

EVACUATOR COMMUNICATOR

FEATURES



GRACE
INDUSTRIES, INC.
Solutions for Life Safety

**MADE IN
USA**

EVACUATOR COMMUNICATOR 2-WAY SIGNALING SYSTEM

Features and Detailed Specifications	Description
Intrinsically Safe	Certified UL913 for Class 1, Division 1, Group A, B, C and D Hazardous locations.
Auto-On Activation	Proprietary Tethered Accountability Key
Motion Sensing	None
High Frequency 2 Way Radio	902-928 MHz No FCC License Required
Smart-Signal Technology - Proprietary	Each EVC is a Smart Repeater for critical signals providing superior in building performance
EVC Complete Protection with or without SCBA	Stand alone system for all situations
Manual Mode Alarm Activation (Panic Button)	Manual Push Button-Need Emergency Assistance Automatic Loud Audio Alarm and Alarm signal to Command Base and indicated on Command Screen
Receive Evacuation Signals	Initiated from Command Base
Evacuation – Dual Indicators	Audio and Visual, Loud Alarm and Flashing LEDs (1 Red LED on top and two yellow LEDs on front)
Confirmation of EVC is Active	Visible Flashing LED lights
Check-in Status Signal	Periodic signal sent to Command Base
Temperature Sensing – Alarm	Optional
EVACUATOR COMMUNICATOR - Physical Attributes	
Dimensions (approximate)	Compact Size 2" W, 3-1/8" H, 1-1/2" deep
Weight (approximate)	8 oz. With Battery and W/O Accountability Key
Low Battery Alarm	Alarm @ 20% capacity (1 hr. minimum in alarm mode remaining)
Battery	9 volt Duracell MN 1604 recommended and included
Battery Life (approximate)	30 hours In Sensing Mode and 2-4 hours in Alarm Mode

GRACE
INDUSTRIES, INC.
Solutions for Life Safety

1.800.204.7277