# SERIAL AND ITEM NUMBERS - PMG TELEPHONES ETC Part 1:

From 1951 PMG Substation Telephone Equipment Handbook (John Paskulich 2023)

> NOTE: STAA club members can access original documents at https://telecommunicationsandsound.com/

> > TELEPHONE 336 CBT (5.1/56)

TELEPHONE 336CBT, IVORY (S.1/66)

TELEPHONE 336CBT, JADE GREEN (S.1/76)

TELEPHONE 336CBT, CHINESE RED (S.1/86)

TELEPHONE 334 MT (5.1/58)

TELEPHONE 334MT, IVORY (S.1/64)

TELEPHONE 334MT. JADE GREEN (S.1/74)

TELEPHONE 334MT, CHINESE RED (S.1/84)

TELEPHONE 334MP, BLACK (S.1/53A) (With Handle and Plug Inst., Portable Telephone)

TELEPHONE 334MT WITH CONTROL LOCK (S.1/27)

#### TELEPHONE 332 AT S1/52

TELEPHONE 332AT/2P, BLACK (S.1/47) (With Receiver Inset No. 2P) TELEPHONE 332AT, IVORY (S.1/62) TELEPHONE 332AT, JADE GREEN (S.1/72) TELEPHONE 332AT, CHINESE RED (S.1/82)

TELEPHONE 332CBT, BLACK (S.1/51) TELEPHONE 332CBT, IVORY (S.1/61) TELEPHONE 332GBT, JADE GREEN (S.1/71) TELEPHONE 332CBT, CHINESE RED (S.1/81) TELEPHONE 332AP, BLACK (S.1/52A) TELEPHONE 332CBP, BLACK Mith Handle and Plug Inst Portable Tel. and Plug Inst. (S.1/51A) TELEPHONE 332AT WITH CONTROL LOCK (S.1/49)TELEPHONE 332CBT WITH CONTROL LOCK (S.1/38)TELEPHONE 300 MT TELEPHONE 300 MW (5.1/94)(S.1/95)TELEPHONE 300 AT (5.1/90) TELEPHONE 300CBT (S.1/91) (Without Dial) TELEPHONE 300AW (S.1/92) TELEPHONE 300CBW (51/93)(With Dial) TELEPHONE 237 AW TELEPHONE 237CBW (S.1/21) (5.1/22)(Without Dial) TELEPHONE 237AW WITH CON- TELEPHONE 237CBW WITH CON-TROL LOCK (S.1/103) TROL LOCK (S.1/105) TELEPHONE 232CBW (S.1/33)With Wall Bracket 232 TELEPHONE 232AW (S.1/44) With Dial TELEPHONE 232AT TELEPHONE 232 CBT (S.1/46) \$1/ 35

TELEPHONE 162 MT (S.1/24) With GENERATOR HAND Nº 4CN MOUNTED (S.27/38)	TELEPHONE 162MW (S.1/23) (With Wall Bracket 162) TELEPHONE 162MT WITH CONTROL LOCK (S.1/109) TELEPHONE 162M (PART) (S.1/19)
$\frac{\text{TELEPHONE}}{S1/44}$ TEL. 162AW (S.1/43) TEL. 162CBW (S.1/32) TEL. 162CBT (S.1/34) TEL. 162CBT (S.1/34) TEL. 162AT WITH CONTROL LOCK (S.1/4) TEL. 162CBT WITH CONTROL LOCK (S.1/4) TEL. 162CB (PART) (S) TEL. 162CB (PART) (S)	With Wall Bracket 162 Without Dial (11) (10) (5.1/39) Without

TELEPHONE 137 AW (5.1/40)	TELEPHONE 137CBW (S.1/36)	Without
		Dial
	TELEPHONE 37CBW	With Solid Back Transmitter
	TELEPHONE 37AW J	TI SUBULT COCL.

