1968		
TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL	
P3MS	\$1.95	\$2.50	M62	\$0.15	\$0.15	
P4MS	2.00	2.55	M176	0.90	1.10	
P6MS	2.15	2.75	M682)	Prices or	n Application	
P3MA	2.35	3.05	M1058)	TITCES OF	1 Application	
P4MA	2.40	3.10	M10	2.20	2.80	
P6MA	2.60	3.30	M48	Price on	Application	
P3FS	3.25	4.15	M11	0.10	0.12	
P4FS	3.45	4.40				
P6FS	3.90	5.00				
S3F	3.10	3.95				
S4F	3.30	4.25				
S6F	3.75	4.80				
S3M	1.55	2.00				
S4M	1.65	2.10				
S6M	1.75	2.20				
S3F1	4.55	5.85				
S4F1	4.80	6.10				
S6F1	5.25	6.65			•	
S3M1	3.05	3.85				
54M1	3.10	3.95				
36M1	3.25	4.15				
53F3	11.45	14.60				
54F3	12.10	15.40				
36F3	13.40	17.10				
53M3	6.80	8.70				
54M3	7.05	8.95				
56м3	7.50	9.60				
4156R	0.85	1.05				
4156T	0.75	1.00				
457	0.65	0.85				

FILTER CHOKES Issued 20th Fe	bruary, 1970	TRADE & RETA		1st March, 1970 Supersedes Price List 1st January, 1970		
TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL	
TZ-1	\$9.70	\$12.30	TZ-842	\$2.20	\$2.80	
TZ-3	5.20	6.60	TZ-843	1.95	2.50	
TZ-5	2.20	2.80	TZ-844	1.60	2.05	
TZ-7	8.80	11.20			5.	
TZ-11	2.35	3.05				
TZ-28	8.10	10.35				
TZ-47	8.10	10.35				
TZ-56	3.30	4.25				
TZ-57	5.20	6.60				
TZ-63	11.80	15.00				
TZ-84	8.80	11.20				
TZ-277	2.35	3.05				
TZ-344	5.90	7.50				
TZ-394	24.95	31.85				
TZ-460	2.20	2.80				
TZ-461	2.35	3.05		,		
TZ-462	3.30	4.25				
TZ-463	3.95	5.05				
TZ-464	5.20	6.60				
TZ-465	5.90	7.50				
TZ-466	8.10	10.35				
TZ-467	5.90	7.50				
TZ-469	9.70	12.32				
TZ-550	33.00	42.10				
TZ-610	11.20	14.25				
TZ-673	2.35	3.05				
TZ-694)		, prounds				
TZ-695)	PRICES ON	KEQUEST				
TZ-840	2,60	3.30				
TZ-841	2.35	3.05				

INSTRUMENT TRANSFORMERS Issued 20th February, 1970				
ТҮРЕ	TRADE	RETAIL		
TC-2	\$12.10	\$15.40		
TC-15	9.50	12.10		
TC-16	9.50	12.10		
TC-125	19.10	24.35		
TC-130	29.70	37.90		
TC-132	19.10	24.35		
TC-152	22.00	28.05		
TC-153	22.00	28.05		
TC-154	22.00	28.05		
TC-164	23.85	30.40		
TC-165	23.85	30.40		
TC-166	23.85	30.40		
TC-167	23.85	30.40		
TC-168	23.85	30.40		
TC-169	23.85	30.40		
TC-170	23.85	30.40		
TC-171	26.80	34.15		
TC-172	26.80	34.15		
TC-181	22.00	28.05		

POWER TRANSFORMERS Issued 20th February, 1970		TRADE & RET		1st March, 1970 Supersedes Price List 1st January, 1968		
TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL	
TP-16A	\$11.00	\$14.05	TP-2821	\$4.20	\$5.35	
TP-17A	12.10	15.45	TP-2827	31.50	40.20	
TP-18A	13.60	17.35	TP-2985	59.40	75.75	
TP-69B	16.90	21.50	TP-3073B	46.90	59.85	
TP-185A	8.10	10.35	TP-3078	17.60	22.45	
TP-208A	9.20	11.70	TP-3099	2.90	3.75	
TP-399B-M122	31.50	40.20	TP-3100	12.10	15.40	
TP-399B-VBA	15.40	19.65	TP-3138	58.70	74.80	
TP-400A-M122	26.40	33.65	TP-3146	3.70	4.70	
TP-400A-VBA	10.30	13.10	TP-3345	58-90	74.80	
TP-1454A	11.70	14.95	TP-3346	30.80	39.27	
TP-1633A	13.20	16.85	TP-3395	88.00	112.20	
TP-1724	11.70	14.95	TP-3518	38.10	48.60	
TP-1780	9.25	11.75	TP-3569A	15.40	19.65	
TP-1798A	18.30	23.40	TP-3588	12.10	15.40	
TP-1803	34.50	44.00	TP-3591	58.65	74.75	
TP-2069A	7.20	9.20	TP-3622	25.30	32.30	
TP-2077	18.00	22.95	TP-3643	12.10	15.40	
TP-2171B	8.40	10.75	TP-3794	231.70	295.46	
TP-2259	16.50	21.05	TP-3828	65.30	83.20	
TP-2263A	33.00	42.10	TP-3862	6.60	8.40	
TP-2264	33.00	42.10	TP-3863	15.40	19.65	
TP-2420	7.70	9.85	TP-3980	6.20	7.90	
TP-2496	38.10	48.60	TP-3981	7.30	9.35	
TP-2499	31.50	40.20	TP-3982	11.00	14.05	
TP-2500	15.40	19.65	TP-4300	3.70	4.75	
TP-2501	29.00	36.95	TP-4301	5.00	6.05	
TP-2502	4.00	5.10	TP-4302	5.90	7.35	
TP-2580	38.10	48.60	TP-4303	5.70	7.10	
TP-2656	9.90	12.65	TP-4304	5.70	7.10	

POWER TRANSFOR Issued 20th Fe			TAIL PRICES Sales Tax	Supersedes	1st March, 1970 Supersedes Price List 1st January, 1968		
TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL		
TP-4305	\$7.20	\$9.20	TP-4335	\$28.60	\$36.45		
TP-4306	7.20	9.20	TP-4336	61.60	78.55		
rP-4307	7.30	9.35	TP-4337	11.40	14.50		
TP-4308	7.30	9.35	TP-4338	15.40	19.65		
TP-4309	8.20	10.45	TP-4339	2.90	3.75		
TP-4310	8.20	10.45	TP-4340	3.50	4.50		
TP-4311	8.35	10.65	TP-4341	3.50	4.50		
TP-4312	8.35	10.65	TP-4342	4.20	5.35		
TP-4313	10.60	13.55	TP-4343	4.20	5.35		
TP-4314	10.60	13.55	TP-4344	5.10	6.55		
TP-4315	12.10	15.40	TP-4345	6.60	8.40		
TP-4316	12.10	15.40	TP-4346	7.20	9.20		
TP-4317	10.60	13.55	TP-4347	7.20	9.20		
TP-4318	11.40	14.50	TP-4348	7.20	9.20		
TP-4319	11.40	14.50	TP-4349	10.60	13.55		
TP-4320	12.10	15.40	TP-4350	10.60	13.55		
TP-4321	12.10	15.40	TP-4351	12.10	15.40		
TP-4322	15.40	19.65	TP-4352	24.20	30.85		
TP-4323	18.00	22.95	TP-4353	8.65	11.00		
TP-4324	15.40	19.65	TP-4354	10.60	13.55		
TP-4325	16.50	21.05	TP-4355	6.60	8.40		
TP-4326	18.00	22.95	TP-4356	63.80	81.35		
TP-4327	18.00	22.95	TP-4358	33.00	42.10		
TP-4328	18.00	22.95	TP-4407	10.60	13.55		
TP-4329	18.00	22.95					
TP-4330	18.70	23.90					
TP-4331	25.30	32.30					
TP-4332	33.00	42.10					
TP-4333	25.70	32.75					
TP-4334	25.30	32.30					

L M ERICSSON PTY. LTD.

TRIMAX DIVISION

		1st March, 1970 Supersedes Price List 1st January, 1968
TYPE	TRADE	RETAIL
SHEETMETAL:		
M50 Chassis and Cover	\$11.70	\$14.95
M356 Chassis and Cover	8.80	11.20
M924 Equipment Trolley	41.35	51.60
M924A Equipment Trolley with pow	er sockets 48.15	59.90
MICDODIONE CTANDO.		
MICROPHONE STANDS: Table Type - Fixed	2.90	3.75
	2.90 8.80	3.75 11.20
Table Type - Fixed		
Table Type - Fixed Table Type - Adjustable	8.80	11.20
Table Type - Fixed Table Type - Adjustable Floor Type - Round Base	8.80 17.50	11.20 22.45
Table Type - Fixed Table Type - Adjustable Floor Type - Round Base Floor Type - Heavy Tripod Base	8.80 17.50	11.20 22.45
Table Type - Fixed Table Type - Adjustable Floor Type - Round Base Floor Type - Heavy Tripod Base AMPLIFIERS AND EQUIPMENT:	8.80 17.50 20.50	11.20 22.45 26.20
Table Type - Fixed Table Type - Adjustable Floor Type - Round Base Floor Type - Heavy Tripod Base AMPLIFIERS AND EQUIPMENT: S38 - Voltage Regulator	8.80 17.50 20.50	11.20 22.45 26.20
Table Type - Fixed Table Type - Adjustable Floor Type - Round Base Floor Type - Heavy Tripod Base AMPLIFIERS AND EQUIPMENT: S38 - Voltage Regulator S40 - Voltage Regulator	8.80 17.50 20.50 41.10 41.10	11.20 22.45 26.20 52.35 52.35

Other equipment products - prices on request.

TELEPHONE: 35 1203

CABLES & TELEGRAMS: TRIMAX MELBOURNE LM Ericsson Pty. Ltd.

PLEASE REPLY TO: P.O. BOX 2 COBURG, N.13 VICTORIA

REGISTERED OFFICE: RIGGALL STREET, BROADMEADOWS, VICTORIA FACTORY: CHARLES STREET AND WILLIAMS ROAD, NORTH COBURG, VICTORIA

Your ref. Our ref.

TRIMAX DIVISION

1st May, 1965.

Dear Sir,

With apologies for the delay, we have pleasure in enclosing a copy of our new 'Trimax' Catalogue and price list, which is effective from this date.

We feel sure that you will realise the impracticability of listing the thousands of designs on file, and we have, therefore, endeavoured to standardise on types in popular demand.

However, if your requirements are not met by this selection, please let us have full details so that we may prepare a special quotation.

It will also be our endeavour to keep your catalogue up to date by the issue of additional sheets from time to time, so please help us by returning the slip below.

In conclusion, we regret that we had to revise our prices - which have been unchanged since 1954 - mostly upwards, although in some cases unchanged or reduced, but increased production and efficiency were no longer able to offset the steep increase in labour and material costs which have occurred over the past few years. We are still confident, however, that, as previously, "Trimax" gives the best value for money.

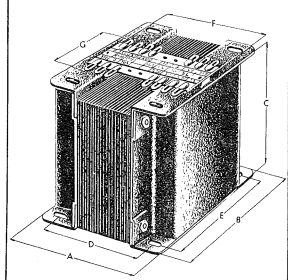
Yours faithfully,

L M ERICSSON PTY, LTD.

TRIMAX DIVISION

R. C. PETERSON MANAGER



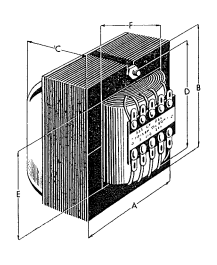


"V.B.A." MOUNTING (Reversible Mounting)

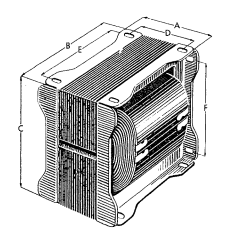
n, 4½ in.	1				·
и, јаз ии.	2¼ in.	33 in.	27 in.	2½ in.	6 lb.
,,	23 in.	,,	3½ in.	,,	7 lb.
,,	2§ in.	,,	3½ in.	,,	8 lb.
,,,	3½ in.	,,	3% in.	,,	10 lb.
,,	3§ in.	,,	4½ in.	,,	12 lb.
,,	41 in.	,,	4≨ in.	,,	13½ lb.
n. 64 in.	4 in.	44 in.	44 in.	3 in.	16⅓ lb.
,,	5 in.	,,	54 in.	,,	24½ lb.
,,	6 in.	,,	64 in.	,,	32⅓ lb.
n. 6§ in.	41 in.	5 in.	5 in.	3 in.	
,,	5å in.	,,	6 in.	,,	
,,	6₺ in.	,,	7 in.	,,	
,,	7½ in.	,,	8 in.	,,	ļ
	n. 6§ in.	,, 2\bar{s} in. ,, 3\bar{s} in. ,, 4\bar{s} in. 1. 6\bar{s} in. 1. 6\bar{s} i	""" 2\overline{8} in. """ """ 3\overline{8} in. """ """ 4\overline{8} in. """ """ 5 in. """ """ 6\overline{8} in. """ """ 7\overline{1} in. """	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

"H." MOUNTING (Horizontal Mounting)

Lam.	Stack	A	В	С	D	E	F	Wt.
EI-8	2 in.	3 in.	2½ in.	1½ in.	21 in.	1§ in.	2¹/16 in.	2 lb.
,,	1 in.	,,	,,	13 in.	,,	,,	,,,	2½ lb.
,,	11 in.	,,	,,	2 in.	,,	,,	,,	2½ lb.
,,	1½ in.	,,	,,	24 in.	,,	,,	"	2≩ lb.
,,	2 in.	,,	,,	24 in.	,,	,,	,,	3 lb.
EIS-8	₫ in.	3% in.	31 in.	1§ in.	23 in.	$2^{3}/_{16}$ in.	$2^{7}/_{16}$ in.	24 lb.
,,	1 in.	,,	,,	$1\bar{s}$ in.	,,	,,	,,	3¼ lb.
,,	14 in.	,,	,,	2_s^1 in.	,,	,,	"	3≩ lb.
,,	1⅓ in.	,,	,,	2_s^g in.	,,	,,	"	44 lb.
,,	2 in.	,,	,,	27 in.	,,	"	"	51 lb.
		,,	,,	26 1111	,,	"	"	0.1 10.

