



Ideal for flextime, fixed-time or part-time with simplified payroll for up to 100 people

Calculating Time Recorder K 675

Selectable time programs:

- Flextime with up to 2 breaks programmable, automatic deduction of breaktime.
- Fix time of part time with up to 2 programmable breaks which will be deducted automatically.
- Time registration on encoded time cards in 6 column and 32 lines with daily and accumulated work time.
- Up to 4 IN/OUT registrations per line in hours and minutes or hours and 1/00 hrs. Printing in RED color for registrations outside the required core time or flex time.
- Backlit Display showing Time, Date, Day of week and printing column.
- Card feed with correct page recognition.
- Fully automatic time change (Summer- / Wintertime).
- Can be used immediately after connecting to AC power.

Calculating Time Recorder K 675

Functions and programming

The following functions can be set:

- 100 different time cards for up to 100 employees per month.
- Time program for fix time, flex time and part time.
- Time registration in hrs. and min.
- Automatic card return without registration when wrong card side is inserted, and the buzzer is sounding to remember to turn the card over.
- Red printing color in case of core time violation.
- Day advance time at any time of the day (factory setting at 00:00).
- Automatic Daylight Saving Time adjustment (CET/CEST).
- 2 breaks, adjustable from 1-90 minutes, automatic deduction.
- Daily work hours with daily repetitions.
- Pay Period selectable:
 - Monthly (factory setting).
 - Weekly
 - 2-weekly
- Time display and printing in 12-(AM/PM) or 24-hour-system.
- Backlit Display – and operating buttons.
- The print column can be selected manually by using 4 dedicated push buttons.
- Display content:
 - Day of the week Mo. – Su.
 - Date/day of the month 1-31
 - Time and daylight saving time indicator (Summer/Winter).
- Signal possibility external / internal, time and duration adjustable 1-30 seconds.
- 1 dry contact for external signal and/or internal melody.

Technical specifications	Calculating Time Recorder K 675
Clock function and calendar	Real-time clock based on quartz with a permanent calendar until 2097
Accuracy	+/- 15 sek./month.
Databackup in the event of a power failure	about 5 years
Summer-/Wintertime change	fully automatic on the day of the event other days programmable
Date advance	fully automatic at 0:00 a.m. programmable at another time
Card collection / issue	fully automatic
Page recognition stamp card	Optical, current page recognition for double-sided stamp card
Printout / Printing System	black/red, 6 columns
Environmental conditions	temperature -5° C to 45° C, relative humidity 20% - 80%, not condensing
Power	220 V - 240 V +/-10%, 50-60 Hz. (power cord 1,8 m) Power consumption about 13 W
Conformity	CE-conformity, RoHS-conformity
Casing	High impact resistant plastic housing with lock
Color	silk grey, dark grey
Dimensions H x W x D	225 x 190 x 105 mm
Weight net (gross)	2,0 kg (2,8 kg)