TELEPHONE 37AW WITH CONTROL LOCK (S.1/104)

TELEPHONE 37CBW WITH CONTROL LOCK (S.1/102)

#### Candlestick

 $\frac{\text{TELEPHONE}}{36 \text{ MT}(5.1/4)}$ 

BELLSET Nº. 5(S.1/7) GENERATOR HAND Nº 1 MOUNTED (S. 27/2)

TELEPHONE\_136MT (S.1/16) (With Inset Transmitter)

### (British Ericsson)

TELEPHONE 35MW (S.1/1H) (With Solid Back Transmitter)

TELEPHONE 35MWH (S.1/1K) (2,000 Ohm Magneto Bell)

TELEPHONE 135MWH (S.1/1L) (2,000 Ohm Magneto Bell)

TELEPHONE 135 MW TELEPHONE 235 MW (S.1/25)

## **Stromberg Carlson**

TELEPHONE 33MW (S.1/1F) (With Solid Back Transmitter)

TELEPHONE 33MW WITH CONTROL LOCK (S.1/100)

TELEPHONE 133 MW (S.I/IG.)

TELEPHONE 233 MWTELEPHONE 233MW WITH(S.1/26)CONTROL LOCK (S.1/101)

**Commonwealth and "Tucked" Ericsson** 

TELEPHONE  $\frac{121 \text{ MW}}{131 \text{ MW}} (S.1/1\text{E}) \qquad \frac{1222700 \text{ ME}}{(S.1/1\text{C})}$ 

TELEPHONE 127 MW

Geelong

TELEPHONE AUTO WALL D.C. (S.1/2A)

TELEPHONE C.B. WALL D.C. (S.1/1B) (Without Dial)

SERIAL	ITEM	STANDARD STOCK TITLE	REMARKS	SERIAL	ITEM	STANDARD STOCK TITLE	REMARKS
		BACKBOARD				CABLE, INDOOR, L.C.	
44	1	6" x 4"	For Substation Protector.	269	13	1 Pr.	
44	31	7" x 4"	For Mounting Jacks for Inter-	269	12	2 Pr.	
	-		communication Equipment.	269	10A	5 Pr.	
44	4	12" x 9"	For C.B. or Auto. Wallset	269	10	7 Pr.	
			or Bellaet.	269	9	10 Pr.	
44	LA	14" x 9"	As above with Control Lock.	269	8	15 Pr.	The state
44	7	18" x 9"	As above with Protector.	269	7	20 Pr.	For indoor use.
44	7	18" x 12"	For Magneto Wallset.	269	6	25 Pr.	
44	9	22" x 9"	C.B. or Auto. Wallset or Bell-	269	5	35 Pr.	
	1		set with Extension Switch.	269	4	50 Pr.	· · ·
·				269	3	100 Pr.	1
44	11	28" x 18"	For C.B. P.B.X. $\frac{1+3}{5}$ or $\frac{2+4}{5}$	269	ź	200 Pr.	
				269	1	300 Pr.	
44	12	30" x 24"	For C.B. P.B.X. 3+9	202 - 2	locard.	CARBONS	
CONSTRUCTION OF			12	11	24B	Protector	For substation & M.D.F. Protectors
44	13	30" x 12"	For Magneto Wallset with Ex-	1.10		CELLS, DRY	For substation a m.D.F. Frotector
0.000		• • • • • • • • • • • • • • • • • • •	tension Switch or Tel. 131MW.	2	0	No. 6	For Telephone and general purposes
