



Levo Series

Digital Programmable Timers

Programmable Timers are great for use in schools to count down the remaining time between class changes, or in manufacturing facilities to display the amount of time left for breaks and lunch periods. Our Levo Series Programmable Timers synchronize with your Primex 72MHz/GPS system to count down the seconds that matter and keep your facility running on time.

Levo Series Programmable Countdown Timers

Programmable timers give you the ability to set it and forget it. Simply use the Primex Event Scheduler Pro Software (sold separately below) to create a precise schedule of recurring countdown functions. The timer will begin counting down at each preset time on schedule. When each countdown function is complete, the timer automatically displays the correct time synchronized to every other clock on your Primex system.

LEVO SERIES SURFACE-MOUNT TIMERS WITH 2.5" DIGITS

6-Digits	Description
XRA7A202P	4° Slope bracket, 120 VAC, 10' (3.0m) cord with plug
XRA2Y202P	4° Slope bracket, 24 VAC, 10" (25cm) cord with pigtail

LEVO SERIES SURFACE-MOUNT TIMERS WITH 4" DIGITS

6-Digits	Description
XRA7A203P	4° Slope bracket, 120 VAC, 10' (3.0m) cord with plug
XRA2Y203P	4° Slope bracket, 24 VAC, 10" (25cm) cord with pigtail

LEVO SERIES FLUSH-MOUNT TIMERS WITH 2.5" DIGITS

6-Digits	Description
XRA7Y202PF-1	120 VAC, 30" (76cm) cord with pigtail
XRA2Y202PF	24 VAC, 10" (25cm) cord with pigtail

DUAL CLOCK BRACKET KIT

Any two surface-mount digital clocks can be mounted back-to-back to provide greater visibility in hallways and larger areas. Select the correct Dual Clock Bracket Kit for your application below.

DUAL CLOCK BRACKET KIT

Mount	2", 6-Digit	4", 6-Digit
Ceiling	26CBRK	4XBRK
Wall	26WBRK	NA

* Add a "G" after the item number for green LED models
Example: XRA7A202PG OR XRA7Y202PG-1

EVENT SCHEDULER PRO

Easy to use software program is required with Levo Series Programmable Timers to set countdown schedules.

EVENT SCHEDULER PRO SOFTWARE

Part Number	Description
14356	Event Scheduler Pro Software

Product Features:

- Available in 120 VAC or 24 VAC input
- Highly visible, 6-digit, 7-segment, LED digits
- Three display dimmer options: 75%, 50% and 25%
- Available with red or green digits*
- Require Event Scheduler Pro Software to program countdown schedules (sold separately)



Surface-Mount Timer



Flush-Mount Timer
Includes clock, junction box and face plate.



Wall Mount Timer



Ceiling Mount Timer

PROGRAMMABLE TIMER SPECIFICATIONS:

- 7-segment LED digits
- 12- or 24-hour time display
- PM indicator light
- Alternating time and date display option
- LED dimmer option (75%, 50%, 25%)
- Operating temperature range: 32°-194°F (0°-35°C) • Storage temperature range: -20°-185°F (-29°-85°C)

Power Supplies

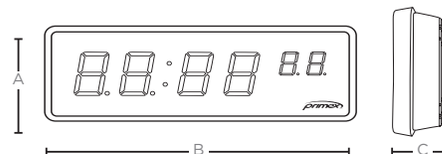
- 120 VAC (100-240)/ 50-60 cycle, 10' (3.0m) cord with plug, UL/cUL listed
- 24 VAC (18-28), 10" (25cm) cord with pigtail

Audible Tone Option

- Only on the count-up and count-down timer function
- Frequency: 3KHz +/-0.5KHz

TIMER DIMENSIONS

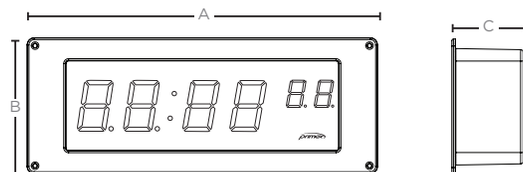
Clock Type	Weight	Height	Width	Depth
		A	B	C
2.5" (6.4cm), 6-digit	2.0 lbs. (0.9 kg)	5.0" (12.7cm)	13.8" (34.9cm)	2.2" (5.6cm)
4" (10.16cm), 6-digit	4.6 lbs. (2.1 kg)	8.0" (20.3cm)	23.3" (59.2cm)	2.4" (6.1cm)



FLUSH-MOUNT TIMER DIMENSIONS

Clock Type	Weight	Width	Height	Depth
		A	B	C
2.5" (6.4cm), 6-digit	2.0 lbs. (0.9 kg)	16.8" (42.7cm)	6.5" (16.5cm)	3.4" (8.6cm)

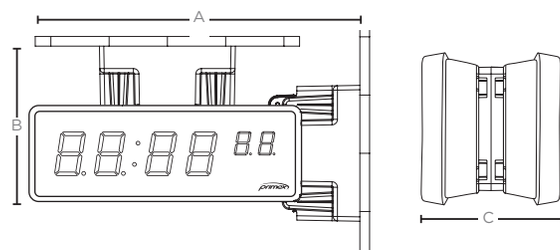
When ordering for new construction projects, the junction boxes for flush-mount installation may be ordered to ship in advance of clocks. Please request special shipping and provide dates when ordering.



DUAL-MOUNT DIMENSIONS

Clock Type	Width from Wall	Height from Ceiling	Depth of Two Clocks
	A	B	C
Dual 2.5" (6.4cm), 6-digit	16.8" (42.7cm)	8.0" (20.3cm)	5.9" (15.0cm)
Dual 4" (10.16cm), 6-digit	26.3" (66.8cm)	11.0" (27.9cm)	6.3" (16.0cm)

Note: Dual mount clocks are shipped disassembled to simplify installation.



To Learn More:

Call 800.537.0464

Email: info@primexinc.com

primexinc.com