

Consecutive™



Consecutive™ Specifications

Product Description:

Consecutive from Simplex is truly one of the most innovative time and attendance products ever introduced.

If you have employees working varied shifts or part-time workers, Consecutive from Simplex is right for you. If you need a fool-proof clock that is easy for your employees to punch, Consecutive is the answer. If you need to keep track of labor time for job costing, Consecutive provides the ideal solution. If you need to keep track of dispatching activities or other periodic events such as police dispatch, taxi and bus routes, or maintenance crews, Consecutive provides the solution.

The key to all these unique and varied applications is the combination of sequential printing and automatic calculation of elapsed time totals. Additionally, to make all these applications even easier to control, the Consecutive offers selectable print formats and print positions as well as two different card formats tailored to your needs. The Consecutive is as easy to use as randomly distributing cards to employees who can then punch and go to work.

Features:

- No time card initialization required
- 445 card capacity
- Restriction schedule – no punching allowed for up to 12 intervals per day
- Exception schedule highlighted punches for up to 12 intervals per day
- Non-accumulation schedule – allows punches but excludes the hours from the totals for up to 12 intervals per day
- Bell ringing schedule – up to 64 bell events per day
- Master clock input – allows Consecutive to be corrected by a master time control system

- Master clock output – allows Consecutive to correct sync-wired indicating clocks, and other Consecutives, Heritages, or Centennials
- Custom messages printed on job costing or elapsed time cards – allows programming of up to 10, nine-character messages
- Automatic memory management – card close outs
- Punch or totals (interval) rounding – programmable accounting unit and tolerance
- Missed punch highlighting
- Selectable time/date display and print format
- Automatic daylight savings time correction

Optional Features:

- Rechargeable Power Reserve Battery – allows full operation even during power failures
- Signal Control (bell ringer) Relay – insures prompt starting and stopping of work activities by ringing a bell or horn at your scheduled times
- Master Clock Interface – permits Consecutive's time keeping to be controlled by a Simplex Master Time Control System insuring time synchronization throughout your facility

Specifications:

- Color: Gray
- Dimensions: 15 1/2" x 12 1/2" x 8 1/2"
- Construction: Case and inner molding: injection molded high-impact thermoplastic
- Power requirements: 110 volts AC, 50Hz or 60 Hz, 1 amp (also available for 220 volt AC, 50 or 60 Hz operation)
- Operating environment: 32° to 122° F, 95% relative humidity, non-condensing
- Storage environment: -10° to 140° F
- Shipping weight: 18.2 lbs.
- Listing: Underwriters' Laboratories, Canadian Standards Association, VDE

Ordering Information:

- 1405-9101 Consecutive Attendance Recorder 110v/60hz
- 1405-9201 Consecutive Attendance Recorder 220v/50hz
- 1405-9801 Rechargeable Power Reserve Battery
- 1405-9802 Signal Control (bell ringer) Relay
- 1405-9803 Master Clock Interface
- 1950-9248 9.5" Time Cards
- 1950-9251 8" Time Cards



TIMETEK SYSTEMS □
1300 669 630 □
sales@timetek.com.au