



WPT-I200PC - Wireless 900 MHz Pull Cord Emergency Transmitter



Key Features:

- One Activation Code
- 300' 1,000' Range (Increased Using Data Repeater)
- In-Wall Mount
- Long-life Single Lithium Battery
- Low Battery Alert
- Surface Mount Installation Option

The WPT-I200PC Wireless 900MHz Pull Cord Emergency Transmitter is designed to be used with a main wireless paging controller, such as the VS4800 or VNS5100. It is designed to generate automated text, audio or visual alerts to pagers, alphanumeric displays, speakers, strobe lights, e-mail and telephone subscribers.

When the WPT-I200PC pull cord is pulled, an activation signal is sent to a wireless receiver connected to the main paging controller. The signal is received and compared to the programming in the main paging controller's database. If a match is found, an automated alert according will be generated according to the programming.

In addition, when the WPT-I200PC is reset to its normal position, a cancellation alert can be sent.

The WPT-I200PC can generate an automated message to report low battery status. In addition, the WPT-I200PC offers full wireless supervision from the main paging controller. This provides the system administrator with a detailed functionality status of each installed device.

The WPT-I200PC includes a pull cord and mounting hardware.

Options, Accessories and Complementary Products:

options/ Accessiones and complementary includes			
Part Number	Description		
WPRP-I575	Wireless 900 MHz Repeater		
Other	Extra Deep Plastic Box for Surface Mount Installation		
Specifications:			
Dimensions	2.8" x 4.5" x 2.5" (W x H x D)	Activation Type	Toggle
Weight	4.4 oz.	Programming	PC Based Programming Kit
Power	Single 3V Lithium Battery	Transmit Format	Multi-Channel Spread Spectrum
Color	White	Frequency Range	900 MHz
Operating Tempera	ture 32º - 140ºF	Activation Codes	1
Humidity	0% - 90%, Non-Condensing	Limited Warranty	One Year Parts and Labor

*Specifications Are Subject to Change Without Notification



877 918-7243 www.visiplex.com