

Features

- CT160 snap-in assembly for use with LI122UN, PM120 or IR160.
- CT160 for stand-alone applications providing same mounting base as the LI and PM's.
- Use CT160 to simplify wiring to room controllers.
- Two-wire flying lead and two 8P8C connections.
- Convert wiring to use or reuse CAT5 cable to reduce labor and cable cost.
- RoHS Compliant.

Description

The CT160 is designed to adapt a connection from a two-wire flying lead to an 8P8C connector which leads to simplified wiring.

The CT160 allows the installer to convert wiring to use or reuse CAT5 cable (or better) for station wiring for the TC120/TC160 Nurse Call Systems.

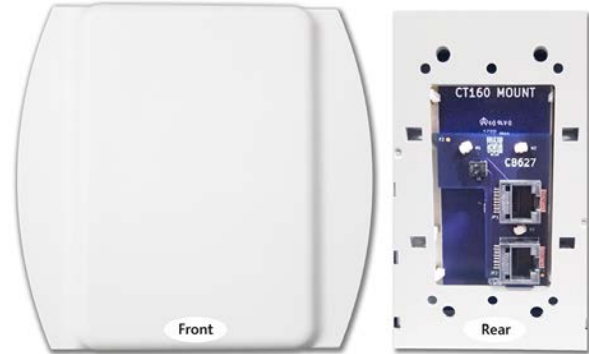
The CT160 may be connected to PM120 and LI122UN Room Controllers via 3 standoffs provided.

The CT160 is also available assembled in a plastic housing and is ordered as the CT160K.

Listings



RoHS Compliant.



Shown: CT160K (CT160 in mounting hardware)

Specifications

Dimensions 4.8"H × 5.0"W × .77"D
in housing: (122 mm × 127 mm × 20 mm)

Environment: 0°C–60°C

Construction: PC board with quality electronic components mounted on a flame-retardant (UL® 94V-0) plastic faceplate.

Mounting: CT160: Attach to PM120 and LI122UN Room Controllers.

CT160K: Fits standard one- or two-gang box with one- or two-gang ring

Connections: Two-wire flying lead

-and-

CAT5 or better cable using optional 8P8C connectors.

Required Components

Tek-CARE® 120/160 Nurse Call System

For Data:

NC120/160 CE Module

PM120, LI122UN Room Controllers

For Audio:

NC160 CE Module

IR160 Audio Stations