

Telephone Apparatus

DLE 1

October 1968

Index and Charges
Section E leaflets



PLEASE NOTE

This is a simple guide which is not intended to be a comprehensive list.

Exchange line charges are not included, these are given in General Information leaflet DLX1.

The full connexion charges are shown, but in certain instances reductions are made.

The rentals also cover maintenance of the apparatus.

Leaflet Number	Description of Apparatus	Connexion Charge			Quarterly Rental		
		£	s	d	£	s	d
DLE 510	Loudspeaking Telephone 1 A telephone with loudspeaker, and dialling unit with microphone, which allows hands to be free when making a call.	2	0	0	2	10	0
DLE 511	Loudspeaking Telephone 3 A loudspeaker, microphone and push-button control unit, and amplifier unit, each in a sealed case, which may be washed down. Specially designed for hands-free operation in such places as laboratories and hospitals.	2	0	0	4	0	0
DLE 512	Loudspeaking Telephone 4 An impressive desk unit for the business executive, which gives hands-free operation.	2	0	0	7	10	0
DLE 520	Answering Set 1 Answers calls when the telephone is unattended, and gives to callers a message recorded by the subscriber.	2	0	0	6	0	0
DLE 530	Pay-on-answer Coin-box Used on exclusive lines in STD areas, in such places as hotels and boarding houses, to enable calls to be paid for as they are made.	4	0	0	2	10	0

continued overleaf

Leaflet Number	Description of Apparatus	Connexion Charge			Quarterly Rental			
		£	s	d	£	s	d	
DLE 540	Subscribers' Metering Facilities A range of meters that can be used with exclusive lines in STD areas to indicate the number of STD units used on each call, and give a running total of units.							
	Clock-type meter			—		15	0	
	Cyclometer-type trip meter	2	0	0	1	0	0	
	Cyclometer-type total meter	2	0	0	1	0	0	
	(One trip and one total meter, if provided together)	2	0	0	1	0	0	
Switching of meters to more than one exchange line				<i>(Additional charges according to requirements)</i>				
DLE 550	Help for the Handicapped The Post Office is always glad to try to find ways of helping to overcome a disablement.							
	Amplifying Telephone Handset A modern telephone with special handset which amplifies incoming speech, and is fitted with a volume control.			—		10	0	
	(When provided on an existing installation there is a charge for changing the telephone)	1	10	0		10	0	
	Faint-speech Amplifier Specially designed to help a person with a permanently weak voice	2	0	0		1	0	0
	Sender 1 In certain instances this can help a person unable to use the telephone dial, to call the Post Office operator.				<i>If the Post Office decides that this is the most suitable way of helping a handicapped person, no charge is made.</i>			
Modifications to switchboards, for blind operators Special modifications, agreed between the Post Office, the National Institute for the Blind, and St. Dunstan's, to enable a blind person to operate a switchboard.								
DLE 570	Telephone-call signalling devices Audible and visual devices which can extend the signal normally given by a telephone.							
	Audible signals							
	Bells can be provided internally or externally, for continuous or intermittent ringing.							
	Magneto Bells (Operated from ringing current)							
	Small size					3	0	
	4" gong and "cow" gong					3	0	
	6" gong	2	0	0		6	0	
				<i>(if fitted internally)</i>				
	Trembler Bells (Operated from battery supply)							
	Small size					3	0	
4" gong and 6" gong	5	0	0		10	0		
10" gong			<i>(if fitted externally)</i>		15	0		
12" gong					1	0	0	
Hooter (When power is provided by the subscriber)					15	0		
Switchboard internal extension buzzer					5	0		

Leaflet Number	Description of Apparatus	Connexion Charge			Quarterly Rental		
		£	s	d	£	s	d
	Telephone-call signalling devices <i>continued</i>						
DLE 570	Visual signals These signals can be flashing or continuous.						
	Mains-voltage lamp signal						
	When lamp circuit is provided by subscriber	2	0	0	12	0	0
	Control of lamp by lifting handset	—			9	0	0
	Additionally, if lamp circuit is provided by Post Office	5	0	0	7	0	0
	Low voltage lamp signal						
	A modern telephone with neon lamp embodied in the handset	—			5	0	0
	(When provided on existing installation there is a charge for changing the telephone)	1	10	0	5	0	0
DLE 580	Telephone Order and Enquiry Suites Key and lamp units which enable a large number of incoming calls to be handled in the shortest possible time.						
	One 10-way unit	6	0	0	3	0	0
	A pair of units to work as one 20-way group	9	0	0	4	10	0
	A set of three units in a 30-way group						(Specially assessed)
	Auxiliary apparatus units						
	For 1–5 lines	6	0	0	3	0	0
	6–10 lines	9	0	0	4	10	0
	11–15 lines	12	0	0	6	0	0
	16–20 lines	15	0	0	7	10	0
	Over 20 lines						(Specially assessed)
DLE 581	Telephone Broadcast Suites Key and lamp units which can be arranged in groups to allow simultaneous broadcasting of information over several lines.						
	One 9-way unit with operator's circuit	6	0	0	3	0	0
	A pair of units to work as one 19-way group with operator's circuit	9	0	0	4	10	0
	A set of three units in a 29-way group with operator's circuit						(Specially assessed)
	Auxiliary apparatus units						
	For 1–5 lines	6	0	0	3	0	0
	6–10 lines	9	0	0	4	10	0
	11–15 lines	12	0	0	6	0	0
	16–20 lines	15	0	0	7	10	0
	Over 20 lines						(Specially assessed)
DLE 590	Speakerset 1 Amplifies incoming speech to enable a large group of people to listen to the information.						
		2	0	0	2	10	0
DLE 591	Speakerset 2 Amplifies incoming speech to enable a person to have both hands free so that he can write during a call, or while waiting for a call to be answered. Incoming speech is sufficiently loud to be heard by a small group of people.						
		1	0	0	15	0	0