

ACCESS SENTRY DOOR ENTRY CONTROL SYSTEM

Model;

LEM-1DL

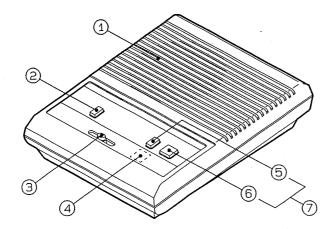
(1-call master, with door release button)

INSTRUCTIONS

LEM-1DL ACCESS SENTRY is a convenient 2-station entry control system and can most suitably be used in small offices, retailers / mall's back doors, etc.



NAMES AND FUNCTIONS



- 1 Speaker / mic.
- ② Door release button
- (3) Speech volume control
- (beneath the operation plate)
- 5 OFF button
- (6) TALK button
- (7) Used to call by tone

MOUNTING ACCESSORIES:



Screw (2) (for mounting to gang box)



Wood screw (2) (for mounting to wall surface)

72)

FEATURES

- Convenient door entry control system with DOOR RELEASE button
- * AC transformer (PT-1210N) supplies power for both communication and door strike
- * Desk-top or wall-mountable master



BEFORE YOU INSTALL AND OPERATE THE EQUIPMENT - Prohibitions and Precautions -

Operation;

* Be sure to depress OFF button at end of every conversation. If you forget to depress OFF button, room master station can <u>not</u> be called from door station.

Installation:

- * Do not connect any terminal on any unit to AC power lines.
- * Avoid installing LEM-1DL in places exposed to temperature / humidity extremes, liquids and other damaging materials.
- * Locate an AC transformer in the nearest place possible from the master.

Maintenance:

* When cleaning, use soft cloth dampened with neutral domestic cleaner.



SYSTEM COMPONENTS

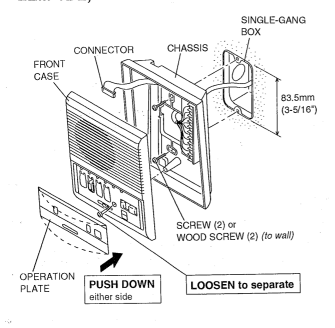
LEM-1DL	1-call master with DOOR RELEASE button	1 pce	Wall / desk use			
LE-D	Door station w/plastic cover, surface mount		Indoor subs: LE-A or LE-B			
LE-DA	Stainless cover, flush mount	1 pce	can also be used			
PT-1210N	N AC transformer for both LEM-1DL & EL-9S		OR Use an equivalent AC transformer AC 12V, 10VA.			
EL-9S	Door release. AC12V, 0.35A	1 pce				



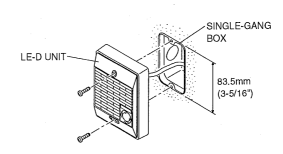
INSTALLATION

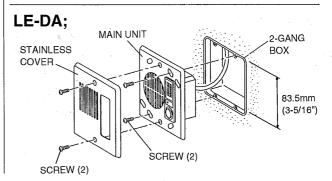
(1) Wall-mounting;

LEM-1DL;



LE-D;

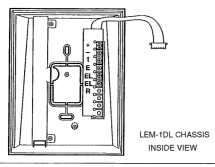






INSTALLATION (continued)

(2) Actual terminal location;

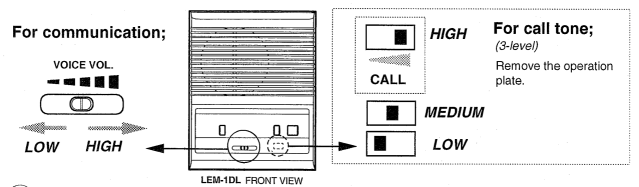


+ } — for AC or DC power supply

for calling & communicationfor communication (common)

EL, **EL** — for door release & its power supply

(3) Adjusting communication & call tone volumes;



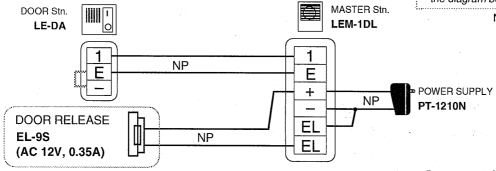


WIRING DIAGRAM

* When EL-9S door release is used;

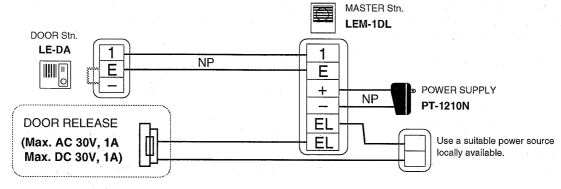
The actual terminal locations are different from the ones shown in the diagram below.

NP: Non-polarized



* When door release of OTHER manufacture is used;

Run separately each cable to Door station and Door Release.



OPERATIONS

At door; At secretary's desk; HOLD DOWN LOCK **OFF** LE-DA LE-D **DOOR RELEASE DEPRESS** to talk

At door station, momentarily press CALL button.

At room secretary station, continuous call tone sounds.

Depress TALK button to reply. To listen, release from the button.

Depress and hold down -0 button.

After this, be sure to depress OFF button.

SPECFICATIONS

* Power source:		1	AC 12 ~ 16V or DC 12 ~ 24V. Use PT-1210N AC transformer or PS-12C DC power supply (N. America only)								
* Consumption:			Max. 4W (AC 16V). Max. 200mA (DC 24V)								
* Calling:			Electronic continuous tone (from door to master) Electronic continuous tone or voice (from master to door)								
* Communication:			Press to talk, release to listen at master (w/ speech volume control)								
* Output:			100mW								
* Wiring:		2 w	2 wires (non-polarized) plus 2 wires for door release								
* Contact of	capacity	for do	or relea	se: M	ax. AC 3	30V, 1A. or	Max. D	C 30V,	1A		
* Wiring di	stance:		-		(feet Ø)						(mm Ø)
AWG	24	22	20	18	16	Diameter	0.5	0.65	0.8	1.0	1.2
Distance	390'	650'	980'	1,570	2,360'	Distance	120m	200m	300m	480m	720m
		().75 lbs	. (340g	g) (approx). 180H x 14 x.) :::::::::::::::::::::::::::::::::::			at the second second	ఆసీజసీజసీజసీట	ؿڰؿڰؿڰؿڰؿڰؿڰؿڰؿڰۼڰۼڰۼڰۼڰۼڰۼڰۼڰۼڰۼڰۼڰۼڰۼ
		_				RRANTY					
one warrants i year after deliv n which exami inal decision v anty. warranty shall	ery to th nation sh whether t	e ultima all discl here is a	te user a ose to b defect i	ind will r e defecti n materi	epair free ve and und als and/or	of charge or der warranty. workmanship	replace at Aiphone ; and whe	no charg reserves ether or n	ge, should unto itse ot the pro	d it becor If the sole oduct is v	me defective e right to ma within the
structions furn	ished, no not cov	or extender batter	led to ur ies or da	nits whic mage ca	h have bed used by ba	en repaired or	altered on connect	utside of tion with	the facto	ory. uct.	

Aiphone Co., Ltd., Nagoya, Japan Aiphone Corporation, Bellevue, WA, USA

LEM-1DL - I (E) 0294 C

