



MARC II DOOR AND GATE STATIONS

The West-Call Door and Gate Intercom Station is an integral part of the Marc II Intercom System. Pressing the pre-programmed button places the calling party in instant communication with the answering station. Adjacent to each call button there is a nameplate with the name of the recipient of the call. When the desired call connection is made an audible signal is heard and a CALL indicator lamp is illuminated.

- ▶ Up to four pre-programmable buttons
- ▶ Hands free communications
- ▶ LED light indicator
- ▶ Name plates for buttons

DESCRIPTION	MODEL NO.
Two button front door or gate station for indoor use. For flush mounting without backbox	SL 1003/2B
Two button front door or gate station for indoor use. For surface mounting with wall mounting frame and backbox	SL 1003/2P
Four button front door or gate station for indoor use. For flush mounting without backbox	SL 1003/4B
Four button front door or gate station for indoor use. For surface mounting with wall mounting frame and backbox	SL 1003/4P
One button weatherproof Door or Gate Intercom station	SL 1006

ADDITIONAL OPTIONS

Backbox for the SL-1003 series stations	SL-1003/8MB
Wall mounting bracket frame for the SL-1003 series station	SL-1003/8WB

- Each SL 1006 Waterproof Door or Gate Intercom station requires a one-gang box. Stations are for use with either the West-Call Marc II or the West-Call Compac intercom systems.

SL-1003 Series

Protection category	IP 30
Wiring	Each station uses its own 4-conductor, or 2 twisted pair cable 22 awg. The maximum length of the cable run is 3280 feet.
Frequency response	250Hz-4000Hz +/- 3dB
Signal level	Limited to 0 db
Output capacity	600 mW max
Maximum loop resistance	Not to exceed 200ohm
Environment conditions	Operating temperature 0 to 40 degrees C
Dimensions	Height 11.81", Width 4.72", Depth 2.83"
Power supply	40V (DC), supplied from the central processor

SL-1006

Protection category	IP 65
Wiring	Each station uses its own 4-conductor, or 2 twisted pair cable 22 awg. The maximum length of the cable run is 3280 feet.
Frequency response	250Hz-4000Hz +/- 3dB
Signal level	Limited to 0 db
Output capacity	600 mW max
Maximum loop resistance	Not to exceed 200ohm
Environment conditions	Operating temperature -20 to 40 degrees C
Dimensions	Height 10.24", Width 4.72", Depth 4.13"
Power supply	40V (DC), supplied from the central processor



View West-Com's complete West-Call® line of healthcare communications solutions at www.westcall.com

West-Com Nurse Call Systems, Inc.
2200 Cordelia Road • Fairfield, CA 94534 • 800-761-1180 • info@westcall.com