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Webbphone Model FMC-150

FMC-150 SPECIFICATIONS

Description	Flush mounted handsfree telephone. Dust cover back box included.
Elevator Wiring Requirements	One shielded, twisted-pair communication cable. Shield should be grounded at controller end of traveling cable.
Phone line Requirements	Standard analog loop start voice grade telephone line or PBX
AC/DC Transformer (supplied)	120V AC, 60 Hz input / 9V DC, 500 mA output
Backup Power	9V NiCad rechargeable battery. Normal lifetime is 5 yrs.
Maximum number of units	6 sharing same phone line
On-hook Phone Line Voltage	24V – 55V (nominal 48V DC)
Off-hook Phone Line Voltage	3V – 10V (nominal 6V DC)
Off-hook Loop Current	25 mA – 35 mA (nominal 30 mA)
Ringing Voltage	40 – 130V AC
LED (red)	Operating voltage 1.7V – 2.1V. Operating current 10 – 25 mA.
Microphone	Unidirectional electret condenser. Frequency range 100hz – 12 Khz.
Operating Range	0 – 60 degrees Centigrade
Ringer Equivalence (REN)	0.8 USA 0.3 Canada
Certification	ADA compliant. FCC Part 68 registered. Industry Canada registered.
Nominal Dimensions	15.0” (381 mm) wide x 15.0” (381 mm) high x 2.0” (51 mm) deep. Dimensions will be custom cut to customer’s specifications.
Finish	12 gauge #4 brushed stainless steel with black silkscreen lettering.
Shipping Weight (approx)	9.6 lb (4.4 kg.) (Maximum weight. May be less.)



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WEBBPHONE OPERATION

The Webbphone is an AC-powered emergency handsfree telephone. It has a rechargeable NiCad backup battery, connects to a regular phone line and is ADA compliant.

Pushing the help button activates the Webbphone. It will then automatically call a pre-programmed number for assistance. Should this primary number be busy or not answered, the unit will call a second location for assistance. When the call is answered, a location announcement message will tell the operator exactly where the call is coming from. For callers with a hearing disability, an LED will also begin flashing to alert them that their call has been received.

It is also possible to call into the Webbphones through the telephone system. All units connected to the telephone line being called will ring and then turn on. The caller will then hear a voice message instructing them on how to select the particular cab they wish to speak to.

Leading-edge technology provides all Webbphones with the ability to check their own operation. Our exclusive Auto-Chek™ feature will automatically inform the building owner if any of their units are not working normally. This powerful feature provides unparalleled safety and assurance for both passengers and building owners.

Other Major Features:

- Up to 6 units may share the same telephone line. With an LS-250 Rescue Station system installed, up to 80 units may share the same telephone line.
- Adjustable talk time (1 – 99 minutes). Operator can extend the length of a conversation as long as they wish.
- Excellent voice quality.
- Compatible with SoundNet monitoring protocol, ringdown equipment and PBX switchboards.
- Unique SmartCall™ technology allows more than one elevator to be using the system at the same time.
- Password protection for secure remote programming and non-volatile memory for all functions.
- Built in keypad and voice prompts make the Webbphone the easiest handsfree telephone to program.

Note: Further operational details of the Webbphone may be found in the User Manual.

Applications:

Elevators, Area of Rescue stations, parkades, hospitals, senior citizen homes, building entrances, campus emergency stations, mall security, reservation desks, ATM machines, roadside emergency stations, all security environments.