

AllSync Plus Aluminum Case

AllSync Plus clocks are designed to work with multiple master clocks and correction signals. This unit is programmed to identify the signal it receives from the master and operate as that style of clock. Changing clock operation from one style to another is as easy as unplugging the clock from one system and plugging it into another. If needed, changing the placement of two small jumpers on the circuit board can change the voltage required to run this clock from 120VAC to 24VAc or 24VAC to 120VAC. This clock provides 15 minutes of backup run power without the use of batteries. If a power outage should last longer than 15 minutes, the clock will synchronize to the master clock at the hourly and 12 hour correction cycles.



FEATURES

- 3 Year Warranty
- Microprocessor controlled movement
- 15 minutes of backup power (no batteries required)
- Accuracy to within ±1 second of a master clock
- · Automatic Daylight Saving Time adjustment
- Reduced power consumption
- Attractive modern design
- · Aluminum case
- · Security bracket included
- · Polycarbonate crystal
- · Diagnostic LED

DESCRIPTION

AllSync Plus clocks are provided in round aluminum cases with polycarbonate crystals and bold, black numerals and minute markers on a non-yellowing white dial. Stylish hour and minute hands are aluminum with a black finish and a red sweep hand.

Correction Signal Compatibility

- Hourly correction: 7-9 seconds starting at the 57th minute and 54th second. 12-hour correction: 13-18 seconds starting at 5:57:54 (am and pm).
- Hourly correction: 24-28.5 seconds starting at the 0 minute and 0 second. 12-hour correction: 24-32 minutes starting at 6:00:00 (am and pm).
- *Hourly correction: 54-56 seconds starting at the 58th minute and 5th second. 12 hour correction: 10 pulses of 94-96 seconds starting at 5:05:00 (am and pm) and repeating every 2 minutes.
- Hourly correction: 24-26 seconds starting at 0 minute and 0 second. 12 hour correction: 25 pulses of 24-26 seconds starting at 6:00:00 (am and pm) and repeating every 60 seconds.
- Hourly correction: 63-67 seconds starting at the 58th minute and 0 second. 12 hour correction: 14
 pulses of 63-67 seconds starting at 5:06:00 (am and pm) and repeating every 2 minutes.
- *Hourly correction: 54-56 seconds starting at the 58th minute and 5th second. 12 hour correction: 12 pulses of 63-67 seconds starting at 5:05:00 (am and pm) repeating every 90 seconds.

*Note: When switching between these correction protocols, you must use a different correction protocol to complete the transition. The AllSync Plus clock needs to distinguish between hourly corrections before it can change correction protocols internally.

COMPLIANCE

- FCC Part 15 Class B
- ICES-003

SPECIFICATIONS

Clock hour & minute hands	Black
Clock second hand	Red
Clock case	Aluminum shell over plastic case
Clock crystal	Polycarbonate
Power	120VAC 50/60 Hz or 24VAC 50/60 Hz
Maximum operating voltage	24VAC setting = 32VAC 120VAC setting = 140VAC
Minimum operating voltage	24VAC setting = 18VAC 120VAC setting = 105VAC
Time accuracy	±1 second to SNTP time server.
Current draw	24VAC, 1 watt, .043 amps 120VAC, 3 watts, .028 amps
Warranty	3 Years

GENERAL

Types of secondary clocks compatible with AllSync Plus:

Cincinnati WS*, *D-8, *D-10, *D-12 Series

Dukane 24SS* Series, 240* Series

Edwards *010 & *012 Series

Faraday 2315*, 2316*, 2335*, 2336*, 2370*, 2372*, 2380*, 2382*, 2311*, 2320*, 2331*, 2314*,

1310 through 1431 Series and 2420* through 2431* Series

Honeywell ST402A* Series
Lathem Type SS* Series

National Time *EX-HH and *EX-LL Series

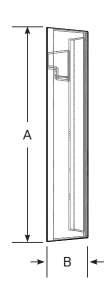
Simplex* & IBM 77* Series, 82* Series, 2310 – 92* Series, 6310 – 92* Series

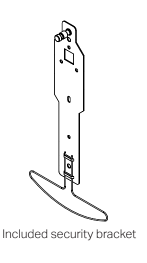
ORDERING INFORMATION

Part #	Description
U54AGAA304	12" Rd Surface, 120VAC
U54AGBA304	12" Rd Surface, 24VAC
U64AGAA304	15" Rd Surface, 120VAC
U64AGBA304	15" Rd Surface, 24VAC

Note: Other dial styles available. Add L to the end of the Part # for personalized dial option.

OUTSIDE DIMENSIONS			
SIZE	Α	В	
12" 15"	13¾" 16¼"	25/8" 25/8"	





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.

^{*}Indicates more numbers before or after.