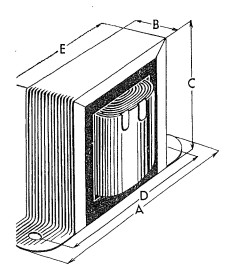


"O.C." MOUNTING (Open Clamp Mounting)



- 1			1	1			ł	}	1
	Lam.	Stack	A	В	C	D	E	F	Wt.
	EI-8	₹ in.	15 in.	2§ in.	3½ in.	13 in.	115/16 in.	2% in.	2 lb.
۱	,,	1 in.	2½ in.	,,	,,	1§ in.	,,	"	21 lb.
-	,,	11 in.	23 in.	,,	,,	15 in.	,,	"	2½ lb.
1	",	1½ in.	25 in.	"	"	$2\frac{1}{5}$ in.	,,	,,	23 lb.
ı	EÏS-8	2 in.	3 in.	3³/,; in.	3≟ in.	25 in.	$2^7/_{18}^{"}$ in.	23"in.	34 lb.
1	D19-9	3 in.	2½ in.	3"/16 III.	∂§ 111.		2'/ ₁₆ 1n.	24 in.	
-	,,	1 in.	28 in.	,,	"	14 in.	"	"	34 lb.
١	"	14 in.	2§ in.	,,	,,	2 in.	,,	"	3₫ lb.
-	,,	$1\frac{1}{2}$ in.	25 in.	,,	"	2½ in.	,,	,,	44 lb.
-	EI-12	2 in.	38 in.	0.7 ",	4g in.	23 in.	21,77	2₫"in.	5 lb.
- 1	E1-12	1 in.	$\frac{2^{1}}{8}$ in.	$3\bar{s}$ in.	4g m.		$2\frac{1}{4}$ in.	2‡ ın.	6 lb.
ı	,,	$1\frac{1}{2}$ in.	25 in.	,,	,,	2½ in.	>>	,,	8 lb.
-	,,	$\frac{2}{2}$ in.	3½ in.	,,	,,	2§ in.	,,	,,	10 lb.
-	,,	2½ in.	3≨ in.	,,	,,	31 in.	,,	,,	12 lb.
-	,,	3 in.	4½ in.	,,	,,	3% in.	,,	"	14½ lb.
J	- 1		1				1		

LAN ERICSSON PTYLLID. (Tempox Division) NORTH BOBURG, VICTORIA, AUSTRALIA



(Strap Clamp Mounting)

Lam.	Stack	A	В	C	D	E	F	Wt.
EI-5	§ in.	3 in.	3 in.	14 in.	2½ in.	2 in.	13 in.	⅓ lb.
EI-6	ą in.	3½ in.	₹ in.	2 in.	23 in.	23 in.	14 in.	1 lb.
,,	1 in.	,,,	1½ in.	,,	,,	"	2 in.	1¼ lb.
EI-7	$\frac{7}{8}$ in.	3% in.	1 in.	24 in.	33 in.	$2\frac{3}{4}$ in.	1_8^7 in.	1½ lb.
,,	$1^{3}/_{32}$ in.	,,	13 in.	,,	,,	,,	2^{1}_{s} in.	14 lb.

'M 122" CASE

'ortable. Waterproof construction. ne, two or three waterproof gland nuts as outlets. imensions $5\frac{1}{8}$ in. x $6\frac{1}{4}$ in. x $7\frac{1}{4}$ in. H.

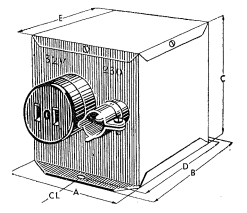




"M 381" CASE

EIS-8 Lamination $5\frac{1}{8}$ in. x $3\frac{3}{4}$ in. x $3\frac{7}{8}$ in. H. EI-12 Lamination $6\frac{1}{8}$ in. x $4\frac{7}{8}$ in. x $6\frac{1}{8}$ in. H.

Either type can be fitted with socket, grommets or conduit entries.

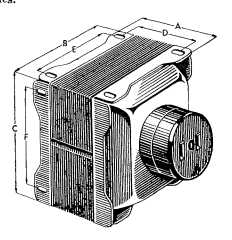


M 717" COVERS

or major dimensions refer to "OC" counting for EIS-8 or EI-12 Lamination.

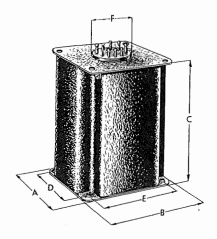












"M 53" CASE

(Reversible Steel Mounting)

Type	Lam.	A	В	С	D	E	F	Wt.
M53-1	EI-8 etc.	23 in.	3 in.	3§ in.	25/16 in.	$2^{7}/_{18}$ in.	1½ in.	3½ lb.
M53-2	EIS-8	3 in,	3 ⁷ /18 in.	41 in.	$2^7/_{16}$ in.	25 in.	,,	4½ lb.
M53-3	,,	$3^7/_{16}$ in.	34 in.	41 in.	2 % in.	3³/16 in.	,,	5 lh.
M53-4	L-6 etc.	3 in.	3 ⁷ /16 in.	51 in.	2 ⁷ /16 in.	27 in.	,,	4½ lb.

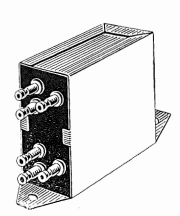
"M 294" CASE

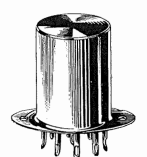
Body size $^{15}/_{16}$ in. x $2\frac{1}{4}$ in. x $1\frac{3}{4}$ in. Mounting centres $2^{11}/_{16}$ in.

"M 511" CASE

Body size $1^5/_{32}$ in. x $2\frac{1}{4}$ in. x $1\frac{3}{4}$ in. Mounting centres $2^{11}/_{16}$ in.





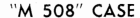




"M 257" CASE

(Hermetically sealed)

Diameter 1 in. Height $1\frac{1}{4}$ in. + lugs Mounting centres $1^5/_{15}$ in.



Single Hole-mounting Mu-Metal case. For Microphone or Pickup transformers

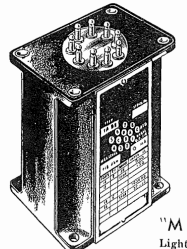
Diam. 11 in. Height 11 in. above chassis.







STANDARD CASES FOR AUDIO AND CARRIER TRANSFORMERS





"M 66" CASE

Reversible mounting, die-cast in high conductivity non-ferrous metal.

Base, $2\frac{3}{4}$ in. x $2\frac{1}{8}$ in. Mounting, $2\frac{1}{4}$ in. x $1\frac{5}{8}$ in. Overall Height, 31 in.

"M 91" CASE

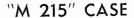
Light steel case. Base, $2\frac{1}{2}$ in. x $1^{13}/_{16}$ in. Mounting, 115/16 in. x 14 in. Overall Height,

"M 214" CASE

Hermetically sealed, details as for "M 91".

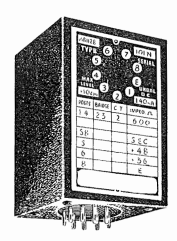
"M 143" CASE

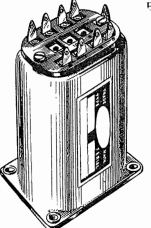
Light steel case. Base, 2 in. x 15 in. Mounting 1½ in. x 1¼ in. Overall Height, 3¼ in.



Hermetically sealed, details as for "M143".









"M 17" CASE

Drawn-steel case.

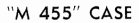
Base, $4\frac{1}{4}$ in. x $2\frac{5}{8}$ in. Mounting, $3^{2}/_{16}$ x $2^{2}/_{16}$. Overall Height, 45 in.

"M 8" CASE

Drawn-steel case.

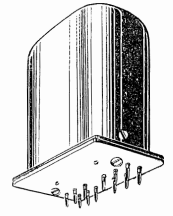
Base, 29/16 x 115/16 in. Mounting, 21 in. x 15 in.

Overall Height, 35 in.



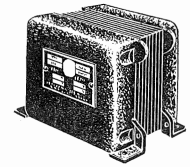
Modified "M8" case with panel to suit Relay Set mounting P.M.G. drwg. CE534.





and PHYSICAL DETAILS ILLUSTRATIONS





DIMENSIONS

A. - Overall Across Stack

B. - Overall Length

C. — Height

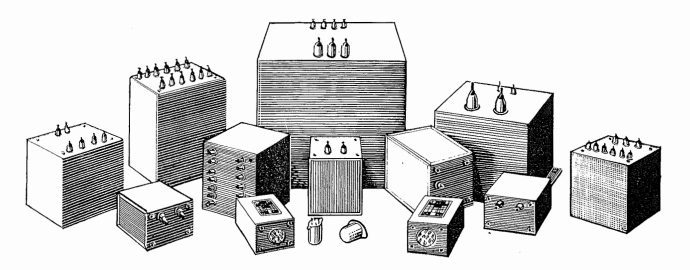
D. & E. — Mounting Dimensions F. & G. — Panel Opening

CAST IRON COVER

Lam.	Stack	A	В	C	D	E	F	G
BUT-1	2 in.	6 in.	8½ in.	7¼ in.	54 in.	7"/15 in.	4 in.	2§ in.
BUT-1	2½ in.	6½ in.	8½ in.	74 in.	5¾ in.	711/15 in.	4 in.	2§ in.
BUT-1	3 in.	7 in.	8½ in.	7¼ in.	61 in.	711/16 in.	4 in.	2§ in.
BUT-1	4 in.	8 in.	8 <u>1</u> in.	71 in.	7‡ in.	7"/16 in.	4 in.	25 in.
BUT-2	2 in.	7½ in.	10 ¹ /16 in.	8% in.	61 in.	9 in.	45 in.	31 in.
BUT-2	3 in.	8½ in.	10 ¹ /16 in.	87 in.	74 in.	9 in.	47 in.	31 in.
BUT-2	4 in.	9 1 in.	10¹/16 in.	83 in.	81 in.	9 in.	47 in.	31 in.
BUT-2	5 in.	10⅓ in.	10¹/10 in.	Sī in.	94 in.	9 in.	4% in.	31 in.

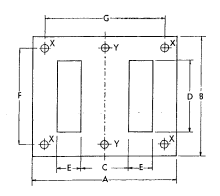
HERMETICALLY SEALED TRANSFORMERS

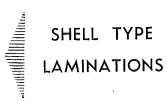
For use in high humidity and special conditions, sealing in this manner gives complete reliability. For dimensions of standard cases refer to pages 9 and 10.



LTD. (Trimax Division) NORTH COBURG. VICTO



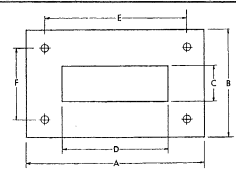




	A		В		С		D		E		F.		G		Но	les
EIS-2	1.0	in.	.75	in.	.23	in.	.5	in.	.26	in.		~			Not	ıe
EI-4	1.5	in.	1.25	in.	.5	in.	.75	in.	.25	in.					Nor	ne .
EI-%	1.687	' in.	1.407	in.	.562	in.	.843	in.	.281	in.					Nor	ıe
EI-5	1.875	in.	1.562	in.	.625	in.	.937	in.	.312	in.					Nor	1e
EI-6	2,25	in,	1.875	in.	.75	in.	1.125	in.	.375	in.					Nor	ne
EI-7	2.625	in.	2.188	in.	.875	in.	1.31	in.	.437	in.					Noi	ne
EI-8	3.0	in.	2.5	in.	1	in.	1.5	in.	.5	in.	2.125	in.			Y.218	3 in. slot
EIS-8	3.375	in.	3.063	in.	1	in.	2.063	in.	.687	in.	2.687	in.			,,	,, ,,
EI-9	3.375	in.	$ _{2.813}$	in.	1.125	in.	1.687	in.	.562	in.	2.25	in.	2.81	3 in.	.218	in.
EI-12	4.5	in.	3.75	in.	1.5	in.	2.25	in.	.75	in.	В	in.	3.75	in.	X.218	3 in. D
EI-16	6	in.	5	in.	2	in.	3	in.	ı	in.	4	in.	5	in.	X.22	in. D
EI-18	6.75	in.	5.63	in.	2.25	in.	3.375	in.	1.125	in.	5.625	in.	4.5	in.	X.31	in. D
BUT-1	7	in.	7	in.	2	in.	5	in.	1.5	in.					Nor	ie
BUT-2	8.5	in.	8.5	in.	2.5	in.	6	in.	1.75	in.	Ì				Nor	1e
BUT-5	0.5	in.	1.75	in.	3.5	in,	8.25	in.	1.75	in.					Nor	ie

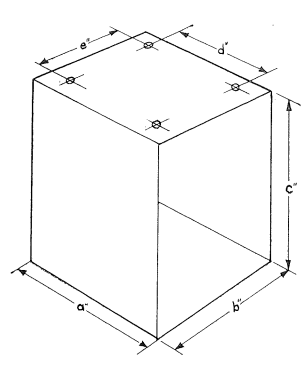
CORE TYPE





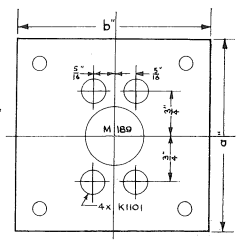
Туре	A	-	В		C		D		E		F	Holes
L-3	1.875	ín.	1.125	in.	.375	in.	1.125	in.				None
L-4	2.5	in.	1.5	in.	.5	in.	1.5	in.	2 in.	1	in.	.14 in. D
L-6	В.7 5	in.	2.25	in.	.75	in.	2.25	in.	3 in.	1.5	in.	.22 in. D
LS-6	3.7 5	in.	2.75	in.	1.25	in.	2.25	in.	3 in.	2	in.	.22 in. D
U-8	<u>5</u>	ın.	3	in.	1	in.	3	in.	4 in.	2	in.	22 in. D
1]		1		i		1		l	1		<u> </u>



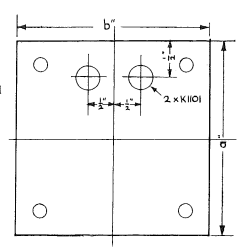


Hermetically Sealed, Insert Mounted Cases. Glass or Ceramic Seals.

