

RM-1000ECSTL

Remote Microphone

Features

- Remote microphone with eight (8) soft keys
- · Equipped with microphone
- Remote microphone prioritization using Potter Fire Programmer
- P-Link Device 30 remote microphones per panel
- · Status and Trouble LED indicators
- Network paging supplies largescale environments with structured paging and live streaming voice management using NCE-1000 or NCF-1000 network cards
- · ThumbLock option
- The product includes a 5-year warranty
- · Network Paging and Network ECS coming soon





Description

The RM-1000ECSTL remote microphone allows the operator to page and activate ECS messages to desired speaker circuits from a remote area. The remote microphone is equipped with an SB-8 voice user interface which provides 8 programmable soft keys. It is enclosed in a sheet metal enclosure and is equipped with a microphone. The RM-1000ECSTL is a PLink device and communicates with the control panel via the 4-wire RS-485 connection and distributes paging audio through the V-Link 1 and V-Link 2 audio riser. A maximum of 30 RM-1000ECSTL can be connected to a voice system. The remote microphone provides LED indication for Power and Ready to Page.

Technical Specifications

Standby Current	34 mA
Alarm Current	55 mA
Operating Temperature Range	32° to 120° F (0° to 49°C)
Operating Humidity Range	10% to 93% (non-condensing)

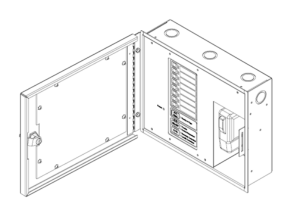
Ordering Information

Model	Description	Stock No
RM-1000ECSTL	Remote Microphone w/ 8 Switches (Thumb Lock)	3520680

Installation

The RM-1000ECSTL is connected to the fire alarm control panel using the P-Link and V-Link. The connection is power limited and supervised. Up to 30 RM-1000ECSTL remote microphones can be connected to an integrated voice system.

Figure 1. RM-1000ECSTL Enclosure



Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com