

HAZARDOUS LOCATION INTERCOM STATION

- Corrosion and vandal resistant design
- Private full duplex handset communication
- Headset, gooseneck microphone and handset options
- Single touch speed dialing
- Group call, all-call, priority call, auto conference
- Simple one pair wiring
- Output to powered loudspeaker
- IP66

Zone 1 Digital Intercom Stations

Model ECHO EZ1

Federal Signal Model EZ1 ECH0 Intercom Stations provide safe and efficient two-way voice communications in large and small ECH0 Digital Intercom Systems. The EZ1 ECH0 Station is designed and approved for use in Zone 1 Hazardous Areas, Ex II 2 G EEx meib IIC T6.

The EZ1 ECHO ATEX station provides instantaneous high-speed connections and clear, crisp digital voice quality. Each station offers single-button all call, priority emergency paging, group paging, speed dial, conference call, and relay output.

Any station can call any other station(s) in an ECHO Digital Intercom System. With the headset or gooseneck microphone options, each is capable of hands-free voice communication. Because the ECHO Digital Central Exchange provides 30 channels of simultaneous communication, calls are processed and connected immediately without dial tone or delay.

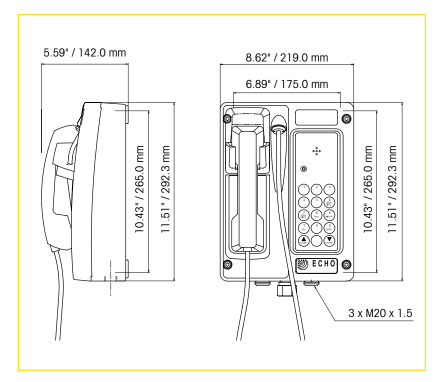
The EZ1 Station keypad is designed to provide tactile and audible feedback (via external powered loudspeaker) for a positive activation. Each station may be programmed for four levels of privacy for receiving calls; non-private, semi-private, full privacy and do-not-disturb. Volume for voice and signal levels are easily adjusted on the keypad.

Each EZ1 Station is constructed of heavy duty glass reinforced polyester (GRP), equipped with a weatherproof keypad, and are rated for use in IP66 dust- and water-tight applications.





ZONE 1 DIGITAL INTERCOM STATIONS (EZ1)



HOW TO ORDER

Specify model:

Handset, 1.8m curly cord (EZ1-HND-C) Handset, 1.0m stainless steel cord (EZ1-HND-S)

Jack station (EZ1-JS)

Stubby microphone, 65mm (EZ1-SM) Gooseneck microphone, 260mm

(EZ1-GM1)

Gooseneck microphone, 440mm (EZ1-GM2)

Gooseneck microphone, 590mm (EZ1-GM3)

 Optional Accessories: Headset (K137149A-01)
 Potted relay assembly, EZ1 (K8601241A)

10m Headset extension cord (K1751234A)

Handset with 10m curly cord (detachable) (K8601272A-01)

SPECIFICATIONS

Operating Voltage: 24VDC nominal (line driven from ECHO control)
Current Idle: 25 mA

Current Connected: 100 mA
Handset Microphone Type: Dynamic

Handset Material: Moulded Polyurethane
Handset Cord: Stainless Steel
Stubby Microphone Type: Dynamic

Stubby Microphone Sensitivity: -54dBA
Stubby Microphone Enclosure: Stainless Steel

Audio Output: 2.7 Vrms / 1.0k Ohm load Volume Control via Keypad: 30dBA in ten steps

Line Attenuation: 24dBA@160kb/s Max Loop Resistance: 170 Ohm Max Distance: 1.2 miles 2.0km Max
Cable: One twisted pair, non-shielded

Cable Entries (bottom): 3 x M20
Operating Temperature Range: -35C to +50C (T6)

Termination: EEx e screw terminal block Relay Switching Capacity: 3A at 240VAC

Net Weight: 9.5 lbs 4.3kg Shipping Weight: 11.1 lbs 5.1kg

Shipping Dimensions: 16.25" x 9.5" x 9.25"

413mm x 241mm x 235mm

Certificate Number: BAS01ATEX2306X
Classification Marking: II 2 G EEx meib IIC T6
Ingress Protection: IP66 (IP65 on handset)



EZ1-GM1



EZ1-SM