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1. SAFETY INSTRUCTION

The Alpha 600XS series are relatively simple to use, however, it is very important to observe the proper safety procedures before, during, and after operation. When used properly, the Alpha 600XS series will enhance safety, productivity and efficiency in the workplace.

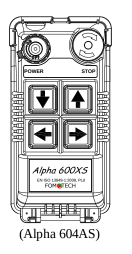
The following procedures should be strictly followed:

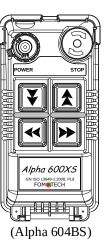
- 1. The transmitter is equipped with a specialized battery charger. Only two "AA" Ni-MH rechargeable batteries are allowed to be used in the transmitter. Please note the polarity of the batteries. Do not use other types of battery to prevent any accident.
- 2. Be sure to replace the batteries with the same brand and specification at the same time. Do not replace only one battery in the battery compartment otherwise the charging (discharging) performance may be affected by the battery with lower voltage.
- 3. Do not place the battery charger under the raining, high temperature, humid and with corroded air environment. Indoor with good ventilation is suggested. Please also do not use the battery charger under 0°C.
- 4. It is prohibited that the high power wireless equipment such as walkie-talkie, wireless network transmitter, ... etc. is closed to the transmitter or receiver as it might cause interference.
- 5. Do not change the IDs on transmitter encoder and receiver decoder boards at will.
- 6. Check the transmitter casing and pushbutton daily. Should any damage that could inhibit the proper operation of the transmitter be found the unit should be immediately removed from service.
- 7. Check the transmitter voltage whenever it is operated. Place the transmitter into battery charger when battery is running out or the voltage is low.
- 8. The red emergency stop button (EMS) should be checked at the beginning of each shift to ensure it is in proper working order and the "Stop" command is being received by the receiver.
- 9. In the event of an emergency press down the EMS button will immediately deactivates the receiver MAIN relay and the transmitter power. Then turned the power "off" from the main power source to the crane or equipment.
- 10. Do not use the same RF channel and ID code as any other system in use at the same facility or within 300-meter distance.
- 11. Ensure the waist belt is worn at all time during operation to avoid accidental damage to the transmitter.
- 12. Rotate the power switch to OFF position when the transmitter is not operated temporarily or the operation is finished.
- 13. Any repair or adjustment should be proceeding by repair technician for radio remote controls.
- 14. The operator should not change any electrical parts at will.

2. PUSHBUTTON CONFIGURATION

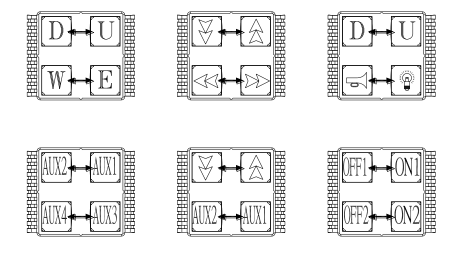
2.1 Alpha 604 Models

- 1. Alpha 604AS -- (4) single speed pushbuttons
- 2. Alpha 604BS -- (4) double speed pushbuttons





Below are some of many types of pushbutton configurations that are also available, please contact your dealer for more details.

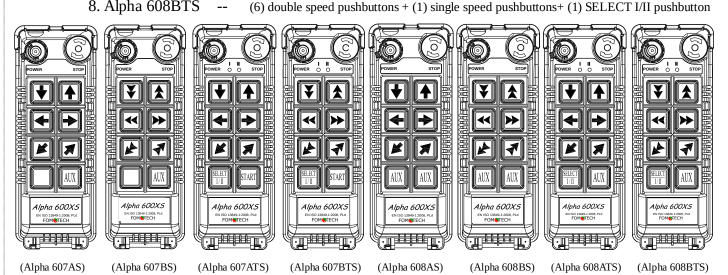


 $\quad \Longleftrightarrow \quad$

Interlocked (Can also be set to non-interlocked via an external programmer unit).

2.2 Alpha 607 & 608 Models

- 1. Alpha 607AS (7) single speed pushbuttons --
- 2. Alpha 607BS (6) double speed pushbuttons + (1) single speed pushbuttons
- 3. Alpha 607ATS ___
 - 4. Alpha 607BTS
- (6) single speed pushbuttons + (1) SELECT I/II pushbutton (6) double speed pushbuttons + (1) SELECT I/II pushbutton --
- 5. Alpha 608AS (8) single speed pushbuttons --
- 6. Alpha 608BS (6) double speed pushbuttons + (2) single speed pushbuttons --
 - (7) single speed pushbuttons + (1) SELECT I/II pushbutton --
- 7. Alpha 608ATS 8. Alpha 608BTS
- (6) double speed pushbuttons + (1) single speed pushbuttons + (1) SELECT I/II pushbutton



