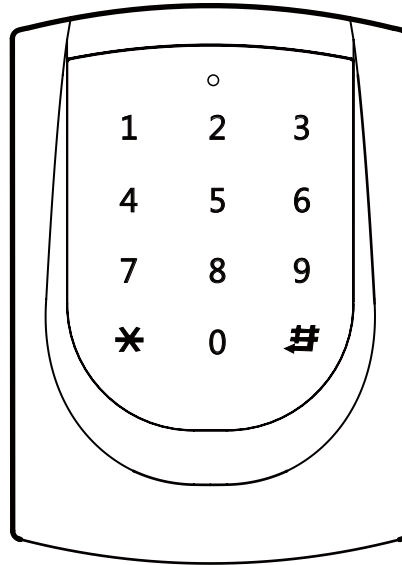


Illuminated Touch Keypad Multi-Function Controller



AR-725-E

1. Product Features

Illuminated Touch Keypad Multi-Function Controller

- Metal Frame Selectable
- Invisible Keypad
- Backlight Touch Keypad
- Support SOYAL Cascade Structure
- Supports dynamic graphic control and timely jump to emergency events.
- Support for elevator scheduling control.
- 2 Sets of UART Ports
- Communication Redundancy

2. Application

- **Elevator Timed Scheduling Control**
 - ▶ [Software Manual - LiftControl](#)
 - ▶ [Lift Control Application](#)
- **SOYAL Access Control and Attendance**
 - ▶ [SOYAL Access Related Function](#)
 - ▶ [Access Control Basic Terminology such as multi-door, single-door, all-in one control and separate control](#)

3. How to Order

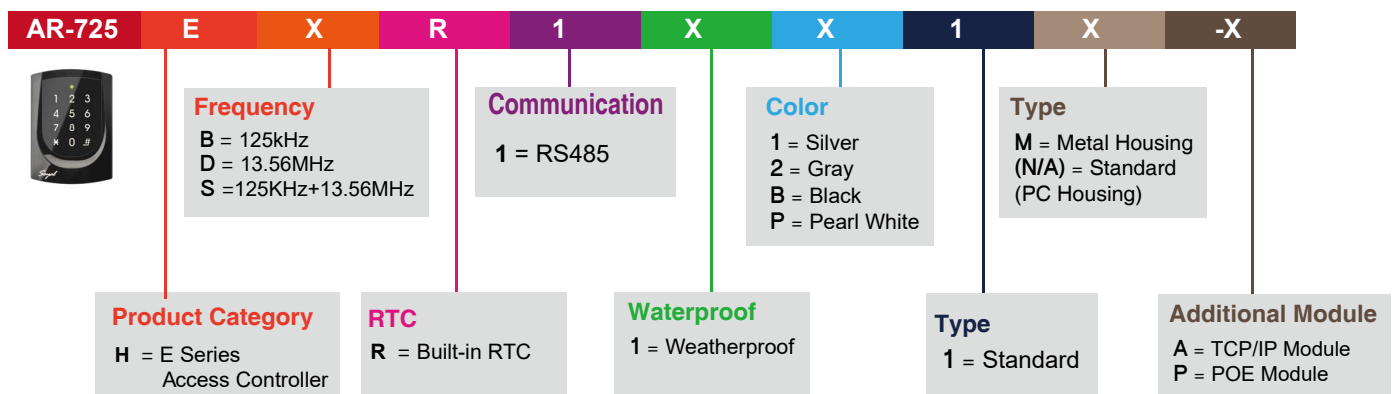


Table of Contents

01. Command List	01
02. Adding and Deleting Tag	02
03. Programming	03
A. Entering and Exiting Programming Mode	03
B. Changing the Node ID of Reade	04
C. Setting up the control mode (M4/M8)	04
D. Setting up the password	04
E. PIN & UID Length setting	04
F. Anti-pass-back	04
G. Auto Open Access (uncontrolled) Time Zone – Automatically Release Door Lock	05
I. Setting Up the Arming	05
04. Restoring Factory Settings	06
05. Firmware Upgrade	06
06. IP Setting	07
07. Compound Command Function List	08
08. Installation(mm)	09
09. Notice	10
10. Connector Table	10
11. Wiring Diagram	11
12. Installation Instructions	14
13. Contents	14

01.Command List

Function	Command	Exposition
Entering programming mode	* PPPPPP #	PPPPPP: Master Code, (Default value: 123456)
Exiting programming mode	* #	
Exiting programming mode and enabling all device into arming status.	* * #	Including AR-725-E, WG Reader
Enabling each device into arming status.	* * U #	U= Enable target unit (0=AR-725-E , 1=WG Reader)
Node ID setting	00 * NNN * MMM * AAA #	NNN= Node ID,(001~254) MMM=AR-725-E Door Number,(001~255) AAA= WG Reader Door Number,(001~255)
IP Address assign (Must power reset)	01 * 0 * CCCCCCCCCC #	default value = 192.168.1.127 CCCCCCCCCCCC = 192168001127
	01 * 1 * 255255255000 #	If set to 000.000.000.000 will enable DHCP otherwise will disable DHCP Netmask
	01 * 2 * 192168001254 #	Gateway assign
Door relay time setting	02 * U * TTT #	U= Enable target unit (0=AR-725-E , 1=WG Reader) TTT= Door relay time : 000 (Output constantly) 001~600= 1-600 Sec. ; 601~609=0.1~0.9Sec.
Alarm relay time setting	03 * TTT #	TTT= Alarm relay time ; 000 (Output constantly) 001~600= 1~600 Sec.
Mode setting	04 * M #	M= 4 (Mode 4) ; M= 8 (Mode 8)
Arming delay time setting	05 * TTT #	Base on second, range: 001~255
Alarm delay time setting	06 * TTT #	Base on second, range: 001~255
Master card setting	07 * SSSSS * EEEEE #	SSSSS-EEEE=0000~15999 SSSSS= starting user address; EEEEE= ending user address
Auto-open zone setting	08 * MW * NN * HHMMhmm * 7123456H #	M=AR-725-E; W=WG Reader (0=disable; 1=enable) NN= 16 sets of auto-open zone (Range: 00~15) HHMMhmm=staring time to ending time (e.g.: 08301200=08:30 to 12:00) 7123456: 7 days of week -Sun/Mon/Tue/Wed/Thu/Fri/Sat (Input value: 0=disable; 1=enable) H: Holiday (Input value: 0=disable; 1=enable)
Master code settings	09 * PPPPPRRRRR #	PPPPPP= New master code RRRRRR= Repeat the new master code
Suspend or delete tags	Suspend : 10 * SSSSS * EEEEE #	* :Suspend 9 :Delete
	Delete : 10 * SSSSS 9 EEEEE #	SSSSS= starting user address; EEEEE= ending user address
Recover tag or change access mode from "Card and PIN" into "Card only"	11 * SSSSS * EEEEE #	SSSSS= starting user address; EEEEE= ending user address
Setting up Card or PIN mode by user addressModify the user's access PIN according to the user's address, and change the control mode to "Card or PIN"	12 * UUUUU * PPPP~PPPPPPP #	UUUUU= user address; PPPP~PPPPPPP=4digit (default)~8-digit individual PWD (Access mode: Card or PIN)
Setting up Card and PIN mode by user address	13 * UUUUU * PPPP~PPPPPPP #	
Arming output setting	14 * TTT #	Base on 1ms, range:1~255, default value=10, Input 0= Timeless
Duress code setting	15 * PPPP #	PPPP= 4-digit PWD (0001-9999) ; Default value : 0000 ※The Duress Code 0000 means that disable Duress Function and the default value is set as 0000 already.
Card number modification	16 * UUUUU * SSSSSCCCCC #	UUUUU=user address SSSSS=5 digit site code ; CCCCC=5 digit card code
Arming PWD setting	17 * PPPP #	PPPP= 4-digit PWD (0001-9999) Default value : 1234
Enabling or Disabling into arming status	Card+NNNN #	NNNN : Arming PWD
Enabling or Disabling each device into arming status.	Card+NNNN * U #	U= Enable target unit (0=AR-725-E , 1=WG Reader)
Enabling all device into arming status.	Card+NNNN * * #	
Disabling all device into arming status.	Card+NNNN * # 9	
Door open waiting time	18 * U * TTT #	U= Enable target unit (0=AR-725-E , 1=WG Reader) TTT=Door open waiting time:001~600;default value:15 sec.
Add card by presenting	19 * UUUUU * QQQQQ #	UUUUU=user address QQQQQ=Card quantity(00001=Continuously inducting)
Reader additional setting	20 * 0 or 1 * ??? #	U= Enable target unit (0=Main Controller Parameter Setting , 1=WG Input Port Parameter Setting) ???=Function default value

