



# TESLA TABLE TELEPHONE MODEL "K"

automatic operation



SCANNED 2009, PAUL-F.COM

## APPLICATION

The telephone instrument, model "K" is designed for operation in connection with public and private automatic telephone exchanges.

In private installations (according to the capacity of P. A. B. X.) when the instrument is fitted with the earthing button, reverting calls, transfer of calls, requests for operator's assistance, etc., are possible.

## DESCRIPTION

The housing consists of two parts: The upper, comprising the dial and the cradle of bakelite and the bottom of steel plate. The earthing pushbutton is in the middle in front of the dial.

The microphone and receiver insets are replaceable. The handset, placed on the cradle, is connected to the instrument by a 4-way flexible cord. The cord is attached to a terminal block.

## ADVANTAGES

Painstaking workmanship. Modern appearance. Specially designed handset prevents the entry of disturbing noise into the mouthpiece. High-fidelity and loud reproduction. Specially designed damped acoustic feedback.

## TECHNICAL DATA

The ohmic resistance of the unhooked instrument: 175  $\Omega$ .

Impedance resistance at 800 c/s, 0.85  $V_{\text{eff.}}$ : 600  $\Omega$ .  
 Resistance of the bell coils:  $2 \times 300 \Omega$ .  
 Resistance of the receiver and microphone:  $2 \times 27 \Omega$ .

## MECHANICAL DESIGN

1. Telephone without pushbutton (Order No. P 307040).
2. Telephone with pushbutton (Order No. P 307044).
3. Telephone without pushbutton and dial (Order No. P 307041).

Item	Model	Dimensions mm			Weight kg	Order No.	Price
		width	height	depth			
Auto. telephone without pushbutton	TESLA "K"	255	150	165	2.10	P 307040	
Ditto but with pushbutton	TESLA "K"	255	150	165	2.15	P 307044	
Ditto but without pushbutton and dial	TESLA "K"	255	150	165	2.00	P 307041	