



# **\**

### PT Series — PTM/PTT/PTS

### > What are they?

#### Your choice of push-bar control:

Push-to-Mute (PTM) Disengages (mutes) the transmitter Push-to-Talk (PTT) Controls when phone will transmit Push-to-Signal (PTS) Initiates radio signal transmission

# ➤ What do they do?

The PTT makes listening easier in environments with intermittent background noise. The PTM is for private outside communication off the phone. The PTS is for radios, FAA, dispatch consoles or where 6-conductor cord is required.

### > Features & Benefits

The PT Series is available in amplified or unamplified handsets. Noise canceling available as an optional feature.



#### > www.mywalker.com

## ➤ What are they?

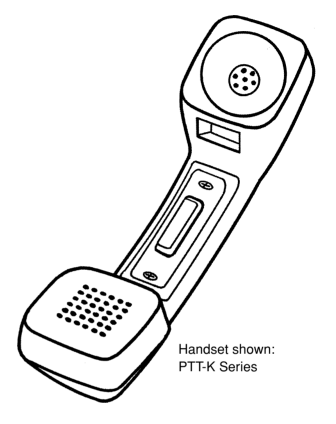
#### Your choice of push-bar control:

Push-to-Mute (PTM) Disengages (mutes) the transmitter Push-to-Talk (PTT) Controls when phone will transmit Push-to-Signa (PTS) Initiates radio signal transmission

### ➤ What do they do?

The PTT makes listening easier in environments with intermittent background noise. The PTM is for private outside communication off the phone. The PTS is for radios, FAA, dispatch consoles or where 6-conductor cord is required.

The PT Series is available in amplified or unamplified handsets. Noise canceling available as an optional feature.



# ➤ Technical Features

Output Level	Output Impedance
-20 dBV	20
-23 dBV	20
-46 dBV	1000
-41 dBV	1000
-24 dBV	50
-16dBV	50
-44 dBV	1.6K
-47 dBV	1.6K
	-20 dBV -23 dBV -46 dBV -41 dBV -24 dBV -16dBV -44 dBV

#### Receiver (@ 1000 Hz)

Output Minimum (-20 dBV drive)	96 dBSPL
Input Impedance	150 Ohm
Amplitude Limiting	124 dBSPL
Receive distortion	less than 5%
Compatible with hearing aids	

For personalized service call: 1-800-552-3368