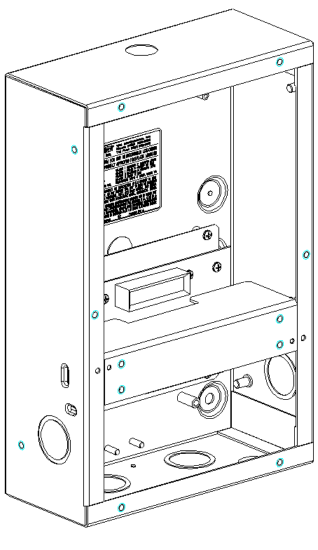
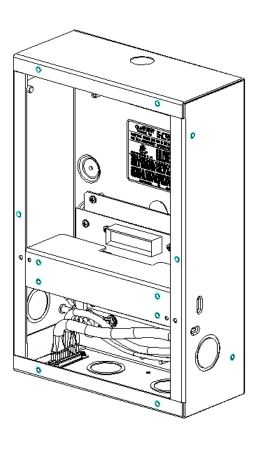


Page/Talk Indoor Housing

Installation & Operation





P5520 P5521

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Table of Contents

Package Contents	2
Replacement Parts	2
Overview	3
Features	3
Page/Talk Indoor Housings Models	3
Options and Accessories	3
Alternative Speaker Configurations	6
Installing the Indoor Housing	9
Group Muting	
Product Specifications	11
Installation Cable Listing	11
Warranty	
Disclaimer	12
Warning	12
Service Telephone Number	12
Feedback	
Guardian Product Return	13
Page/Talk System Models and Options	14
Typical Installation	
• • ·	

Table of Figures

Figure 1 - Features (With Optional Desk Set Connector)	4
Figure 2 - Dimensions	
Figure 3 - Mounting	
Figure 4 - Wiring Photo	
Figure 5 - Installation Photo	
Figure 6 - Crossbar Assembly Photo	
Figure 7 - Wiring	
Figure 8 - Electrical Connections	
Figure 9 - Maximum Speaker Cable Runs to Limit Volume Loss to 1dB	

Package Contents

One (1) Page/Talk Indoor Housing

One (1) Installation & Operation Manual

Replacement Parts

Part No.	Description	
P005918	Housing - Steel Indoor	
P005926	Bracket - PCB Mounting	
P005928	Bracket - Faceplate Mounting Bar	
P005963	PCB - Connector	
P006069	Amplifier Harness	

Overview

Page/Talk Indoor Housings

Guardian's Page/Talk Systems provide reliable and easy to use paging and communication within industrial environments such as plants, mills and factories. Individuals can be paged from any station and two or more persons can communicate on any available line.

The Indoor Housings described in this manual are designed for use in harsh, industrial environments. Housings intended for handset or amplifier stations are Identical and can be used for single talk line or five talk line configurations. Housings have a knockout to facilitate installation of a connector in the event that the station is used as a desk set amplifier.

Features

Construction

• 16 gauge steel, zinc dichromate plated and powder coated

Cable Entrances

knockouts are provided at convenient locations

Mounting

- kits are available for pole mounting and flush mount installations
- hole spacing for wall mounting is industry standard

Connectors

 removable screw and plug Combicon connectors allow for ease of installation, simply screw wires into plug and reinsert plug into PCB socket

Crossbar

Removable for ease of access

Page/Talk Indoor Housings Models

Part No.	Description
P5520	Standard indoor housing
P5521	Desk amplifier housing (includes DB25 connector and harness)

Options and Accessories

Part No.	Description
P5544	Indoor desk amplifier housing harness kit
P5547	Indoor housing backplate kit
P5548	Indoor housing flush mount kit