Standard Terminal Arrangement Transformer

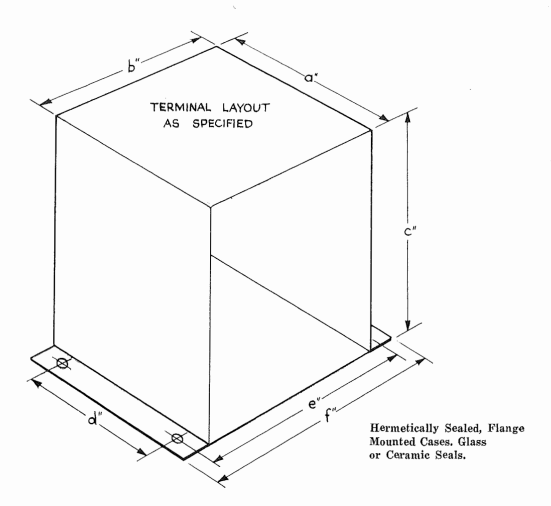


Standard Terminal Arrangement Choke



Туре	Lam. Size	Max. Stack	A	В	C	D	E	Materials	Inserts
A	EI-8	1¼ in.	2½ in.	2 1 in.	3¾ in,	13 in.	2 in.	Tinplate	5/32 in. W
В	EI8	2 in.	3¼ in.	24 in.	3¾ in.	2 <u>1</u> in.	2 in.	Tinplate	⁵ / ₃₂ in. W
C	EIS-8	11 in.	2¾ in.	34 in.	44 in.	2 in.	2½ in.	Tinplate	5/32 in. W
D	EIS-8	2 in.	34 in.	3¼ in.	$4\frac{1}{4}$ in.	3 in.	2½ in.	Tinplate	5/32 in. W
E	EI-12	1₫ in.	3½ in.	4 in.	51 in.	2½ in.	3 in.	Terne 22G	⁵ / ₃₂ in. W
F	EI-12	2 in.	4 in.	4 in.	54 in.	3 in.	3 in.	Terne 22G	5/32 in. W
G	EI-12	3 in,	51 in.	4 in.	5¼ in.	44 in.	3 in,	Terne 22G	⁵ / ₃₂ in. W





Type	Lam. Size	Max. Stack	A	В	С	D	E	F	Holes	Case Material	Base Material
K	EI-16	2⅓ in.	5 1 in.	5½ in.	7⅓ in.	3¼ in.	6 1 in.	7 in.	17/64 in.	20g MS	18g MS
L	EI-16	4 in.	7 in.	5½ in.	7⅓ in.	5 in.	6 1 in.	7 in.	17/64 in.	20g MS	18g MS
M	BUT-1	3½ in.	7½ in.	8¾ in.	7½ in.	5⅓ in.	9½ in.	101 in.	17/64 in.	18g MS	16g MS
N	BUT-1	5 in.	9½ in.	8¾ in.	8½ in.	7½ in.	9½ in.	104 in.	17/64 in.	18g MS	16g MS
P	BUT-2	3½ in.	8½ in.	10¼ in.	10 in.	$6\frac{1}{2}$ in.	11 in.	11¾ in.	17/66 in.	18g MS	16g MS
Q	BUT-2	5 in.	10 in.	10¼ in.	10 in.	8 in.	11 in.	11% in.	11/32 in.	18g MS	16g MS
R	BUT-5	4 in.	9 in.	13½ in.	13 in.	7 in.	15 in.	16½ in.	13/32 in.	16g MS	16g MS
s	BUT-5	6 in.	11 in.	13½ in.	13 in.	9 in.	15 in.	16½ in.	13/32 in.	16g MS	16g MS
т	BUT-6	3½ in.	9 in.	9¾ in.	8 in.	7 in.	10¾ in.	113 in.	13/12 in.	18g MS	16g MS
U	BUT-6	5 in.	11 in.	94 in.	8 in.	9 in.	104 in.	114 in.	13/32 in.	18g MS	16g MS

M BRIGSSON PTY, LTD. (Trimax Division) NORTH COBURG, VICTORIA, AUSTRALIA

POWER TRANSFORMERS



- 1. In general, the types listed have been designed for a capacitor input filter. If a choke filter is used the H.T. current may be increased by approximately 25%.
- 2. * Indicates that the design is for a choke input filter.
- 3. Ratings are based on a maximum ambient temperature of 40°C. If used with a higher ambient, the loading must be reduced.
- 4. 240V HAS BEEN ADOPTED AS THE STANDARD SUPPLY VOLTAGE IN MOST AREAS OF AUSTRALIA, AND ALL CATALOGUE TYPE TRANSFORMERS ARE DESIGNED FOR THIS VOLTAGE. Additional primary taps can, if required, be supplied at an extra cost. In such cases it is suggested that a similar tapping arrangement to that used with "Trimax" Tap-changing Fuse Holder be used, as this gives 10V variations from 200 250V with the minimum number of taps.
- 5. For physical details refer to the dimension sheets.
- 6. Numbers underlined indicate standard transformers normally carried in stock.

Catalogue No. TP-4300 TP-2502	Replaces Type	High Tension Volts A.C.	M.A. D.C.		Filaments	Mounting Lamination
TP-4300		Volts A.C.	M.A. D.C.		T. Hamenes	and Stack
				5v	6.8v	and States
TP_2502		150/150	15		1a	SC-EI-6 3"
11 -2002		150/150	30		2a	SC-EI-7 3"
TP-4301	TP-1788	150/150	40		2a	H-EI-8 1"
TP-4302		240/240	40		1.5a, 1.5a	H-EI-8 1¼"
TP-4303	TP-2240	285/285	40		2a	H-EI-8 1‡"
TP-4304	TP-2241	265/265	50		2.5a	H-EI-8 1¼"
TP-4305	TP-1886	385/385	60	2a	2a	H-EIS-8 1‡"
TP-4306	TP-1623	265/265	70		2a, 2a	H-EIS-8 14"
TP-4307		310/310	70		2a, 2a	H-EIS-8 11"
TP-4308	TP-2242	285/285	80	2a	2a	H-EIS-8 1‡"
$\overline{\mathrm{TP-4309}}$	TP-2488	285/285	80	2a	2a, 2a	H-EIS-8 1½"
TP-4310	TP-2489	325/325	80	2a	2a, 2a	H-EIS-8 1½"
TP-4311	TP-2490	385/385	80	2a	1.5a, 1.5a	H-EIS-8 1½"
TP-4312	TP-2377	285/285	100	2a	1.5a, 1.5a	H-EIS-8 1½"
TP-4313	TP-2491	325/325	100	2a	2a, 2a	VBA-EI-12 1"
TP-4314	TP-2243	385/385	100	2a	2a, 2a	VBA-EI-12 1"
TP-4315		410/410	100	3a	3a, 3 a	VBA-EI-12 11/1"
TP-4316		285/285	125	3a	4a, 4a, ct	VBA-EI-12 11"
TP-4317	TP-2244	300/300	125	2a	2a, 2a	VBA-EI-12 1"
$\overline{\text{TP-4318}}$	TP-2245	385/385	125	2a	2a, 2a	VBA-EI-12 1‡"
TP-4319	TP-2246	325/325	150	2a	2a, 2a	VBA-EI-12 11"
TP-4320	TP-2247	385/385	150	2a	2a, 2a	VBA-EI-12 13"
TP-4321	TP-2249	310/310	175	2a	2a, 2a	VBA-EI-12 14"
TP-4322	TP-2256	400/400	175	3a	3a, 3a	VBA-EI-12 2"



POWER TRANSFORMERS Radio and Amplifier Types

	Catalogue Replaces Secondaries								
Catalogue No.	Replaces Type	High	1		Filaments	Mounting Lamination and Stack			
A CONTRACTOR OF THE PARTY OF TH		Tension Volts A.C.	M.A. D.C.	5v	6.3v	and Stack			
TP-2077		425/425	175	3a	3a, 3a	VBA-EI-12 3"			
		tapped	}	For Wil					
		325/325	25	Amplifie	r				
TP-4323	TP-1904A	700/700	175	3a		VBA-EI-12 3"			
TP-2420		150/140/	200			OC-EIS-8 1‡"			
		130/130/							
		140/150							
TP-4324		325/325	200	3a	3a, 3a	VBA-EI-12 2"			
TP-4325	TP-1901	400/400	200	3a	3a, 3a	VBA-EI-12 2½"			
TP-4326	TP-1902A	500/500	200	За	3a, 3a	VBA-EI-12 3"			
TP-4327	TP-1905A	400/400	250	3a	3a, 3a	VBA-EI-12 3"			
TP-4328	TP-2435	450/450	250	3a	3a, 3a	VBA-EI-12 3"			
TP-4329		600/500/	250★			VBA-EI-12 3"			
		500/600							
TP-4330		565/565	250★	3a	3a, 3a	VBA-EI-12 3"			
TP-4331	TP-2258	565/565	250	4a	4a, 4a	VBA-EI-16 2"			
TP-4332	TP-1913	1050/1050	250★	.•	Z 155	VBA-EI-16 3"			
		or		,	i i i i i i i i i i i i i i i i i i i				
		750/750	300★		,				
TP-4333		350/350	400	4a	4a, 4a, 2a	VBA-EI-16 2"			
TP-4334	ŀ	440/440	400★	4a	4a, 4a	VBA-EI-16 2"			
TP-4335		650/650	400★			VBA-EI-16 2½"			
TP-4336	TP-2857	1500/1500	400★			BUT-I 2"			
		VOLTAGE I	OOUBLER	TRAN	SFORMERS				
TP-3980		115, 125	100		2.5a	OC-EIS-8 1"			
TP-3981	ĺ	115, 125	150		3a	OC-EIS-8 1\frac{1}{2}"			
TP-4407		115, 130	160		3a, 2.5a ct	VBA-EI-12 1"			
TP-3982		115, 125	250		4a, 4a ct	VBA-EI-12 1½"			
	S	ILICON DIC	DE BRIDO	GE TRA	NSFORMER				
	For use v	vith diodes h	aving a P.I.	V. ratin	g not less than 4	400V			
TP-4337		240	200		3a, 3a	VBA-EI-12 1¼"			
TP-4338		240	300		4a, 4a	VBA-EI-12 2"			
TAPE RECORDER TRANSFORMER									
	This type h	nas an Eddy (Current Shie	eld to re	educe the extern	al field			
TP-2171B		270/270	6 0		3a	H-EIS-8 1‡"			
		<u> </u>				<u> </u>			

M ERICSSON PTY LTD. (Temps Division) NORTH COBURG, VICTORIA, AUSTRACKA

POWER TRANSFORMERS



- 1. Ratings are based on a maximum ambient temperature of 40°C. If used with a higher ambient, the loading must be reduced.
- 2. 240V HAS BEEN ADOPTED AS THE STANDARD SUPPLY VOLTAGE IN MOST AREAS OF AUSTRALIA AND ALL CATALOGUE TYPE TRANSFORMERS ARE DESIGNED FOR THIS VOLTAGE. On most types additional primary taps can, if required, be supplied at an extra cost. In such cases it is suggested that a similar tapping arrangement to that used with the "Trimax" Tap-changing Fuse Holder be used, as this gives 10V variations from 200-250V with the minimum number of taps.
- 3. For physical details refer to the dimension sheets.
- 4. Numbers underlined indicate standard transformers normally carried in stock.

Catalogue	Replaces		Seco	ndary Volts		KV	Mounting
No.	Туре	2.5	5	6.3	10	Test	Lamination and and Stack
TP-4339 TP-4340 TP-4341 TP-4342	TP-862 TP-2653 TP-2334 TP-2655		3a	2a 3a 5a		1 1.5 1 1.5	SC-EI-6 & " SC-EI-6 1" SC-EI-6 1" H-EI-8 1"
TP-4343 TP-4344 TP-4345 TP-4346	TP-2654 TP-1684A TP-2856A TP-2497	10a ct	6a 3a	3a, 3a 3a, 3a,		1.5 1 5	H-EI-8 1" H-EI-8 1\frac{1}{4}" OC-EIS-8 1" H-EIS-8 1\frac{1}{4}"
TP-4347 TP-4348 TP-4349 TP-4350 TP-4351	TP-2596 TP-2742 TP-1550B TP-2643 TP-2515		3a 3a, 3a,	6a, 4a 3a, 3a, 3a, 3a ct 3a, 3a, 3a 10a, 10a	6.5a ct	1.5	H-EIS-8 1¼" OC-EIS-8 1¼" VBA-EI-12 1" VBA-EI-12 1" VBA-EI-12 1¼"
TP-4352	TP-3329A		15a ct	10a, 10a		9	M336-EI-12 1¼"

Low Voltage Adjustable Power Supply

TP- 4353	Prim: 240V	Secondaries: 1V, 2V, 4V, 4V, 10V, 10V (Six separate windings with marked polarity.) All 1.8a.	OC-EIS-8 1 ["



FILTER CHOKES

- 1. The inductance figures given are for rated direct current, and used under conditions equivalent to a capacitor input filter. For choke input filters which have a higher ripple voltage, the inductance would increase by approximately 10%.
- 2. These chokes may be operated safely at the maximum D.C. current shown but the inductance will decrease by approximately 25%.
- 3. Numbers underlined indicate standard chokes normally carried in stock.

