

PTTI

Page/Talk Telephone Interface

FEATURES and BENEFITS

The PTTI Telephone Interface permits incoming calls from a public or private telephone system to access a Page/Talk system, allowing paging access as well as full-duplex talk line communication. This effectively expands your communications abilities across the Page/Talk stations in the harsh environments and the normal telephones in other environments such as offices.

The interface provides four different modes of access for each of the day and night configurations. The selection of day / night mode and the release and link functions are controlled by onboard or remote switches. Outgoing calls from the Page/Talk system to the telephone system may be made with the assistance of an operator that has access to the switch inputs.

The four different access modes are:

- **VOICE ACCESS:** provides automated access for incoming calls and allows the caller to page directly over the speakers and then switches to the designated talk line for conversation.
- **RING ACCESS:** provides automated access by broadcasting a ring signal on the speakers and switching to the designated talk line when a handset on the Page/Talk system is lifted.
- **SELECTIVE ACCESS:** requires the calling party to know the ID number, therefore adding a level of security to the Page/Talk system. Once the correct ID is accepted, the calling party can select either voice or ringing access to the system.
- **MANUAL ACCESS:** requires operator intervention to either answer an incoming call or place an outgoing call and then manually linking the call to the Page/Talk system.

INSTALLATION and CONNECTABILITY

Our modular approach to system design gives you the flexibility to set up systems based on exactly what is needed – as well as the ability to integrate equipment already in place.



PTTI — Wall Mount



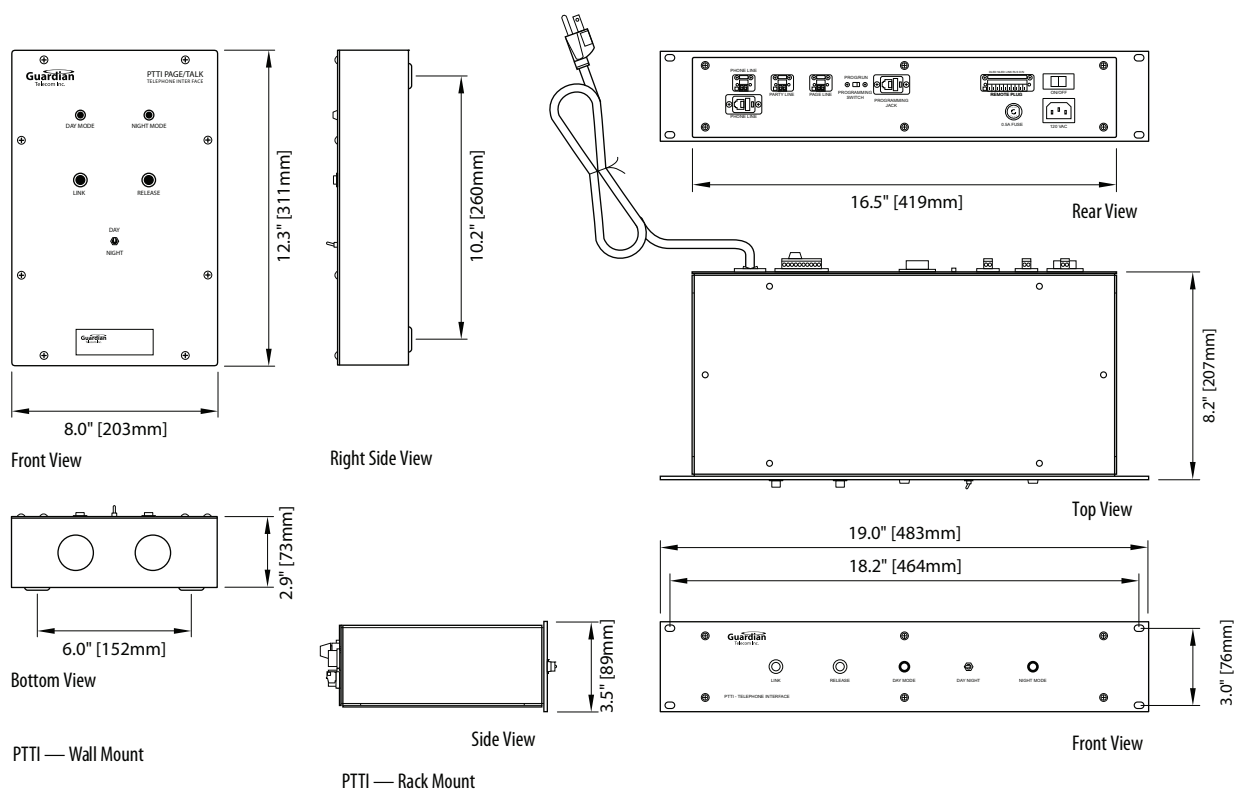
PTTI — Rack Mount

The PTTI Page/Talk Telephone Interface is designed to connect a Page/Talk system to public or private telephone system in industrial environments.



**Enhancing Communication
Through Innovation
And Expertise**

OVERALL DIMENSIONS



PTTI Page/Talk Telephone Interface

ENGINEERING SPECIFICATIONS

ELECTRICAL PERFORMANCE

Telephone Network Interface	Central Office Line or PBX Line
Network Signaling	DTMF
Ringer Equivalence Number (REN)	0.4 B
Page Line Impedance	33 Ohm Nominal Load from Line Balance Assembly
Talk Line Impedance	33 Ohm Nominal AC Source Internal Load
Output Level	Adjustable: 1.5 VRMS Nominal
Telephone Line Fuse	0.25 Amp, Fast Blow, 2AG

ELECTRICAL REQUIREMENTS

Input Voltage	105 - 130 VAC, 50/60 Hz / 23 - 28 VDC
Input Current	120 VAC 0.1 Amp, 24 VDC 0.5 Amp
Fuse - 120VAC Input	0.5 Amp 250 VAC 2AG Fast Blow
Fuse - 24VDC Input	External 0.75 Amp Fast Blow

ENVIRONMENTAL

Dust & Corrosion Resistant	Full Gasket Faceplate
----------------------------	-----------------------

MECHANICAL SPECIFICATIONS

PTTI - Wall Mount

Body Construction	16 Ga Mild Steel
Finish	Zinc Dichromate Plated and Powder Coated
Net Weight	11.0 lbs (5.0 kg)
Shipping Weight	14.0 lbs (6.4 kg)
Shipping Dimensions (H x W x D)	20.0" x 15.0" x 11.5" (508 x 381 x 293 mm)
Mounting	Vertical Wall
Wiring Access	2 x 1 3/8" Openings for Owner Supplied Fittings
Hardware Material	Stainless Steel

PTTI - Rack Mount

Body Construction	16 GA Mild Steel
Finish	Zinc Dichromate Plated and Powder Coated
Net Weight	11.6 lbs (5.3 kg)
Shipping Weight	12.0 lbs (5.5 kg)
Shipping Dimensions (H x W x D)	15.0" x 5.0" x 11.5" (89 x 483 x 207 mm)
Mounting	Rack Mount

ORDERING INFORMATION

Warranty: One year parts and labor

Order Number	Description
P5940	PTTI Page/Talk Telephone Interface - Wall Mount
P5941	PTTI Page/Talk Telephone Interface - Rack Mount

Qmax pursues a policy of continuous improvement, therefore specifications are subject to change without notice.



Enhancing Communication
Through Innovation
And Expertise

Qmax Group Pty Ltd
Canning Vale, Western Australia
Ph +61 8 9455 4671 Fax +61 8 6210 1749
Email : info@qmax.net.au Internet www.qmax.net.au