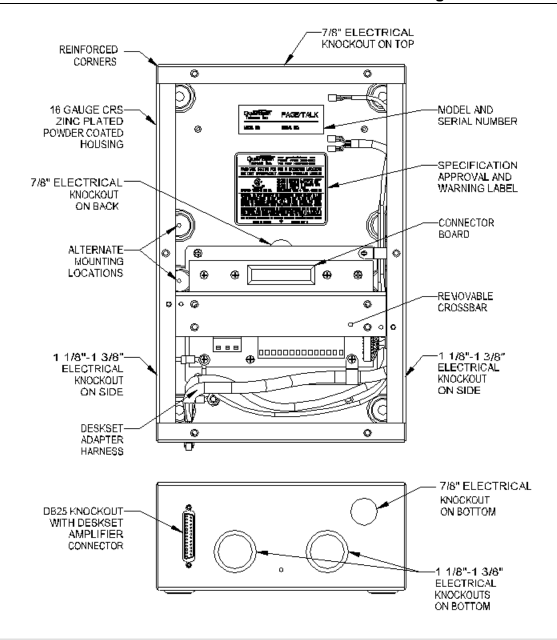


Figure 1 - Features (With Optional Desk Set Connector)

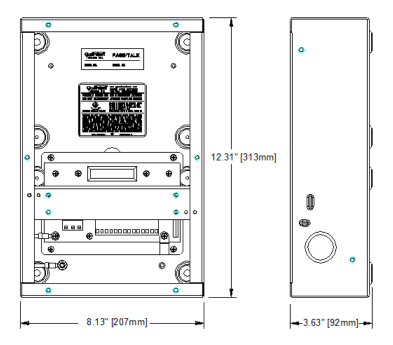


Figure 2 - Dimensions

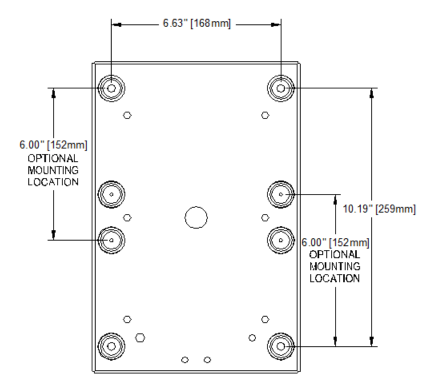
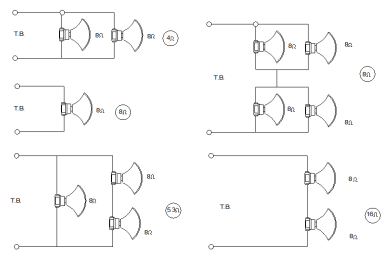


Figure 3 - Mounting

Alternative Speaker Configurations

Note: Total impedance on the amplifier circuit should not be less than eight ohms for continuous operation such as background music and not less than four ohms for intermittent operation such as paging. Suitable resistors can be wired in series or in parallel with speakers to maintain an acceptable impedance.



* T.B.- TERMINAL BLOCKS (SPEAKER + , -)

