

ELTEC

Programmable Time Clocks - NTC 17TBC Time Based Coordination Series



- 3 Programmable SPDT Relays, 1 SPDT Relay dedicated to Coordination
- Allows user to establish exceptions to annual program such as holidays, early dismissals, late starts, and similar events.
- AC clocks synchronize to line to ensure accurate time.
- User may also use DLPRO software to program clock and transfer program from PC or laptop to time clock.
- Uses a 2 x 16 alpha numeric LCD lighted display.
- Can be programmed for momentary operation of up to 255 seconds.
- Non-volatile memory retains program information for life of clock.
- Provides automatic leap year and daylight savings time compensation.

Specifications:

- Size: 8 1/4" H x 4 1/4" W x 1 3/4" D
- Alpha numeric backlit LCD
- Keypad is telephone style with audible feedback
- Outputs are 4 SPDT rated at 16 A/120 VAC
- Backup power - Capacitive, 168 hours minimum
- Time Base on backup: +/- .0025% crystal
- Crystal Temp Coefficient: - .04 ppm/deg C2
- Line Voltage 95-135 VAC, 60 Hz
- Power - 2.5 Watts
- Temperature range: - 30 deg C to + 74 deg C
- Electrical Connection - CPC with 48³/₄ Cable (Standard)