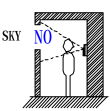


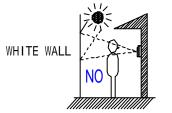
## RESTRICTIONS

<Video door station>

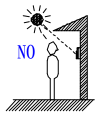
JK-DVF-AC is exclusively used with JK Series Master stations. Avoid to install JK-DVF-AC in the following locations;



At the Entrance where background is sky in upper floors of Condominiums, etc.



The background of the standing caller's is white wall.



Where the standing location is strongly sunlit.

<Access control Keypad>

Auto-relock function is available only at the entrance with relay 1.

The door sensor can be connected only to the terminals ( $\underline{PB2}$  and  $\underline{C}$ ) for the request to exit/entry button 2 for relay 2.

When the door sensor is installed in the system, the request to exit/entry button 2 can not be connected to PB2 and C.

When the user code length has been changed, the master code length is the same number of digits with the user code (4-6 digits).

The volume of tone (Operation tone, sounding of buzzer etc.) from the JK-DVF-AC unit will be reduced depending on the mounting condition.

## FUNCTIONS

<Video door station>

Initiating a call to and entering communication with Master station (JK-1MED or JK-1MD)

<Access control keypad>

Two independent relay outputs (N/O or N/C) are available.

Programmable up to 100 access codes (Relay 1: up to 60, Relay 2: up to 40)

When the registered user code has been input using the keypad (between 4 and 6 digits), the electric door strike is unlocked.

Lock-out: If several incorrect access codes are attempted, the code input function is disabled for a programmed period of time. (Setting required)

External output for alarming or other security devices: When "Lockout" or "Forced entry" occurs, external output is available. (Setting required)

Auto-relock (Anti-tailgate): After the door has been linked to the door open/close sensor (N/C), and unlocked, it will relock itself one second after being closed, thus preventing the entry of an unauthorized third party. (Setting required)

The system can be set to unlock the door by pressing the (b)key within the set time and linking it to the external timer (N/O). (Setting required)

DESCRIPTION (Color, Vandal-resistant) VIDEO DOOR STATION WITH ACCESS CONTROL KEYPAD	FIG. NAME RESTRICTIONS/FUN	CTIONS	UNIT mm	DATE 7 October, 2009
MODEL NO.	FIG.NO.	PAGE	REVISION	AIPHONE
JK-DVF-AC	56928-4-5	4/5	1	

SETTING (Access control keypad) <Required setting item> Up to 100 user codes Relay 1: 60, Relay 2: 40 <Optional setting items> Key illumination time: 10 to 99 seconds, or continually lit (Default: 10 Sec.) Relay output time: 1 to 99 seconds, or latched (Default: 3 Sec.) Code (Both user/master codes) length: 4~6 digits (Default: 4 digits) External output: ON/OFF (Default: OFF) Lockout: ON/OFF (Default: OFF) Auto-relock: ON/OFF (Default: OFF) Invalid number of times: 10 - 99 Invalid time: 10 - 99 Timer-linked unlocking: Relay 1/Relay 2/ Relay 1 & 2 (Default: Relay 1 only) 0 key illumination: ON/OFF (Default: OFF) Operation tone setting: ON/OFF (Default: ON)

## SPECIFICATIONS

Ambient temperature	- 10 ~ 60						
Mounting	Flush mount						
Housing	Front panel: Stainless steel.						
	Back box: Steel plate						
Weight	890g (approx.) (1.8 lbs), back box 600g (approx.) (1.2 lbs)						
Unit color	Stainless steel, vertical hair-line processed.						
Remarks	Weather-resistant (JIS C 0920 Protection Class 3 equivalent)						
Video door station							
Power source	Supplied from Master station (JK-1MED or JK-1MD)						
Type of communication	Open voice hands-free communication						
Camera	1/4 inch color CMOS						
Minimum illumination	5 Lux						
Camera angle	Wide: 170° (approx.) (Horizontal)						
Access control Keypad							
Power source	12~24V AC or 12~24V DC						
Current consumption	AC: 100mA (max.) DC: 70mA (max.)						
Number of relay circuits	2						
Relay contact	N/O, N/C						
Relay contact capacity	24V DC, 3A (resistive load) 1A (inductive load)						
	24V AC, 3A (resistive load) 1A (inductive load)						
User code	Up to 100 user codes (Relay 1: 60, Relay 2: 40)						
Number of request to exit	2						
/entry button							
Request to exit/entry	Minimum overload :100mV DC, 0.1mA or above						
button • Timer	Contact capacity: 3V DC, 0.1A or above						
DESCRIPTION (Color, Vandal-resistant)		FIG. NAME		UNIT	DATE		
VIDEO DOOR STATION WITH ACCESS CONTROL KEYPAD		SPECIFICATIONS/S	<u>ETTING</u>	mm	7 October, 2009		
MODEL NO.		FIG.NO.	PAGE	REVISION			
JK-DVF-AC		56928-5-5	5/5	1	AIPHONE		