Catalogue	D.C. I	MА	Inductance	D.C. Resistance	Maximum D.C.	Mounting Lamination
No.	Rated	Maximum	Henries	Ohms	Working Volts	and Stack
TZ-460	10	15	50 .	2,200	300	SC-EI-5 5/8"
TZ-461	30	40	30	900	300	SC-EI-6 &"
TZ -5	40	50	10	500	300	$SC-EI-5\frac{5}{8}''$
$\overline{\text{TZ-277}}$	40	60	15	500	300	SC-EI-6 ¾"
TZ-56	60	100	20	350	500	OC–EI–8 1"
TZ-462	60	100	30	600	500	OC-EI-8 1"
TZ-3	100		20	300	500	OC-EIS-8 1"
TZ-46 3	100	150	20	400	500	OC-EI-8 1¼"
TZ-844	100	120	0.1	20	250	SC-EIS-2 ‡"
TZ-57	120		15	200	500	OC_EIS-8 1"
TZ-28	125		20	200	750	VBA–EI–12 1"
TZ-464	125	150	20	375	500	OC-EIS-8 1"
TZ-84	150		15	150	750	VBA-EI-12 1½"
TZ-465	150	200	15	210	500	OC-EIS-8 1 1 "
TZ-466	200	250	10	100	750	VBA-EI-12 1"
TZ-673	240		1	43	1,000	SC-EI-6 ¾"
TZ-7	250		7.5	45	750	VBA–EI–12 1 <u>‡</u> "
TZ-469	250	300	15	100	750	VBA-EI-12 2"
TZ-1	250		12	65	750	VBA-EI-12 2"
TZ-840	250	300	1.	15	500	SC-EI-7 7"
TZ-843	250	300	0.15	5	250	SC-EI-4 ½"
TZ-63	300	400	10	50	750	VBAEI12 3"
TZ-841	300		1	35	500	SC-EI-6 ¾"
TZ-842	500		0.1	5	250	SC-EI-5 5"
TZ-394	600	800	12	60	1,000	VBA-EI16 2"
TZ-11	1A	2A	0.05	0.5	250	SC-EI-6 &"
TZ-344	5 A	10A	7mH	0.1	500	OC-EIS-8 1‡"
			······································			

SWINGING CHOKES

TZ-467	250/25	300	3–15	40	750	OC-EIS-8 1¼"
TZ-47	250/25		5–25	40	750	VBA-EI-12 1"
TZ-610	375/100		5-15	92	2,500	VBA-EI-12 2"
TZ-550	1.5A/10mA		0.5–2	2.25	750	VBA-EI-16 4"

POWER TRANSFORMERS Auto Vypes for Increasing/decreasing mains voltage 50-100



- 1. Auto type power transformers offer considerable economy in physical size and price as compared with their double wound equivalents. However their use is not permitted by Electrical Supply Authorities for certain conditions of operation, and this point should be checked before selecting this type in preference to the double wound.
- 2. Ratings are based on a maximum ambient temperature of 40 degrees C. with a temperature rise not exceeding 50 degrees C. If used with a higher ambient, the loading must be reduced.
- 3. In cases where the secondary is terminated in a two pin socket the primary is connected to an approved connector box.
- 4. For physical details refer to the dimension sheets.
- 5. Numbers underlined indicate standard transformers normally carried in stock.

Catalogue No .	Primary Voltage	Secondary Voltage	VA Rating	Mounting Lamination and Stack
TP-185A	240	115	100	WC-EIS-8 1"
<u>TP-16A</u>	240	115	200	VBA-EI-12 1" Sec. 2 Pin Socket
TP-17A	240	115	300	VBA-EI-12 1½" Sec. 2 Pin Socket
TP-18A	240	115	400	VBA-EI-12 2" Sec. 2 Pin Socket
TP-69B	240	115	600	VBA-EI-12 3" Sec. 2 Pin Socket
TP-2499	240	115	1,000	VBA-EI-16 3" Sec. 2 Pin Socket
TP-1803	240	115	1,500	VBA-EI-16 4" Terminal Panel
TP-1724	200	240	500	VBA-EI-12 1‡" Sec. 2 Pin Socket
TP-2259	200	240	1,500	VBA-EI-12 3" Sec. 2 Pin Socket



POWER TRANSFORMERS Step Down Double Would Types for 50 T00 c/s operation

- 1. Transformers with suffix (App.) are approved by the State Electricity Commission for use as Extra Low Voltage Transformers and are manufactured to the relevant Specification, S.A.A. No. C.126-1958 Ap.
- 2. Ratings are based on a maximum ambient temperature of 40 degrees C. If used with a higher ambient, the loading must be reduced.
- 3. For physical details refer to the dimension sheets.
- 4. In cases where the secondary is terminated in a two pin socket the primary is connected to an approved connector box.
- 5. Numbers underlined indicate standard transformers normally carried in stock.

Catalogue No.	Primary Voltage	Secondary Voltage	VA Rating	Mounting Lamination and Stack
TP-4355	240	12	50	OC-EIS-8 1¼"
TP-1454A (App.)	240	12	100	VBA-EI-12 1" Sec. 2 Pin Socket
				(polarised).
TP-2500 (App.)	240	12	200	VBA-EI-12 2" & M149 Terminal
				Box
TP-1780 (App.)	230	32	70	M381-EIS-8 1‡"
TP-400A (App.)	240	32	100	M122–EI–12 1"
TP-2501 (App.)	240	32 ct	200	M122-EI-12 2"
TP-399B (App.)	240	32 ct	300	M122–EI–12 3"
TP-2263A (App.)	230	32	575	VBA-EI-16 3" & M149 Terminal Box
TP-2580	415	32	750	VBA-EI-16 4" & M149 Terminal
				Boxes
TP-2985	240	32	1,050	BUT–1 2" Shrouds and Panel
TP-4356	240	32	1,500	BUT 1 3" Shrouds and Panel
TP-208A	240	110	65	WC–EIS–8 1¼" Sec. 2 Pin Socket
TP-1633A	240	110	150	VBA-EI-12 1½" Sec. 2 Pin Socket
TP-1798A	240	110	300	VBA-EI-12 3" Sec. 2 Pin Socket
TP-4358	415	110	550	VBA-EI-12 3" Sec. 2 Pin Socket
TP-3345	240	110	1,000	BUT–1 2" Shrouds and Panel
TP-3591	415	110	1,000	BUT–1 2" Shrouds and Panel
TP-2264	240	115	550	VBA-EI-16 3" Sec. 2 Pin Socket
TP-2496	240	115	750	VBA-EI-16 4" Sec. 2 Pin Socket
TP-3138	230, 240	115	1,000	BUT–1 2" Shrouds and Panel
TP-3828	240	110, 115, 120	1,500	BUT–1 3" Shrouds and Panel
TP-3395	240	115	2,000	BUT-5 2½" Angle Frame and Panel
TP-3794	240	110	7,500	BUT-57½" Angle Frame and Panel
			ĺ	2

ISOLATION TRANSFORMERS

These types are fitted with Electrostatic shields

TP-3569A	240	240	200	VBA-EI-12 2"	Terminal Panel
TP-3078	240	240	250	VBA-EI-12 3"	or 3 Pin Socket on
TP-2827	240	240 ct	500	VBA-EI-16 $2\frac{1}{2}$ "	Secondary and
TP-3518	240	240	800	VBA-EI-16 4"	Ceiling Rose on Primary.
,	1				

NOTE: WHEN ORDERING PLEASE SPECIFY TERMINATIONS REQUIRED.

POWER TRANSFORMERS Auxiliary Control Types for 50-100 c/s operation



- 1. These transformers are selected from our files and are representative of types generally supplied.
- 2. Should a transformer with different voltages or currents be necessary, please check the details on Page 2 for SPECIAL ORDERS, and include this information with your order.
- 3. Orders should include the application as some extra-low-voltage transformers are subject to the Approval of Electricity Supply Authorities. Australian Standard Specification C.126/58 defines these transformers as follows:

"This specification prescribes safety requirements for fixed and portable single-phase transformer units rated at not more than 1 kVA, suitable for connection on the input side to low or medium voltage circuits, and intended for operating appliances or equipment rated at 32 volts or less.

The specification does not apply to the following types of transformer:

- (i) Battery charging transformers.
- (ii) Instrument transformers.
- (iii) Transformers for use in mines.
- (iv) Railway signalling transformers.
- (v) Transformers for use in electronic equipment and the like.
- (vi) Transformers which are incorporated in equipment in such a way that all parts of the secondary circuit are either insulated for 250 volts or protected from inadvertent contact.
- (vii) Constant current transformers."
- 4. Transformers listed below can only be used for applications covered by (i) to (vii) above. For usage where approval is necessary refer to Page A6.

Catalogue No.	Primary Voltage	Secondary Voltage	Rating	Mounting Lamination and Stack
TP-3099 TP-2821	240	12 22	6VA 30VA	SC-EI-6 ¾" SC-EI-8 1"
TP-3146	230	30	20VA	SC-EI-7 1"
TP-3588 TP-3643	110	20, 22, 24 20, 22, 24	200VA 200VA	VBA-EI-12 2" VBA-EI-12 2"
TP-3863	230, 240	24	300VA	VBA-EI-12 3"
TP-3622 TP-3346	230	20, 22, 24 24	350VA 500VA	VBA-EI-16 2" VBA-EI-16 3"
TP-2656	220, 240, 260	62	90VA	VBA-EI-12 1"
TP-3862 TP-4353	230, 240	110 1V, 2V, 4V, 4V, 10V, 10V	50VA All 1.8	OC-EIS-8 1‡" OC-EIS-8 1‡"
11 –4000	240	(Six separate windings with marked polarity.)	Amp.	00-115-014



POWER TRANSFORMERS

Special Purpose Type

- 1. These transformers are selected from our files and are representative of types generally supplied.
- 2. Should a transformer with different voltages or currents be necessary, please check the details on Page 2 for Special Orders, and include this information with your order.

FURNACE IGNITION TRANSFORMERS

TP-3073B

240/5,000-5,000V 20 mA

Specially designed for Spark Ignition

Case Size 5" x $8\frac{1}{4}$ " x 5"H

TP-4354

240/12V 1.2A, 3V 21A

Specially designed for Hot Wire Ignition

EI-12 1" Open Clamp Mounting

BATTERY CHARGER TRANSFORMERS

Using Bridge Type Selenium Rectifiers

TP-2069A

240/6V 6A or 12V 3A DC

OC-EIS-8 11"

TP-3100

240/6 or 12V 10A DC

VBA-EI-12 2"

SATURABLE REACTORS

- 1. These units are specials and made to order only. The two types listed are representative of types supplied and are designed for the control of 240v 50 c/s by 130v 100 mA D.C. The designed range of control is from 76v-228v
- 2. Should you require reactors with different ratings or control, please supply complete information with your enquiry.

TZ694

 $2 \, \text{KVA}$

BUT-1 11/2"

TZ695

200 VA

BUT-5 1½"

INSTRUMENT TRANSFORMERS



Metering Current Types for 50 c/s operation

- 1. These transformers are double wound and manufactured to Australian Standard Specification C.45 using only the best materials. They are tested and inspected in our own test laboratory to ensure complete reliability.
- 2. While not normal stock items they are representative of the types available, and are listed as standards. However, if a special is unavoidable, refer to Page 2 covering Special Orders and include this information with your order.

Catalogue No.	Ratio in Amperes	Burden	Ratio Accuracy	Class	Mounting Lamination and Stack
TC-164	10/5	15 VA	1%	В	M273-L6 1"
TC-165	15/5	15 VA	1%	В	M273-L6 1"
TC-166	20/5	15 VA	1%	В	M273-L6 1"
TC-167	30/5	15 VA	1%	В	M273-L6 1"
TC-168	50/5	15 VA	1%	В	M273-L6 1"
TC-169	75/5	15 VA	1%	В	M273-L6 1"
TC-170	100/5	15 VA	1%	В	M273-L6 1"
TC-130	300/5	15 VA	1%	BM	M273-L6 1‡"
TC-171	50/5	15 VA	0.5%	A	M273-L6 1‡"
TC-172	100/5	15 VA	0.5%	Α	M273-L6 1 1 "

Auto Transformers for Multi Range Meters (Designed for inclusion in the meter case)

TC-2	2.5, 5, 10, 25, 50, 100, 250, 500, MA 1, 2.5, 5, 10A/1.11 mA Using 0-1 MA Meter 1,000 ohr	1,000 ohms		ler	L4 ½"
TC-15	1, 2.5, 5, 10, 25, 50, 100A/1A	1 VA	1%	ВВ	S/C–EI–6 ‡"
TC-16	50, 100, 250, 500, mA, 1, 2.5/1A	1 VA	1%		S/C–EI–6 ‡"



INSTRUMENT TRANSFORMERS

- 1. These transformers are double wound and manufactured to Australian Standard Specification C.45 using only the best materials. They are tested and inspected in our own test laboratory to ensure complete reliability.
- 2. For the listed protection transformers, an overcurrent factor of 50 for 0.5 seconds has been selected. With 60 Volts applied to the secondary and the primary open-circuited, the exciting current does not exceed 5 Amps. This condition corresponds to 12 times the rated secondary current.
- 3. While not normal stock items they are representative of the types available, and are listed as standards. However, if a special is unavoidable, refer to Page 2 covering Special Orders and include this information with your order.

