

Items for sale:

40 Units

39 1 16"

S9A3AAGBXB RF WIRELESS SYNCHRONIZED ANALOG WALL CLOCK, 13", 12-HOUR, ARIAL NUMERAL, BLACK, BATTERY OPERATED

Add-on clock for TimeTrax Sync™ RF Wireless Synchronized Clock System.

- 13" black bezel, 12 hour clock face, arial style numeral
- Receives official, accurate time signal from RF Wireless transmitter (sold separately)
- Operates on 3.6V Lithium battery (sold separately)
- Simple setup, no wiring required
- Updates time every 24 hours at 2am
- Automatic Daylight Saving Time adjustment
- Made in USA

9 Units

S9D3L6LBXB LCD DIGITAL WALL CLOCK, BATTERY OPERATED, RF WIRELESS SYNCHRONIZED, 2.5" NUMERAL, 6 DIGIT, BLACK S9D3L6LBXB

Add-on clock for TimeTrax Sync™ RF Wireless Synchronized Clock System.

- Receives accurate, dependable time signal from RF Wireless transmitter (sold separately)
- Large, 2.5" high 7-segment numerals
- Battery operated, no wiring required
- Hour:minute:second, 6 digit display (00:00:00)
- Receives time correction every 24 hours
- Automatic Daylight Saving Time adjustment and power outage time reset
- Made in USA

5 units

42337 900MHZ RF WIRELESS ETHERNET TRANSMITTER, WALL MOUNT

Provides up to 250,000 sq. ft. of coverage to our RF Wireless Clocks to synchronize clocks throughout your entire facility or campus.

- *Captures main time source from NTP or optional GPS Receiver.*
- *Synchronizes time across multiple departments or work stations*
- *Broadcasts time signal to unlimited number RF Wireless Analog or Digital wall clocks using 128 signaling channels*
- *Hops frequencies (902-928MHz) to eliminate signal interference*
- *Up to 250,000 sq. ft. of signal coverage*
- *For areas over 250,000 sq.ft. or where construction or contents obstruct existing RF transmitter signal, you can use an additional transmitter. One software will control all transmitters.*
- *Aux port (BCD) will send signal to a 5300 bell ringer (sold separately)*
- *No FCC license required*
- *Automatic Daylight Saving Time adjustment*

-Installations Brackets included

-Removal tool

-Some batteries included