

11. Teleprinter switching panel (Key and Lamp Units):			
4 circuits + 2 extensions and 1 monitor	...	52.50	18.00
6 circuits + 3 extensions and 1 monitor	...	78.75	18.00
8 circuits + 4 extensions and 1 monitor	...	105.00	18.00
14 circuits + 6 extensions and 1 monitor	...	183.75	18.00
others, per circuit	...	6.00	12.00
12. Teleprinter switching panel (Standby):			
4 circuits + 2 extensions and 1 monitor	...	34.75	18.00
6 circuits + 3 extensions and 1 monitor	...	52.00	18.00
8 circuits + 4 extensions and 1 monitor	...	69.25	18.00
14 circuits + 6 extensions and 1 monitor	...	121.25	18.00
others, per circuit	...	5.75	6.00
Unit signalling TG 3069	...	7.00	12.00
Unit signalling TG 5111	...	6.00	6.00
13. Frederick Format Generator (Header and Message Sender)		120.00	18.00
14. "Here is" Key:			
Teleprinter No. 7 Page	...	1.00	NIL
Teleprinter No. 7/RP	...	NIL	NIL
15. Jackfields:			
10 line (20 jacks)	...	15.50	NIL
20 line (40 jacks)	...	28.00	NIL
30 line (60 jacks)	...	40.50	NIL
40 line (80 jacks)	...	53.00	NIL
each additional 10 lines above 40	...	12.50	NIL
16. J Bell locking device		2.50	NIL
17. Keyboard perforators:			
No. 44	...	34.50	No further connection of this item will be made.
No. 45	...	68.50	18.00
18. Keys in excess of 2 per machine:			
per key	...	1.00	NIL
19. Non-standard Alphabet modifications		5.75	NIL
20. Page winder (standard)		4.50	NIL
21. Power leads:			
single wire (London)	...	5.75	NIL
single wire (Provinces)	...	3.25	NIL
22. Printing reperforators:			
No. 1	...	82.00	18.00
No. 2	...	120.00	18.00
No. 2E	...	125.00	18.00
Cabinet or table facilities, per appearance:			
priority alarm (J bell and reset)	...	2.25	NIL
tape run-out	...	2.50	NIL
motor start fail	...	2.50	NIL
incoming message indicator	...	NIL	NIL
line fault alarm and reset	...	4.75	NIL
No. 5A:			
Cabinet telegraph 10A or 10B	...	20.50	NIL
Reperforator:			
50 baud	...	82.00	18.00
75 baud	...	95.00	18.00
Tables supplied by the Post Office:			
No. 5C	...	5.00	NIL
No. 7A modified	...	6.50	NIL
23. Private Apparatus Connecting Unit (also used to give loop facilities for error detection):			
UTX 7	...	9.00	12.00
UTX 8:			
without regenerative repeater	...	13.00	12.00
with regenerative repeater	...	23.00	18.00
24. PATBX:			
36 line unit	...	825.00	1,800.00
48 line unit	...	912.00	1,985.00
12 line extension	...	87.00	185.00
standby unit	...	65.00	120.00
25. PATX 1A (50 baud working):			
Main unit	...	238.00	300.00
Broadcast unit	...	45.50	50.00
Each trunk relay set	...	11.00	NIL
Each connecting circuit relay set	...	21.00	NIL