Protection Current Transformers

Catalogue No.	Ratio	Burden	Ratio Accuracy	Class	System Volts	Mounting Lamination and Stack
TC-132	75/5A	15 VA	1%	C	440	OC-EI-12 1‡"
TC-153	100/5A	15 VA	1%	C	440	OC–EI–12 1½"
TC-152	150/5A	15 VA	1%	C	440	OC-EI-12 1½"
TC-154	200/5A	15 VA	1%	С	440	OC-EI-12 1½"

Potential Transformers

TC-181	400/110V	15 VA	1%	В	VBA-EI-12 1½"
TC-125	110/240V	10 VA	1%	В	VBA-EI-12 1¼"

AUDIO TRANSFORMERS



- 1. Frequency characteristics: Every unit is guaranteed to have a frequency variation not exceeding ± 1 db from 30 to 10,000 cycles when used under correct conditions. To keep within the guaranteed variation at high frequencies, it is essential to reduce external secondary capacities to a minimum. Actual production units usually give performances far better than this. The transformers are designed for use with secondary loaded, and the frequency characteristic is, therefore, a function of power, not of voltage transfer, obtained by careful design without making use of winding resonances. For the best high-frequency response, it is desirable to keep the capacity across the secondary of high impedance input transformers to a minimum, and for this reason pentodes are preferable to triodes because of the large difference in input capacity.
- 2. Shielding: (a) Electro-magnetic: All types listed employ an astatic hum balancing structure with primary and secondary coils each in two separate sections. Improvement of this type over ordinary shell cores is of the order of 40 to 50 db depending on the uniformity of the interfering field. An additional advantage of this construction is the great improvement in symmetry and balance of coil sections. Outer cases of mild steel or high conductivity non-ferrous metal also give additional shielding. For particularly low-level operation, where freedom from hum pick-up is absolutely essential, special types are offered which, in addition to the above incorporate triple shields of high permeability nickel iron alloy. The additional improvement is approximately 40 db.
 - (b) Electro-static: Transformers are guarded against this type of external interference by the use of an efficient outer case. The high conductivity, non-ferrous case is best for this purpose.

 (c) Longitudinal currents: The transfer of longitudinal currents from primary to secondary is attentuated
 - (c) Longitudinal currents: The transfer of longitudinal currents from primary to secondary is attentuated to a considerable degree by the provision of high-conductivity shields between windings, These shields also improve the balance to ground of the windings.
- 3. Cases: The first case listed is standard and should another type be necessary, please specify by number. Where the M66 case is standard the transformers can be supplied in the special PMG relay set mounting case M455.
- 4. Multi shielded transformers are designated by "MS".
- 5. † indicates that these transformers have, at 1Kc, better than 80 db of balance between the two halves of the primary.
- 6. Numbers underlined indicate standard transformers normally carried in stock.

Mixing (Line to Line) Transformers

For Line, Microphone or Pickup Matching Balanced or Unbalanced

Catalogue		Impedan	e in Ohms	Turns	Max.	Frequency Variation	Unbal.
No.	Case Type	Primary	Secondary	Ratio	Level dbm	db /Cycles	DCmA
TA-636 TA-406A TA-101 TA-168A TA-37A	M66, M91, M8 M66, M91, M8 M66, M91, M8 M66, M91, M8 M66, M91, M8	50 50 200 200 600	200 600 200 600 600	1-2 $1-3.46$ $1-1$ $1-1.73$ $1-1$	+18 +18 +18 +18 +18	$\pm 0.5/30$ -40Kc $\pm 0.5/30$ -40Kc $\pm 0.5/30$ -40Kc $\pm 0.5/30$ -40Kc $\pm 0.5/30$ -40Kc	0 0 0 0
TA-1774† TA-1693† TA-793 TA-1094A	M66, M91, M8 M66, M91, M8 M17 M17	150 600 600 600	600 600 600 1,200	$egin{array}{cccc} 1-1 & & & & \\ 1-1 & & & & \\ 1-1 & & & & \\ 1-1.41 & & & & \\ \end{array}$	$ \begin{array}{c c} +18 \\ +18 \\ +36 \\ +36 \end{array} $	$ \begin{array}{c c} \pm 1/30-15\text{Kc} \\ \pm 1/30-15\text{Kc} \\ \pm 1/20-15\text{Kc} \\ \pm 1/20-15\text{Kc} \end{array} $	0 0 0 0
		М	ulti Shielde	d Types			
MS-944 MS-866 MS-945 MS-946 MS-896	M66, M143 M66, M143 M66, M143 M66, M143 M66, M143	50 50 200 200 600	200 600 200 600 600	$ \begin{array}{c c} 1-2 \\ 1-3.46 \\ 1-1 \\ 1-1.73 \\ 1-1 \end{array} $	$\begin{array}{c c} +10 \\ +10 \\ +10 \\ +10 \\ +10 \\ \end{array}$	$ \begin{array}{l} \pm 0.5/30 - 40 \text{Kc} \\ \pm 0.5/30 - 40 \text{Kc} \end{array} $	0 0 0 0 0

Input (Bridging) Transformers

From 50-600 ohm Lines to Single or Push-Pull Grids

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TA-17	M66, M91, M8	10,000	100,000	1–3.16	+18	±0.5/30–12Kc	0
TA-731A	M66, M143	12,500	100,000	1–2.83	+10	±1/20–20Kc	



Input (Line to Grid) Transformers

Line, Microphone or Pickup to Single or Push-Pull Grids

	, , , , , , , , , , , , , , , , , , , ,						
Catalogue No.	Case Type	Impedano Primary	Secondary	Turns Ratio	Max. Level dbm	Frequency Variation db /Cycles	Unbal. DCmA
TA-61	MCC MOI MO	50	100,000	1 447	110	+07/90 101/-	0
$\frac{1A-61}{TA-47}$	M66, M91, M8 M66, M91, M8	$\begin{array}{c c} 50 \\ 200 \end{array}$	100,000	1-44.7 $1-22.4$	+18 +18	±0.5/30–12Kc ±0.5/30–12Kc	0
TA-82	M66, M91, M8	600	100,000	1-22.4	+18	$\pm 0.5/30-12$ Kc $\pm 0.5/30-12$ Kc	0
$\frac{TA-82}{TA-1076}$	M66, M91, M8	600	50,000	1-12.9	+18	$\pm 1.0/20-50$ Kc	0
1A-1010	NOTE: On TA-1						. 0
	NOID. OII IA-I				t not exce	ed ov pr.	
34C 040	3500 354 10		ulti Shielde		140	1 4 0 400 4077	
MS-860	M66, M143	50	100,000	1-44.7	+10	$\pm 1.0/30-10$ Kc	0
MS-837	M66, M143	200	100,000	1-22.4	+10	$\pm 1.0/30-10$ Kc	0
MS-878	M66, M143	600	100,000	1–12.9	+10	$\pm 1.0/30 - 10$ Kc	0
MS-977	M91	50	60,000	1–34.8	+18	$\pm 1.0/30 - 15 \mathrm{Kc}$	[0
	NOTE:	MS-977 is	used with	Secondary unt	erminated		
		I	L T	f			
	Single or			nsformers Plates to Pus		ls	
TA-3	M66, M91, M8	40,000	160,000	1–2	Whole	±1.0/30-10Kc	0
					Sec. 120V P		
	,	. /51		\ ~=	1		!
				ne) Transf n Plates to Lii			
1				,			
TA-835	M66, M91, M8	20,000	50	20–1	+24	$\pm 1.0/30 - 12$ Kc	6.5
TA-833	M66, M91, M8	20,000	200	10–1	+24	$\pm 1.0/30 - 12$ Kc	6.5
TA-733B	M66, M91, M8 l	20,000	600	5.8–1	+24	$\pm 1.0/30 - 12$ Kc	6.5
	Pus	h-Pull 7.00	0-10.000 ohi	m Plates to L	ine		
TA-931	M66, M91, M8	20,000	600	Ratio	+24	$\pm 1.0/20 - 15$ Kc	1.0
				Corrected			_,,
TA-947	M66, M91, M8	30,000	50	24.5-1	+27	$\pm 1.0/30 - 12 \text{Kc}$	1.0
TA-948	M66, M91, M8	30,000	200	12.3-1	+27	$\pm 1.0/30 - 12$ Kc	1.0
TA-710A		00.000	000	711	107	1 4 0 /00 4077	
1A-110A	M66, M91, M8	30,000	600	7.1-1	+27	$\pm 1.0/30 - 12$ Kc	1.0

NOTE:

The above transformers are designed for use with the secondary winding terminated unless otherwise stated.

For use unterminated the low frequency variation would increase by approximately 1 to 2 db.

Both primary and secondary windings are in two sections. Impedances shown are for the series connection in which a centre tap is available. If coils are connected in parallel, impedances are equal to 25% of those shown, and no centre tap is available.

Most of the above transformers are usable in circuits with impedances differing ± 25% of the values shown, without exceeding the guaranteed response. (Both primary and secondary impedances would be altered in the same ratio)

altered in the same ratio).

4. If either the primary or secondary is terminated in the rated impedance, the impedance measured on the other side will be higher than the value shown, due to the dc resistance of the transformer windings. This increase is negligible in all types with the exception of output transformers and line transformers, type TA793.

dbm equals decibels referred to 1 milli-watt.

6. If transformers specified with an unbalanced dc of zero, in actual use, have unbalanced dc present, low-frequency response will drop. On removal of the unbalance the response will revert to normal.

7. Type TA793 and TA1094A transformers have extremely accurate balance of coil sections and are suitable

for phantom working. The transformers will also handle 17 cycles ringing current in telephone circuits. An electrostatic shield between windings is not provided in these types.

SPECIAL PURPOSE AUDIO AND CARRIER FREQUENCY TRANSFORMERS



- 1. These transformers are selected from the wide range of special purpose types available.
- Types differing from the following are included in our range, and enquiries for special types will receive our full co-operation.
- 3. A full statement of requirements must be included when seeking transformers of these or similar characteristics.
- 4. Numbers underlined indicate standard transformers normally carried in stock.

	Alination	Impeda	nce Ratio	Frequency	Level
Case	Application	Primary	Secondary	± 1 db	dbm
M8-M66	Line to grid	600 bal.	200,000 ct	50c/s-8Kc	+10
M8, M66	Line matching balance of secondary better than 60 db	600 bal.	1,200 bal.	20c/s-40Kc	+18
M8, M66	Carrier line matching	600/150	600/150	$50\mathrm{c/s}{-}150\mathrm{Kc}$	+18
M8, M66	Carrier line to grid	600 bal.	60,000	$300 \mathrm{c/s} - 30 \mathrm{Kc}$	+18
M8, M66	Carrier plate to line (no D.C.)	6,000	600 bal.	$1 \mathrm{Ke}30 \mathrm{Ke}$	+18
M8, M66	Carrier bridging (300 ohms)	30,000 bal.	30,000	30c/s-50Kc	+18
M8	Carrier line to grid	600 bal.	20,000	$3 \mathrm{Ke-} 150 \mathrm{Ke}$	+18
M8	Carrier plate to line	6,000	600 bal.	3Kc -150 Kc	+27
M8	Carrier line matching Note: Bal. of windings better than 60 db up to 200Kc and better than 40 db to 1 MC	600/150	600/150	3Kc-500Kc	+18
M8, M51	Carrier line matching auto Note: When supplied in M51 case includes 4uF condensers for D.C. isolation	600	130/150	100c/s-45Kc	+18
M17, M51	Wide band line matching auto	600	115/120	20c/s-300Kc	
M17, M51	Wide band line matching auto	600	125/130	20c/s– $300Kc$	
M17, M51	Wide band line matching auto	600	135/140	20c/s– $300Kc$	
M17, M51	Wide band line matching auto	600	145/150	20c/s-300Kc	
M17, M51	Wide band line matching auto	600	155/160	20/cs-300Kc	
	M8, M66 M8, M66 M8, M66 M8, M66 M8, M66 M8 M8 M8 M8 M8 M17, M51 M17, M51 M17, M51	M8-M66 M8, M66 Line to grid Line matching balance of secondary better than 60 db M8, M66 Carrier line matching M8, M66 M8, M66 Carrier line to grid Carrier plate to line (no D.C.) M8, M66 Carrier bridging (300 ohms) Carrier line to grid Carrier line to grid Carrier line to grid M8 Carrier line matching Note: Bal. of windings better than 60 db up to 200Kc and better than 40 db to 1 MC M8, M51 Carrier line matching auto Note: When supplied in M51 case includes 4uF condensers for D.C. isolation M17, M51 Wide band line matching auto M17, M51 Wide band line matching	M8-M66 Line to grid M8, M66 Line matching balance of secondary better than 60 db M8, M66 Carrier line matching M8, M66 Carrier line to grid M8, M66 Carrier plate to line (no D.C.) M8, M66 Carrier bridging (300 ohms) M8 Carrier line to grid M8 Carrier line matching Note: Bal. of windings better than 60 db up to 200Kc and better than 40 db to 1 MC M8, M51 Carrier line matching auto Note: When supplied in M51 case includes 4uF condensers for D.C. isolation M17, M51 Wide band line matching auto	M8-M66 Line to grid 600 bal. 200,000 ct M8, M66 Line matching balance of secondary better than 60 db 600 bal. 1,200 bal. M8, M66 Carrier line matching 600/150 600/150 M8, M66 Carrier line to grid 600 bal. 60,000 M8, M66 Carrier plate to line (no D.C.) 6,000 600 bal. M8, M66 Carrier bridging (300 ohms) 30,000 bal. 30,000 M8 Carrier line to grid (300 ohms) 600 bal. 20,000 M8 Carrier plate to line (6,000 ohms) 600 bal. 600/150 M8 Carrier line matching Note: Bal. of windings better than 60 db up to 200Kc and better than 40 db to 1 MC 600/150 600/150 M8, M51 Carrier line matching auto Note: When supplied in M51 case includes 4uF condensers for D.C. isolation 600 130/150 M17, M51 Wide band line matching auto 600 125/130 M17, M51 Wide band line matching auto 600 135/140 M17, M51 Wide band line matching auto 600 145/150 M17, M51 Wide band line matching auto	M8-M66



TELEPHONE ISOLATION TRANSFORMERS

One method of protecting a telephone from high voltages appearing on the line is the use of an Isolation Transformer.

