

Features

- High-quality integrated circuitry and electronic components
- Rugged extruded aluminum case
- Provides flashing light and rapid tone for emergency calls

Description

The PK153 Third Priority Control Unit provides the control circuits to operate a higher priority call signal, such as a smoke detector alarm or a code call, for TekTone's Tek-CARE® NC110, NC150, NC200 nurse call systems. When used in conjunction with the IH151NK Power & Control Kit, the unit provides the additional circuitry for a third level of call priority.

Listings



UL® 1069 Listed; UL® File Number E71599.

Specifications

Dimensions:	9.5"H × 2.37"W × 2.25"D (240 mm × 60 mm × 57 mm)
Connections:	Screw terminals
Construction:	Electronic components mounted on printed circuit boards and housed in a rugged extruded aluminum case
Temperature:	0°C–50°C
Mounting:	Surface mounted (within 50' of nurse call master)
Power:	24 VDC (provided by IH151NK)

Specifications are the minimum requirement for system operation. Some systems may require additional equipment. Contact your factory representative.



PK153 Third Priority Control Unit

Required Components

Tek-CARE® NC110, NC150 or NC200 Nurse Call System
IH151NK Power & Control Kit