2.3 Alpha 612 Models

- 1. Alpha 612AS
- 2. Alpha 612BS
- 3. Alpha 612C-1S
- 4. Alpha 612C-2S
- 5. Alpha 612DS
- 6. Alpha 612E-1S
- 7. Alpha 612E-2S
- (6) two-speed + (5) one-speed pushbuttons + I/II select pushbutton* ___
- (8) two-speed + (3) one-speed pushbuttons + I/II select pushbutton*

(12) one-speed pushbuttons

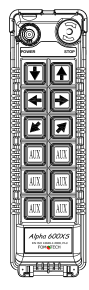
(11) one-speed pushbuttons + I/II select pushbutton*

(6) two- speed + (6) one-speed pushbuttons

(8) two-speed + (4) one-speed pushbuttons

(10) two-speed + (2) one-speed pushbuttons

* For cranes with auxiliary hoist and trolley (changeover function).



Alpha 612AS



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Alpha 612BS



Alpha 612C-1S Alpha 612C-2S Alpha 612DS

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Alpha 612E-1S

Alpha 612E-2S

PB6 PB8 PB10 Alpha 600XS

PB2

PB4

PB1

PB3

PB5

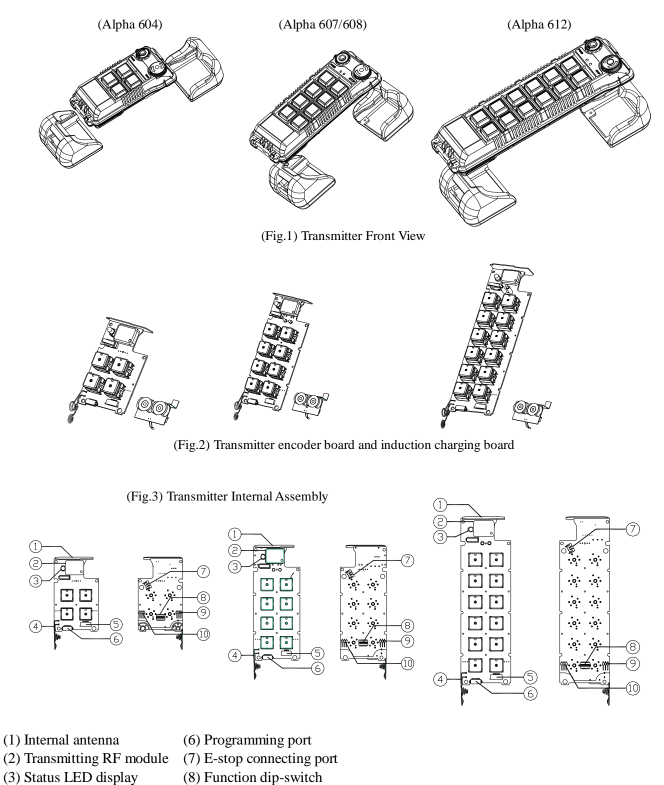
PB7

PB9

PB11

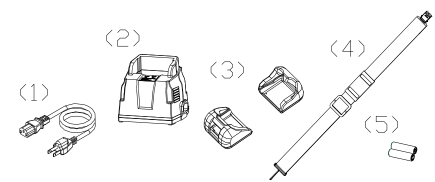
TRANSMITTER OUTLINE 3.

3.1 Transmitter Outline

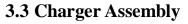


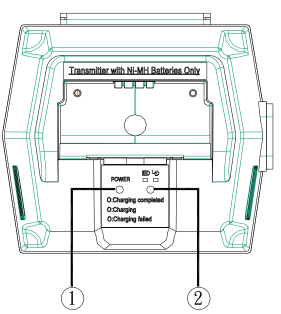
- (4) Battery contact
- (5) Transmitter induction charging port
- (9) JP2 setting pin
- (10) JP1 setting pin

3.2 Alpha 604/607/608/612 Spare Parts

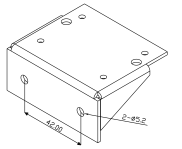


- (1) Charging cable
- (2) Charger (charging cable included, *optional*)
- (3) Transmitter shock-absorbing rubber
- (4) Shoulder strap
- (5) Rechargeable batteries (optional)

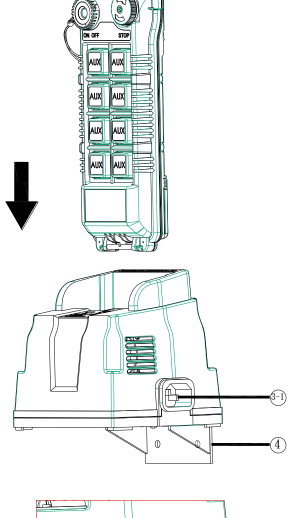


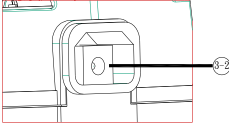


- (1) Charger power status: green light
- (2) Charging status: green/red light
- (3-1) Power input socket AC100-240V
- (3-2) Power input socket DC12-24V
- (4) Charger holder (*optional*). Please refer to below figure for the installation holes.