The two types listed are representative of the units we manufacture and are for use in portable equipment or in permanent locations.

Special construction and resin potting are combined to give an adequate margin of safety and also to give complete dependability under the severest climatic conditions.

TA-1588 (Resin Cast)

Dimensions

Approximately 4" x 2½" x 4"H

Ratio

200 ohm ct line/600 ct equipment

Insertion loss

Not greater than 1.2 db 400-4,000 c/s

Balance

Line winding greater than 60 db

Test Voltage

15 KV RMS line to equipment

This transformer has electrostatic shields and is a statically wound to reduce the possibility of cross talk to a minimum.

It is used for voice frequencies and VF signalling.

TA-1704 (Resin Cast)

Dimensions

Approximately 5" x 2\frac{1}{4}" x 3\frac{1}{4}"H

Ratio

600 ohm ct line/600 ohm ct equipment

Insertion loss

1 db at 1,000 c/s and not more than 2.8 db

at 3 Kc

Test Voltage

20Kv RMS line to equipment

This transformer has been designed to handle 17 c/s ringing current and is a statically wound with electrostatic shields.

Neutralising Transformers

Another recent development is a neutralising transformer which is used to protect one or more exchange lines from high voltages developed during an earth fault at a power station. This method preserves the D.C. continuity in the lines without any serious effect on the transmission quantities. Because of the application of these transformers they are not listed but full information is available on request.

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GENERAL:

The "Trimax" Amplifier Type A54B is a high quality amplifier designed to drive a wide range monitor loudspeaker, or to act as a distribution amplifier for a large number of lines. Two output impedances are available — 12 ohm or 3 ohm. The input is suitable for bridging a terminated 600 ohm line. The type A54B differs from the old type A54, in the use of silicon diodes in place of the thermionic rectifier, to reduce heat and thermionic rectifier, to reduce heat and improve reliability.

PHYSICAL DESCRIPTION:

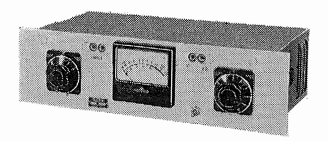
The unit is designed for standard rack mounting, and occupies three rack units $(5\frac{1}{4}")$. Input, output, and power connections are by means of plugs and sockets.

SPECIFICATION

	SECIFICATION
Gain	42 db continuously variable by means of input potentiometer.
Frequency Response .	\pm .5 db from 20 cycles to 20 Kc. \pm 1 db from 15 cycles to 30 Kc.
Stability	The frequency response does not vary by more than 1.5 db outside the limits stated above when the output termination is varied from open circuit to 600 ohms resistance, or 50 ohms in parallel with 0.2 mfd., and the amplifier is free from oscillations under these conditions.
Source Impedance	300 ohms.
Input Impedance	Greater than 25,000 ohms.
Load Impedance	12 ohms or 3 ohms, changeable by output plug wiring.
Output Impedance	Less than 1.5 ohms and .4 ohms respectively.
Noise	Equivalent noise input to the amplifier is less than -80 dbm with the gain control in its maximum position.
Power Output	Nominally 12 watts at less than .25% distortion at 1 Kc. A power output of approximately 20 watts is obtainable for 1% distortion.
Power Input	200-250 volts, 40-100 cycles, selected by fuse position. Primary current approximately .5 amp.
Cathode Metering	Metering jacks are provided for each tube giving approximately ½ scale reading on a 1 mA 1,000 ohms per volt meter.
Output Tubes Balance	A potentiometer is provided for balancing the D.C. current of the output tubes.



EXTENDED RANGE VOLUME INDICATOR



These units are for standard 19" rack mounting and occupy 5\frac{1}{4}" of panel space. The G4 mains operated unit is completely self contained as illustrated and the G2 requires only the D.C. power given in the specification.

There are many applications where widely varying dynamic levels are required to be measured on programme lines. The "Trimax" Extended Range Volume indicators, employing a high stability feedback amplifier in conjunction with a VU meter, have been specially designed for this purpose. Control of the Amplifier gain is by two stepped attenuators giving coarse and fine adjustment. At zero position on these attenuators the meter shows a deflection of zero VU when a voltage of 0.7746 RMS is impressed on a 600 ohm line.

SPECIFICATION

G2 Battery Operated

G4 Mains Operated

Power Requirement 200-250 V. 50 c/s Mains.

Indicator Range -40 dbm to +33 dbm.

Level Control In 2 db steps.

Frequency Range \pm 0.5 db 20 c/s -60 Kc.

Attenuator Accuracy ± 0.1 db at 1 Kc.

Source Impedance 300 ohms (bridging 600

ohms line).

Input Impedance 30,000 ohms.

Level Indication 4" Square meter.

AGE REGULATORS



GENERAL:

Case:

These "Trimax" regulators are ideal for use with electronic equipment and apparatus operated from 50 c/s 230-240V A.C. mains. The effect of varying supply voltage is virtually eliminated and although the D.C. output of rectifiers is reduced because of the harmonic content and higher source impedance, it remains stable. The D.C. variation of up to 10% is seldom important when weighed against the advantages of a stable supply.

> For an input variation from 190 - 260V 50 c/s Range of Control. .

the output remains ± 1%.

The output is nominally between 230 and 240V R.M.S. $\,$ Output Voltage . .

Specially selected units are available to

specific voltages within this range.

Frequency . . . Because of the tuned saturable reactor circuit

used, the regulator is sensitive to frequency.

TYPES S38 AND S40

Power Output: 60VA max.

Connections: S38:

Input 3-pin plug.

Output 3-pin socket.

S40:

Input and output

conduit entries.

Sheet metal case

 $10\frac{1}{2}$ in. x $4\frac{1}{2}$ in. x $4\frac{1}{2}$ in. H. with mounting

flange at each end. Special dimples are formed on the base for

normal bench use.

Weight: 13 lbs. TYPE S82

Power Output: 250VA max.

Connections: Input 3-pin plug.

Output 3-pin socket.

Other methods can be

provided.

Case: Sheet metal case

19 in. x $5\frac{1}{4}$ in. x $6\frac{1}{2}$ in.

H. with mounting flange at each end. The unit is suitable for standard 19 in. rack

mounting or normal

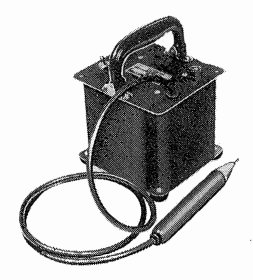
bench use.

Weight:

30 lbs.



INDUSTRIAL FLASH TESTERS



GENERAL

These A.C. testers have been designed to cover the normal production line testing of electrical appliances and components. Being portable they can be used in any suitable location where 240V 50 c/s is available.

Any insulation breakdown in the unit under test is indicated by the glow from a neon tube which is mounted in the tip of the probe. Faults are therefore shown at the test point which ensures fast and reliable testing. Since the short circuit current is limited to less than 6 mA the unit is non lethal and accidental applications to equipment are not likely to cause damage.

The following units have been selected as standards and cover test voltages up to 3,000V. Other voltages can be supplied to order.

Type	Case Dimensions	Output Voltage
S47	$5\frac{1}{2}$ in. x 5 in. x $4\frac{1}{2}$ in. H.	1,000V RMS
S57	$5\frac{1}{2}$ in, x 5 in, x $4\frac{1}{2}$ in, H.	1,000/1,250V
S70	$5\frac{1}{2}$ in. x 5 in. x $4\frac{1}{2}$ in. H.	1,500 or 2,000V RMS selected by switch
S56	16 in. x $8\frac{1}{2}$ in. x $11\frac{1}{2}$ in. H.	500-2,500 in 500 Volt Steps. This unit also includes a meter for accurately setting the voltage.
S60	16 in. x $8\frac{1}{2}$ in. x $11\frac{1}{2}$ in. H.	500-3,000V in 500 Volt Steps. Identical to S56 except for higher voltage.

IONISATION TESTERS



THE IDEAL METHOD OF TESTING TELEVISION AND OTHER HIGH VOLTAGE COMPONENTS



Ionisation Testers provide the most convenient way of determining that the life of an electrical component is not shortened by ionisation currents occurring at or below the working voltage. These instruments enable the quality of insulating materials to be determined non-destructively and provide an excellent means of testing components for faulty impregnation and dampness.

SPECIFICATION

Output Voltage 50-1000 volts (on 1kV terminal)

500-10,000 volts (on 10kV terminal)

Current Ranges 0-2 uA, 0-20 uA, 0-200 uA

Resistance Range 100,000 megohms at 10kV and proportionately

at lower voltages

Ionisation Detection By self-contained loudspeaker or by head

phones (with speaker muted)

Amplifier Gain Exceeds 100 db

Amplifier Frequency Range . . Approx. 500 c/s to 7 Kc/s

Power Consumption 50 VA max.

Dimensions $16'' \times 8\frac{1}{2}'' \times 11\frac{1}{2}''$ high

Weight Approx. 30 lbs.

The "Trimax" Ionisation Tester Type G1B has been designed for use as either a field production or laboratory test instrument, and has been constructed in portable form rather than for mounting in a standard rack. It is non lethal in normal use but large capacities being tested can hold lethal charges. These must be treated with caution.



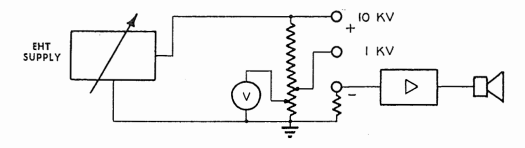
"TRIMAX" G1-B IONISATION TESTER

GENERAL DESCRIPTION AND CIRCUIT PRINCIPLES

Among the many uses of this instrument is the detection of ionisation and the measurement of insulation resistance of components and equipment whether they are connected to earth or isolated. Electric motors or transformers, for instance, can be tested on site. For accurate leakage current measurements a guard terminal is provided to eliminate unwanted currents. This is particularly useful when measuring the insulation resistance between two conductors in a screened cable.

EHT UNIT:

The variable D.C. output is obtained by controlling the screen voltage of an RF oscillator operating at approximately 100 Kc. The output of this oscillator is fed to a special RF transformer, then rectified, filtered and applied to a voltage divider. Ten per cent of the output is connected to the 1000V terminal and the full voltage to the 10,000 volt terminal. Both voltages are direct reading on the meter.



VOLTMETER CIRCUIT:

The vacuum tube Voltmeter circuit uses two triodes with 100% degenerative feedback ensuring a high degree of linearity. The effect of variations in tube characteristics is kept to a minimum and the zero and sensitivity are unaffected by changes in the line voltage. Leakage currents through the sample are determined by measuring, by means of the vacuum tube voltmeter, the voltage drop across selected accurately calibrated series resistors.

AUDIO AMPLIFIER:

This is a three stage high gain amplifier using three pentode stages. The input valve is a special low noise type and the restricted frequency range of 500 cycles to 7 Kc reduces the hum frequency components by as much as 40 db. The hissing or rushing noise which shows the onset of ionisation is easily detected, but for noisy locations headphones can be used. The impedance of the headphones is not critical and when they are plugged in, the speaker is muted.

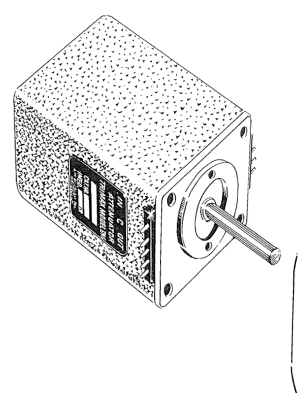
POWER SUPPLY:

Supply voltages from 200-250 Volts A.C. 40-60 cycles can be used and the correct transformer tap is selected by adjusting the tap changing fuse holder which projects into the storage compartment.

The storage compartment is built into the bottom of the case and holds the input lead and the instruction booklet.

ATTENUATORS AND FADERS







The "Trimax" Model G45 Fader is a new design evolved from experience gained over twenty years of this type of manufacture, and features:

- Solid non-staining silver alloy contacts.
- Floating rotor with three contact pressure points.
- Optimum, permanently maintained contact pressure.
- Rigid four pillar construction.
- Porous bronze main bearing.
- Stainless steel spindle.
- High quality phenolic resin stud plates with acetal resin rotor bosses.
- Diamond lapped contact surfaces.
- Positive knob stop in addition to individual rotor stop.
- High stability resistors.

It can be supplied in balanced or unbalanced forms of Potentiometer and Ladder, or as Bridged-T.



ATTENUATORS AND FADERS

ELECTRICAL SPECIFICATION:

Attenuation Range: 31 positions. The first 27 steps are 1.66 db each giving a total of 45 db. The last three steps taper to infinity.

Attenuation Setting: Indicated by dial, calibrated in 5 db increments (every 3 steps) with intermediate divisions.

Accuracy of Calibration: \pm 0.5 db in any 5 db section. Within 1 db of nominal in any position. Frequency Characteristics: Dependent on attenuator form and impedance, e.g., within 0.5 db from D.C. to 100 Kc. for a 600 ohm ladder in any position.

Impedance: Our standard designs cover the impedances listed below and other values are subject to special order.

Input and Output Impedance Tolerance: Within 10% of nominal except on last three steps.

Off-normal Contacts: These are changeover contacts, i.e., S.P.D.T. operating on the last 2 steps of the control and can be fitted to any type.

If required add letter "X" to Catalogue No.

Insertion Loss: Ladder types 6 db. Potentiometers and bridged "T" types 0.db.

PHYSICAL SPECIFICATION:

Cover size: 23/32" square plus terminal pin projections.

Dial diameter: $2\frac{1}{2}$ ".

Escutcheon: Oval $2\frac{1}{2}$ " x 3".

Overall depth behind panel: Single unit $2\frac{1}{16}$ "; Double unit $3\frac{3}{16}$ ".