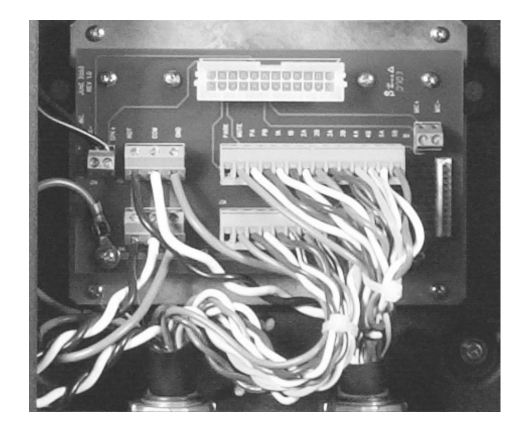


Figure 4 - Wiring Photo



Figure 5 - Installation Photo

Figure 6 - Crossbar Assembly Photo



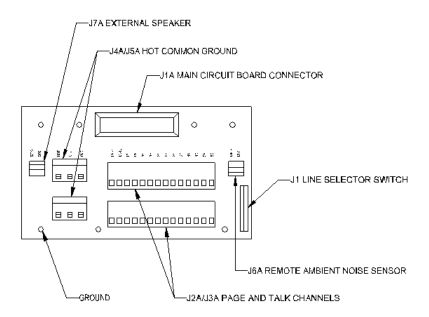


Figure 7 - Wiring

Assignment	Designation	Description	Jacket Color	Stripe Color	Wire Gauge
System Power	J4A/J5A	HOT	Black		14 AWG
	J4A/J5A	COM	White		14 AWG
	J4A/J5A	GND	Green		14 AWG
Ambient Noise	J6A	MIC +	n/a	n/a	n/a
Microphone	J6A	MIC -	n/a	n/a	n/a
Speaker	J7A	SPK +	n/a	n/a	n/a
	J7A	SPK -	n/a	n/a	n/a
Page Line	J2A/J3A	PA Page Line	Blue	Red	18 AWG
	J2A/J3A	PB "	Red	Blue	II
Channel	J2A/J3A	1A Channel 1	Red		18 AWG
	J2A/J3A	1B "	L. Brown	Red	"
	J2A/J3A	2A Channel 2	Violet		18 AWG
	J2A/J3A	2B "	L. Brown	Violet	"
	J2A/J3A	3A Channel 3	Blue		18 AWG
	J2A/J3A	3B "	L. Brown	Blue	11
	J2A/J3A	4A Channel 4	Brown		18 AWG
	J2A/J3A	4B "	L. Brown	Brown	"
	J2A/J3A	5A Channel 5	Yellow		18 AWG
	J2A/J3A	5B "	L. Brown	Yellow	"
Group Muting of	J2A/J3A	Mute	Orange		18 AWG
Loudspeakers	J2A/J3A	Park			"
Spare Conductor (Special Order)	n/a	Extra	Red		12 AWG

Note:

Channels 2 to 5 connections remain empty for single Talk Line hookup.

If this station is in a Group Muting series, but is not to be muted when paging calls are made from other stations in the group, connect the wires assigned to this function to the Park terminals.

Figure 8 - Electrical Connections

Installing the Indoor Housing

<u>WARNING</u> - high voltages are present in this equipment when it is connected to the power source.

- Follow all appropriate electrical codes and use only approved electrical fittings for the installation.
- Using a punch or screwdriver remove knockouts in appropriate locations.
- Install suitable fittings in the cable entrances.
- If the housing was supplied with the optional back plate kit or flush mount kit refer to the kit manual for mounting instructions.
- Choose a wall location that is free of obstructions and permits space for conduit or wire.
- Ensure mounting can support 11 lbs/5 kg (with module installed), and any additional foreseeable load.
- If the housing is a replacement for one that was previously installed, the hole spacing may be the same. If necessary drill out two of the optional mounting holes in the housing with a 5/16" bit. Plug any unused holes in the housing to prevent ingress of moisture and dust.
- If this is a new installation use the template provided or the housing itself to locate and drill holes for mounting screws.
- Secure the unit to the wall.
- Ensure that none of the electrical connection circuits are live.
- Bring cable(s) into the enclosure through the conduit entrance(s) and attach
 individual wires to the Combicon connector(s). Attach the wires from the
 first or only cable to the bottom connector. Make Talk channel connections
 to terminals 1A and 1B for a single line station.
- If the station is part of a Group Muting series connect the wires assigned to this function to either the Mute or Park terminal on the connector.
- Plug the connector(s) into the receptacle(s) on the interface board.
- Ensure all connections are secure.

See: Figure 1 - Features (With Optional Desk Set Connector)

See: Figure 2 - Dimensions

See: Figure 3 - Mounting

See: Insert - Template

See: Figure 7 - Wiring and Figure 8 - Electrical Connections

See: Group Muting

Wire Gauge	Area (mm²)	4 Ohm Load	8 Ohm Load	16 Ohm Load
18 AWG	1.2	40 ft. (12 m)	80 ft. (25m)	160 ft. (50 m)
16 AWG	1.5	60 ft. (18 m)	120 ft. (36 m)	240 ft. (72 m)
14 AWG	1.8	100 ft. (30 m)	200 ft. (60 m)	400 ft. (120 m)

Note: Performance may vary depending on a number of factors such as the type and thickness of insulation on the conductors and whether or not twisted pairs are used.

