The Network Relay Controller with Horn-Buzzer utilizes a network based time source via PoE or LAN connection, enabling signaling of one or multiple Horn-Buzzers. Activation and synchronization of all timed and coordinated events is performed using pre-programmed scheduling software.

**Features:**

- PC-Windows based Scheduling Software
- Synchronized with Network Time Source
- Easily Add, Edit, or Change Schedules through Software
- Preload up to 200 different schedules with 200 events
- Active schedule is stored on the NRC
- Software supports unlimited NRC’s
- NRC activates standalone buzzer or multiple buzzers
- NRC Powered by 120VAC Adapter or PoE (EEE 802.3af)
- No Reoccurring Fees

**Part Numbers:**

- **Network Relay Controller & Horn/Buzzer**
  - Part # 100001-NRCS
- **Network Relay Software**
  - Part # 102002-NRC
- **Network Relay Controller**
  - Part # 107013-NRC
- **Horn/Buzzer**
  - Part # 107012
Network Relay Controller Specifications

- Scheduling Software must be on the same LAN as the Network Relay Controller to upload a schedule
- Normally Open Contacts on NRC close as scheduled to trigger buzzer(s)

**Dimensions:** 3.94” L x 3.15” W x 1.1” H
(10.00 cm x 8.00 cm x 2.79 cm)

**Weight:** 0.3 lb (0.13kg)

**Network Connection:** RJ45

**Power:** 120V AC Adapter or PoE (IEEE 802.3af)

**Dry Contact Output:** Normally Opened/Normally Closed Relay 240 VAC, 8A Maximum

Horn/Buzzer Specifications

- 2 wire connection to open contacts on NRC
- Single Tone with Volume Control

**Dimensions:** 5.125” L x 5.125” H x 2.125” D
(13cm x 13cm x 5.4 cm)

**Weight:** 2.8 lbs (1.27 kg)

**Material:** Heavy Duty Die-Cast Zinc (Gray)

**Power Supply:** Input: 120 VAC Hardwired (no plug)

**Operating Current:** 0.13A

**Sound Output (Decibels):** 78-101 dB at 10 ft (Adjustable Volume)