Function	Command	Exposition
Lift control setting: multi-doors	21 * UUUUU * G * LLLLLLLL #	UUUUU=user address ; G=4 sets of lift control(0~3); LLLLLLLL=8 assigned floor (F=0: Disable, 1: Enable)
Add/Delete tag by presenting (M6 only)	22 * N #	N=0(Delete tag); N=1(Add tag)
AR-401RO16/ AR-401RO16B relay time setting	23 * MMM * TTT #	MMM=Node ID of lift controller TTT= relay time: 000~600=1~600 sec.
Factory setting	24 * 0 or 1 * ??? #	0 or 1=Enable target unit (0=Main Controller Parameter Setting , 1=WG Input Port Parameter Setting) ???: Function default value
Real time clock setting	25 * YYMMDDHHMMSS #	YYMMDDHHmmSS: Year/Month/Day/Hour/Min./Sec.
Anti-pass-back (Enable user)	26 * SSSSS * EEEEE * P #	SSSSS= starting user address; EEEEE= ending user address P=0=Enable; P=1=Disable; P=2=Initial
Lift control setting: single door	27 * UUUUU * LL #	UUUUU= user address ; LL: Floor number(01~64 floor)
Duress Function and Arming output setting	28 * ??? #	Arming output and Duress function: ???= 008 (default value)
Delete all tag	29 * 29 * #	
Same tag reading interval time	31 * TTTT #	Base on 10ms, range from 10 to 6000
Auto ring the clock alarm schedule	32 * SS * HHMMTT * 7123456H #	SS= 16 sets auto alarm schedule, range 0~15 HHMM= HH:MM (ex. 0830: Ring bell at 08:30) TT=Period of time to ring bell (Base on second, range 01~99 sec.) 7123456: 7 days of week -Sun/Mon/Tue/Wed/Thu/Fri/Sat (Input value: 0=disable; 1=enable) H: Holiday (Input value: 0=disable; 1=enable)
Holiday Setting	35 * MMDD * F #	MM= Month of year (01=Jan...10=Oct.) DD= Date of month (01=1st day of month) F= 0:Delete ; 1: Add
Enabling or Disabling into Full Access status	36 * MW #	M=AR-725-E; W=WG Reader (0=disable; 1=enable)
RS485 port function setting (Needs to be restarted after setting)	37 * AB #	A=0:AR401RO B=0: 9600(default value) 1:Host (default value) 1: 19200 2:LED Panel 2: 38400 3:Printer 3: 57600
TTL port BAUD setting	38 * DDD #	DDD : 001=4800 bps DDD : 065=9600 bps DDD : 129=19200 bps
Change WG bits output format	41 * n #	n: 0=WG26 ; n: 1=WG34
PIN & UID Length setting	42 * m * n #	m= PIN code Length 4~8 Digit / n= UID Length 2~8 Digit
Adjust volume level	45 * n #	n = Volume is divided into 10 levels, with input range 0~9 (0: mute, 9: maximum volume) <i>(※Firmware version: V0405_250828 and later versions)</i>
Set the # key as the doorbell function key	46 * n #	n= 0: Disabled, 1: Enabled <i>(※Firmware version: V0405_250828 and later versions)</i>

02. Adding and Deleting Tag

Add New Tags

- Add by Presenting Tags (apply to Single Tag or a Batch of Tags)

Add Non-consecutive Tags:

[Add single tag] Add a new tag for selected user address 100:

Enter program mode → 19 * 00100 * 00001 # → Present the tag → Successfully added tag of user 100

[Add 2 additional tags] Add new tags to the following user address 101-102:

Enter program mode → 19 * 00101 * 00001 # → Present (User 101) card → Present (User 102) card
→ Successfully added tags of user 101-102

[Add 10 additional tags] Add new tags to the following user address 103-112

Enter program mode → 19 * 00103 * 00001 # → Present (User 103) card → Present (User 104) card → Present (...) card
→Present (User 111) card →Present (User 112) card →Successfully added tags of user 103-112

Add Consecutive Tags:

[Add 50 consecutive tags] Add 50 new tags with consecutive card number following user address 00050-00150:

Enter program mode → 19 * 00050 * 001001 # →Successfully added tags of user 50-150

※Important Notice: Please remember the last user address being added to make sure the old user data is not being over written with the new card in the future.

Delete Tags

- **Delete Single Tag or a Batch of Tags (by User Address)**

Input *123456# (or Master Code) → 10 *SSSSS9 EEEEE#

[e.g.] Delete User Address: 00058

Enter program mode → 10 *000589 00058#

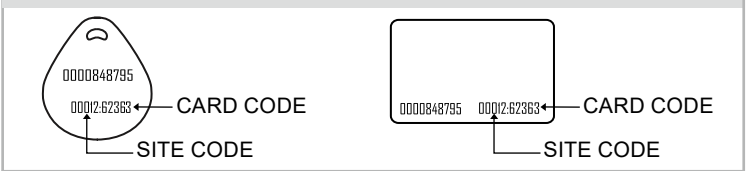
[e.g.] Delete User Address: 00058~00063

Enter program mode → 10 *000589 00063#

- **Delete All Tags**

Input *123456# (or Master Code) → 29 *29*#

Tag Information (125kHz) ※ For Mifare tags, the separator between Site Code & Card Code is comma ",".



03. Programming

A. Entering and Exiting Programming Mode

- **Entering**

Input *123456# or *PPPPPP#

[e.g.] The Default Value= 123456, if already changed the Master Code= 876112, input *876112# → Access programming mode

- **Exiting**

Input *#

- **Changing the Master Code**

Access programming mode → 09 *PPPPPPRRRRR# [Input the 6-digit new master code twice.]

[e.g.] If want to changing the Master Code= 876112, input *123456# → 09 *876112876112#

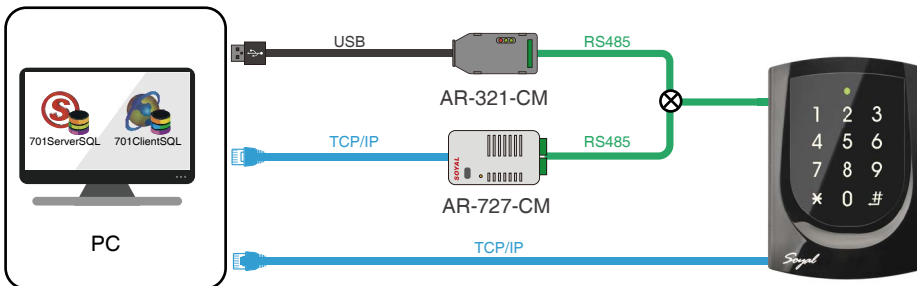
B. Changing the Node ID of Reader

Do Not Duplicate Station Numbers

The default station number of the controller is 001. Since identical station numbers cannot exist on the same network, please assign a unique station number to each controller before connecting.

The station number and door number are default set to 001, and there are two ways to configure them:

- **Directly connect controller to PC (without going through multi door controllers)**



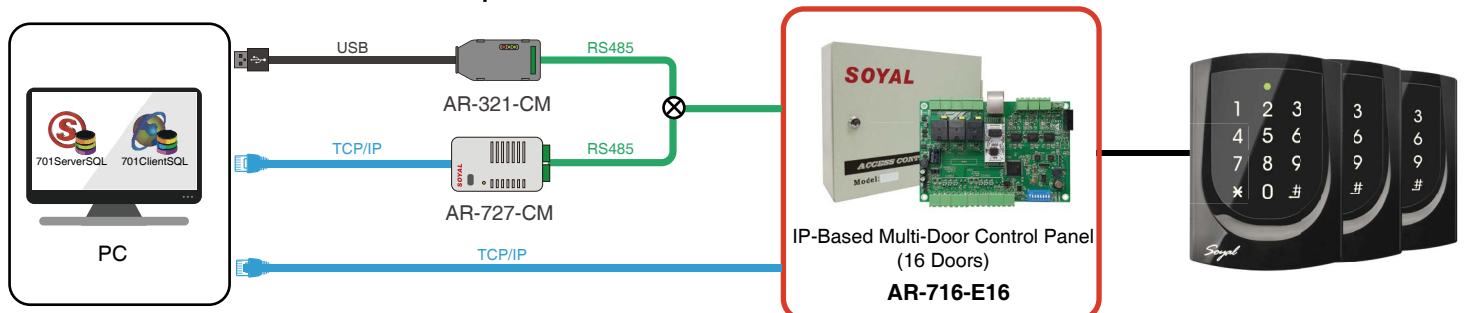
When changing the controller station number, the door number will be automatically set to match the station number.

Enter program mode → 00 *NNN# [NNN = Node ID, setting range 001~254]

[e.g.] Controller Node ID and Door Number are both set to 3. Enter program mode → 00 *003#

※ If the customer needs to set a passage door name for each door and display it in the 701ClientSQL software, it is necessary to set the door number for each controller. In this case, the door number and station number are independent parameters. Please refer to the FAQ for the modification process : [How to setup the door number of controller and reader in different configurations?](#)

- **Controller connect to multi-door control panel**



When connected to a multi-door controller such as AR-716-E16 or AR-716-E18, the station number is fixed to 1-16. When you change the controller's station number, it will automatically set the door number to be consistent with the station number.

When connected to a multi-door controller such as AR-716-E16 or AR-716-E18, the station number is fixed to 1-16. When you change the controller's station number, it will automatically set the door number to be consistent with the station number.

Enter program mode → 00 * NNN # [NNN=Node ID, setting range 001~016]

[e.g.] Controller Node ID and Door Number are both set to 3. · Enter program mode → 00 * 003 #

※ Door number settings are primarily configured through the multi-door controller parameter settings screen. Please refer to the relevant documentation for the configuration process : [AR-716-E16 Manual](#)

※ If the customer needs to set a passage door name for each door and display it in the 701ClientSQL software, it is necessary to set the door number for each controller. In this case, the door number and station number are independent parameters. Please refer to the FAQ for the modification process : [How to setup the door number of controller and reader in different configurations?](#)

C.Setting up the control mode (M4/M8)

Access programming mode → 04 * N # [N=4/8]

(Note : The modification of controller mode between M4/M8(networking) and M6(standalone) will reset the data, user data will be required to rebuild.)