Mounting: $2 \times \frac{5}{32}$ holes $1\frac{1}{2}$ centre distance with $\frac{1}{2}$ dia. centre hole.

INSTALLATION:

- 1. Remove knob and dial assembly, and escutcheon plate.
- 2. Attach to panel with the two holding screws which also hold the escutcheon plate.
- 3. Rotate the spindle by fingers either clockwise or anti-clockwise until the rotor stops engage.
- 4. Fit knob and dial assembly to spindle with approximately ½2" clearance between dial skirt and escutcheon and rotate in same direction as in 3 until the knob firmly engages the knob stop. Tighten knob grub screws.
 - Note: (a) The plastic covered holding screw which also functions as the fixed part of the knob stop is normally positioned on the left-hand side of the spindle.
 - (b) The fader may be mounted with the terminal lugs in either a horizontal or vertical plane by correctly positioning the two holding screw holes. Faders are normally assembled for vertical plane mounting, and, if the horizontal plane is preferred, it is necessary only to loosen the dial skirt plate retainer screws on the knob, rotate the dial to the correct position, and re-tighten the screws.

MAINTENANCE:

- 1. Sufficient lubrication is applied to the spindle bearings during manufacture to function indefinitely, but if it appears desirable to re-lubricate, apply one small drop to each bearing, applied preferably by a piece of $\frac{1}{16}$ dia. wire, which has been dipped in a light machine oil.
- 2. Contacts: These may be "dry" or lubricated. If the preference is for lubrication, use only pure lanoline or "Electrolube". If electrical noise develops, which is unlikely, clean contact surfaces with a small brush dipped in Chlorothene NU, or other high quality solvent. Abrasive cleaning should not be attempted as this would destroy the high surface finish resulting from diamond lapping.

STANDARD TYPES

Potentiometers	Unbalanced Ladder	Balanced Ladder	Bridged "T"
A7P 10K ohms A6P 100K ohms A4P 500K ohms	*A1L 600 ohms A2L 200 ohms A3L 50 ohms	*A1M 600 ohms A2M 200 ohms	A2T 600 ohms A3T 200 ohms

^{*} Stock types.

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Essential requirements in connectors for use in electronic circuits are perfect contact, full shielding, reliability, and speedy usage. These are fully met by "Trimax" electrical connectors.

Materials used in their manufacture are the best obtainable and comply with all the relevant British Standard Specifications. Careful inspection at every stage of production ensures rejection of any faulty parts.

- All contact surfaces are silver plated, and pins are end drilled for ease of connection to cable wires.
- · Average voltage drop across a single contact with a current flow of 15 amperes does not exceed 6 millivolts.
- Shells and bodies are die cast in zinc base alloy.
- · Contact insulation is moulded bakelite.
- Springs are made in spring temper Phosphor Bronze.
- Easy release latch lock fittings are incorporated to prevent accidental parting of connectors.
- · All castings are Cadmium plated.
- All cord grip fittings will take a cable with maximum diameter of 3 in. A 2 in. length of rubber tube with inside diameter of 9/32 in. is supplied for use use with cables of smaller diameter.
- Contact insulation is checked at 1,500 volts R M S.
- Wall Mounting Plates are finished in florentine bronze.

FEMALE SOCKET AND MALE CORD GRIP PLUG



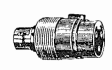
Cat. No.	Contacts	Cat. No.
S3F	3	P3MS
S4F	4	P4MS
S6F	6	P6MS



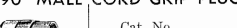
MALE SOCKET AND FEMALE CORD GRIP PLUG



Cat. No.	Contacts	Cat. No.
S3M	3	P3FS
S4M	4	P4FS
S6M	6	P6FS



90° MALE CORD GRIP PLUG SOCKET MOUNTING PLATES





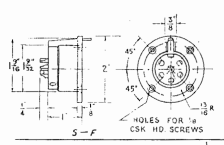
Cat.	No.
P31 P41	
P6I	νĨΑ

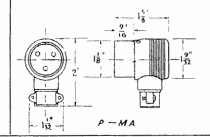
4½ in. x 2¾ in. S3F1 One socket on plate One socket on plate One socket on plate

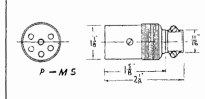
S4F1 S6F1 One socket on plate S3M1S4M1 One socket on plate S6M1 One socket on plate

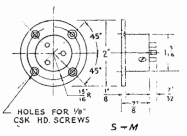
4½ in. x 63 in.

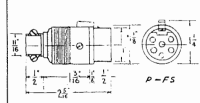
Three sockets on plate S4F3Three sockets on plate Three sockets on plate Three sockets on plate S6F3S3M3S4M3 S6M3 Three sockets on plate Three sockets on plate

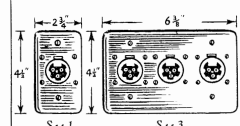














PILOT LAMP HOLDERS



"M 156 R"

With transparent or translucent plastic lens in Red, Green, White, Amber or Clear. For MES or MBC globes.

"M 156 T"

With transparent or translucent plastic lens in Red, Green, White, Amber or Clear. For Side Contact Telephone Lamp No. 2.

Both lamp holders are designed for lamps with a maximum dissipation of

INSTRUMENT TERMINALS AND PANEL

A nickel plated brass terminal with knurled top, and end drilled $^5/_{22}$ in. diameter to take a standard "banana" plug. Shank length 4 in. M57/2 — Shank length 1^4 in. "M 57"

Identical to the M57 but with an insulated top. Available in standard colours of Red and Black. Shank length 4 in. M176/2—

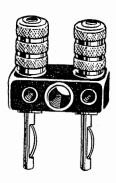
Shank length 14 in.

Terminal panel suitable for mounting these terminals at $\frac{n}{4}$ in. centres on panels of a minimum thickness of .040 in. "M 62"



TWO PIN PLUG

"M 176"



"M 682"

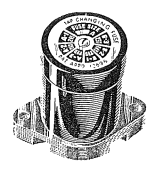
An instrument or equipment plug with standard $\frac{9}{4}$ in. spacing between pins. The pins are each drilled to take "banana" plugs or another M682 either end in or crossways. Captive knurled nuts are available for loose lead connections.

"M 1058" Similar to M682 but with insulated top terminals.

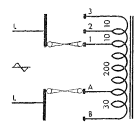
MISCELLANEOUS COMPONENTS



FUSE HOLDER - "M 10"



The Trimax Tap-changing fuse holder is suitable for fuses up to 5 amp. capacity, and because of the alternative fuse positions, is a convenient means of tap-changing. All contact surfaces are silver plated, and the springs do not carry current. When the top cap is removed for adjustment or replacement of fuses, the line connections are broken, thus eliminating danger of shock.

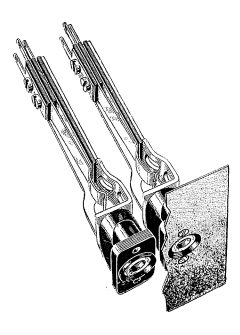


VERNIER DRIVE-"M 48"

A vernier drive with a ratio of approximately 10-1, of the friction type, using hardened steel balls and a drive spindle of silver steel. The driving spindle diameter is \(\frac{1}{4} \) in., and the unit is for fitting to a \(\frac{3}{4} \) in. shaft. Its overall length is $2\frac{3}{4}$ in., and overall diameter 1 in.



JACK MOUNTING BLOCK-"M 11"



A handy insulating block for mounting of telephone jacks with an outside barrel diameter of .450 in. and a length of .580 in. Using these blocks it is possible to mount a single row of jacks at § in. centres. The block is provided with holes of suitable diameter to take number 4 self-tapping screws.

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MISCELLANEOUS COMPONENTS

MICROPHONE STANDS

ROUND BASE TABLE STAND, FIXED OR ADJUSTABLE TYPES

Base Diameter 6 in.

HEIGHT:

Fixed Type 14 in.

HEIGHT:

Adjustable Type 14 in. - 21 in.



ROUND BASE FLOOR STAND

Base Diameter 12 in.

HEIGHT: Adjustable 3 ft, 6 in. - 6 ft. 6 in.

WEIGHT OF BASE: 13 lbs.



HEIGHT:

Adjustable 4ft. 6 in. - 7 ft. or

3 ft. 6 in. - 6 ft. 6 in. As Ordered.

WEIGHT OF BASE: 22 lbs.





SHEET METAL WORK

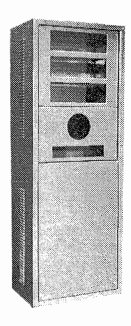


In the early stages of "Trimax" development it was decided to make the organisation as self contained as possible. To assist in this, a comparatively elaborate sheet metal section was established to manufacture the many types of covers, cases, chassis and cabinets used with our products.

The excellent workmanship and finish, as well as competitive pricing, has led to an expanding market in Industry and with Government Departments. To keep pace with this expansion, new machines have been installed, and company policy is to replace these machines with improved types as they become available. The working area now exceeds 10,000 sq. ft.

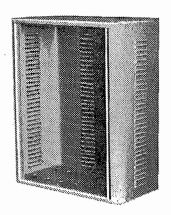
Facilities are available for fabrications in all standard rolled or extruded sections as well as panels, cabinets and cubicles up to 8' by 10 gauge steel, or brass and aluminium up to $\frac{1}{4}$ ".

A large degreasing bath has been installed to insure completely clean surfaces for the application of primers and the finished product is normally stoved in a temperature controlled oven. Spray finishes in all standard materials are applied in a closed spray room which has a filtered air supply.



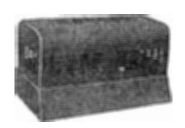
This special rack cabinet is typical of types used in Public Address and Communication Equipment. Similar cabinets can be made to special order and our staff of highly skilled personnel are always ready to assist you.

RACK CABINETS for standard 19" panels are another standard line, and can be made for any panel space, usually in multiples of $1\frac{3}{4}$ ", which is the basic unit for this type.





SHEET METAL WORK



AMPLIFIER CHASSIS:

These are standard chassis, bases and covers for Public Address equipment and amplifiers, and are normally stock items in two sizes.

M50 Chassis. Has a detachable cover and base. Size of Base: 15 in. x $8\frac{1}{2}$ in. x 3 in. high. Height of Cover: $5\frac{1}{2}$ in.

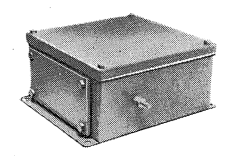
Overall Height of Base and Cover: $8\frac{1}{2}$ in. M356 Chassis. Has a detachable cover and base.

M356 Chassis. Has a detachable cover and base. Size of Base: 11 in. $x 8\frac{1}{2}$ in. $x 2\frac{1}{2}$ in. high. Height of Cover: $5\frac{1}{2}$ in.

Overall Height of Base and Cover: 8 in.

TERMINAL BOXES:

Many types of heavy gauge terminal boxes are made and supplied to specification. The one illustrated is of 12 gauge steel finished in stoving enamel. The construction is virtually watertight being drip and splash proof.



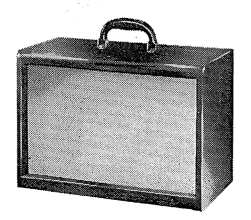


MU-METAL SHIELDS:

The Mu-Metal shield shown is one of many shields manufactured for Cathode Ray tubes. It is annealed in a Trimax designed and built controlled atmosphere furnace to obtain the highest performance figures. Government Departments and Industry are major users of these shields.

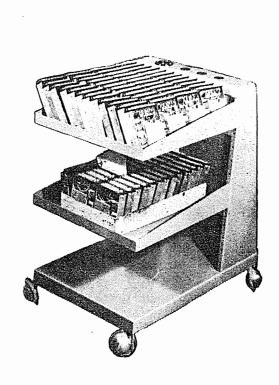
CASES:

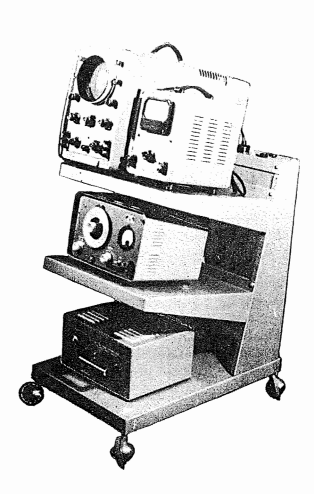
All types of portable cases are made. The one shown being approximately $16" \times 8\frac{1}{2}" \times 11\frac{1}{2}"$ high. This unit can be supplied with a blank chassis and panel so that special equipment can be mounted, or the case only is available. Other special cases can be supplied to order and your enquiries are wetcome.



EQUIPMENT TROLLEY

M 924





L M ERICSSON PTY. LTD. TRIMAX DIVISION

Cnr. CHARLES & WILLIAM STS.
COBURG, N.13
VICTORIA

GENERAL:

This trolley is particularly suitable as a means of mounting heavy laboratory test equipment.

The shelves can be fixed in a horizontal position or at an angle ideal for cathode-ray oscilloscopes, they can also be reversed to become trays with reasonably high sides and they are adjustable to a number of different heights in any of the above forms of mounting.

Provision is made for fitting three mains sockets in parallel, which means that three mains-operated instruments can be supplied with power, when on the trolley, by the use of one extension lead.

CASTORS:

Rubber tyred castors are fitted to give silent, shock-proof and easy mobility.

FINISH:

The stock trolleys are grey hammertone but other colours can be obtained by special order.

DESPATCH & PACKING:

In order to keep the freight to a minimum and for ease of handling and storage, the trolleys are despatched in kit form complete with nuts, bolts and castors for assembly on arrival.

The electrical fittings can be supplied, as an extra, to special order.