(Fig.4) Battery Charger & Holder



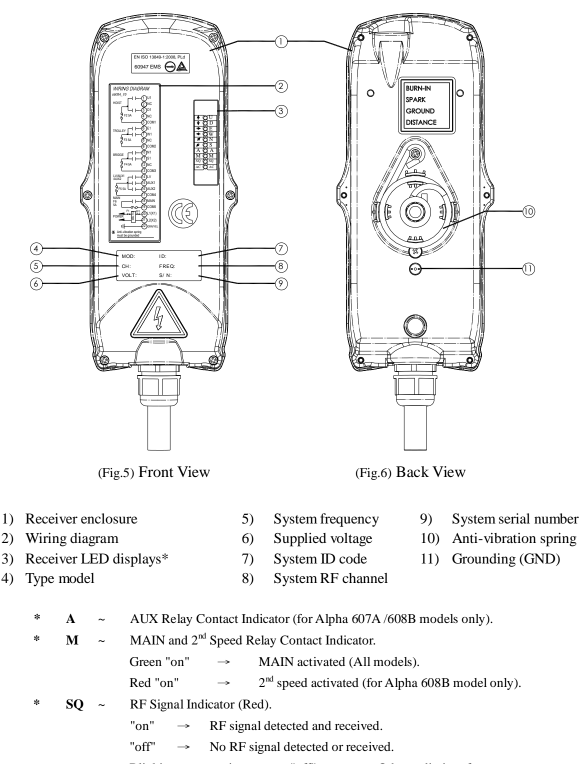


4. RECEIVER OUTLINE

4.1 Alpha 604 ~ 608

4.1.1 Alpha 604 ~ 608 Models External Assembly

SIZE: 310mm X 134mm X 72mm



 $\begin{array}{rcl} & & \text{Blinking at transmitter power "off"} & \rightarrow & \text{Other radio interference.} \\ & & \text{AC} & \sim & \text{Power Source Indicator (red) "on"} & \rightarrow & \text{AC input power supplied.} \\ & & & \text{"off"} & \rightarrow & \text{No AC input power.} \end{array}$

4.1.2 Alpha 604 Internal Assembly

(Fig. 7) Internal Parts Assembly

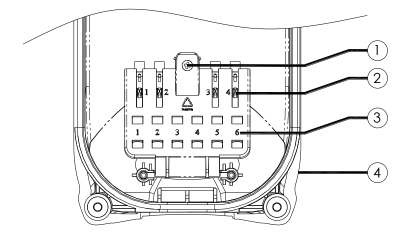
- 1) Receiving RF module
- 2) External programming port(CN5)****
- 3) Power module *
- 4) Secondary power AC fuse (F1)**
- 5) Primary power AC fuse (FF1)**
- 6) External programming port(CN9)****
- 7) Receiving antenna
- 8) System status LED display***
- 9) External antenna port
- 10) ID code dip-switch
- 11) RF channel dip-switch
- 12) Contact relay LED display
- 13) Pushbutton #1 and #2 fuse (5.0A)
- 14) MAIN fuse (5.0A)
- 15) Contact output seat (CN3)
- 16) Low-voltage (LV) fuse (5.0A)
- 17) Contact output seat (CN4)
- 18) Pushbutton #3 and #4 fuse (5.0A)
- 19) AC power input seat (CN2)
- 20) Cable gland & output cable

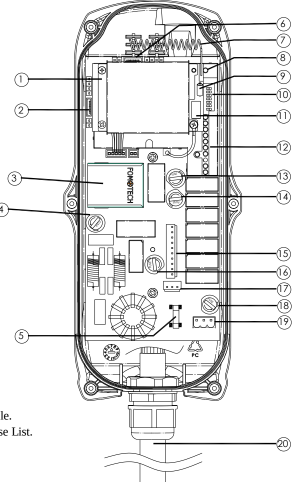
* Power module: Including transformer or full-voltage module.

