

SUPERSEDE

SPECIFICATION
DIAGRAM NOTES

APPROVED IN BRANCH

L. R.	P. B. D.	F. B. C.	28-3-36
-------	----------	----------	---------

AMENDMENT	ENG'R	DATE	SUFFIX
-----------	-------	------	--------

REF TO P 5901 ADDED.	R.M.M.	12-7-45	G
-------------------------	--------	---------	---

REDRAWN. PA138, 175, 238, 275 & RA 50175 ADDED.	<i>[Signature]</i>	24-8-55	H
---	--------------------	---------	---

PA138 TITLE AMENDED, PA 238 DELETED.	<i>[Signature]</i>	3-8-56	J
---	--------------------	--------	---

TITLE	SWITCHBOARDS P.A. 150 & 150 T.D.				SWITCHBOARDS P.A. 150 M.P.			
	EXPLAN- ATORY	WIRING	RELAY ADJUSTM'T	ERICSSON DGM.No.	EXPLAN- ATORY	WIRING	RELAY ADJUSTMT	ERICSSON DGM.No.
SCHEDULE OF STANDARD DIAGRAMS.	P.A. 150	—	—	—	P.A.150	—	—	—
LINE CIRCUIT.	P.A. 151/0	P.A. 251/0	R.A. 50151	62919	P.A.181	P.A. 281	R.A. 50181	62659
COMMON ALARM CIRCUIT.	P.A. 152	P.A. 252	R.A. 50152	63158	P.A. 152	P.A. 252	R.A. 50152	63158
OPERATOR CIRCUIT.	P.A. 153	P.A. 253	R.A. 50153	62608	P.A. 153	P.A. 253	R.A. 50153	62608
RINGER CIRCUIT.	P.A. 154	P.A. 254	R.A. 50119	63159	P.A. 154	P.A. 254	R.A. 50119	63159
AMPLIFIER BATTERY CONTROL CIRCUIT.	P.A. 155	P.A. 255	R.A. 50155	63605	—	—	—	—
POSITION COUPLING KEY CIRCUIT.	P.A. 156/0	P.A. 256/0	—	62610	P.A. 156/0	P.A. 256/0	—	62610
PUBLIC CALL CORD CIRCUIT.	P.A. 157/0	P.A. 257/0	R.A. 50157	62606	—	—	—	—
AMPLIFIER AND SUPPRESSOR CIRCUIT.	P.A. 158	P.A. 258	—	62609	—	—	—	—
PUBLIC CALL EXTENSION.	P.A. 159	P.A. 259	R.A. 50159	62607	—	—	—	—
CALL POINT CIRCUIT.(SEE E.I. TELEPHONES, STATIONS P 5901.)	P.A. 160/...	P.A. 260/...	R.A. 50160/...	62918	P.A. 180	P.A. 280	R.A. 50180/...	62660
CORD TEST FOR PUBLIC CALL CORD CIRCUIT.	P.A. 161	P.A. 261	—	63293	—	—	—	—
CORD CIRCUIT.	P.A. 162	P.A. 262	R.A. 50162	63100	P.A. 162	P.A. 262	R.A. 50162	63100
CORD TEST CIRCUIT.	P.A. 163	P.A. 263	R.A. 50163	63103	P.A. 163	P.A. 263	R.A. 50163	63103
PUBLIC EXCHANGE LINE TERMINATION.	P.A. 164	P.A. 264	R.A. 50164	63101	—	—	—	—
PUBLIC EXCHANGE LINE TERMINATION ARRANGED FOR THROUGH DIALLING ON SWITCHBOARDS P. A. 150	P.A. 165 P.A. 175	P.A. 265 P.A. 275	R.A. 50165 R.A. 50175	63900 —	P.A. 165 —	P.A. 265 —	R.A. 50165 —	63900 —
PUBLIC EXCHANGE LINE TERMINATION ARRANGED FOR THROUGH DIALLING USING UNIT AUXILIARY APPARATUS. P.A. 266 ON SWITCHBOARDS P.A. 150.	P.A. 166	P.A. 266	R.A. 50166	64004	—	—	—	—
SUB STATION EQUIPMENT.	P.A.(L)167	P.A. 267	R.A. 50167	64246	P.A.(L) 167	P.A. 267	R.A. 50167	64246
INTER SWITCHBOARD EXTENSION & PRIVATE WIRE TERMINATION.	P.A. 132/0	P.A. 232/0	R.A. 50132	62663	P.A. 132/0	P.A. 232/0	R.A. 50132	62663
EXTENSION LINE TERMINATION.	P.A. 109/0	P.A. 209/0	R.A. 50109	61036	P.A. 109/0	P.A. 209/0	R.A. 50109	61036
PUBLIC CALL ALARM CIRCUIT.	P.A. 115	P.A. 215	R.A. 50115	62260	—	—	—	—
RINGING VIBRATOR CIRCUIT.	P.A. 116	P.A. 216	R.A. 50116	60655	P.A. 116	P.A. 216	R.A. 50116	60655
POSITION PILOT CIRCUIT.	P.A. 112	P.A. 212	R.A. 50112	62259	P.A. 112	P.A. 212	R.A. 50112	62259
BRACKET P.A. No.1. METHOD OF MOUNTING INSIDE KIOSK.	P.A. 125	—	—	—	P.A. 125	—	—	—
TYPICAL MOUNTING BASE FOR MOUNTING LANTERN P.A. No.1. ON ROOF OF KIOSK.	P.A. 126	—	—	—	P.A. 126	—	—	—
MOUNTING BASE.	—	P.A. 225	—	N 14915	—	P.A. 225	—	N 14915
PANEL CHARGING No. 28.	—	T.L 1497	—	—	—	T.L. 1497	—	—
POWER CIRCUIT (A.C. MAINS.)	—	P.A. 200	—	—	—	P.A. 200	—	—
TERMINATION OF PRIVATE CIRCUITS, INTER-SWBD. PRIVATE CIRCUITS AND INTER-SWBD. EXTENSIONS. (USING U.A.A. N 985)	P.A. 138	—	—	—	P.A. 138	—	—	—