Mode	Support	User Capacity	Access Mode	Event Capacity	120 Holidays	Duress	Time Zone	Lift Control	Anti-pass-back
M4	Networking/ Stand-Alone	16,000 (0~15,999)	1.Card only 2.Card and PIN (4-8 digit PIN Can be set) 3.Card or User address (5-digit) + Individual PIN (4-8 digit individual PIN Can be set)	32,000	V	V	unlimited	64	V
M8	Networking/ Stand-Alone	16,000 (0~15,999)	1.Card only 2.Card and PIN (4-8 digit individual PIN Can be set) 3.Card or PIN (4-8 digit individual PIN Can be set)	32,000	V	V	unlimited	64	V

D. Setting up the password

• Individual PWD (M4/M8)

Card or PIN: Access programming mode → 12 * UUUUU * PPPP # [e.g. User address: 00001 and PWD: 1234. Input 12 * 00001 * 1234 #]

Card and PIN: Access programming mode → 13 * UUUUU * PPPP # [e.g. User address: 00001 and PWD: 1234. Input 13 * 00001 * 1234 #]

E. PIN & UID Length setting

• Access programming mode → 42 * m * n # [m=PIN code Length 4~8 Digit ; n= UID Length 2~8 Digit] (4 is default value)

Example:42 * 8 * 4 # [PIN code Length 8 Digit ; UID Length 4 Digit]

F. Anti-pass-back

Usually, anti-pass-back is commonly applied to parking areas in order to prevent from multi-entry with one card at a time, or somewhere wants to monitor not only the access but also exit condition.

• Enable device

Access programming mode → 20 * 0 or 1 * ??? # 0 or 1= Enable target unit (0=Main Controller Parameter Setting,1=WG Input Port Parameter Setting)

[e.g.] If the **AR-725-E** set to **exit reader**, **WG Reader** set to **access reader**.

Access programming mode → 20 * 0 * 128 # → 20 * 1 * 192 # [Please refer to [Compound Command Function List](#) for details.]

• Enable card user

Access programming mode → 26 * SSSSS * EEEEE * P # SSSSS= starting user address; EEEEE= ending user address [P=0 Enable/ P=1 Disable/ P=2 Reset]

[e.g.] User address from 00152 to 00684 enable the anti-pass-back function: 26 * 00152 * 00684 * 0 #

G. Auto Open Access (uncontrolled) Time Zone – Automatically Release Door Lock

Door will remain open after flashing one valid card. When the reader is stand-alone, supporting only 16 sets of auto-open zone by device setting. Auto-open zone can extend up to unlimited sets by Networking. Please refer to paragraph [Compound Command Function List](#) below to ensure command

20 * 0 or 1 * ??? # / 24 * 0 or 1 * ??? # will not reset the functions that already had been changed.

※ Method and Steps to Configure Automatic Door-Opening Periods Using 701ClientSQL Software

FAQ : [Automatic Door Opening Schedule Setup Guide — Applicable to All SOYAL Controllers \(Including Time Synchronization Tips\)](#)

※ The automatic door-opening period can be used in conjunction with the automatic scheduling (auto alarm) feature, allowing devices to automatically turn on or off at specified times. This is suitable for lighting, door locks, fans, motors, and other equipment requiring timed control. For instructions on setting up automatic scheduling, please refer to the [701ServerSQL Manual – Alarm Schedule Section](#).

• **Enable/Disable auto open zone**

Access programming mode → 20 * 0 or 1 * ??? # 0 or 1= Enable target unit(0=Main Controller Parameter Setting,1=WG Input Port Parameter Setting) [e.g.] If the **AR-725-E** set to **Enable aut open zone**.

Access programming mode → 20 * 0 * 004 # [Please refer to [Compound Command Function List](#) for details.]

• **Enable/Disable auto open door without presenting one valid card and Automatically release door lock when auto open time is up**

Access programming mode → 24 * 0 or 1 * ??? # 0 or 1= Enable target unit(0=Main Controller Parameter Setting,1=WG Input Port Parameter Setting) [Please refer to [Compound Command Function List](#) for details.]

[e.g.] If the **WG Reader** set to **Enable aut open door without presenting card**.

Access programming mode → 24 * 1 * 128 # [Please refer to [Compound Command Function List](#) for details.]

• **Set up auto-open time zone**

Access programming mode → 08 * MW * NN * HHMMhhmm * 7123456H # [M=AR-725-E; W=Reader(0=disable,1=enable); NN: 16 sets of auto-open zone (NN=00~15); HHMMhhmm=Starting time to ending time; 7123456H= 7 days of week + Holiday (F= 0: disable; 1: enable)] [e.g.]AR-725-E (**without WG reader**), to set second time zone which could be passed only at 9:30am to 4:20pm on Mon, Wed and Fri.

Access programming mode → 08 * 10 * 01 * 09301620 * 01010100 # → setting is completed

H. Lift control

Connect with **AR-401-IO-0016R** to control floors which the user will be able to access. [BAUD9600]

• **Single floor**

Access programming mode → 27 * UUUUU * LL #

UUUU=User Address LL=Floor number (01~64 floor)

[e.g.] User address NO. 45 only can reach the elevator to the 24th floor: 27 * 00045 * 24 #

• **Multi floors**

Access programming mode → 21 * UUUUU * G * LLLLLLLL #

[UUUUU=User address G: 8 sets of lift control (Input: 0~7) LLLLLLLL: 8 floors setting

(L=0=Disable, L=1=Enable)

[e.g.] User address NO. 168 can reach only the 6th and 20th floor:

Access programming mode → 21 * 00168 * 0 * 00100000 #

→ 21 * 00168 * 2 * 00001000 #

Set (G)	Floor							
	L	L	L	L	L	L	L	L
0	8	7	6	5	4	3	2	1
1	16	15	14	13	12	11	10	9
2	24	23	22	21	20	19	18	17
3	32	31	30	29	28	27	26	25
4	40	39	38	37	36	35	34	33
5	48	47	46	45	44	43	42	41
6	56	55	54	53	52	51	50	49
7	64	63	62	61	60	59	58	57

I. Setting Up the Arming

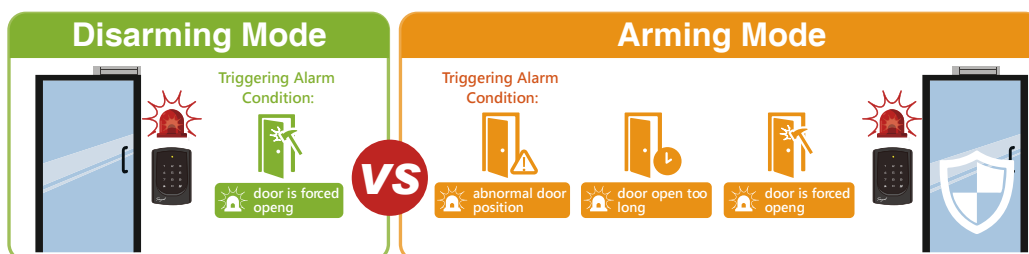
In the security management of access control system, the controller or reader status is divided into Standby Mode or Disarming Mode and Arming Mode. The conditions for triggering the alarm in these two modes is different, as shown in the following comparison:

• **Alarm triggering condition of Disarming Mode:**

1. Forced open

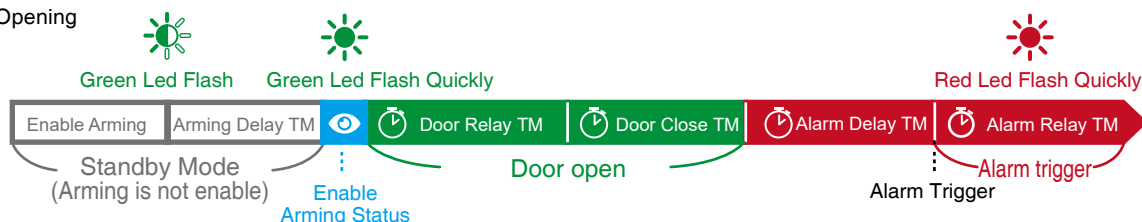
• **Alarm triggering condition of Arming Mode:**

1. **The door sensor input is open-circuit:** Occurs when the door contact is disconnected at startup or the door is not fully closed, and the controller is in an armed state.
2. **Exceed max. open time:** Door is opened exceeding door maximum open time limit plus door close time.
3. **Forced open:** Access by force or illegal procedure, rather than valid card, PIN or biometric recognition.

