american time.

SiteSync IQ® Wireless Indoor Horn

Integrated Solutions

FEATURES

- 2 Year Warranty
- Wireless control manually or on a schedule using a SiteSync IQ System Controller or Remote Transmitter
- Keyhole slots on back of enclosure for easy mounting
- Adjustable volume



GENERAL DESCRIPTION

The **American Time®** Wireless Horn is an indoor device triggered wirelessly by the SiteSync IQ System Controller. This horn is triggered by programmed events in the system controller, on demand using the MAN button on the system controller or with the Circuit Tab of the Remote Connect web interface (using a SiteSync IQ System Controller with the Ethernet option and a computer with internet access).

Each Wireless Horn is factory set to one of the wired signal circuit relays in the system controller. The part number will indicate which circuit of the system controller the horn is configured to (i.e. H004578-1 is set to circuit 1; H004578-2 is set to circuit 2).

These devices have a volume adjustment screw (located on the front grill). Volume is factory set to maximum. To reduce volume level, turn set screw clockwise using a 1/16" allen wrench.

ORDERING INFORMATION

Description
for circuit 1
for circuit 2
for circuit 3
for circuit 4
for circuit 5
for circuit 6

SPECIFICATIONS

Dimensions: 10"h x 7"w x 5.1"d

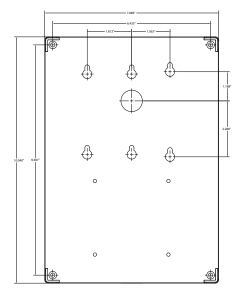
Weight: 4.5 lbs.

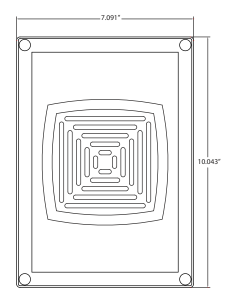
Power options: 120vac/240vac, 0.07A, 50-60 Hz (hard wired)

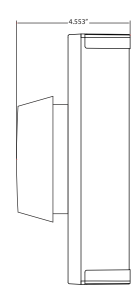
Operating temperature: 14° to 140°F (-10°-60°C) Humidity: 0%-95% Non-condensing

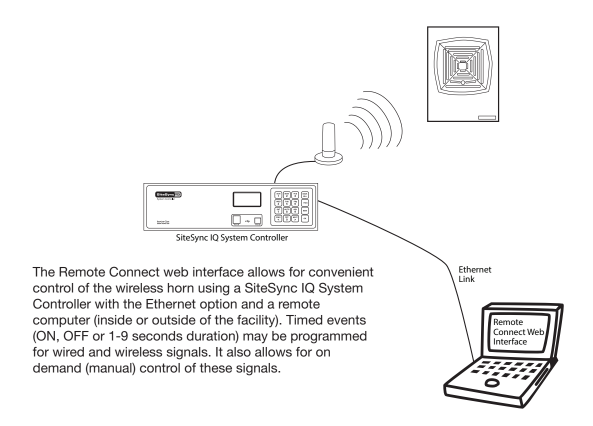
Mounting

The Wireless Indoor Horn is easily mounted to a wall using the six keyhole openings on the back of the enclosure.









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