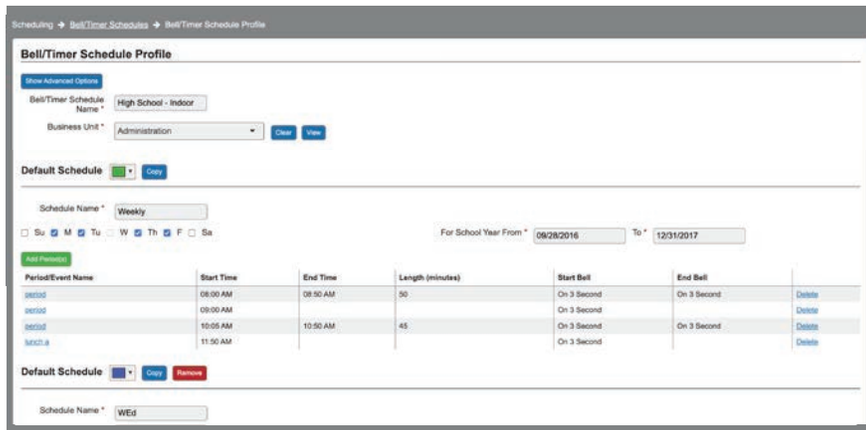


OneVue Notify® Bell Controller

The bell scheduling and event monitoring solution



Using one simple OneVue web-based interface, you can schedule the bells for every school in your district for the entire school year. Better yet, you can quickly and easily change the schedules when needed for a weather-related late start or an impromptu pep rally. The Bell Controller utilizes the power of your existing public address system to trigger standard or custom ring patterns throughout every school day.



OneVue Interface



Bell Controller



NOTIFY BELL RELAY

PART NO.	DESCRIPTION
301-000002	Notify Bell Relay, PoE, includes cat5 cable, programming cable, battery pack, power supply, and velcro pack

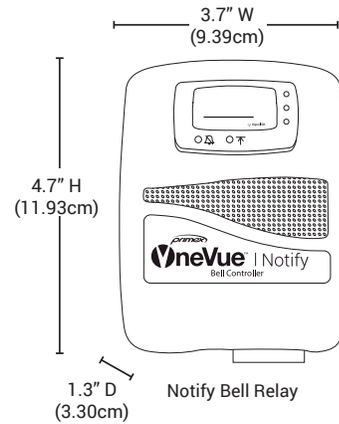
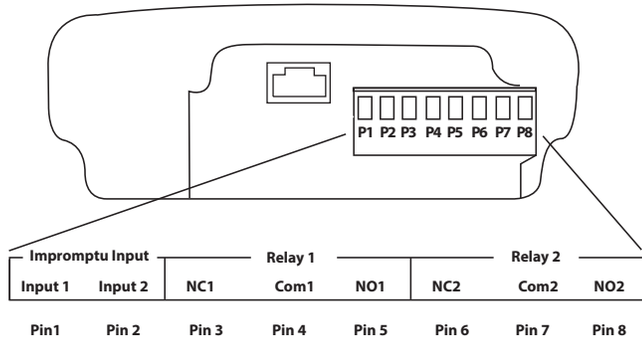


Removable Terminal Block



FEATURES

- Schedules are easily entered into the OneVue software via an intuitive web-based interface.
- Controller holds a rolling seven days of bell schedules in memory.
- Controller wirelessly connects to the OneVue software each night to update the seven-day schedule and hourly for any individual schedule changes.
- Email/phone/text alerts let you know if connection issues exist to allow you to proactively troubleshoot the system within the next seven days.
- On-board clock updates automatically to ensure bell schedule accuracy even after power outages and Daylight Saving Time shifts.
- Backup battery support allows the bell controller to continue working during power outages.
- Removable terminal block for easy wiring.
- Supports two relays, each can be wired for NO (Normally Open) or NC (Normally Closed) operation.
- Supports a two-wire input for activating an impromptu bell ringing event.



RATINGS

- 3 VDC Relay operation
- NC & NO contacts are rated at:
 - Resistive load: 8A at 250VAC / 30 VDC
 - Inductive Load: 3.5A at 250VAC / 30 VDC

POWER

- External Powered via a 5 VDC (output) wall adapter supply using a mini-USB connector
- Power over Ethernet (PoE), if selecting the factory-installed PoE order option

ENCLOSURE

- ABS plastic
- **Dimension:** 4.7" H x 3.7" W x 1.3" D (11.93cm x 9.39cm x 3.30cm)
- **Weight:** 0.3 lb (136 gram) with 2 AA backup batteries
- **LCD display measures:** 0.75" H x 1.38" W (1.90cm x 3.50cm)
- **LED Status Indicator:** green, yellow, red
- Check-in Button for manual schedule request
- **Mounting Options:** Keyhole slot with lock down screw holes in back panel for wall mount; or surface mount with supplied dual-lock adhesive mounting strips

OPERATION

- Stored Reading Capacity: Seven-day schedule for 2 zones

ENVIRONMENT

- **Operating Temperature:** 32°F to 122°F (0°C to 50°C), indoor use only
- **Storage Temperature:** -4°F to 140°F (-20°C to 60°C)

CERTIFICATIONS

- FCC, CE, and IC compliant

To Learn More:

Call - 855-602-2934

Email - info@primexinc.com

primexinc.com



©2022 by Primex, Inc.

The Primex logo is a registered trademark of Primex. All Rights Reserved. 4.1.22