

FMS-302, FMM-302, AND FMC-302

FLUSH MOUNT EMERGENCY PHONES
DIRECT REPLACEMENT FOR THE FMS-150, FMM-150, AND FMC-150

TYPICAL

Ideal handset in elevator phone cabinet replacement,
Areas of rescue,
Parkades,
Emergency stations,
Hospitals,
Retirement homes,
Building entrances,
Mall security,
Reservation desks,
Automated tellers/
Banking machines

FEATURES AND BENEFITS



FMS-302







FMC-302

- Call activated by pressing HELP button;
- ADA compliant;
- Clear audible voice reproduction;
- Flashing LED indicates 2-way communication;
- Stand-alone operation or integrates with other WebbPhones or LS-250/LS-350 Rescue Stations:
- Ongoing redial of primary and secondary phone numbers until call is established;
- LED indication of call being connected and in-progress;
- Capable of receiving external calls;
- Self-Diagnostics;
- Simple local and remote programmability
 4 hours battery backup capacity;
- Compatible with Analog and VoIP lines.

Description: The FMS-302, FMM-302 and FMC-302 are flush mount is a hands-free emergency telephones with exceptional sound quality, operating on a regular analog telephone line. The introduction of technologies from our 302 series of phones allows for the FMx-302 series of Emergency Phones to offer a direct upgrade / replacement path from the FMx-150 series. Dust cover back box included.

Ordering Information

FMS-302B	14 gauge brushed stainless steel	Bilingual silkscreen 10"H x 6.5"W x 2"D
FMS-302E	14 gauge brushed stainless steel	English silkscreen 10"H x 6.5"W x 2"D
FMM-302B	14 gauge brushed stainless steel	Bilingual silkscreen 13"H x 10"W x 2"D
FMM-302E	14 gauge brushed stainless steel	English silkscreen 13"H x 10"W x 2"D
FMC-302B	14 gauge brushed stainless steel	Bilingual silkscreen Custom Cut
FMC-302E	14 gauge brushed stainless steel	English silkscreen Custom Cut

Note: All models are compatible with the WEBB-POE module. Add it to allow Power over ethernet.





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Operation:

When the "HELP" button is pressed the WebbPhone automatically dials a pre-programmed number for assistance. If this primary number is busy or not answered within a specified time or is answered by an answering machine the FMS/M/C-320 automatically calls a second location. As soon as the operator answers the call, instructions are provided to play the pre-recorded location announcement and begin 2-way communication.

If the phone line is occupied with a prior emergency call, the SmartCall™ feature will notify the new caller that the system is already in use and that the FMS will automatically redial every 30 seconds until a connection is made. The operator and first caller are informed that the second call is waiting and that they should finish their call as soon as possible.

For callers with a hearing disability an LED will begin flashing to alert them that they are connected to the emergency response centre. For Area of Rescue applications the FMS/M/C-320 is programmed to call into the Rescue Station.

Emergency personnel can also call into the FMS/M/C-320's either directly from the Rescue Station or if connected to an external telephone line. The caller will receive instructions on how to select the elevator cab or location required and begin 2-way communication.

Specification:

Power:	120V AC, 60Hz to supplied transformer / PoE (Optional)
Backup Power:	9V NiCAD rechargeable battery, 4 hour capacity, life expectancy 5 years
Communication:	PSTN 2-wire connection / Ethernet (VoIP)
Microphone:	Unidirectional electret condenser, 100Hz - 12kHz
Speaker:	8 ohm, 0.5W, 300Hz - 5kHz
Operating Temperature:	0 - 60°C
Humidity:	95% RH, non-condensing
Certification/ Compliance:	ADA, FCC - Part 68, Industry Canada, ASME A17.1, CSA B44
Shipping Weight:	3.8lb, 1.7Kg
Warranty:	24 months

Supplied and serviced by:

information may change without notice



info@webbelectronicsinc.com www.webbelectronicsinc.com