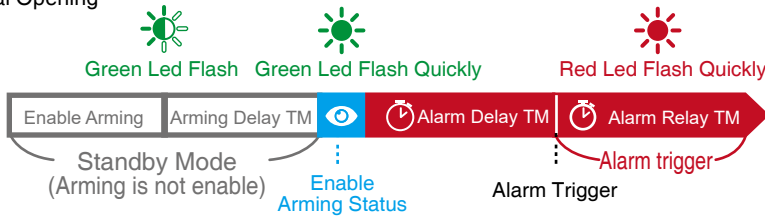


• **Arming Setting and Alarm Trigger Procedure :**

1. Normal Opening



2. Abnormal Opening



• Enable Arming status:

Standby Mode		Card only	Card or Passcode	Card and Passcode
Enable all devices	Enable particular device	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * * #	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * * # or * 0 or 1 #	Induct valid card → Input 4 digit pass code → # → Input 4 digits arming code → * * # or * 0 or 1 #
Induct valid card → Input 4 digit arming code → * * #	Induct valid card → Input 4 digit arming code → * 0 or 1 # or #			
Enter Program Mode				
Enable all devices: Access programming mode → * * #		Enable particular device: Access programming mode → * * 0 or 1 #		

• Disable Arming status:

Standby Mode		Card only	Card or Passcode	Card and Passcode
Disable all devices	Disable particular device	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * 9 #	Input 5 digit user address → Input 4 digit pass code → # → Input 4 digits arming code → * 9 # or * 0 or 1 #	Induct valid card → Input 4 digit pass code → # → Input 4 digits arming code → * 9 # or * 0 or 1 #
Induct valid card → Input 4 digit arming code → * 9 #	Induct valid card → Input 4 digit arming code → * 0 or 1 # or #			

※ Factory default armingcode is: 1234. 0 or 1=Reader unit (0=Main Controller Parameter Setting,1=WG Input Port Parameter Setting).

04. Restoring Factory Settings

Reset all device parameters and user card data

• Reset User Data :

Access programming mode → 29 * 29 * #

• Reset User Data & Controller Parameter :

Access programming mode → 29 * 299 * #

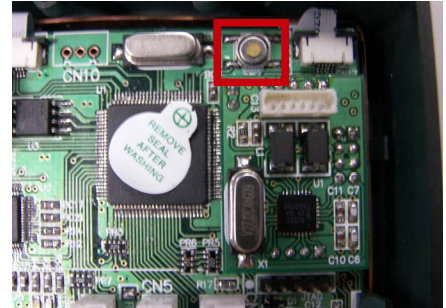
• Reset User Data & Controller Parameter (incl. Master Code) & Reset Parameter Setting- SOR :

Access programming mode → 29 * 290 * #

• Reset IP Setting:

Access programming mode → Press "IP Resent Button" of main board for few seconds. (Reference to picture)

※ After operation as above, you will hear the long reminder sound, and wait until the sound disappear then reset the power of the controller, the device will restore factory setting.



05. Firmware Upgrade

Get the upgrade software from SOYAL or our distributor and run "UdpUpdater" software

• Execute the software UdpUpdater.exe

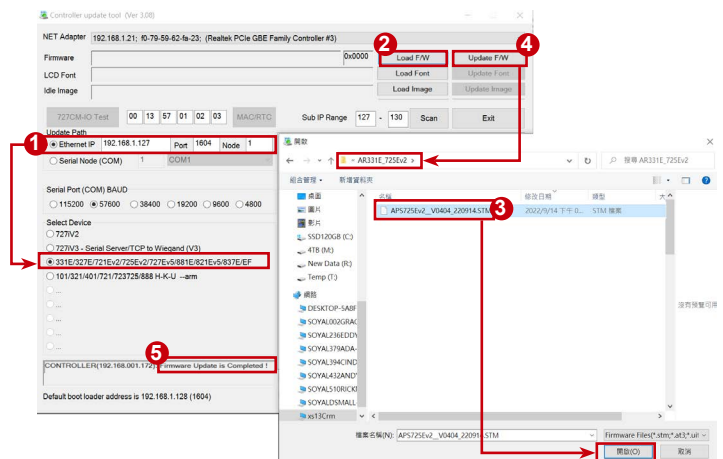
The software is login the SOYAL web to downloads

• Update the firmware

[Please login the SOYAL web to download the new ISP Firmware.]

1. Input the Target Address and Port
2. [Load F/W] open the documents that have the new ISP Firmware
3. Click the new ISP Firmware and [Open] it
4. Click [Update Device] to start the firmware update
5. Till the screen shown [Firmware Update is Complete]

※ More Details : [Software Manual - UDP UPDATER](#)



06. IP Setting

- Open your Web Browser and input factory default IP address: <http://192.168.1.127>

If the IP address of AR-725-E has changed We must enter the new IP address.



- Page menu

- [Current State](#) ← Monitor the on-line computer
- [Network Setting](#) ← IP Setting
- [User Password](#) ← Change the Log-in information

- Current State

Online Status is able to monitor and show which computer is linking on Ethernet Module

Show which computer is linking on Ethernet Module.
Current IP address of the AR-725-E

Name	Type	IP address	Subnet mask	Gateway	DHCP
et1	Ethernet	192.168.1.127	255.255.255.0	192.168.1.254	<input type="checkbox"/>

- Log-in User Password

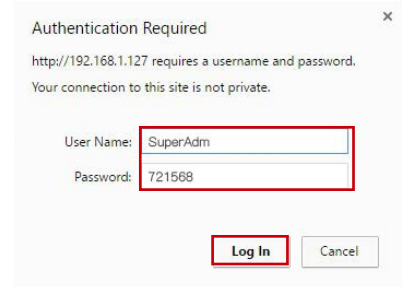
When you choose the "Networking Setting" or "User Password" at first.

Log-in window will pop out and please input

※ At the Factory Default

User name: SuperAdm

Password: 721568



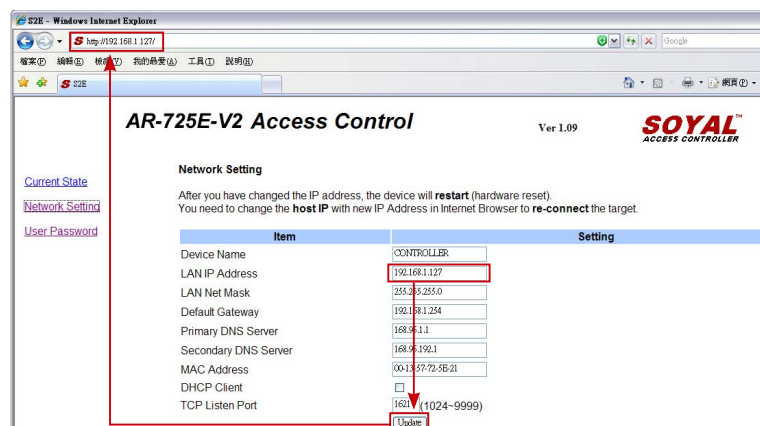
NOTE :

- User Name is different from old and new version, password can be modify via [User Password] setting on the list but will not be change from updating new version. If you forgot the password, the solution is pressing Reset Button to reset it as default value.

Firmware Version	User name	Password (changeable)
After 2020/01/21	SuperAdm	Default Password : 721568 or self-definition
Before 2020/01/21	admin	Default Password : admin/ password not required or self-definition

- Networking Setting

You will find initial IP Address 192.168.1.127 and check MAC Address is the same as sticker on Ethernet Module device. Please revise IP address you want, and then click "Update" button. After updating the IP, please re-connect the Web Browser by new IP address.



- User Password

Change the log-in password to lock the IP setting of Ethernet Module.

The password composes of 10 characters at most, it can be either A~Z or 0~9.

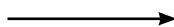


07. Compound Command Function List

Weighted Value Manual :

Step 1:

Select the "Function" that you need for each Compound Command category (20 *, 24 *, etc)



Step 2:

"Selection" of the function that you need is either have 0 or 1 value.

Step 3:

Subtract the "Value" of each Option with Selection.
Function = [0(deactive)*Value] ; [1(activate)*Value]



Step 4:

Add up all of the Function per Compound Command (20 *, 24 *, etc)

20 * 0 * ??? # (Main Controller Parameter Setting)

20 * 1 * ??? # (WG Input Port Parameter Setting) ※Default Value

Function	Option		Value	Bit	Application
Entry and Exit Access is recorded on Duty Report	※0: Yes	1: No	001	0	Networking
Activate close door automatically lock (Auto-Relock)	※0: Disable	1: Enable	002	1	Networking/Stand-Alone
Auto Open	※0: Disable	1: Enable	004	2	Networking/Stand-Alone
When Access Mode is "Card and PIN", Readers can skip pressing PIN code	※0: Disable	1: Enable	008	3	Networking/Stand-Alone
Exit by Push Button	0: Disable	※1: Enable	016	4	Networking/Stand-Alone
Enable force Open trigger alarm	※0: Disable	1: Enable	032	5	Networking
Entry/Exit Reader	※0: Exit	1: Entry	064	6	Networking
Anti-pass-back	※0: Disable	1: Enable	128	7	Networking

24 * 0 * ??? # (Main Controller Parameter Setting)

24 * 1 * ??? # (WG Input Port Parameter Setting) ※Default Value

Function	Option		Value	Bit	Application
Enable Egress Beep Sounds	0: Disable	※1: Enable	001	0	Networking/Stand-Alone
----	----	----	002	1	----
----	----	----	004	2	----
Arm/Disarm Zone(Zone: 62)	※0: Enable	1: Disable	008	3	Networking/Stand-Alone
Reader and controller share the same door relay (only for WG reader)	0: Disable	※1: Enable	016	4	Networking/Stand-Alone
◎Enable swipe any tags to release door open	※0: Disable	1: Enable	032	5	Networking/Stand-Alone
Stop alarm by pressing push button or closing the door	※0: Disable (must swipe valid card)	1: Enable	064	6	Networking/Stand-Alone
Enter auto open time zone without presenting valid card	※0: Disable (must present valid card first)	1: Enable	128	7	Networking/Stand-Alone

◎Add value 032 means to activate, deduct value of 032 means to deactivate the function of swipe any tags to release door open

28 * ???

