

# OPERATOR'S TELEPHONE OF TESLA USH 60 TELEPHONE EQUIPMENT

accommodating 5—10 exchange lines and max. 200 extension lines





SCANNED 2009, PAUL-F.COM

## APPLICATION

The operator's telephone is designed to deal with the incoming calls on exchange lines, sequence calls, calls destined to or originated by extension stations with indirect exchange facilities, further it can control the waiting calls on exchange lines, break in on exchange calls in progress, automatically transfer incoming calls to night extension stations, etc. This operator's telephone instrument, in connection with the TESLA USH 60 telephone equipment, can accommodate 5-10 exchange lines and 30—200 extension lines.

#### DESCRIPTION

The operator's telephone instrument is built in a black lacquered metal case provided with a dial in a bakelite cover, a cradle switch and a microtelephone. The keys, indicator lamps and switches are conveniently located on the sloping front panel. The keys on the left-hand side are intended for dealing with the individual exchange lines.

On the right-hand side are:

1 White signalling lamp — designed for local traffic.

1 Listening key — designed for local traffic.

1 White indicator calling lamp — flashes in the ringing rhythm.

1 Connecting key

designed for different operations in connection with 1 Disconnecting key exchange calls.

1 Ringing key

1 Calling key — designed for signalling the exchange of l. b. system.

- 1 Night service rotary switch designed to transfer incoming exchange calls to the night extension station.
- 1 Ringer rotary switch for switching on/off the bell.

On the left-hand side for each exchange line are:

- 1 White calling lamp indicates exchange calls.
- 1 Green supervisory lamp remains alight as long as the exchange line is engaged.
- 1 Answering key is depressed to answer incoming calls.
- 1 Rotary switch designed for sequence calls.

The operator's telephone is available in two sizes:

- a) designed for 1 5 exchange lines,
- b) designed for 1 10 exchange lines.

### ADVANTAGES

All switches, keys and indicator lamps are suitably located on a small panel. Easy mobility. Simple manipulation. Convenient arrangement of all controls.

#### TECHNICAL DATA

Ohmic resistance of telephone after lifting the microtelephone: 175  $\Omega$ 

Resistance of telephone insert: 2×27 \( \Omega \)

Indicator lamps: 60 V.

Resistance of D.C. buzzer: 1000 &

The operator's telephone is connected by a 3 m cord to a connecting box housing a terminal block intended for the connection of the selector equipment.

Item	Model	Dimensions mm			Weight	Order	
		width	height	depth	kg	No.	Price
Operator's telephone of TESLA USH 60 telephone equipment	TESLA						
designed for max. 5 exchange lines		262	210	252	7.20	P 308039	
2. designed for max. 10 exchange lines		440	210	252	9.30	P 308040	
3. designed for max.10 exchange lines but equipped only with 6 exchange lines		440	210	252	8.70	P 308042	
Set of components (for 1 exchange line) serving for expansion to more exchange lines						P 308041	