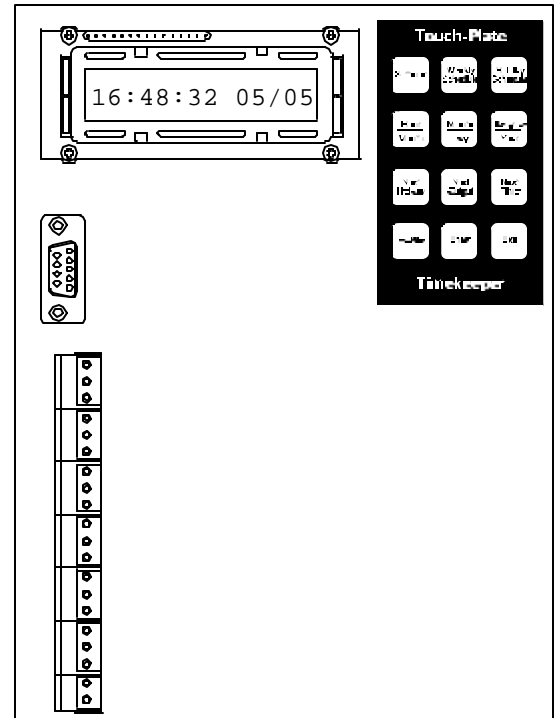


Touch-Plate[®] Lighting Controls

CPS-16TK Time-Keeper[®]

- Simple to program via on-board keypad or using included Windows[®] based software and a PC com port.
- Time-Keeper board mounts in top slot in CPS Lighting Control panel – designed specifically for CPS.
- 16 channel output.
- Outputs Momentary Pulses or Maintain (ON/OFF).
- 16 events per day per channel (16 momentary pulses or 8 ON and 8 OFF times).
- Astronomic Clock: Set events to Sunrise / Sunset.
- Weekly Schedules may include single days, Mon-Fri, Weekend, or All Week.
- Holiday Schedules – 16 individual dates with 8 events per date.
- “Year 2000” compliant.
- Current schedule can be downloaded to a PC and backed up using Time-Keeper Software.
- Battery Backup.
- Manual control of outputs via PC.
- Depluggable Screw Terminals for easy connections.
- Can control groups.
- Automatically adjusts for Daylight Savings.

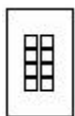


8" X 6" (same as CP8 control board)

The Touch-Plate[®] Time-Keeper[™] module is a member of Touch-Plate's Control Plus Series family of facility control devices. The Time-Keeper provides sixteen timed electrical control signals which may be used as inputs to the [CPS-0008 through CPS-0040](#) control panels. The control signals may be configured as maintained ON/OFF or momentary (pulse) outputs at the hardware level.

With the Astronomic Clock, events may be scheduled to occur at Sunrise/Sunset and with an offset if desired. The clock automatically adjusts for Daylight Savings time, so program maintenance is at a minimum. The Time-Keeper Plus software allows configuring and

storing of multiple Time-Keeper modules on a Windows[®] based PC. This greatly simplifies programming the Time-Keeper and provides a means of backing up the event settings once they are programmed. With the upload feature of the software, pre-programmed configurations can be easily uploaded to the control panel in a fraction of the time of manual programming. With the download feature, current event programming of a control panel can be downloaded to the PC for evaluation or update.



Touch-Plate[®] Lighting Controls