Traditional Series Analog Clocks



72 MHz

Utilizing the power of GPS and Network Time Protocol (NTP), Primex analog clocks perfectly synchronize to improve workflow, accountability, and productivity. They synchronize seamlessly with your 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.

Accurate Time Throughout the Facility

Our Traditional Series clocks feature easy-to-read dials and durable thermoplastic frames and lenses, making them ideal for many applications. Available in a variety of colors, sizes, and dial options.

72 MHZ TRADITIONAL SERIES CLOCKS					
BATTERY	120V AC	120V MOLEX	DESCRIPTION		
102-DC115A07	NA	NA	9" (22.86cm) Black, Calypso		
102-DC115A05	NA	NA	9" (22.86cm) Black , General 12/24 Dial		
102-DC110A01	102-AS210A01	102-ASM10A01	12.5" (31.75cm) Black		
102-DC110A05	102-AS210A05	NA	12.5" (31.75cm) Black, General, 12/24 Dial		
102-DC110W01	102-AS210W01	NA	12.5" (31.75cm) White		
102-DC110W05	102-AS210W05	NA	12.5" (31.75cm) White, General, 12/24 Dial		
102-DC150A01	102-AS250A01	102-ASM50A01	16″ (40.64cm) Black		
102-DC150A05	102-AS250A05	NA	16" (40.64cm) Black, General, 12/24 Dial		



9" Traditional Series



12.5" or 16" Traditional Series



General 12/24 Dial



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 TRADITIONAL SERIES CLOCKS - REMOTE ANTENNA				
BATTERY	120V AC	DESCRIPTION		
105-DC110A01	105-AS210A01	12.5" (31.75cm) Black Clock, Remote Antenna		
105-DC110A05	105-AS210A05	12.5" (31.75cm) Black Clock, Remote Antenna, General 12/24 Dial		
NA	105-AS250A01	16" (40.64cm) Black Clock, Remote Antenna, 18" (45.72cm) plug		

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 - Black			
199-000041	12.5" (31.75cm) Dual Mounting Kit - White			



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

• Clock Lock feature can be 12.5" (31.75cm)	e used to securely mount to the wall $\begin{bmatrix} 11 & 12 & 1 \\ 10 & 2 & 3 \\ 9 & 2 & 3 \\ \hline 9 & 2 & 6 & 5 \\ \hline 17.25'' \\ (43.81 cm) \end{bmatrix}$ (1)	7.5" (9.05cm)	T C C C C C C C C C C C C C C C C C C C
SPECIFICATIONS	 Durable thermoplastic frames and lenses 12.5" (31.75cm) or 16' (40.64cm) diameter 	 Clock depth: 2.5" (6.4cm) Cord Length: 18" plug (45.72cm) Operating range: 32° - 158°F (0° - 70°C) 	• Antenna: 10" - 10.25" (25.4 - 26.03cm)
SINGLE-SIDED MODEL	• Three sizes available: 9" (22.86cm);12.5" (31.75cm) or 16" (40.64cm) diameter	• Single clock depth: 2.5" (6.4cm)	
DUAL-SIDED MODEL	 12.5" (31.75cm) diameter Mount to wall or ceiling 	 Ideal for hallway applications to view from many angles 	• Easy to assemble
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	
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 primexinc.com

 $$\cite{c}$$ 02022 by Primex, Inc. The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 4.4.22