



The programming set is used to create and archive switching programs as well as to parameterise the memory card for the week and year time switches.

The switching times are conveniently programmed via the PC programming set. The associated software runs under Windows 3.x, Windows 95 and Windows NT. The various switching times are entered easily and quickly using the mouse.

The transfer of the program from the PC to the time switches is carried out via a memory card (included with supply). The programming adapter provided is simply connected to a free serial interface. If the memory card has been plugged into the programming adapter, it can be read in. Once the programming via the PC is complete, the memory card is inserted in the time switch. A data transfer can then take place. An exact description of the process for reading in the data can be found in the operating instructions for the time switch.

The transfer of data from the memory card to the time switch can also take place in the opposite direction. This

enables the rapid copying of a switching program to several time switches or the reading out of the program for further description using the parameterisation software.

The software also allows e.g.

- the programming of switching programs in the memory card
- the reading out of switching programs from the memory card
- the archiving of switching programs on the hard disk of the PC
- the printing out of switching programs in table format
- the copying of sections of a switching program followed by insertion in new programs

The multi-lingual programming software is contained in the programming set as a CD.

The set also includes:

- a programming adapter 80 x 80 x 20 mm for the memory card with a serial connecting cable of approx. 1 m
- a memory card
- and a multi-lingual manual (G, E, F, I) with a detailed description of the software.

Technical Data (Programming adapter)

Connection	– PC	via serial interface with the connecting cable supplied Length: 1 m (max. extension: 2.5 m)
Ambient temperature range	– Operation – Storage – Transport	- 5 °C ... 45 °C -25 °C ... 55 °C -25 °C ... 70 °C
Dimensions	– 80 x 80 x 20 mm (H x B x T)	
Weight	– 0.01 kg	

Note

Further information about the handling and operation of this device can be found in the operating instructions or in the manual that is supplied with the device. You can likewise find this information on our EIB CD-ROM.

