Traditional Series Analog Clocks

Wi-Fi

Our proven, long-trusted technology synchronizes time across campuses, hospitals, and facilities of any size – enhancing efficiency, reducing delays, and ensuring pinpoint accuracy. With automated daylight saving time adjustments and zero disruption, Primex Sync keeps your organization running on time, all the time.

Primex Sync Traditional Series analog clocks feature easy-to-read dials and durable thermoplastic frames and lenses, making them ideal for almost any setting. They are available in a variety of colors, sizes, and dial options, including custom dials to showcase your facility name or logo.

Built-in Wi-Fi connectivity that adheres to the latest WiFi standards, utilizing TLS 1.3 encryption. Allows for flexibility in clock location placement and facilitywide expandability. Simply access your existing IT network via Wi-Fi to quickly synchronize to the exact second. With Primex Sync WiFi clocks, no complicated configuration app required. Once the clocks are connected, simply hang on the wall and enjoy.

WI-FI TRADITIONAL SERIES ANALOG CLOCKS - BATTERY POWERED		
PART NO.	DESCRIPTION	
126-PE110A01	12.5" (31.75cm) Black, Wi-Fi, battery powered, Configured	
126-PE110A05	12.5" (31.75cm) Black, General 12/24 Dial, Wi-Fi, battery powered, Configured	
126-PE110W01	12.5" (31.75cm) White, Wi-Fi, battery powered, Configured	
126-PE110W05	12.5" (31.75cm) White, General Dial, Wi-Fi, battery powered, Configured	
126-PE150A01	16" (40.64cm) Black, Wi-Fi, battery powered, Configured	
126-PE150A05	16" (40.64cm) Black, 12/24 General Dial, Wi-Fi, battery powered, Configured	

12.5" or 16" Traditional Series

WI-FI TRADITIONAL SERIES ANALOG CLOCKS - AC POWERED		
PART NO.	DESCRIPTION	
126-AS210A01	12.5" (31.75cm) Black , Standard, WiFi, 120/240V with plug connector, Configured	
126-AS210A05	12.5" (31.75cm) Black , General, WiFi, 120/240V with plug connector, Configured	
126-AS210W01	12.5" (31.75cm) White , Standard, WiFi, 120/240V with plug connector, Configured	
126-AS210W05	12.5" (31.75cm) White , General, WiFi, 120/240V with plug connector, Configured	
126-AS250A01	16" (40.64cm) Black , Standard, WiFi, 120/240V with plug connector, Configured	
126-AS250A05	16" (40.64cm) Black , General Dial, WiFi, 120/240V with plug connector, Configured	

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) Traditional Series Clocks back-to-back.

DUAL CLOCK KIT		
PART NO.	DESCRIPTION	
199-000040	12.5" (31.75cm) Dual Mounting Kit	
199-000041	12.5" (31.75cm) Dual Mounting Kit - White	



12.5" or 16" Traditional Series General 12/24



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



FEATURES

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

Power.

- AC Models: 120/240v AC with plug connector

Connectivity:

- Wi-Fi 802.11 b/g/n 2.4GHz
- Clock configuration to access your network is accomplished online prior to delivery for plug-and-play convenience

TRADITIONAL SERIES SPECIFICATIONS

- Durable thermoplastic frames and lenses
- 12.5" (31.75cm) or 16" (40.64cm) diameter
- Clock depth: 2.5" (6.4cm)
- **Operating range:** 32° 158°F (0° 70°C)

Security:

- Encryption: TLS 1.3 or greater

Management:

- Centrally managed through our OneVue platform to check WiFi and time synchronization reception, along with individual clock battery status.
- Clock power: - Battery Models: 4 "D" Sized
- Batteries (Sold Separately)
- AC Models: 120/240v AC with plug connector
- Connectivity:
 - IEEE 802.3 10/100 Base-T Ethernet - Wi-Fi 802.11 b/g/n 2.4GHz
- Security: Encryption: TLS 1.3

DIALS

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



Battery Models





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

©2025 by Primex, Inc. The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 5.14.25