

NETWORK SYSTEMS NC160 Network Controller



Communications hub for JTL network systems requiring enhanced datalogging.



- Suitable for up to 62 networked devices
- Supports 2 JTL communications zones
- Database stores up to 10 days of information
- User definable security settings
- Battery supported real time clock
- Internal modem option
- Terminal communications port
- Remote alarm facility
- Set up parameters maintained for restart

Product Data

Product Description

The NC160 forms the communications hub for network installations of up to 62 control and/or monitor devices.

The network controller gathers information by polling each networked device in turn. The NC also broadcasts key information across the network.

Alarms

Alarms can be communicated via the network controller to an on-site alarm annunciator, dial-out relay and/or an off-site alarm central station.

Datalogging

The NC160 provides a time stamped alarm and event log, and retains unit parameters and measured values.

The datalogs can be accessed remotely using SiteEngineer software and can be downloaded for off-site archiving. Alternatively, the NC160 can be configured to initiate a regular dial-out to download stored datalogs for off-site archiving.

Software Tools

The network controller provides the gateway both on-site and remotely when using JTL SiteEngineer software. This provides access to the network controller's database and to each networked device.

In addition, this route provides a range of alarm/data management tools for on or off-site system management.

Hardware

| Alarm display drives | 1 |
|---------------------------------|----------------|
| Terminal communications ports | 1 |
| JTL zone communications ports | 1 or 2 |
| Internal modem (v90) | . 1 (optional) |
| Number of JTL units supported | 62 |
| Voltage free contact outputs | 4 |
| Optically isolated inputs | 2 |
| Alarm log memory event capacity | |

Technical Specification

| Output 1 Output 2 Output 3 Output 4 | Siren Lamp Dial-out (continuous) |
|---|---|
| Output 4 | Watchdog/dial-out (pulsed) |
| Relay output rating | |
| Terminal port Terminal communications protocol Zone communications ports Zone communications protocol | JTL Outstation protocolRS485 2 wireJTL Jnet zone protocol |
| Input 1 | |
| Unit dimensions boxed (H x W x D) Unit weight boxed Power supply (standard) | 260 x 260 x 80 mm 5 kg |
| ruwei suppiy (stailualu) | 230 V 40-02 ПZ |

Ordering Information

| NC161 (1 zone) | . Controller boxed |
|-------------------------------------|--------------------|
| NC162 (1 zone with internal modem) | . Controller boxed |
| NC163 (2 zones) | . Controller boxed |
| NC164 (2 zones with internal modem) | . Controller boxed |



Doc No. 03082 NC160.pmd Issue 2 Feb 2005

JTL Systems Limited

Head Office Technical Support Centre Monitoring Centre Newbury
Newbury
Sunderland

tel: 44 (o) 1635 263646 tel: 44 (o) 870 321 8585 tel: 44 (o) 870 321 4161