Figure 9 - Maximum Speaker Cable Runs to Limit Volume Loss to 1dB

Group Muting

In order to avoid acoustical feedback it may be desirable in certain circumstances to mute speakers associated with adjoining stations when making a paging call. This can be accomplished by interconnecting the "Group Mute" terminals of each station in the group, and setting the speaker mute jumpers on the circuit boards to the appropriate position.

See: Figure 8 - Electrical Connections.

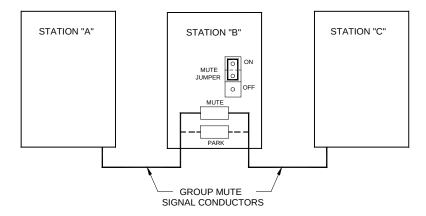
Note: Putting the mute jumper of a station in the on position will mute the associated speaker when the page button is pressed. If the jumper is in the off position the speaker will not be muted when the page button is pressed.

If group muting is used the associated speaker of any station in the group with its mute jumper in the on position will be muted when a paging call is made from any station in the group, including the associated station. Any speaker associated with a station with its mute jumper in the off position will not be muted when a paging call is made from any station in the group, including the associated station.

Note: Paging calls originating from stations outside the group will be heard regardless of the position of the Mute jumper.

If it is desired to bypass a station in a group, connect the group paging wires to the PARK terminals of that station.

EXAMPLE OF GROUP MUTING



If the Group Mute Signal Conductors are attached to the Park terminals of station "B" that station will be bypassed and paging from stations "A" or "C" will have no effect on the output of the loudspeaker associated with Station "B".

If the Group Mute Signal Conductors are attached to the Mute terminals of station "B" the condition of the loudspeaker associated with that station will depend on the setting of the Mute On/Off jumper. If the jumper is in the ON position the loudspeaker will be muted if a paging call is made from any of the three stations. If the jumper is in the OFF position the paging call will <u>not</u> be muted if a paging call is made from any of the three stations.

Paging calls from outside the Group will always be heard, regardless of the position of the mute jumper.

Product Specifications				
ENVIRONMENTAL				
WEATHER TIGHT	ENCLOSURE GASKET			
DUST TIGHT	ENCLOSURE GASKET			
MECHANICAL				
Construction	16 GAUGE STEEL, ZINC DICHROMATE PLATED AND POWDER COATED			
DIMENSIONS (H x W x D)	12.31 X 8.13 X 3.63 INCHES / 313 X 207 X 92 MM			
NET WEIGHT (HOUSING ONLY)	6.2 LBS/2.8 KG			
COMPLIANCE				
APPROVED FOR USE IN HAZARDOUS AREAS WHEN INSTALLED IN CONFORMANCE WITH CSA CERTIFICATE OF COMPLIANCE 1289924 (LR65547). SEE MANUAL NUMBER P006257 FOR DETAILS.				

Installation Cable Listing

Part No.	Description	Part No.	Description
P006183	2 Conductor 18AWG Armored Speaker	P005863	8 Conductor Armored (Single Line System)
P006184	2 Conductor 18AWG Standard Speaker	P005916	8 Conductor Standard (Single Line System)
P006217	4 Conductor 18AWG Armored Speaker	P005366	16 Conductor Armored (Five Line System)
P006216	4 Conductor 18AWG Standard Speaker	P005219	16 Conductor Standard (Five Line System)
		P006218	17 Conductor Armored (Five Line System)

Warranty

Guardian Telecom warrants your product to be free of defects in material and workmanship for a period of one year. Guardian Telecom will repair or replace any defective unit that is under warranty free of charge.

This warranty is null and void if any non-authorized modifications have been made to this product, or if it has been subjected to misuse, neglect, or accident. This warranty covers bench repairs only; such repairs must be made at Guardian Telecom or an authorized service depot. Guardian Telecom is not responsible for costs incurred for on-site service calls, freight, or brokerage.

A return authorization must be obtained prior to warranty claims or repairs.

Disclaimer

The products covered by this manual are designed for use in Industrial Environments and/or Hazardous Locations. Due to the range of possible applications for these instruments the manufacturer will not be responsible for damages or losses of any kind suffered as a result of the use of this product, including consequential damages.

