The Network Relay Controller utilizes a network based time source via PoE or LAN connection, enabling signaling of devices such as bells, buzzers, strobe lights, and PA systems. 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
- Activates standalone bell (device) or multiple bells (devices)
- Powered by 120VAC Adapter or PoE (IEEE 802.3af)
- No Reoccurring Fees

**Part Numbers:**
- Network Relay Controller
  Part # 102002-NRC
- Network Relay Control Software
  Part # 100001-NRCS

**Note:** For Integration with Bell, Buzzer, Horn or your existing PA equipment

**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)
**Power:** 120V AC Adapter or PoE (IEEE 802.3af)
**Dry Contact Output:** Normally Opened/ Normally Closed Relay 240 VAC, 8A Maximum