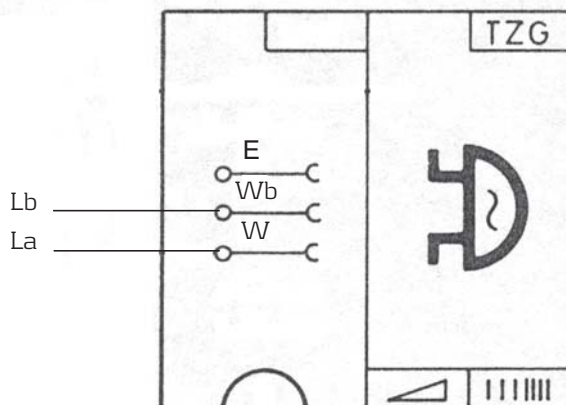


# Note on connection

## Bell with sound ringing and optic call signalling Sound ringing secondary device WK 954 AP

### Connection scheme

(Sound ringing secondary device)



### Sound ringing secondary device WK 954 for alternating voltage 60 V 25/50 Hz

This sheet contains the operating instructions for your new sound ringing secondary device. You will make full use of its utilisation if the notes contained in the instructions are observed.



This sheet is intended for the user of this device and must not be removed by the telephone station faultsman.

The sound ringing secondary device enables the additional acoustic and optic signalling of incoming calls at a certain telephone in separate rooms. If a call comes in, the telephone and the sound ringing secondary device signal simultaneously, with this, the called up subscriber can hear calls even if he is not in the immediate vicinity of the telephone and can then take the call.

#### Operating elements:

The volume can be adjusted at this regulating button.



The pulse rate can be adjusted at this regulating button.



Through altering the volume and the pulse frequency, a differentiated allocation of the individual call signalling (telephone or sound ringing secondary device) is possible.

60165/5 sheet 1



signaltechniksprengergmbh

Zum Kugelfang 24  
D - 95119 Naila  
Deutschland  
phone +49 92 82 / 9638-400  
fax +49 92 82 / 9638-430  
e-mail: info@sts-sprenger.de  
www.sts-sprenger.de