



NC460 Power Fault Monitor

IL774 Specification Sheet

Tek-CARE®400 and Tek-CARE®400 P5 Nurse Call Systems • Rev. 3 - 11/2012

Features

- UL® 1069 Listed and cUL® Listed
- Mounts in a single-gang enclosure
- Test button and test-okay indicator
- Alarm LED and audible alarm
- Silence button
- Battery backup for annunciation of power failure

Description

The NC460 Power Fault Monitor provides supervision of a master port power line. The device includes integrated battery backup via a replaceable 9V battery, for annunciation in the event of power failure. The device includes both a test button and a test-okay LED to verify its condition. It includes a silence button that stops the audible alarm without extinguishing the alarm LED.

Install one NC460 per Tek-CARE®400 network to ensure visual and audible indication of single-fault power losses. Install the NC460 on the power output of a PM453, PM455 or PM456 master station port where an active master station is also attached.

Listings



UL® 1069 listed and cUL® listed to CSA C22.2 No. 205; UL® File Number E71599.

Specifications

Dimensions: Height: 4.5" (114 mm)
 Width: 2.8" (71 mm)
 Depth: 1.45" (37 mm)

Mounting: Standard single-gang electrical box

Connections: Plug-in type



NC460 Power Fault Monitor

Required Components

Tek-CARE®400 or Tek-CARE®400 P5 nurse call system
 Plus, one or more of these modules:

- PM453 Master & Station Module
- PM455 P5 Master & Station Module
- PM456 NC300/II Head End Module

www.tektone.com

277 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.net

Phone: (828) 524-9967 • Fax: (828) 524-9968 • Sales: Choose option 2 • Tech Support: Choose option 3
 TekTone®'s quality system is registered by UL® to the ISO 9001 standard. (Reference #10001510.)