※Default Value

Function	Option		Value	Bit	Application
Expiry User Access Trigger Alarm	※0: Disable	1: Enable	001	0	Networking/Stand-Alone
Reset Anti-Passback on Timezone 61	※0: Disable	1: Enable	002	1	Networking/Stand-Alone
---	----	----	004	2	----
Duress and Arming Output function	0: Wiegand Output	1: Arming and Duress Output	008	3	Networking/Stand-Alone
RS-485	Lift Control: 0		000	4-5	Networking/Stand-Alone
	Host: 1		016		
	LED Board: 1		032		
	Printer: 1		048		
----	----	----	032	6	----
----	----	----	064	7	----

34 * ???

※Default Value

Function	Option	Value	Bit	Application
Turn off buzzer function	※0: Disable 1: Enable	001	0	Networking/Stand-Alone
Any error trigger alarm (ex: swipe invalid card)	※0: Disable 1: Enable	002	1	Networking/Stand-Alone
Reserved	※0: Disable 1: Enable	004	2	Networking/Stand-Alone
Turn off 13.56MHz reading function	※0: Disable 1: Enable	008	3	Networking/Stand-Alone
Turn off 125kHz reading function	※0: Disable 1: Enable	016	4	Networking/Stand-Alone

44 * ???

※Default Value

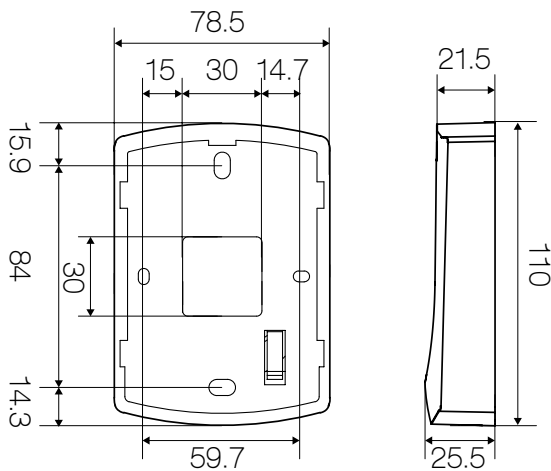
Function	Option	Value	Bit	Application
Access valid door relay remain locked	※0: Disable 1: Enable	001	0	Networking/Stand-Alone
Master/Slave interlocking (Master open, Slave could not open door)	※0: Disable 1: Enable	002	1	Networking/Stand-Alone
Reserved	※0: Disable 1: Enable	004	2	Networking/Stand-Alone
Stop card access (access only by PIN or PC remote open door)	※0: Disable 1: Enable	008	3	Networking/Stand-Alone
Reserved	※0: Disable 1: Enable	016	4	Networking/Stand-Alone

※ More Details : [Introduction of New Function Commands for Enterprise E Controller and Home H Controller](#)

08.Installation(mm)

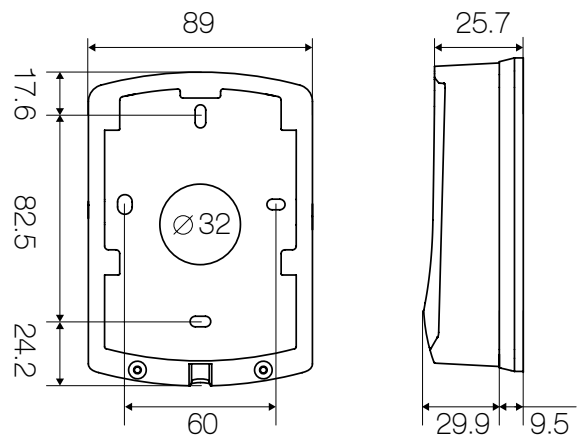
AR-725-E

AR-725-E(Metal Housing)



Front View

Side view



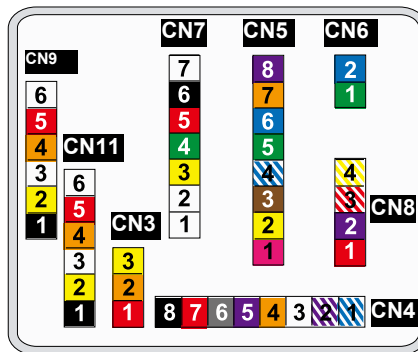
Front View

Side view

09. Notice

- 1. Tubing:** The communication wires and power line should NOT be bound in the same conduit or tubing.
- 2. Cable selection:** Use AWG 22-24 Shielded Twist Pair to avoid star wiring. Use CAT5 for TCP/IP connection.
- 3. Power supply:** Don't equip reader and lock with the same power supply. The power for reader may be unstable when the lock is activating, that may make the reader malfunction. The standard installation: Door relay and lock use the same power supply, and reader use independent power supply.

10. Connector Table



Cable: **CN4** Main Port

Wire Application	Wire	Color	Description
Lock Relay	1	Blue White	(N.O.)DC24V1Amp
	2	Purple White	(N.C.)DC24V1Amp
Common-COM-Point	3	White	(COM)DC24V1Amp
Door Sensor	4	Orange	Negative Trigger Input
Exit Switch	5	Purple	Negative Trigger Input
Alarm Relay	6	Gray	Transistor Output Max. 12V/100mA (Open Collector Active Low)
	7	Thick Red	DC 12V
Power	8	Thick Black	DC 0V

Cable: **CN5** WG Port

Wire Application	Wire	Color	Description
Beeper	1	Pink	Beeper Output 5V/100mA, Low
LED	2	Yellow	Red LED Output 5V/20mA, Max
	3	Brown	Green LED Output 5V/20mA, Max
Door Output	4	Blue White	Transistor Output Max. 12V/100mA (Open Collector Active Low)
Wiegand	5	Thin Green	Wiegand DAT: 0 Input
	6	Thin Blue	Wiegand DAT: 1 Input
WG Door Sensor	7	Orange	Negative Trigger Input
WG Exit Switch	8	Purple	Negative Trigger Input

Cable: **CN9** **CN11** Optional: (Request to purchase AR-725L485 additionally)

Wire Application	Wire	Color	Description
TTL Port	1	Black	DC 0V
	2	Yellow	TX
	3	White	TE
	4	Orange	RX
	5	Red	DC 5V
	6	---	---

Cable: **CN7**

Wire Application	Wire	Color	Description
TCP/IP Output	1	---	---
	2	---	---
	3	Yellow	Net - TX+
	4	Green	Net - TX-
	5	Red	Net - RX+
	6	Black	Net - RX-
	7	---	---

Cable: **CN6**

Wire Application	Wire	Color	Description
RS-485 for Lift Controller	1	Thick Green	RS-485(B-)
	2	Thick Blue	RS-485(A+)

Cable: **CN3**

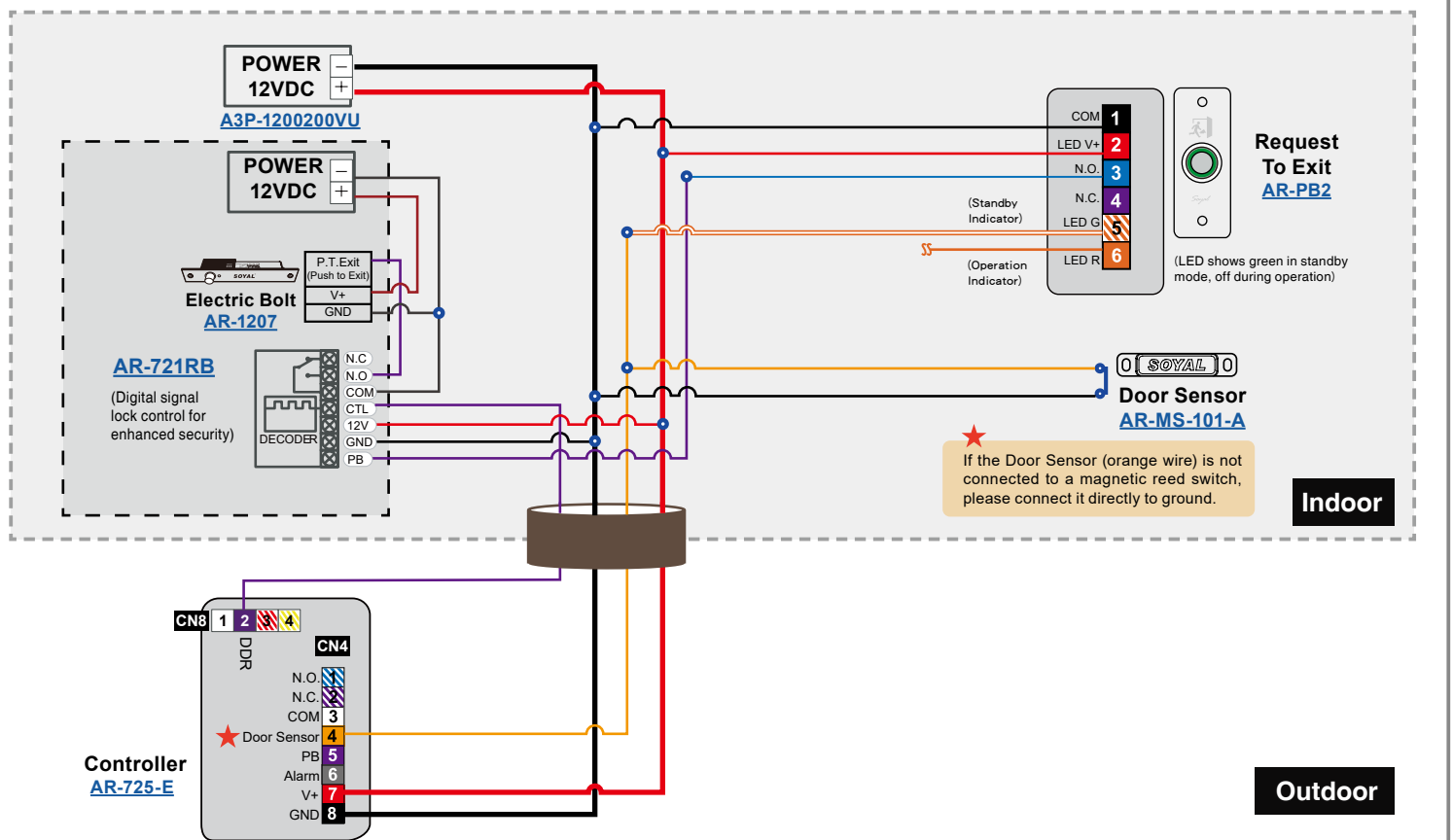
Wire Application	Wire	Color	Description
Anti-Tamper Switch	1	Red	N.C.
	2	Orange	COM
	3	Yellow	N.O.