44	14	30" x 28"	For Manual Public Telephone.	7624	1 000	COIN TIN	and rerelations mur Reneral burboses
44	15	48" x 24"	For Magneto Wall Type Switch-	35 35 35	1	394	For Coin Attachments 411 & 415A.
14	-		board.	35	3	695A	For Public Telephone 696A.
		BELISET		35	2	695M	For Coin Attachment 694.
1	8	No. 1	C.B. Wooden cased.	0.000	19455	CONDENSER	
- i	84	No. 1 D.C.	C.B., Wooden cased, D.C. type.	25	2	No. 2	0.5µF For general purposes.
i	7	No. 5	Magneto, Wooden cased.	25 25 25 25	3	No. 3	1. OLF
1	8B	No. 25 C.B.	Bakelite cased	25	4	No. 4	2.00F " " "
i l	74	No. 25 M.	Bakelite cased.	25	5	No. 5 *	0.021F Cord Test Circuit.
	1	BLOCK TERMINAL	Dakerice cased.				Cord Type P.B.X's.
29	23	No. 1	1 pair.	25	76	No. 7	10.0µF For Power Leads.
20	24	No. 2	2 pair.	25		No. 21	4. OLF " "
20	25	No. 3	4 pair (discontinued).	25	35	Electrolytic 250 µF	
20	254	No. 4	5 pair (replaces No. 3).			100 volt.	Used in lieu of No. 7.
20	26	No. 6	10 pair.	1.475		CORD INSTRUMENT	and in the de no. I.
20	27	No. 20/4 Black	For Handset Telephones.	30	2	1100	For Transmitter Connections.
20	274	No. 20/4 Ivory	For handset rerephones.	30	4	2209B	For Bell Type Receivers.
29 29 29 29 29 29 29 29	20B	No. 20/4 Jade Green		30	64	2406	For Handset Telephones.
29		No. 20/4 Chinese Red		30	7 <b>A</b>	3009	For Telephones 162, 232.
29	270			30	8B	3306 Black	
0/0		BOX, BATTERY	1	30	8F	3406 Black	For Handset Telephones.
268	7	No. 1	For 2 cells.	30	9	3600	For Pedestal Telephones.
268	8	No. 2	For 4 cells.	30	19	4306A	For Ericeson Hand Combinations.
268	9	No. 3	For 8 cells.	30 30 30 30 30 30 30 30 30 30 30 30 30 3	154	4306D	For Handset No. 184 (P.B.T.).
268	10	No. 4	For 12 cells.	30	174	4406 Black	For Telephone 334MT
	-	BOX, DISTRIBUTING, INTERNAL		30	204	5003	Dial Cord.
29	29	40/40	2 Strips Terminal No. 12.	30	21	5008	
29	30	80/80		30	200	5103	
29 29		120/120	6	30	33	25/01G	Tel. Intercom. No. 1.
29		160/160	8	30	34 35	25/02G	Units Transfer Nos. 1, 1A, 2 & 3.
29		240/240	12 " " "	30	35	38/026	Tel. Intercom. No. 2.
		BRACKET, WALL					
15	7	162	For Telephones 162AW/CBW/MW.				
15	74	232	" " 232AW/CBW.				
2.1		BUZZER					
12		622H	500 ohms Resistance, 22-46 V.		_		
12	18	622L	25 24.5 V.	10000			SHEET

