PROTECTWELL

PTW-NCA-2-3300

Network Control Annunciator for PTW2-3300 System

Introduction

PTW-NCA-2-3300 network display is used to monitor the fire alarm controller in the entire network, and is networked with PTW2-3300 fire alarm controller through optical fiber. In addition to receiving and displaying the controller of the network node, the network display can also perform control operations such as resetting the controller.

Feature

- Large LCD display
- · Good human-machine interface
- Accurate and detailed event records
- · Offline programming and CRT graphical display terminal
- Network node networking
- · Offline programming

Main performance

- In addition to occupying one network node, the fire alarm controller can
- A total of 60,000 historical events can be displayed and stored.
- Reserve a printer interface and a CRT protocol interface.
- The system time can be manually calibrated, but there is no power-off timing function, it is recommended to configure a master clock with a fire alarm controller in the network to synchronize the time.
- Two SC optical fiber interfaces, networked through optical fiber (SC-SC single-mode specification).
- An RJ45 network cable interface.
- Offline programming software: P-ICT2 (same software as PTW2-3300).

Electrical parameters

Rated voltage: 24VDC (actual working voltage range: 24V±4V). 24VDC 500mA.

Environmental conditions for use

Ambient temperature: $0\sim40$ °C. Relative humidity: $\leq 95\%$ (40 ± 2 °C)



Network display networking

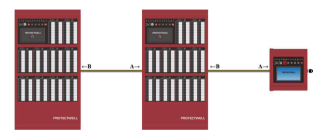


Figure 3-1 Networking between a network display and a fire alarm controller

2024.1.17 -V1.1-CN