Warning

High voltages may be present in this product, ensure that power is removed before installing, performing maintenance or making repairs.

Service Telephone Number

1-800-363-8010 Toll Free in North America

Guardian Telecom provides a customer service telephone number which is toll-free within North America. If you need assistance when installing or operating this product, please call the toll-free telephone number between regular business hours (7:30AM-5:00PM), Mountain Standard Time. If you are calling outside of regular business hours, please leave a detailed message, and a member of Guardian Telecom's Service Department will return your call as soon as possible. If your product requires service, Guardian personnel will supply you with an RMA (return materials authorization) number over the telephone or through our web site product return page. This number must be included with your return address and the name of the person to contact.

Guardian Telecom Toll-free 1-800-363-8010 Ph. (403) 258-3100 Fax. (403) 253-4967 www.guardiantelecom.com

Feedback

Guardian Telecom continually strives to make reliable, durable, and easy to use products. If you, as an installer or user of our equipment, have any suggestions for improvements to this or any of our products or documents, including this manual, we would appreciate hearing from you.

Guardian Product Return

Guardian products have been quality tested and are in full working order when shipped from the factory, given the rugged nature of these products shipping is not expected to damage a unit. In the unlikely event of a malfunction Guardian follows the three step procedure below.

Step I - On-Site Correction

- The most common source of difficulties with a new product is improper installation in one of two ways: incorrect wiring connections or connection to an incorrect power source.
- Product wiring needs to be properly connected to the on-site wiring. Correct wiring instructions are shown in the user manual included with the product.

Step II - Return Materials Authorization (RMA)

- When a product has been installed following user manual instructions, and the unit fails to operate, the user must contact Guardian Telecom to obtain authorization to return the product. This can be done by completing a RMA form online at www.guardiantelecom.com, or by calling the service telephone number given in this manual.
- After providing information on the product, the owner and the nature of the problem, Guardian will issue a RMA number, to be shown on documentation returned with the product.
- In addition to the RMA number, shipping documents should include name, address and telephone number of the owner along with contact information for the person responsible for the repair and/or the user who identified the malfunction.
- (Where a product is being returned for repair from outside of Canada, customs
 documentation must show the product's serial number, date of export [date of
 purchase], and a notation that the equipment is: "Canadian goods returning.")

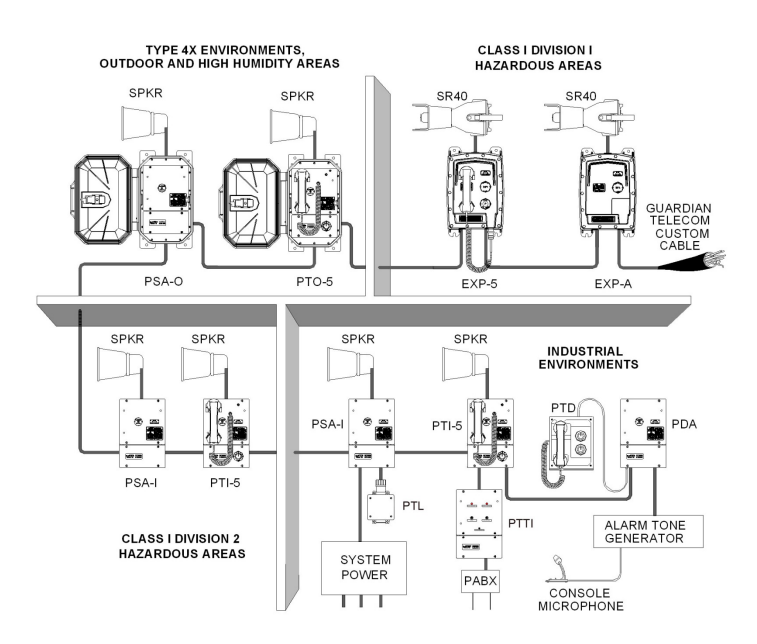
Step III - Factory Authorized Service

- Once received, each product is carefully inspected and tested. If the product is under warranty, repairs are completed and the product returned to the owner, generally within five working days of receipt by the factory.
- A product that has been subjected to misuse, neglect or accident or is beyond the
 warranty period will be evaluated. The service department will provide the owner's
 representative with a repair cost estimate. Once approved, repairs are completed
 and the product returned, generally within five working days.