SERIAL	TYM	STANDAR TOCK TITLE	REMARKS	SERTAL	ITEM	STANDARD STOCK TITLE	REMARKS
		D'AL	The second secon				
1	10	DIAL No. 10	Standard Dial (5 point)		(	PLUG, INSTRUMENT	
35	32	No. 11F	For use with Multi-coir P.I.	268	1	2,000 Weatherproof	Ship-to-shore connections.
		DIAL DUMMY		9	11	4277	For Telephonists' Telephone
15	11	No. 3 Bluck	For Handset Telephones.	9	12	4457	Concentric type.
15	11D	No. 4 Black	You Tels. 354MT & 3360BT.	268	2	4612	For Portable telephones.
-		DIAPHRAGM No. 12		11	1	PROTECTOR H.C. & F. 2/2	Substation protection.
20	-12		For Standard Receivers.	11	14		and a more than a
20	33 13	No. 25	For Receivers 2P and 104.		1 14	n.c. @ F. 201	(in groups on Mounting Pro-
20	15	R.5 EASPIECE	For Hand Combination No. 1.				tector 0/10 or 0/20).
20	5	No. 2	For Standard Bell Receivers.	11	18	& Fuse No. 1, 2/2 (with cover)	Supersedes Prot. H.C.&F. 2/2
20	7	No. 18 Black	For Standard Bell Receivers.	11	10	& Fuse No. 1, 2/2 (w'out cover)	" " 201
20	74	No. 21 Black	For Receiver Inset No. 2P.	11	2	H.C. & Test 40B	For P.A.B.X. M.D.F.
20	11	No. 413	For Ericoson Handset Receivers.		-	REACTANCE	
		FUSE	For all teoson nandast Receivers.	28	13	42	600 ohms. Hold Coil.
11	7	1/1.5	For Substation & M.D.F. Frot'rs.	28	12	46	400 ohms. Hold Coil.
161		GENERATOR, HAND		28	24	394	80/80 ohms.
27	1	No. 1	Magneto Telephones & P.B.X's.	28	25	39AB	120/120 ohma.
27	2	No. 1 Mounted	For Magneto Telephonee.		Ι.	RECEIVER	<b> </b>
27	3	No. 40	For C.B. Extension Switcher.	20	11	Bell	For induction coil telephone
27	34	No. 4 C.P. (Mounted		20	2	Bell, D.C.	For D.C. telephones.
-	_	with Condenser)	For extension Telephone.	20 20	4	Bell, 120 ohms Hand Combination	For magneto switchboards. For Hand Combination No. 1.
27	- 3B	Nc. 4 C.N. (Mounted		20	4	RECEIVER, HEAD	For Hand Compination No. 1.
- A. I		without Condenser)	For Magneto Telephones.	20	3	C.B.	60 ohms ] Superseded
E	17	HANDSET No. 164		20	μí.	Magneto	150 ohms by No. 10A.
5	15	No. 184	For Handset Telephones.	20	ý sc	No. 10A	60 ohma.
2.1	10		For Telephones & P.B.X's.		~	RECEIVER, INSET	
11	19	HEAT COIL	Design des	20	31	No. 1L	Used on Handsets 164 and 184
11	184	"BB" Black	Break type. Earthing type.	20	32	No. 2P	Supersedes No. 1L.
11	20	Dumny "A"	Used in place of "A" Green.	271	11	RELAY SET	Magneto Ex. Intercom. Servic
11	21	Dummy "B"	Used in place of "B3" Black.			SOCKET INSTRUMENT	
		KEY (SWITCHING)		268	3	2,000 Weatherproof	Ship-to-shore connections.
23	- 3	No. 3, L.V.C.	Ring Back Key.	268	4	4612	For Portable Telephone Serv
23	4	No. 4, L.V.C.	Speaking and Ringing Key,			TRANSMITTER	
1.1			Magneto Wall Switchboards.	19	1 1	C.B.1	C.B. Solid Back Type.
23	6	No. 6; L.V.C.	Speaking and Ringing Key C.B.	19	2	¥.7	Magneto Solid Back Type.
	. 1	No. 0 1 1 0	Cord Type F.B.X's.	19	5	¥.154	Used with Hand Combination 1
23	8	No. 8, L.V.C.	Dialling & Night Switching Key.	19	1.4		Moulded Type.
23 23	18 184	No. 18 P.G. No. 18A	Plunger Type Key (Locking).		1 .	TRANSMITTER, INSET	
-2	ION	LAMP, SWITCHBOARD, NO. 2.	" " (Non-locking).	19	3	¥. ¥	For use on Magneto Telephon
10	24	6-Volt, Metal Filament	C.B. Lamp Signalling P.B.X.	19	44		Superseded by No. 13.
	-	MOUNTING, FUSE	And work orthographic tones	19 19	44		For C.B. Telephones.
11	6	20 Pairs	For P.A.B.X. M.D.F.	19	1 40	WIRE, INTERNAL	For local battary telephone
11	60	25 Pairs		3	6	2/12.5	General wiring purposes.
	· 1	MOUNTING, PROTECTOR			1	VIRE, JUMPER	Aouter are such bothoson.
11	64	0/10	Mounts 5 Prot'rs H.C.&F. 201.	3	2	2/12.5	Jumpering on distributing for
11	6B	0/20	" 10 " " "		1		
		NUMBER RING, ENLARGED			1	1	
15	46	P.T.	For use on Public Telephones.		1	I	<u></u>
15	45	Sub.	For use on Sub's Telephones.				TLES SHEET
15	458	Braille	For certified Braille readers		TAI	NDARD STOCK TI	
00	1.	DINET DOUDD THIS STORET	only.			TURKU STUCK II	85
29	40	PANEL, POWER LEAD DISTRIBUTING	For distribution of P.B.X.				