

DIGITAL TIMER CONTROLLER



Digital Timer Controller - CTPLATEKIT



Monitor elapsed or remaining time during processes or events.

Pyramid Digital Timer Controller is used in conjunction with a Pyramid Digital Timer (sold separately) to monitor elapsed or remaining time during critical events, educational testing/instruction, seminars, manufacturing processes, lab testing, recreational activities, transportation depot applications, broadcasting and other time-sensitive events. Features include a Start/Pause button to start or stop counting function, buzzer, and hour and minute reset buttons. The timer displays negative symbol and flashes when counting past zero, and the controller will buzz. Constructed of stainless steel. Includes RJ45 connection cable and mounting screws.



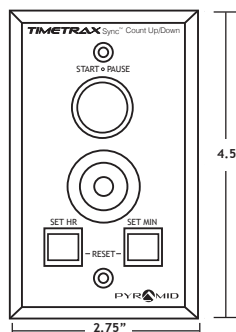
Digital Timer Clock System Ordering Information

PYRAMID DIGITAL TIMER CLOCK SYSTEM	
Part No.	Description
CTPLATEKIT	Digital Timer Controller, Count Up/Countdown
9D26BRCT	RF Digital Timer Clock, 2.5" x 6 digit, red LED, black bezel, 105-240V AC
S9D2R6CAL5	RF Digital Timer Clock, 2.5" x 6 digit, red LED, silver bezel, 105-240V AC
S9D2R6CALB	RF Digital Timer Clock, 4" x 6 digit, red LED, black bezel, 105-240V AC
S9D2B6CALB	RF Digital Timer Clock, 2.5" x 6 digit, blue LED, black bezel, 105-240V AC
S9D2R6CAUB	RF Digital Timer Clock, 2.5" x 6 digit, red LED, black bezel, 6' cord
S9D4R6CAUB	RF Digital Timer, 4" x 6 digit, red LED, black bezel, 6' cord
S9D2B6CAUB	RF Digital Timer, 2.5" x 6 digit, blue LED, black bezel, 6' cord
S9D4B6CALB	RF Digital Timer, 4" x 6 digit, blue LED, black bezel, 6' cord
SED4R6TALB	PoE Digital Timer, 4" x 6 digit, red LED, black bezel, PoE 48V DC
DIG-4B	4" x 4 digit, red LED, black bezel, 6' cord, standalone BCD, 110V AC
DIG-6B	4" x 6 digit, red LED, black bezel, 6' cord, standalone BCD, 110V AC
41357G	4" x 4 digit, red LED, black bezel, BCD/58th-59th, 105-240V AC
61357G	4" x 6 digit, red LED, black bezel, BCD/58th-59th, 105-240V AC

CONTROLLER SPECIFICATIONS

Part Number	CTPLATEKIT
Count Up	00:00:00 to 99:59:59 on 6 digit (HH:MM:SS) 00:00 to 99:59 on 4 digit (MM:SS)
Countdown	Programmable start time from maximum of 99:59:00 on 6 digit and 99:59 on 4 digit
Mounting	Standard single gang electrical box
Power Input	Digital Timer Connection RJ45 cable
Functions	Run, Pause, Reset, Buzzer
Finish	Stainless Steel
Warranty	1-Year manufacturer's limited warranty
Guarantee	30-Day money back guarantee
Includes	Digital Timer Controller, mounting screws, 20' RJ45 Cable, Instructions
Dimensions (WxHxD)	2.75" x 4.5" x 1.75" (6.98cm x 11.43cm x 3.175cm)
Weight	.15lbs (.06kg)
Shipping Weight	.90lbs (.40kg)

- Count up (elapsed time) or countdown (time remaining)
- Use in conjunction with a TimeTrax Sync™ Digital Timer (sold separately)
- Ideal for educational testing, seminars, manufacturing processes, lab testing, recreation, transportation and broadcasting applications
- Start/Pause button commences or pauses timing session
- Hour, minute and second display format (00:00:00) on 6 digit clocks and (00:00) on 4 digit clocks (MM:SS)
- Counts up from 00:00:00 to 99:59:59 on 6 digit clocks or 00:00 to 99:59 on 4 digit clock. Counts down from a pre-programmed time
- Timer displays negative symbol and flashes when counting past zero, and the controller will buzz
- To stop buzzer press SET HR or SET MIN button
- Buzzer volume control and buzzer can be set to constant or pulse
- Connects to digital timer with one RJ45 cable (included)
- Standard 2.75"W x 4.5"H switch plate
- Stainless Steel
- 1-Year Manufacturer's limited warranty
- Made in USA



Count up/down switch plate



Digital Timers sold separately

