## **Digital Elapsed Timer Kit**

72 MHz, Bluetooth<sup>®</sup> Low Energy, and Power over Ethernet Platforms

Our Elapsed Timer Kit converts a Primex LEVO Series Digital Clock, purchased separately, into an elapsed timer. Elapsed timers give you the ability to track how much time has passed in a variety of situations. They are ideal for use in a healthcare setting to display the time elapsed during critical procedures or in the classroom to show students how much time is left during exams. Our Levo Series Elapsed Timer Kits synchronize with all other clocks on your Primex system and display the correct time when not in timer mode.

Choose the Elapsed Timer to count up or count down to a maximum of 99 hours, 59 minutes, and 59 seconds as needed. The Switch Control provides the ability to select the Run, Hold, or Reset timer functions quickly and easily.

DIGITAL ELAPSED TIMER KIT*	
PART NO.	DESCRIPTION
199-000105	Elapsed Timer Kit*, English

\* Digital Clock needs to be purchased separately, retrofit existing LEVO clocks



Surface-Mount Timer Kit



## **ELAPSED DIGITAL TIMER KIT**

Includes Timer Switch Assembly and 25' Control Cable



**Timer Switch Control** 

## AUDIBLE TONE OPTION

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

## SWITCH CONTROL SPECIFICATIONS

- Allows the user to run, hold, or reset the Elapsed Timer
- Designed to fit inside a single gang box (not included)
- Membrane switch and wall plate clean easily and resist common cleaners and disinfectants



To Learn More: Call - 855-602-2934 Email - info@primexinc.com primexinc.com

©2022 by Primex, Inc. The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 4.4.22 The Bluetooth® word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Primex, Inc. is under license.