Cable: **CN8**

Wire Application	Wire	Color	Description	
Power	1	Red	DC 12V Output	
Security trigger signal	2	Purple	Security trigger signal Output	
Arming	3	Red White	Arming Output	WG mode: WG1 Output
Duress	4	Yellow White	Duress Output	WG mode: WG0 Output

11. Wiring Diagram

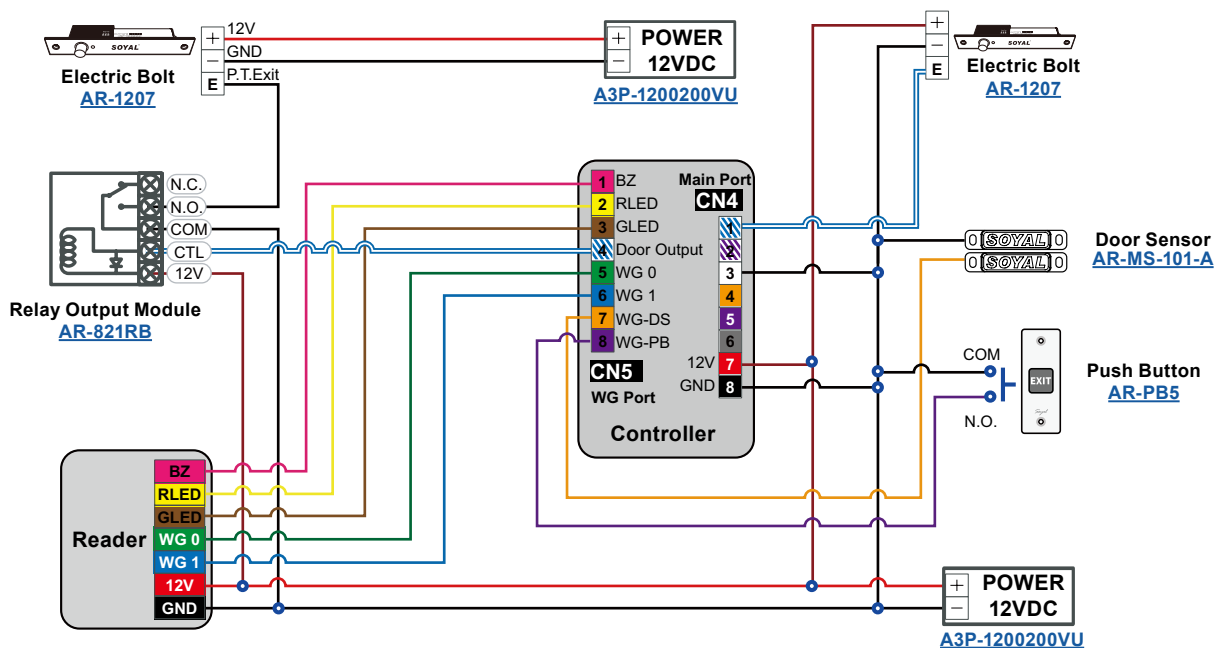
Uses digital signal to release the electric lock for enhanced safety.
 [AR-721RB requires direct connection to the electric lock.]



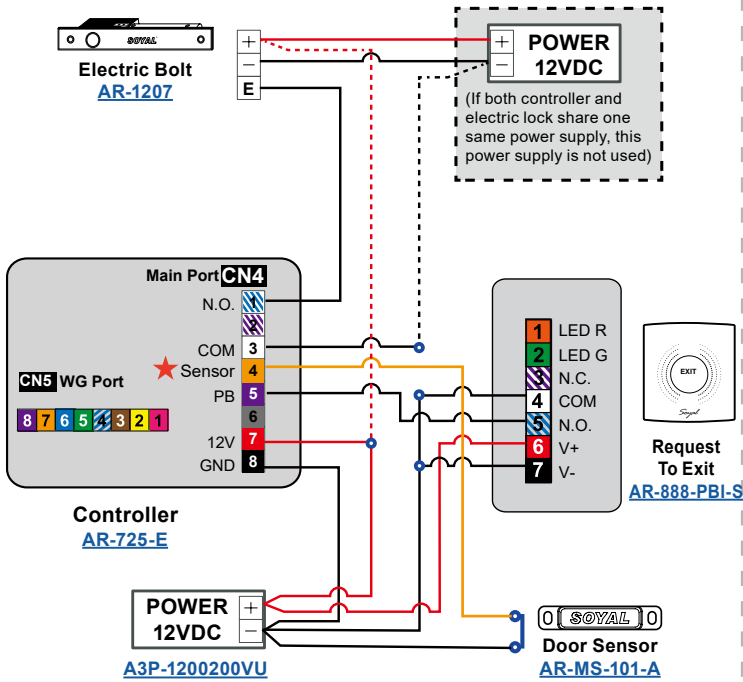
Enable "Share Door Relay" to open the same electronic lock regardless of whether it is triggered by the main controller or the Wiegand reader. This is achieved by using the NO contact of the blue-white wire in CN4, suitable for systems where the controller and the reader control the same lock.

Disable "Share Door Relay" for card swiping on the main controller, triggering the NO contact of the blue-white wire in CN4. For card swiping on the Wiegand reader, triggering the NO contact of the blue-white wire Door Output in CN5 WG Port. This allows the main controller and the reader to independently control two electronic locks.

Connect to Reader



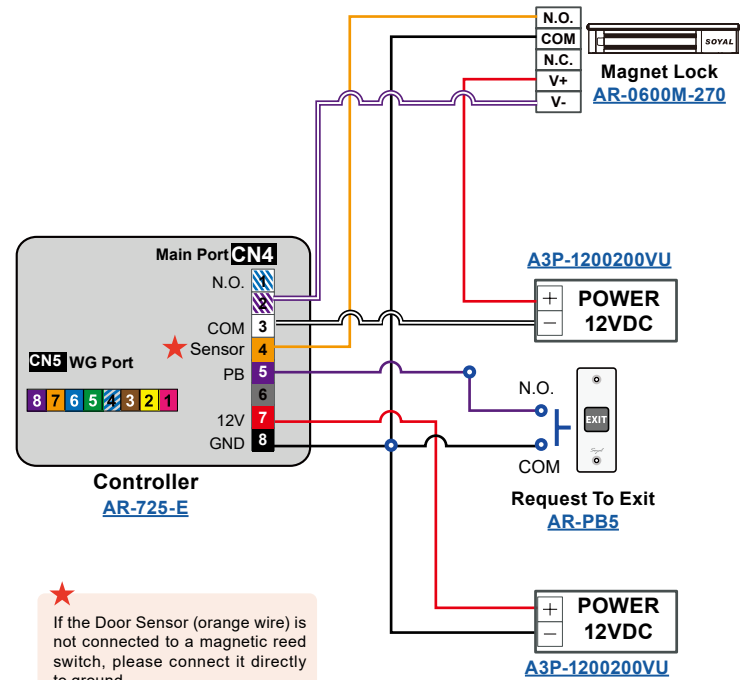
Connect to Electric Bolt



※ The above wiring diagram is used for two power supply configuration. If the controller and the electric lock share one same power supply, please connect the V+ & V- of the electric lock to the V+ and V- of the power supply of the controller.

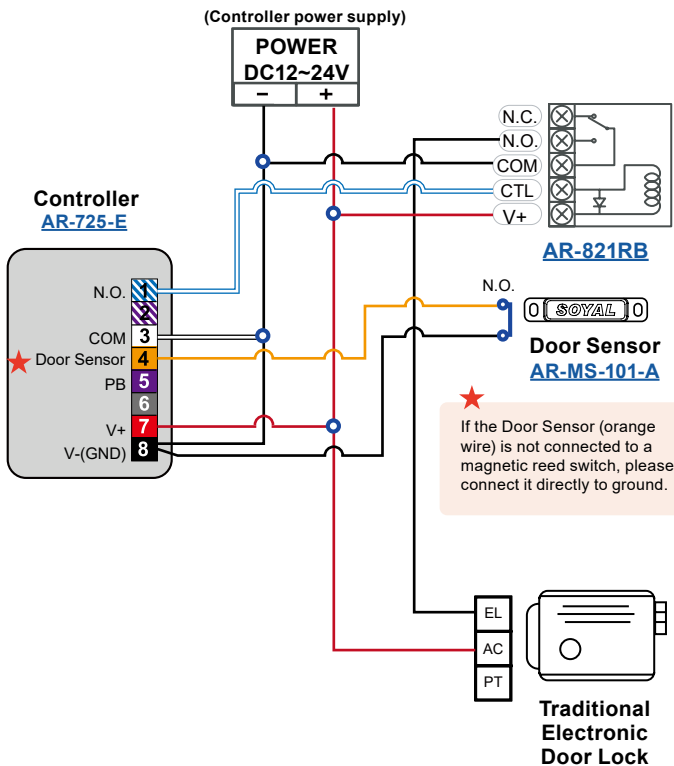
★ If the Door Sensor (orange wire) is not connected to a magnetic reed switch, please connect it directly to ground.

