Wi-Fi Surface Mount Digital Clocks







GENERAL INFORMATION

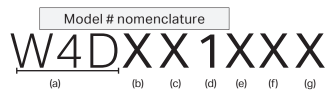
Enclosure:	Black anodized aluminum frame			
• Size:	Varies by model			
Weight:	Varies by model			
Visibility:	2.5" digits–up to 125 feet; 4" digits–up to 200 feet			
Operating mode:	12- or 24-hour selectable. AM/PM dot in upper left corner for 12 hour mode			
Display:	7-segment LED, 2.5" or 4" high characters, red or green digits			
Mounting options:	Included wall-mount bracket			
Brightness options:	3 user-selectable brightness levels			
Operating Temperature:	32°-122° F (0°-50° C)			
Operating Humidity:	0 to 95% non-condensing			
Line Voltage:	24VAC, 120VAC, or 220VAC - Part number dependent; see part number diagram for reference			
• Wi-Fi:	802.11n (802.11b/g compatible, 2.4 GHz only)			
Supported data rates:	72, 65, 43, 29, 22, 14, 7 Mbps (802.11n)			
	54, 48, 36, 24, 18, 12, 9, 6 Mbps (802.11g)			
	11, 5.5, 2, 1 Mbps (802.11b)			
Security protocols:	WEP, WPA/WPA2 and Enterprise (PEAPv0-MSCHAPv2)			
Configuration:	Clocks are designed to be pre-configured for plug-n-play installation (standard) and managed			
	using the inCloud Management Portal. Clocks can also be individually configured via Wi-Fi			
	client through web page interface. Supports DHCP or static IP addressing.			
Time synchronization:	Average time on the network is typically less than 10 seconds. Sync frequency is			
	programmable from 1-12 hours. Staggered synchronization for unnoticeable network load			
	with multiple clocks. Automatically adjusts for Daylight Saving Time changes.			
Time accuracy:	±1 second to SNTP time server. Supports two static IP address time servers for redundancy			
	or pool SNTP domain names.			
	Up to 10 year battery backup for internal realtime clock.			
Warranty:	3 Years			
Optional Calendar Clock Display	Modes:			

MM:DD:YY DD:MM:YY YY:MM:DD	M:D:YY	D:M:YY	YY:M:D
----------------------------	--------	--------	--------

POWER CONSUMPTION			Red	Green
24VAC	2.5"	4-digit	212mA	150mA
		6-digit	281mA	189mA
	4"	4-digit	212mA	150mA
		6-digit	281mA	189mA
120VAC	2.5"	4-digit	62mA	47mA
		6-digit	78mA	54mA
	4"	4-digit	62mA	47mA
		6-digit	78mA	54mA
220VAC -	2.5"	4-digit	60mA	50mA
		6-digit	70mA	53mA
	4"	4-digit	60mA	50mA
		6-digit	70mA	53mA

COMPLIANCE

- FCC Part 15 Class B
- ICES-003
- RoHS



a: Clock Type

d: Number of Clock Displays

W4D - Wi-Fi Digital

1- Single Display

b: Digit Size

2 - 2.5"

e: LED Display Color

4 - 4"

G - Green R - Red

c: Number of Digits

4 - 4-digit (hours and minutes)

6 - 6-digit (hours, minutes, seconds)

M - 6-digit w/ calendar

f: Mounting Type

S - Surface

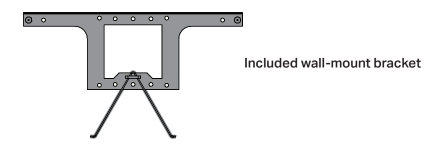
g: Power Type

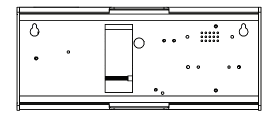
A - 120V Molex plug

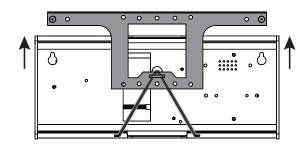
B - 24V Molex plug

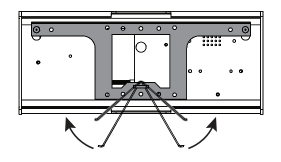
K - 220V Molex plug

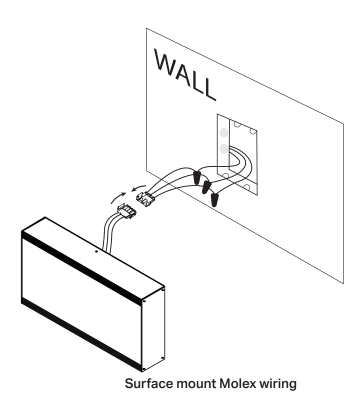
P - 120V 3-prong plug











At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.

© American Time



Optional Timer Control Station



GENERAL INFORMATION

- Distance of ATSTCS from clock:30' max. with 22 AWG stranded wire w/minimum 1/32" insulation

DESCRIPTION

The American Time Timer Control Station is used when measuring elapsed time is important. It can be wired to any 6-digit clock for UP/DOWN timing in Code Blue situations. The Code Blue feature provides an override that forces the clock into a special count-up elapsed time mode. No matter which of the three normal functions of the clock is being displayed, Code Blue input will cause the unit to begin counting elapsed time from 00:00:00. All other functions of the unit continue to operate in the background and will return to correct time after the count up duration.

Part # ATSTCS Description
Timer Control Station

