

MBWA-1

Optional Digital Walk-In Alarm And Light Management System



BILT® Refrigeration Solutions

It's a "thermo-alarm-light-door-panic" solution for your walk-in cooler or freezer.

Tow you can monitor your walk-in with electronic precision and ease using the optional factory-installed MBWA-1 walk-in alarm/light management system. Replace less accurate mechanical thermometers, separate alarms and light switches with this one convenient unit. The MBWA-1 is designed to save energy with its door open alarm and gives you the choice of one of two other options: A light management system or a panic alarm (see back page for details on each). Other features include:

- LED temperature display
- High/Low temperature alarms with delays
- Optional battery back-up

FEATURES	BENEFITS
Temperature Alarms	Both high and low alarm points can be easily set
	from the front keypad
	• Alarm delays can be set from 0 to 255 minutes
	• Alarm will re-set when the temperature returns to
	normal range
	• "HA"or "LA" will flash on the display along with
	the actual temperature
	• An 8A terminal can operate an outboard buzzer,
	light or even a phone dialer
	• The keypad can be programmed to turn off the
	alarm by pressing the UP key
	• Standard probe lengths are five ft., 50 ft. and 75
	ft., can be extended up to 300 ft.
Door Open Alarm	• Alarm can be set with a delay from 0 to 255 minutes
(Leaving the walk-in door open for extended periods is the	• The "dA" alarm will flash along with the actual
biggest energy waster. Simply closing the door eliminates this	temperature
waste.)	Audible alarm will also sound
	• Closing the door turns off the alarm
	Any standard door switch will work
Light Management Option	• Light can be turned on from the keypad
(Next to leaving the door open, leaving the lights on is the	• The timer can be set to turn the light off
second biggest energy waster)	automatically from one to 255 minutes
	• Light can be turned on just by opening the door
	and will turn off automatically
	Add an occupancy sensor and the light will turn
	on when someone is present and turn off
	automatically after a programmed time delay
Tomporatura Dandout	 Able to control up to 2000 watts of lighting Via bright red LEDs with a range from -40 to 230°F
Temperature Readout	• The display update time can be set from one
	second to 4½ minutes. This better reflects product
	temperatures typically with a two to three minute
	delay. It also prevents false alarms.
Panic Alarm Option	Required by some local ordinances in case of
Tame Marin Option	entrapment or trouble inside the walk-in
	When initiated, a super-bright LED on the display
	will illuminate along with the "Pan" display
	alternating with the actual temperature
	• Interior panic button included
Battery Backup Option	Battery connector cable must be ordered separately
, r . r	• 9V battery not included
	• During the operation of the unit with the 9V bat-
	tery (in case of power failure) the display, tempera-
	ture and door alarms all function on the panel
	• Does not provide enough power to operate the
	lights or the alarm buzzer, light or phone dialer
	operated by the 8A terminal









