

POST OFFICE ENGINEERING DEPARTMENT

SPECIFICATION

FOR

APPARATUS AND WIRING

FOR

REMOTE DICTATION ACCESS RELAY SET(RECALL BUTTON AND DIAL CONTROL)

FOR

PABX NO. 3DGM. SA 8232A

I N D E X

1. GENERAL ASSEMBLY DETAILS
2. WIRING
3. CODE MARKING
4. LABELLING AND ENGRAVING
5. APPARATUS SCHEDULE
6. SCHEDULE OF DRAWINGS, DIAGRAMS AND SPECIFICATIONS
7. DIAGRAM NOTES
8. HISTORY

Notes:-

- (a) Specification D 1000 shall be taken as forming part of this Specification.
- (b) The first issue of this Specification carries a number without a suffix letter. When the Specification is re-issued a suffix letter is added and for each subsequent issue the suffix letter is advanced by one.
- (c) Except when a Specification is completely re-written an amended paragraph is indicated by a star adjacent to the paragraph number and the particular portion amended is indicated by a vertical line in the margin.

1. GENERAL ASSEMBLY DETAILS

The apparatus shall be assembled on a plug-in relay-set base.

General Specification referring:- T 5301

General Drawing referring:- TP 603

P.A.B.X. No. 3 Specification referring:- S 365

Layout of apparatus

≠A	R1/R2
CD	B
I	H
+	DF

Mounting RS 2/3000/8 (Drawing TP 204 Sheet 1 Fig. 1 refers)

≠To be fitted with part No. 1/SSH to drawing SSH/1

2. WIRING

The relay-set shall be wired in accordance with Specification T 5241 and shall be wired with Wire P.V.C. No. 3 ... Wire/6 $\frac{1}{2}$ lb. to Specification CW 109.

3. CODE MARKING

Each relay-set shall be marked in accordance with Specification T 5301.

4. LABELLING AND ENGRAVING

Labels No. 236, 237 and 238 shall be engraved in accordance with Specification S 365 when the equipment is installed.

*5. APPARATUS SCHEDULE

Item	P.O. Code	Mounting Position
Relay A	Relay No. 15055	A1/1/1
" B	" " 5057	A1/4/1
" CD	" " 15056	A1/3/1
" DF	" " 9340	A1/8/1
" H	" " 3546	A1/6/1
Retard I	Coil Retardation No. 3443	A1/5/1
Capacitor C1	Capacitor MC No. 102C	E1/7/1
" C2	" MC No. 102C	E1/8/1
Resistor R1	Resistor Coil No. 9 - 250 ohms.	A1/2/1
" R2	" " No. 9 - 270 "	A1/2/2
" R3	" " No. 9 - 270 "	A1/2/3
Plug	Plug No. 3201	E1/3/1
Test Jack	Jack Test No. 21E	A1/34-35/1
Link	Link 'N' Red	A1/34/7-8
Labels	Label No. 236	A1/33/1
	" No. 237 and 238	B1/1-4/1
Shelf Jack	Jack No. 61F	} Mounted on Rack
Fuse	Fuse No. 44A/1.5	

6. SCHEDULE OF DRAWINGS, DIAGRAMS AND SPECIFICATIONS REFERRED TO IN THIS SPECIFICATION

Drawings	Diagrams	Specifications
TP 204	SA 8232	CW 109
TP 603		D 1000
		S 365
		T 5241
		T 5301

7. DIAGRAM NOTES

For facility schedule and circuit description see Diagram Notes SA 8232.

*8. HISTORY

Open Issue. December, 1963.

Issue A

Resistor R3 added.

END OF SPECIFICATION

File Ref. S3/1/501/8232

August, 1963.

Subscribers Apparatus and Miscellaneous Services Branch (S),

Engineering Department, G.P.O.,

LONDON, E.C.2.

Rota 16472/S