

KE 650-2-2T

Set for adapting the resistance conduit for the illumination of the issuing box (Spare-parts No. 431368)

If a light bulb in the issuing unit burns out there might be a possibility of high voltage flowing for a short time, destroying the TRIAC and also other components on the control chip. In this case several components can be provided with permanent voltage, so that subsequent damage is likely to occur.

As of about February 2001 a resistance conduit with a resistance of $60 \Omega \pm 7\%$ will be added to the power supply for the light bulb.

In order to adapt the resistance conduit, the black cable has to be removed from the holder and to be connected with the coupling of the resistance conduit. The other end of the conduit must then be put into the free plug-in of the holder.

This minor adaptation should be carried out generally when doing maintenance work and repairs on other appliances of customers who own a KE 650-2-T.

