

Network Relay Controller



Network Relay Controller uses an accurate network based time source via PoE or LAN connection. This enables the signaling of devices such as bells and/or buzzer. Accurate activation and synchronisation of all timed and coordinated events is performed using the easy to use scheduling software.



Features:

- Operational Control with LAN Connection
- Synchronised with Network Time Source
- Add, Edit, Delete Changes for Half-Days, Holidays, Early Dismissal, or Any Other Schedule Modification
- Multiple Schedules and Events are Easily Programmed

- Can Input Up to a Combined Total of 128 Different Schedules and Individual Events
- Activates Bell Circuits (For Large/Noisy Areas)
- Powered by AC Power or PoE (IEEE 802.3af)
- Maintenance Free

Part Numbers:

Network Relay Control Software Part # 100001-NRCS

Network Relay Controller Part # 102002-NRC

Dimensions: 3.25" L x 5.6" D x 0.75" H (8.255 cm x 14.224 x 1.905 cm)

Weight: 0.3 lb (0.13kg)

Power Supply: Input: 5 VDC 0.5 Amp/PoE (IEEE 802.3af) Dry Contact Output: Normally Open/Normally Closed Relay 240 VAC,

4.4 Amp Maximum