Page/Talk System Models and Options

	Page/Talk System Mo	aeis ana	Options
Ind	oor Handset Stations PTI-1 & PTI-5	P9035	AB1000 Glass Reinforced Plastic hood
P5550 P5551	Ambient noise sensor, single line Ambient noise sensor, five line	P9029	AB2000 Glass Reinforced Plastic full size
P5552	Ambient noise sensor, headset		Cable
P5553 P5554	connector, single line Ambient noise sensor, headset connector, five line Single line		2 Conductor 18AWG Industrial Armored Speaker Cable 2 Conductor 18AWG Industrial
P5555	Five line		Standard Speaker Cable
P5556	Headset connector, single line	P006217	4 Conductor 18AWG Industrial
P5557	Headset connector, five line	P006216	Armored Speaker Cable 4 Conductor 18AWG Industrial
Outd	oor Handset Stations PTO-1 & PTO-5	F000210	Standard Speaker Cable
P5560	Ambient noise sensor, single line	P005863	Heavy Duty 8 Conductor Armored
P5561 P5562	Ambient noise sensor, five line Ambient noise sensor, headset	P005916	Cable (Single Line Page/Talk) Standard Duty 8 Conductor Cable
	connector single line	P005366	(Single Line Page/Talk) Heavy Duty 16 Conductor Armored
P5563	Ambient noise sensor, headset connector five line	1 000000	Cable (Multi Line Page/Talk)
P5564	Single line	P005219	Standard Duty 16 Conductor Cable
P5565 P5566 P5567	Five line Headset connector, single line Headset connector, five line	P006218	(Multi Line Page/Talk) Heavy Duty 17 Conductor Armored Cable (Multi Line Page/Talk)
			Loudspeakers
Hand	set Explosion Proof Stations EXP-1 & EXP-5	P7247	SR40 Explosion Proof (Class I, Div. 1) Metal Horn Speaker
P5930 P5935	Ambient noise sensor, single line Ambient noise sensor, five line	GB406	8 Watt Indoor Plastic Wall Speaker
Indo	or Speaker Amplifier Stations PSA-I	GCW4T	8 Watt Indoor Cabinet Speaker
P5570 P5571	Ambient noise sensor Speaker amplifier	GBL650	15 Watt Indoor Plastic Ceiling Speaker
	oor Speaker Amplifier Stations PSA-O	GB640	20 Watt Indoor Metal Ceiling Speaker
		GCAR6	10 Watt Metal Surface Mount
P5572 P5573	Ambient noise sensor Speaker amplifier	011045	Speaker
1 0070	·	GHP15	15 Watt Outdoor Plastic Horn Speaker
	Desk Set Amplifiers PDA	GHS15	15 Watt Outdoor Metal Horn
P5580	Ambient noise sensor		Speaker
P5581	Speaker amplifier	GHS15IIN	15 Watt Hazardous Area (Zone 2) Metal Horn Speaker
Desk	Set Stations (Complete) PTD & PDA	GHP20S	20 Watt Hazardous Area (Zone
P5590	Ambient noise sensor, amplifier and single line desk set	GBA56EE	,
P5591	Ambient noise sensor, amplifier and five line desk set	GCAPEEX	,
P5592 P5593	Amplifier and single line desk set Amplifier and five line desk set	GHS15EE	•
P5940	Telephone Interface PTI	GHS15Exc	
P5980	Line Balance Assembly LBU	AM15XD2	
	Alarm Tone Generator AG-17		Speaker (Class I, Div. 2) Metal Horn Speaker
P5960 P5970	With Relay Without Relay		•
. 0010	Acoustic Booths		
P9010	AB100 Aluminum or Steel full size		

Typical Installation







Guardian Telecom Toll-free 1-800-363-8010 Phone (403) 258-3100 Fax (403) 253-4967 www.guardiantelecom.com

E-mail: sales@guardiantelecom.com (Click to open message box)

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