


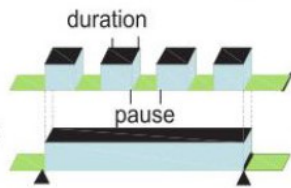
Cycle program

Cyclically recurring time functions within the scope of a timer, e.g. slow flashing indicator, water treatment, advertisement lighting.

Effect of the cycle program:

The clocking and pause times can be set separately. The settable times are max. 99 minutes and 59 seconds. The cycle program has the effect that between two programmed times, day of week start and day of week finish, the cycle program is active. The cycle program always begins with a switch on.

The symbol  flashes when the cycle program is active.



Example cycle start:
Monday 7.30 h ON

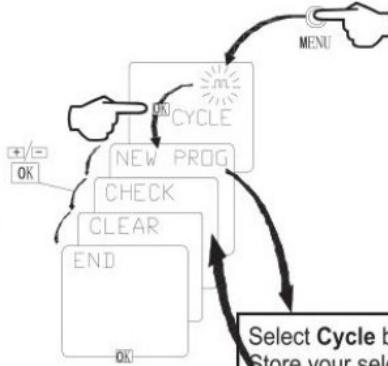
Example cycle finish:
Friday 16.30 h OFF

View the cycle times:

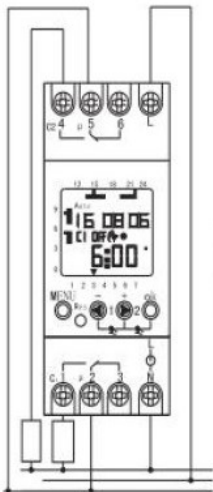
Possible in the menu Cycle only !

N.B.: If two cycle times are programmed in which the start and finish times overlap, it is always the cycle time that starts first that is executed.

Brightness variations at lighting installations may arise in the cycling mode. In this case actions to reduce these effects have to be taken (for example reduction of the load or extension of the cycle time). More than five switching operations per minute are not admissible without additional EMC interference measure.

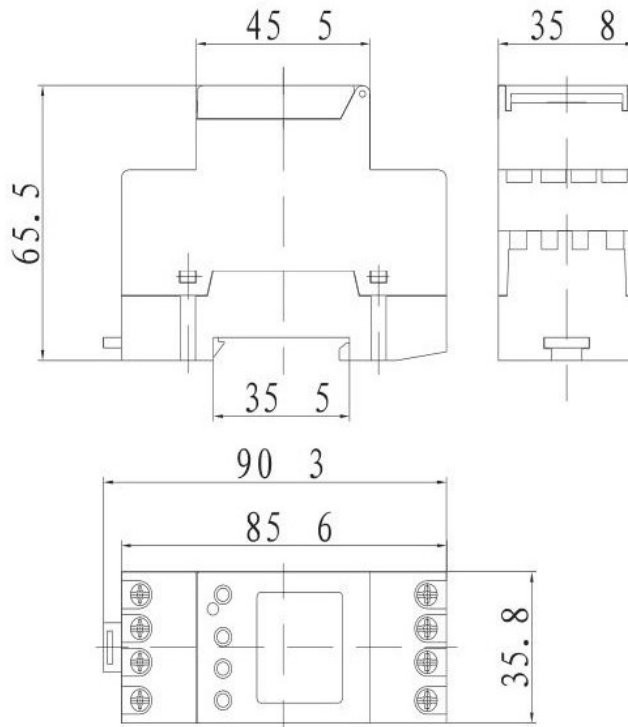


Select **Cycle** by pressing the **Menu** key.
 Store your selection by pressing the **OK** key.
 Set cycle **start** by pressing the keys **+ or -**
 Store your selection by pressing the **OK** key.
 Set cycle **duration** (Min./sec.) by pressing the keys **+ or -**
 Store your selection by pressing the **OK** key.
 Set cycle **pause** (Min./sec.) by pressing the keys **+ or -**
 Store your selection by pressing the **OK** key.
 Set cycle **finish** by pressing the keys **+ or -**
 Store your selection by pressing the **OK** key.



According to version preprogrammed with the current time and Summer/winter norm time

Dimension drawings



Safety Information

The connection and installation of electrical must be performed by a skilled electrician only. Any intervention into or modifications to the appliance shall lead to the lapse of all warranty rights. Comply with your national regulations and all relevant safety stipulations.