TYPE	TRADE	RETAIL	TYPE TRADE	RETAIL
TP-16A	£4.13. 3	£5.19. 0	TP-2821 £1.12. 9	£2. 1. 9
TP-17A	5. 4. 9	6.13. 6	TP-2827 12.16. 9	16. 7. 3
TP-18A	5.16. 9	7. 8. 9	TP-2985 25.13. 3	32.14. 6
TP-69B	7. 3. 3	9. 2. 9	TP-3073B 20.13. 3	26. 7. 0
TP-185A	3.10. 0	4. 9. 3	TP-3078 7.16. 9	9.19. 9
TP-208A	4. 0. 0	5. 2. 0	TP-3099 1. 3. 3	1. 9. 9
TP-399B-M122	13.13. 3	17. 8. 6	TP-3100 5. 0. 0	6. 7. 6
TP-399B-VBA	6.10. 0	8. 5. 9	TP-3138 25, 3, 3	32. 1. 9
TP-400A-M122	11. 0. 0	14. 0. 6	TP-3146 1,10. 0	1.18. 3
TP-400A-VBA	3.16. 9	4.17. 9	TP-3345 25. 0. 0	31.17. 6
TP-1454A	4.16. 9	6. 3. 3	TP-3346 13, 6. 9	17. 0. 0
TP-1633A	5.13. 3	7. 4. 6	TP-3395 38, 0, 0	48. 9. 0
TP-1724	5. 0. 0	6. 7. 6	TP-3518 16.16. 9	21. 9. 3
TP-1780	4. 3. 3	5. 6. 3	TP-3569A 6. 6. 9	8. 1. 6
TP-1798A	7.16. 9	9.19. 9	TP-3588 5. 0. 0	6. 7. 6
TP-1803	15. 6. 9	19.11. 0	TP-3591 25. 0. 0	31.17. 6
TP2069A	2.16. 9	3.12. 3	TP-3622 11. 0. 0	14. 0. 6
TP-2077	7.10. 0	9.11. 3	TP-3643 5. 0. 0	6. 7. 6
TP-2171B	3. 6. 9	4. 5. 0	TP-3794 96.13. 3	123.5.0
TP-2259	7. 0. 0	8.18. 6	TP-3828 29. 3. 3	37. 3. 9
TP-2263A	14. 6. 9	18. 5. 6	TP-3862 2.13. 3	3. 8. 0
TP-2264	13.13. 3	17. 8. 6	TP-3863 6.10. 0	8. 5. 9
TP-2420	3. 6. 9	4. 5. 0	TP-3980 2.10. 0	3. 3. 9
TP-2496	16. 6. 9	20.16. 6	TP-3981 3. 3. 3	4. 0. 9
TP-2499	13. 0, 0	16,11. 6	TP-3982 4.11. 3	5.16. 6
TP-2500	6.16. 9	8.14. 3	TP-4300 1.8.0	1.15. 9
TP-2501	12. 6. 9	15.14. 6	TP-4301 1.16. 9	2. 6. 9
TP-2502) 1.11, 3	2. 0. 0	TP-4302 2. 6. 0	2.18. 9
TP-2580	17. 0. 0	21.13. 6	TP-4303 2. 3. 3	2.15. 3
TP-2656	3,16. 9	4.17. 9	TP-4304 2. 3. 3	2.15. 3

POWER TRANSFORMERS - TRADE & RETAIL PRICES Excluding Sales Tax

Date

1st May, 1965

TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL
TP-4305	£2,16. 9	£3.12. 3	TP-4335	£12. 6. 9	£15.14. 6
TP-4306	2.16. 9	3.12. 3	TP-4336	26. 0. 0	33, 3, 0
TP-4307	2.18. 0	3.14. 0	TP-4337	4. 3. 3	5. 6. 3
TP-4308	2.18. 0	3,14. 0	TP-4338	5. 8. 9	6.18. 6
TP-4309	3. 8. 9	4. 7. 6	TP-4339	1, 3. 3	1. 9. 9
TP-4310	3.10. 0	4. 9. 3	TP-4340	1. 8. 9	1.16. 6
TP-4311	3,11.3	4.11. 0	TP-4341	1. 8. 9	1.16. 6
TP-4312	3. 9. 3	4. 8. 6	TP-4342	1.12. 9	2. 1. 9
TP-4313	4. 3. 3	5. 6. 3	TP-4343	1.12. 9	2. 1. 9
TP-4314	4. 4. 9	5. 8. 0	TP-4344	1.19. 3	2.10. 3
TP-4315	4.16. 9	6. 3. 3	TP-4345	2.10. 0	3. 3. 9
TP-4316	4.16. 9	6. 3. 3	TP-4346	2.13. 3	3. 8. 0
TP-4317	4. 3. 3	5. 6. 3	TP-4347	2.10. 0	3. 3. 9
TP-4318	4.11. 3	5.16. 6	TP-4348	2.11. 3	3. 5. 6
TP-4319	4.10. 9	5.15. 6	TP-4349	3.16. 9	4.17. 9
TP-4320	4.16. 9	6. 3. 3	TP-4350	3.16. 9	4.17. 9
TP-4321	4.16. 0	6. 2. 6	TP-4351	4.10. 0	5.14. 9
TP-4322	6, 3, 3	7.17. 3	TP-4352	10. 0. 0	12.15. 0
TP-4323	7.10. 0	9.11. 3	TP-4353	3.10. 0	4. 9. 3
TP-4324	6. 3. 3	7.17. 3	TP-4354	3.16. 9	4.17. 9
TP-4325	6.16. 9	8.14. 3	TP-4355	2.10. 0	3. 3. 9
TP-4326	7.10. 0	9.11. 3	TP-4356	29. 0. 0	36.19. 6
TP-4327	7.10. 0	9.11. 3	TP-4358	13.13. 3	17. 8. 6
TP-4328	7.16. 9	9.19. 9	TP-4407	3.16. 9	4.17. 9
TP-4329	7.10. 0	9.11. 3			
TP-4330	8. 6. 9	10.12. 6			
TP-4331	10.16. 9	13.16. 3			
TP-4332	13.10. 0	17. 4. 3		,	
TP-4333	11. 0. 0	14. 0. 6			
TP-4334	11.0.0	14. 0. 6			

	TYPE	TRADE	RETAIL	ТҮРЕ	TRADE	RETAIL
-	The second secon		£5, 4. 6	TZ-842		
	TZ-1	£4. 2. 0				£1. 3. 0
	TZ-3	2. 3. 3	2.15. 3	TZ-843	16. 9	
	TZ-5	17. 3	1. 2. 0	TZ-844	14. 0	17. 9
	TZ-7	3.13. 3	4.13. 6			
	TZ-11	19. 3	1. 4. 9			
	TZ-28	3.10. 0	4. 9. 3			
	TZ-47	3. 6. 9	4. 5. 0			
	TZ-56	1. 6. 0	1.13. 3			
	TZ-57	2. 3. 3	2.15. 3			
	TZ-63	5. 3. 3	6.11. 9			
	TZ-84	3.16. 9	4.17. 9			
	TZ-277	1. 0. 9	1. 6. 3			
	TZ-344	2. 6. 9	2.19. 6			
	TZ-394	10. 0. 0	12.15. 0		•	
	TZ-460	19. 3	1. 4. 9			
	TZ-461	1. 0. 9	1. 6. 3			
	TZ-462	1. 8. 9	1.16. 6			
ļ	TZ-463	1.13. 3	2. 2. 6			
	TZ-464	2. 6. 0	2.18. 9			•
	TZ-465	2.10. 0	3. 3. 9			
	TZ-466	3. 6. 9	4. 5. 0			
	TZ-467	2.11. 3	3. 5. 6			
	TZ-469	4. 3. 3	5. 6. 3			
	TZ-550	13.13. 3	17. 8. 6			
	TZ-610	4.16. 9	6. 3. 3			
	TZ-673	1. 0. 9	1. 6. 3			
	TZ-694					
	TZ-695	PRICES ON	REQUEST			
	TZ-840	1. 3. 3	1. 9. 9			
	TZ-841	19. 3	1. 4. 9			
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INSTRUMENT TRANSFORMERS - TRADE & RETAIL PRICES

Date 1st May, 1965

Excluding Sales Tax

TYPE	TRADE	RETAIL	
TC-2	£5. 0. 0	£6. 7. 6	
TC-15	4. 6. 9	5.10. 6	
TC-16	4. 6. 9	5.10. 6	
TC-125	8,13. 3	11. 1. 0	
TC-130	13.10. 0	17. 4. 3	
TC-132	8.13. 3	11. 1. 0	
TC-152	10. 0. 0	12.15. 0	
TC-153	10. 0. 0	12.15. 0	
TC-154	10. 0. 0	12.15. 0	
TC-164	10.16. 9	13.16. 3	
TC-165	10.16. 9	13.16. 3	
TC-166	10.16. 9	13.16. 3	
TC-167	10.16. 9	13.16. 3	
TC-168	10.16. 9	13.16. 3	
TC-169	10.16. 9	13.16. 3	
TC-170	10.16. 9	13.16. 3	
TC-171	12. 3. 3	15.10. 3	
TC-172	12. 3. 3	15.10. 3	
TC-181	10. 0. 0	12.15. 0	

TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL
		and which was the state of the	enterior anni disputabili que de processo, en estra descenda que que de de Salam por que escuela en estado e e		
TA-3	£5. 0. 0	£6. 7. 6	TA-914B-M51		£14. 0. 6
TA-17	5, 0, 0	6. 7. 6	TA-915B-M17		13.16. 3
TA-37A	4.16. 9	6. 3. 3	TA-915B-M51	4	14. 0. 6
TA-47	5. 0. 0	6. 7. 6	TA-916B-M17	10.16. 9	13.16. 3
TA-61	5, 0. 0	6. 7. 6	TA-916B-M51	11. 0. 0	14. 0. 6
TA-82	5. 0. 0	6. 7. 6	TA-917B-M17	10.16. 9	13.16. 3
TA-101	4.16. 9	6. 3. 3	TA-917B-M51	11. 0. 0	14. 0. 6
TA-168A	4.16. 9	6. 3. 3	TA-931	4.13. 3	5.19. 0
TA-406A	4.16. 9	6. 3. 3	MS-944	6. 8. 0	8. 3. 3
TA-605	5. 0. 0	6. 7. 6	MS-945	6. 8. 0	8. 3. 3
TA-636	4.16. 9	6. 3. 3	MS-946	6. 8. 0	8. 3. 3
TA-710A	4.13. 3	5.19. 0	TA-947	4.13. 3	5.19. 0
TA-731A	5. 0. 0	6. 7. 6	TA948	4.13. 3	5.19. 0
TA-733B	4.13. 3	5.19. 0	MS-977	6.16. 9	8.14. 3
TA-763	5. 0. 0	6. 7. 6	TA-1076	5.10. 0	7. 0. 3
TA-770	5. 0. 0	6. 7. 6	TA-1094A	5.13. 3	7. 4. 6
TA-793	5.13. 3	7. 4. 6	TA-1103C	5.10. 0	7. 0. 3
TA-796A	5.10. 0	7. 0. 3	TA-1104B	5.10. 0	7. 0. 3
TA-797	5.10. 0	7. 0. 3	TA-1105A	5.10. 0	7. 0. 3
TA-833	4.13. 3	5.19. 0	TA-1147-M8	7. 6. 9	9. 7. 0
TA-835	4.13. 3	5.19. 0	TA-1147-M51	8.13. 3	11. 1. 0
MS-837	6.11. 3	8. 7. 6	TA-1588	PRICE ON I	REQUEST
MS-860	6.11. 3	8. 7. 6	TA-1693	4.16. 9	6. 3. 3
MS-866	6. 8. 0	8, 3, 3	TA-1704	PRICE ON I	oronada oronada
MS-878	6.11. 3	8. 7. 6	TA-1774	4.16. 9	6. 3. 3
MS-896	6. 8. 0	8. 3. 3			
TA-909	5.10. 0	7. 0. 3			
TA-913B-M17	10.16. 9				
TA-913B-M51	11. 0. 0	14. 0. 6			
TA-914B-M17	10.16. 9	13.16. 3			

MISCELLANEOUS COMPONENTS - TRADE & RETAIL PRICES Date 1st May, 1965 Excluding Sales Tax

TYPE	TRADE	RETAIL	TYPE	TRADE	RETAIL	
P3MS	£15. 0	£19. 3	M62	£ 1. 0	£ 1. 6	operated in test
P4MS	15. 9	1. 0. 0	M176	 6. 3	8. 0	
P6MS	17. 0	1. 1. 9	м682 🔪	Prices on Ap	nlication	
P3MA	19. 3	1. 4. 9	M1058	r rices on Ap	Piicanon	
P4MA	1. 0. 0	1. 5. 6	M10	1. 0. 0	1. 5. 6	
P6MA	1. 1. 3	1. 7. 3	M48	Price on Appli	cation	
P3FS	1. 5. 9	1.12. 9	M11	 8	10	
P4FS	1. 7. 3	1.14. 9				
P6FS	1.10. 9	1.19. 0				
S3F	1. 4. 3	1.11. 0				
S4F	1. 6. 0	1.13. 3				
S6F	1. 9. 3	1.17. 9				
S3M	12. 0	15. 3				
S4M	12. 9	16. 3				
S6M	14. 0	17. 9				
S3F1 '	1.15. 3	2. 5. 0				
S4F1	1.17. 0	2. 7. 3				
S6F1	2. 0. 3	2.11. 6				
S3M1	1. 2. 3	1. 8. 6				
S4M1	1. 3. 0	1. 9. 3				
S6M1	1. 4. 3	1.11. 0				
S3F3	4.15. 0	6. 1. 3				
S4F3	5. 0. 0	6. 7. 6			`	
S6F3	5.10. 0	7. 0. 3				
S3M3	2.13. 0	3. 7. 6				
S4M3	2.15. 0	3.10. 3				
S6M3	2.19. 0	3.15. 3				
M156R	 7. 3	 9. 3				
M156T	 6. 9	8 . 6				
M57	 4. 9	 6. 0				