

# **Features**

- Rugged Construction
- Master / Slave or Common-talk Modes
- Hands-free Operation
- Division 1 Hazardous Area Approvals
- · On-off / Volume Control Switch
- Push-to-talk Switch
- Compatible with GAI-TRONICS EZ Page
- Power 120 V ac and 12 V dc
- Option for Auxiliary Microphone
- Option for Auxiliary Footswitch

GAI-TRONICS Model 400-005 and 400-006 RigCom Stations are a common-talk communication system designed for harsh and hazardous environments. The system is simple to use with push-to-talk, release-to-listen operation. Stations can also be configured for hands-free operation utilizing a footswitch press-to-talk. RigCom stations consist of an explosion-proof enclosure and an optional explosion-proof loudspeaker that also functions as the microphone.

Model 400-005 includes an attached Division 1 speaker and driver unit.

Model 400-006 is a remote speaker station suitable for use with GAI-TRONICS 13310-201 speaker driver and suitable horn.





RigCom stations have connections for an auxiliary microphone (12801-002) via isolation barrier (10438-002) and footswitch (51052-003) for remote operation.

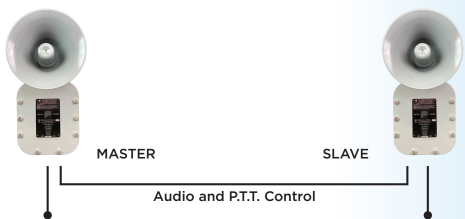
RigCom is compatible with GAI-TRONICS safe area EZ Page stations. (For additional EZ Page information please reference publication #990201).

RigCom and EZ Page can operate in either a common-talk or master/slave configuration.

Common-talk is first come, first serve one-to-many paging.

Master/slave allows slave to operate as a hands-free microphone while master operates as a speaker. Master can press-to-talk, which switches this functionality, and then release-to-listen.

# RigCom Master / Slave



# GENERAL SPECIFICATIONS

### **AC Power**

Voltage: 120 V ac, 50/60 Hz Power Consumed (at nominal): Off (mute): 6 VA, 1.8 W Standby: 7.2 VA, 3.6 W

#### DC Power

Voltage: 12 V dc

Power Consumed (at nominal):

Off (mute): 0.3 W Standby: 3 W

### **Amplifier**

Frequency Response: 300-8 kHz, +/- 3 dB

Audio Output: 8.0 watts

Audio THD Distortion: 1% maximum, 8-watt output

Hum/Noise: 1% maximum, 8-watt output

Gain-Listen Mode: 30 dB

Gain-Talk Mode (speaker as the microphone): 42 dB Gain-Talk Mode (auxiliary microphone): 48 dB

### Speaker (Model 400-005 Only)

Rating: 30 watts maximum Impedance: 16 ohms

Frequency Response: 400-3.5 kHz, +/- 6 dB

Sound Pressure Level, 1 Watt @ 1 Meter, 104dB

#### **Enclosure**

Construction/Finish: Cast aluminum/Gray epoxy

powder coat finish

Mounting: Wall or column, four slotted mounting feet

Connections: Plug-in style terminal blocks Conduit Entries: Bottom - two 3/4-inch NPT Top - one 1/2-inch NPT (Model 400-006 only)

### Weight

400-005: 40 lbs. (18.1 Kg) 400-006: 27 lbs. (12.2 Kg)

## Operating Temperature

Operating and storage:  $-20^{\circ}$ C to  $+60^{\circ}$ C  $/-4^{\circ}$ F to  $+140^{\circ}$ F

# **APPROVALS**

Model 400-005 RigCom Station:

NRTL listed: Class I, Div. 1, Groups C & D

With auxiliary microphone/footswitch: Class I, Div. 1, Group D

Model 400-006 RigCom Station:

NRTL listed: Class I, Div. 1, Groups B, C & D

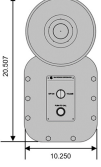
With auxiliary microphone/footswitch: Class I, Div. 1, Group D

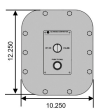
# **DIMENSIONS**

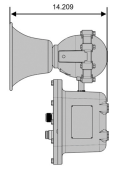
### 400-005

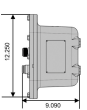


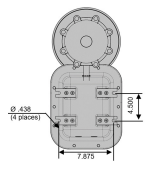
400-006

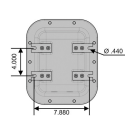












# ORDER INFORMATION

MODELS	DESCRIPTION
400-005	RigCom Station
400-006	RigCom Station (no speaker)
10438-002	Microphone I.S. Barrier Kit
12801-002	Auxiliary Microphone only
51052-003	Auxiliary Footswitch
60075-001	Audio Cable, 18 AWG, 2 Pair



USA Toll Free 1 (800) 492-1212 Tel (610) 777-1374 UK

Tel +44 (0)1283 500500 Italv Tel +39 02 48601460

Asia Tel +(65) 6282 2242 (Press 4 for GAI-TRONICS)

Australia Tel 011-61-28-851-5000

Visit Our Website: www.gai-tronics.com