Connect to Magnetic Lock



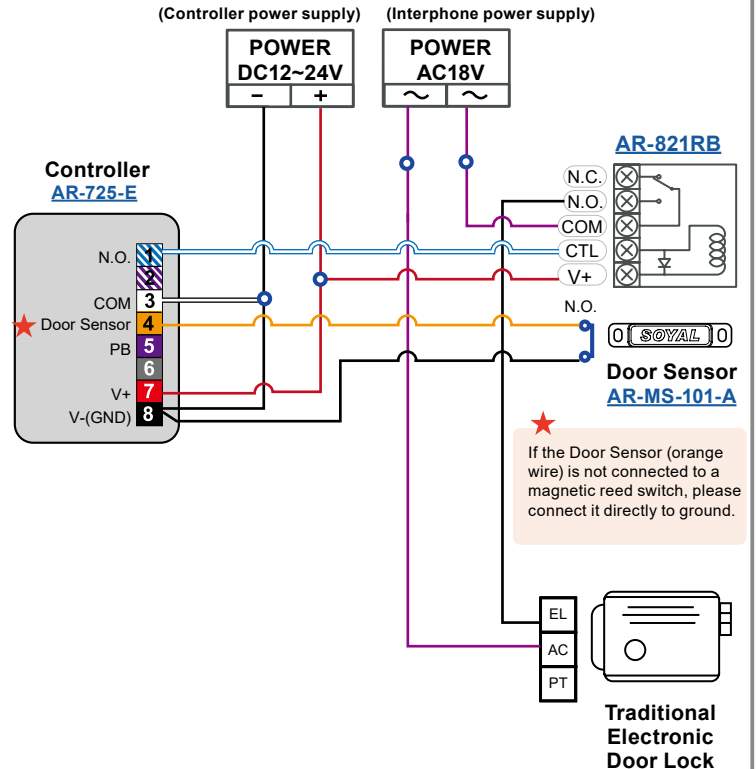
★ If the Door Sensor (orange wire) is not connected to a magnetic reed switch, please connect it directly to ground.

Traditional Electronic Door Lock wiring diagram adopted with controller power supply



★ If the Door Sensor (orange wire) is not connected to a magnetic reed switch, please connect it directly to ground.

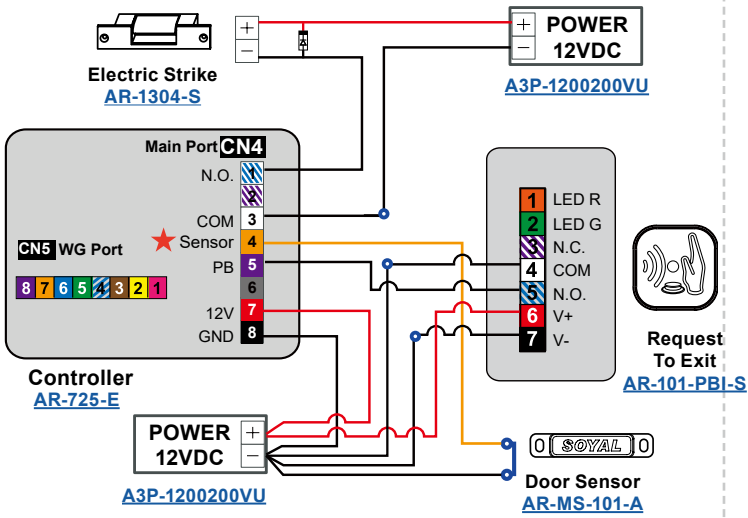
Traditional Electronic Door Lock wiring diagram adopted with interphone power supply



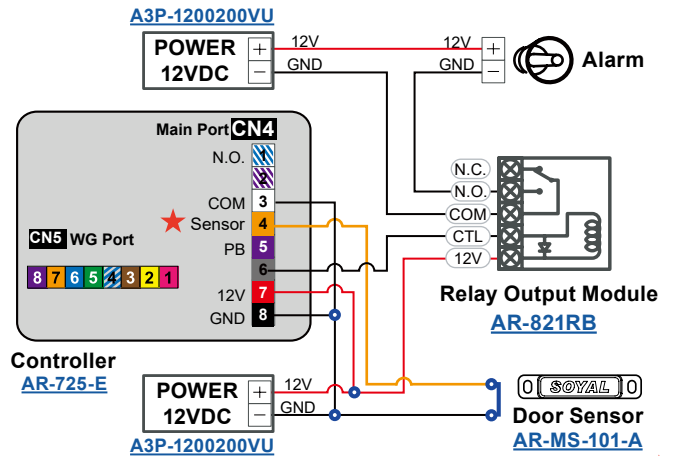
★ If the Door Sensor (orange wire) is not connected to a magnetic reed switch, please connect it directly to ground.

※ This wiring diagram function is required to setup Door Relay Time in 1 sec, please refer to 02 * TTT # command.

Connect to Electric Strike



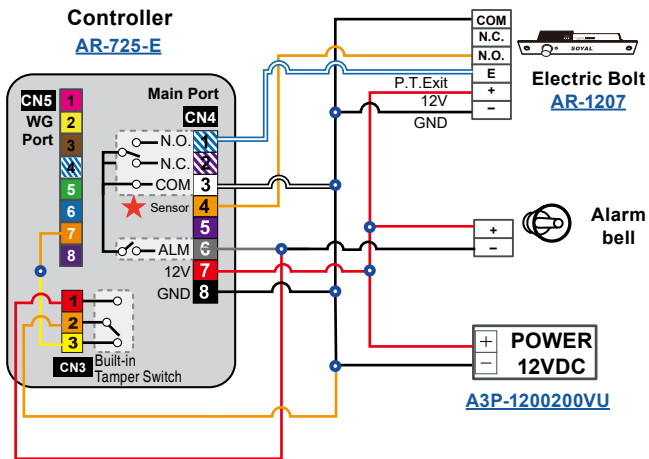
Wiring of Door Position Detection and Alarm Triggering



Scheduled Alarm and the Alarm Functions utilize the shared alarm relay, therefore, these two alarm functions cannot be used simultaneously.

Tamper-Switch Alarm Wiring Method

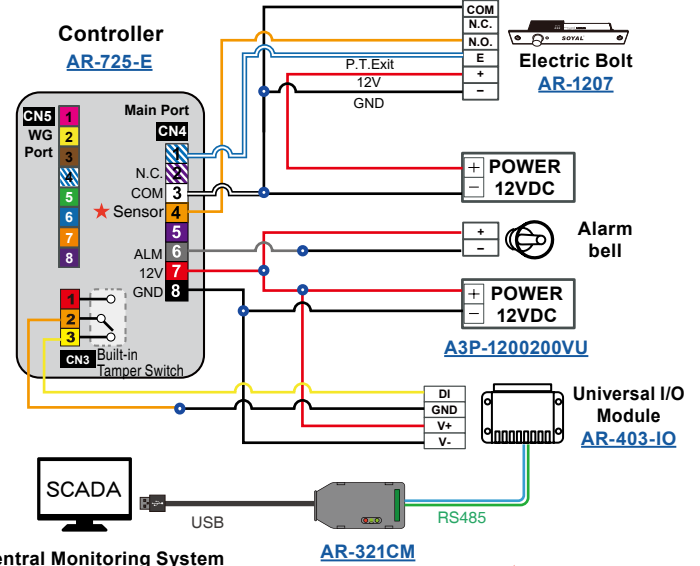
(Simplified Peace of Mind Type-WG Port Sensor Wiring Method)



※ Enable [Share Door Relay] & WG Port option [Enable Force Alarm] via Parameter Setting of 701Server Software

