



FLUSH WALL MOUNT - INTERACTIVE VOICE COMMUNICATION UNIT

Code Blue's **CB FME** (Flush Mount Enclosure) speakerphone technology is the most advanced on the market today. User programming capabilities, reliability, vandal resistance, ruggedness, auxiliary functions, fault monitoring and reporting, and Public Address System (PAS) control represent the fifth generation of continuous improvement to meet customers' needs.

The **CB FME** is our basic communication unit for flush mounted wall installations in interior and sheltered exterior applications. The rugged analog InterAct and VoIP speakerphones meet the need for a vandal resistant unit while providing a cost effective and reliable solution. Standard "touch sensitive buttons," cast bezels with Braille signage, dual call progress indicators and conformal coated PCB's set the industry standard for an emergency communications device.

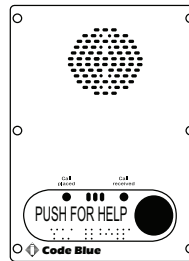
The Code Blue **CB FME** speakerphone fulfills the need for effective, reliable emergency communication and enhances full system integration within hallways, transit centers, parking decks and other sheltered structures.

STANDARD FEATURES

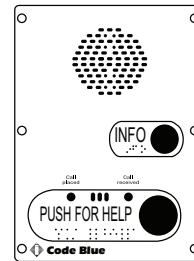
- ▶ Analog and VoIP speakerphone options
- ▶ ToolVox® Communication Manager compatible with Blue Alert®, EMS and UPD software integration
- ▶ Nine (9) number storage capabilities
- ▶ Nine (9) messages with up to 30 seconds each
- ▶ Two (2) auxiliary inputs
- ▶ Six (6) auxiliary output contact closures: 3 NO/ 3 NC with individual programmable timing functionality
- ▶ 12-24v AC/DC primary power supply
- ▶ 12v DC auxiliary power supply
- ▶ 504 hours standby / 40 hours talk time
- ▶ Multiple programming options
- ▶ Self-monitoring capability and fault reporting
- ▶ Highly flexible, digitally stored voice identifier
- ▶ Built with powerful DSP technology
- ▶ Enhanced speakerphone and microphone sensitivity
- ▶ Operational temperature: -40°C to 70°C (-40°F to 158°F)
- ▶ Non-volatile memory ensures programming is retained during power loss
- ▶ Conformal coated PCBs; weather resistant construction
- ▶ ADA-compliant with Braille signage
- ▶ Two highly visible LED indicators for hearing impaired
- ▶ Sleep mode

UNIT SPECIFICATIONS

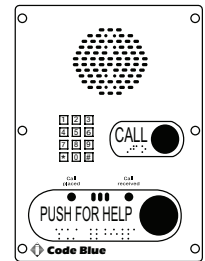
Faceplate Height	11.75" (29.85 cm)
Faceplate Width	8.5" (21.59 cm)
Housing Height	11" (27.94 cm)
Housing Width	8.25" (20.96 cm)
Housing Depth	3.5" (8.89 cm)
Housing Material	Carbon Steel
Overall Weight	14 lbs. (6.35 kg)
Standard Power Requirements	24v AC or 12v DC
Conduit Holes	By others

FACEPLATE OPTIONS
FP1


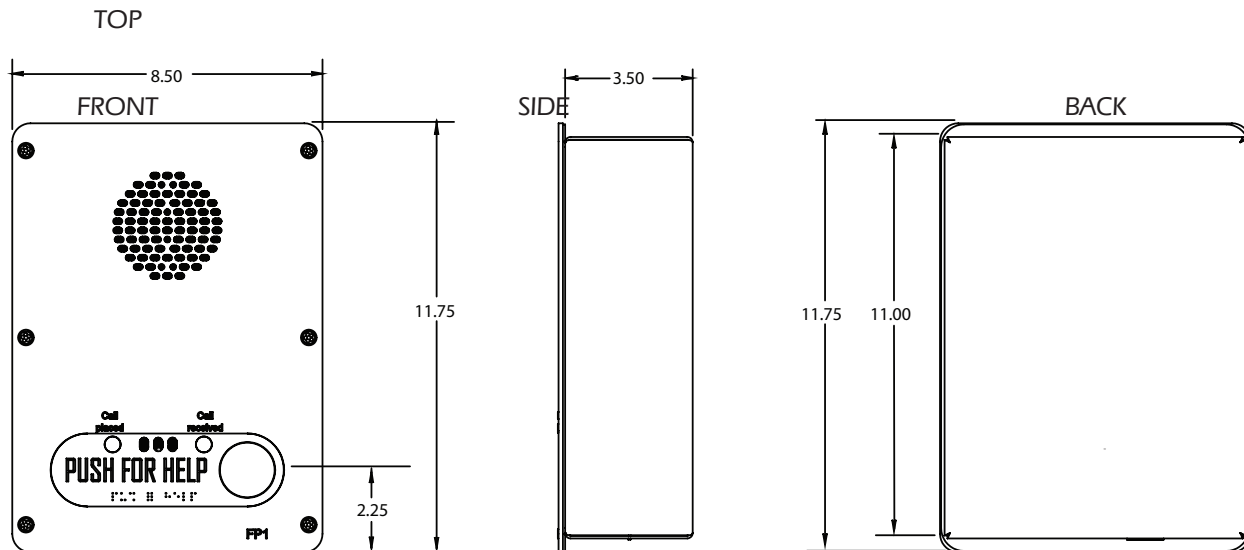
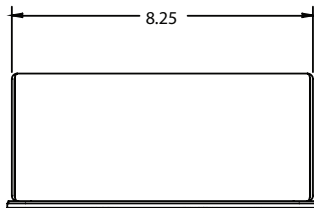
Standard faceplate assembly with single red **PUSH FOR HELP** button

FP2


Optional faceplate assembly with additional black **INFO** button

FP2-K


Optional faceplate assembly with additional **CALL** button and keypad



NOTE: mounting holes and conduit hole by others

Specifications subject to change without notice or obligation on the part of the manufacturer