

PM120 Room Controller IL997 Specification Sheet

Tek-CARE120 and 160 Nurse Call Systems • Rev. 9 - 7/2023

Features

- Provides 6 connection points for patient stations, 2button pull-cord stations, and duty stations
- Easy to wire plug-on pigtailed connectors
- · Lightweight plastic housing protects the electronics
- Slim package design with modern look

Description

TekTone's PM120 Room Controller is used in locations where the visual indication of a corridor dome light is not needed. The PM120 provides the interface to a duty station, patient station, and two-button pull-cord stations. The PM120 also provides communication to and from the central equipment module. The PM120 is designed to be installed and mounted where it best fits the system design.

Listings



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



RoHS Compliant.



PM120 Room Controller

Specifications

Dimensions:	4.8"H × 5.0"W × .77"D (122 mm × 127 mm × 20 mm)
Environment:	0°C–60°C
Housing:	Flame-retardant (UL [®] 94HB) plastic
Mounting:	Fits standard single- or dual-gang box with single- or dual-gang ring
Connections:	6-pin and 8-pin pigtailed connector (har- ness included)

Required Components

NC120 or 160 Central Equipment Module SF121 Single Patient Station, SF122 Dual Patient Station, SF123 Customizable 2-Button Pull-Cord Station, and/or SF125 Duty Station

Optional Components

NC415G3 or NC404TS Master Station

www.tektone.com

324 Industrial Park Road • Franklin, NC 28734 • tektone@tektone.com Phone: 828.524.9967 • Fax: 828.524.9968 • Sales: Choose option 2 • Tech Support: Choose option 3 TekTone's quality system is registered by DQS to the ISO 9001:2015 standard.