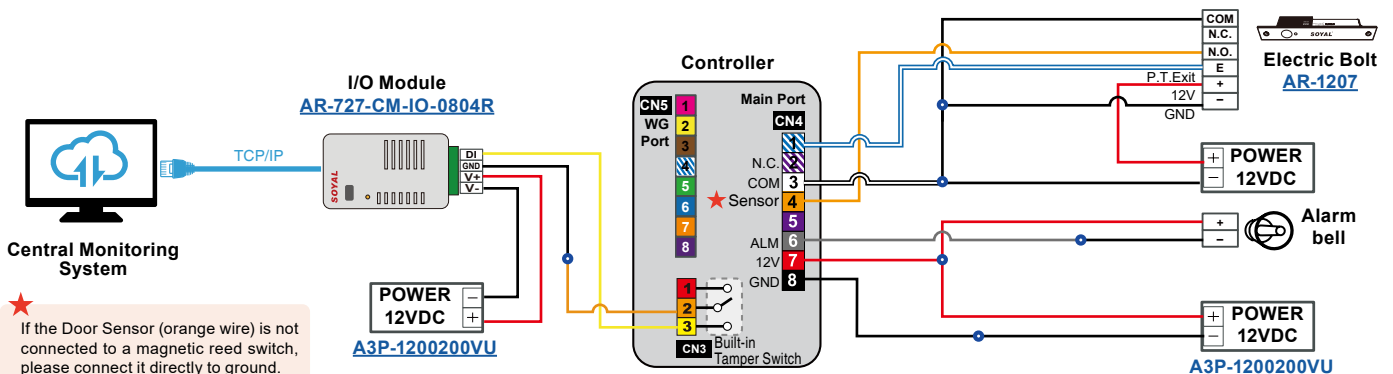
Tamper-Switch Alarm Wiring Method

(Centralized Monitoring Type with Assurance(RS485)-Connect to Central Monitoring System through Modbus via Universal I/O Module)



※ Enable [Share Door Relay] & WG Port option [Enable Force Alarm] via Parameter Setting of 701Server Software

Tamper-Switch Alarm Wiring Method (Cloud Monitoring Active Reporting Type-TCP)



※FAQ : When the card reader is dismantled or damaged, various methods of securely notifying the central control center are comp

WG Mode / Controller Mode Setting Method ,AR-725-E become WG mode (28 * 000 #)

WG mode with attached reader(Slave)

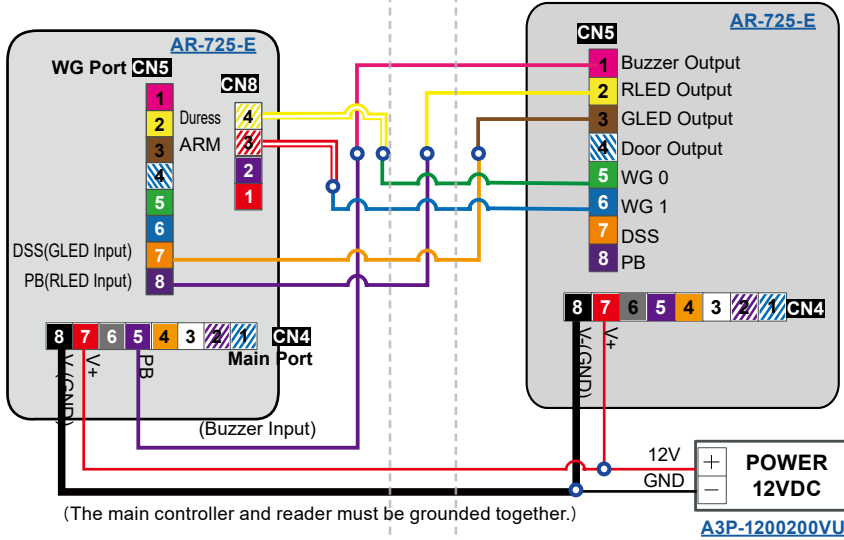
701ServerSQL Parameter Setting

Close Stop Alarm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Alarming on Expired Access
Share Door Relay	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EV5 WG out/HV3 Lift out

Controller Mode(Master)

701ServerSQL Parameter Setting

Close Stop Alarm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Alarming on Expired Access
Share Door Relay	<input checked="" type="checkbox"/>	<input type="checkbox"/>	EV5 WG out/HV3 Lift out



1. AR-725-E can be set up as WG26/WG34/WG64 while the Controller is in WG Mode. These Controller can also be paired with the Controller that has WG input function.

2. Networking Setting: Select E Series Controller Parameter Edit in 701Server, tick up the function "Ev5 WG out/Hv3 Lift out"

3. Please restart the controller after pressing "Write to Controller".

※Using Rule :

Finger : Both 725-E Master mode and 725-E WG mode must store all the same FP data and real or visual card number.

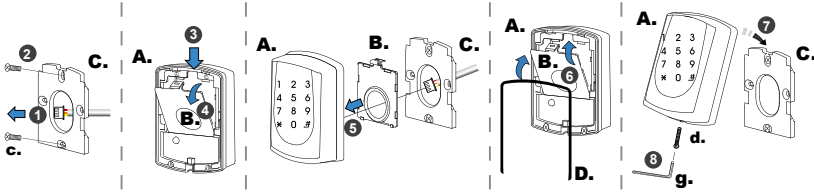
Card : Can pass WG message to controller.

※Please refer to the FAQ for software configuration instructions: [How to set the E Series card reader to Wiegand output mode?](#)

※FAQ : [How to setup biometric controller of AR-837EF/AR-837EA as weigand reader and enable Anti-Pass back function?](#)

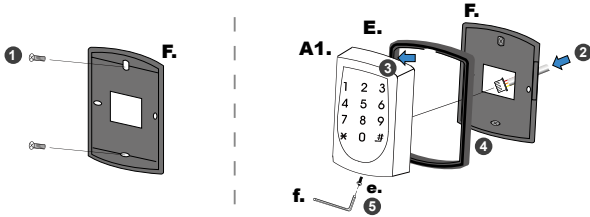
12. Installation

AR-725-E-M



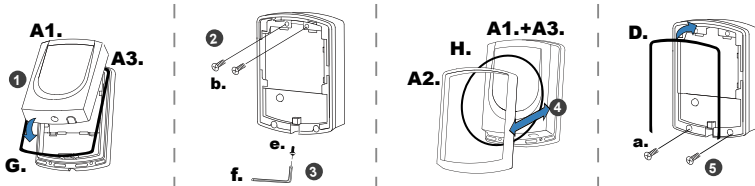
- Pull the cables from the square access hole of the mounting plate **C**.
- Use a screwdriver to screw the metal plate **C** to the wall.
- Take off the plastic mounting plate **B** from the body **A**, and pull the cables through the access hole of **C** and **B**, then connect to the body **A**.
- Assemble plate **B** with the body **A**, and embed the water proof strip **D** onto the plastic side frame.
- Assemble the body **A** onto the mounting plate **C** with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.

AR-725-E



- Use a screwdriver to screw the base **F** onto the wall.
- Attach the water proof gasket to the body **A1**, and pull the cables from the square hole of the base **F**, and connect to the body **A1**.
- Assemble the body **A1** with the base **F**.
- Screw **A1** and **F** tight with the Allen key and screws (accessories supplied).
- Turn on the power and LED will light and beep will sound.

AR-725 (X)

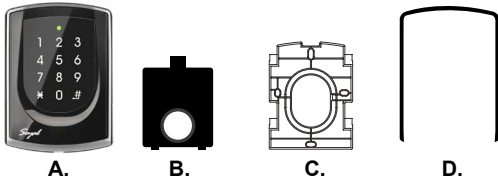


- Put on **G**, and attach **A1** onto the plastic plate **A3**, and screw it with the Allen key and screws (accessories supplied).
- Put the ring **O** on the metal frame, and put them together onto the reader **A1+A3**, and screw them and buckle up the 4 buckles on the back.
- Embed the water proof strip **D** onto the frame side of the base.
- Following by the install process of AR-725-E-M.

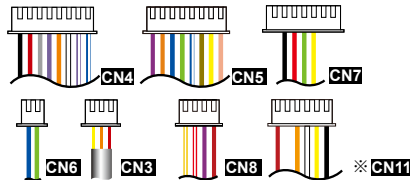
13. Contents

AR-725-E-M

1 Products

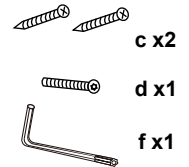


2 Terminal Cables



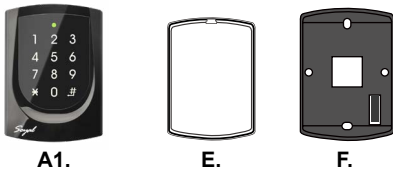
※ **CN11** Optional wafer cables for additional purchase for TTL integration with peripheral devices or floor control.

3 Tools

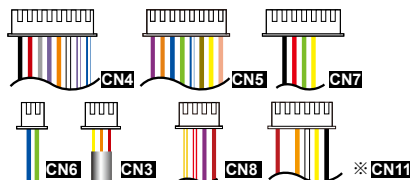


AR-725-E

1 Products



2 Terminal Cables



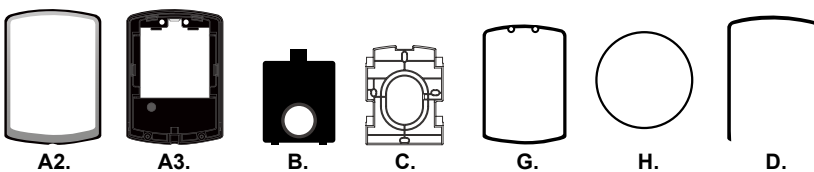
※ **CN11** Optional wafer cables for additional purchase for TTL integration with peripheral devices or floor control.

3 Tools

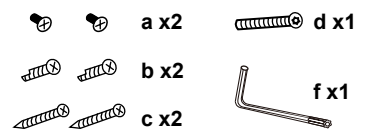


AR-725 (X)

1 Products



2 Tools



Parts Description

a. Button Head Pozidriv Tapping Screw: M3x10

b. Button Head Pozidriv Slotting Screw: 2.5x10

c. Flat Head Cap Philips Tapping Screw: 4x19.1

d. Security Torx Screw: M3.5x15

e. Flat Head Hex Socket Screw: M3x8

