

Tek-CARE Nurse Call Systems • Rev. 11 - 9/2023

#### **Features**

- Provides two dry contact inputs for the Tek-CARE120/160 and Tek-CARE400 P5+/GEN3 Nurse Call Systems
- Lightweight plastic housing protects the electronics
- Slim package design with modern look
- Easy to wire plug-on pigtailed connectors

# Description

Each PM123 Auxiliary Input Module provides two inputs capable of monitoring normally open dry contacts. This allows the Tek-CARE120/160, Tek-CARE400 P5+, and Tek-CARE400 GEN3 Nurse Call Systems to monitor devices such as door contacts, security panel outputs, and more.

PM123 modules may be connected to LI122UN and PM120 Room Controllers or IR42xP5/IR43xG3 stations.

There are two behaviors, *Follower* and *Acknowledge*, which are programmable using the LS450 Config Tool.

The *Acknowledge* behavior is a software-latching unput that facility staff need to acknowledge at the master station to reset. The *Follower* behavior follows the device input.

## **Required Components**

NC120, NC160, or NC455CE Central Equipment Module LI122UN Room Controller, PM120 Room Controller, or IR42xP5/IR43xG3 stations

### **Optional Components**

NC415G3 or NC404TS Master Station



PM123 Auxiliary Input Module

## **Specifications**

Dimensions:  $4.8"H \times 5.0"W \times .77"D$ 

 $(122 \text{ mm} \times 127 \text{ mm} \times 20 \text{ mm})$ 

Environment: 5%–95% non-condensing humidity;

 $0^{\circ}\text{C}-60^{\circ}\text{C}$ 

Housing: Flame-retardant (UL® 94HB) plastic face-

late

Mounting: Fits standard single- or dual-gang box with

single- or dual-gang ring.

Connections: 6-wire plug-on pigtailed connector

### Listings



RoHS Compliant.