

# Slim Metal Series Analog Clocks



72 MHz

72 MHz Analog Clocks utilize GPS and Network Time Protocol (NTP) to perfectly synchronize every clock throughout your facility to improve workflow, accountability, and productivity. They synchronize seamlessly with your Primex 72 MHz system using our proprietary 72 MHz signal that transmits easily through common building materials and across longer distances with less potential for signal interference. 72 MHz analog clocks are available in a range of styles. Battery-powered or electric (AC) models are available.

## Slim Metal Series Analog Clocks

Contemporary frames offer an upscale, executive look to our high-performance clocks. These high-tech synchronized clocks are easy to install and are easily incorporated into any décor.

72 MHZ SLIM METAL SERIES			
BATTERY	120V AC	120V MOLEX	DESCRIPTION
102-DC115M01	NA	NA	9" (22.9cm) Slim Metal
102-DC115M02	NA	NA	9" (22.9cm) Slim Metal, Healthcare Dial
102-DC115M05	NA	NA	9" (22.9cm) Slim Metal, General 12/24 Dial
102-DC110M01	102-AS210M01	102-ASM10M01	12.5" (31.75cm) Slim Metal Series
102-DC110M02	102-AS210M02	NA	12.5" (31.75cm) Slim Metal, Healthcare Dial
102-DC110M05	102-AS210M05	NA	12.5" (31.75cm) Slim Metal, General 12/24 Dial
102-DC150M01	102-AS250M01	NA	16" (40.64cm) Slim Metal
102-DC150M02	102-AS250M02	NA	16" (40.64cm) Slim Metal, Healthcare Dial
102-DC150M05	102-AS250M05	NA	16" (40.64cm) Slim Metal, General 12/24 Dial



Slim Metal



Slim Metal  
12/24 General



Slim Metal  
Health Care



Easy-to-assemble bracket kit lets you create a dual-sided clock for hallways or other large areas.

## Remote Antenna Clocks

For clocks in locations where receiving a signal could be challenging, remote antenna options enable greater flexibility with your engineered solution.

72 MHZ SLIM METAL SERIES CLOCKS - REMOTE ANTENNA		
BATTERY	120V AC	DESCRIPTION
105-DC110M01	105-AS210M01	12.5" (31.75cm) Slim Metal, Remote Antenna
105-DC150M01	105-AS250M02	16" (40.64cm) Slim Metal, Healthcare Dial, Remote Antenna

## Dual Clock Kit

Create an easy-to-read dual-sided clock for hallways or other large areas with our Dual Clock Kit. The kit includes a bracket, mounting plate, and hardware to easily assemble and install two 12.5" (31.75cm) or 16" (40.64cm) Slim Metal Clocks back-to-back.

DUAL CLOCK KIT	
PART NO.	DESCRIPTION
199-000042	12.5" (31.75cm) Dual Mounting Kit - Slim Metal
199-000043	16" (40.64cm) Dual Mounting Kit - Slim Metal



## FEATURES

- Automatically adjusts for Daylight Saving Time
- Clock Lock feature can be used to securely mount to the wall

---

### SLIM METAL SERIES SPECIFICATIONS

- Operating range: 32° - 158°F (0° - 70°C)
- **12" Slim Metal**
  - 12.5" (31.75cm) diameter
  - Passivated aluminum bezel with thermoplastic lens
  - 2.5" (6.4cm) deep
- **12.5" Dual-Sided Clock Kit (assembled dimensions)**
  - 12.5" (31.75 cm) diameter
  - 5.5" (14.0 cm) width
  - 14" (35.6 cm) projection from mounting surface (wall or ceiling)
- **16" Slim Metal**
  - 16.0" (40.64cm) diameter
  - Passivated aluminum bezel with thermoplastic lens
  - Single clock depth: 2.8" (7.1 cm)
- **16" Dual-Sided Clock Kit (assembled dimensions)**
  - 16" (40.64cm) diameter
  - 6.4" (16.2cm) width
  - 18.2" (46.2cm) projection from mounting surface (wall or ceiling)

---

### BATTERY MODEL

- 9" (22.86cm) Clocks require (2) C-cell alkaline batteries (not included)
- 12.5" (31.75cm) Clocks require (2) D-cell alkaline batteries (not included)
- 16" (40.64cm) Clocks require (2) D-cell alkaline batteries (not included)

---

### ELECTRIC (AC)

- Power Supply 100-240 VAC, UL Listed, 18" (45.72cm) cord with plug
- 120 VAC: 67mA

---

### BATTERY NUMBERS

- 198-000029 two D-cell alkaline batteries
- 198-000028 two C-cell alkaline batteries

---

### LENS

- Durable thermoplastic lenses

---

### DIALS

- Customized clock faces are available to display your organization's name or logo
- Please call for more information

To Learn More:  
Call - 855-602-2934  
Email - [info@primexinc.com](mailto:info@primexinc.com)  
[primexinc.com](http://primexinc.com)



©2022 by Primex, Inc.  
The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 4.6.22