** Please refer to 4.3 $~\alpha$ 604/ α 608/ α 612 Receiver Power Fuse List.

*** Please refer to page 32 for system status LED display information.

***** For item 2 & 6, the receiver and country code/ID have to be set at the same time.





- 1) Spare fuse & jumper compartment
- 2) Spare Jumper slots
- 3) Spare fuse slots
- 4) Receiver top casing

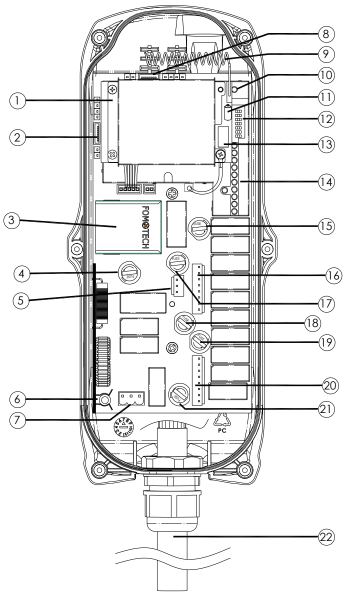
4.1.3 Alpha 608 Internal Assembly

1) Receiving RF module 2) External programming port(CN5)**** 3) Power module 4) Secondary power AC fuse (F1)** 5) Contact output seat (CN8) 6) Primary power AC fuse (FF1)** 7) AC power input seat (CN2) 8) External programming port(CN9)**** 9) Internal Antenna 10) System Status LED display*** 11)External antenna port 12) ID code dip-switch 13) RF channel dip-switch 14) Contact relay LED display 15) Pushbutton #1and #2 fuse (5.0A) 16) Contact output seat (CN3) 17) MAIN contact fuse (5.0A) 18) Pushbutton #3 and #4 fuse (5.0A) 19) Pushbutton #5 and #6 fuse (5.0A) 20) Contact output seat (CN4) 21) LV & AUX fuse (5.0A) 22) Cable gland & output cable * Power module: Including transformer or full-voltage module.

** Please refer to 4.3 α 604/ α 608/ α 612 Receiver Power Fuse List on Page 12.

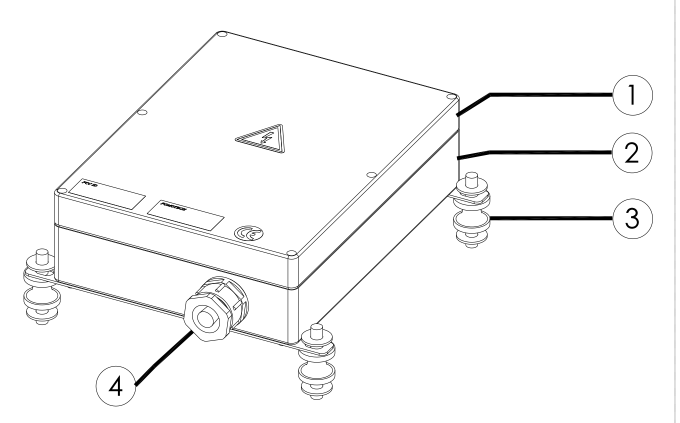
- *** Please refer to page 32 for system status LED display information.
- **** For item 2 & 8, the receiver and country code/ID have to be set at the same time.

(Fig. 8) Internal Parts Assembly



4.2 Alpha 6124.2.1 Alpha 612 External Assembly

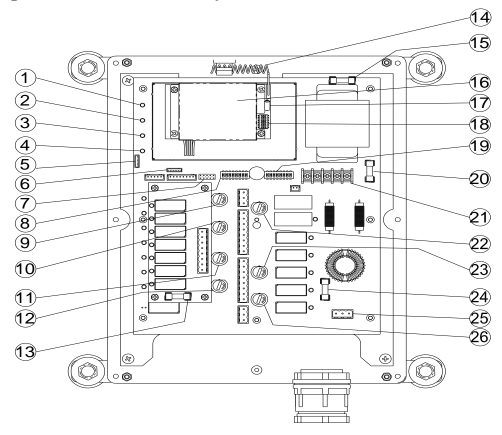
SIZE: 300mm X 230mm X 86mm



(Fig. 9) External Parts Assembly

- 1) Transparent top cover
- 3) Mounting bracket with shock absorbers
- 2) Light-gray colored base
- 4) Cable gland / Cord grip

4.2.2 Alpha 612 Internal Assembly



(Fig. 10) Internal Parts Assembly

- 1) Power LED display*
- 2) SQ LED display**
- 3) Status LED display****
- 4) Relay power LED display
- 5) Programming port (CN3)*****
- 6) Programming port (CN5)*****
- 7) Short pin
- 8) Function dip-switch
- 9) Pushbutton #3 and #4 relay fuse F3 (5.0A)
- 10) Pushbutton #5 and #6 relay fuse F3 (5.0A)
- 11) Pushbutton A1 and A2 relay fuse F5 (5.0A)
- 12) Pushbutton A3 relay fuse F7 (5.0A)
- 13) Pushbutton #1 and #2 relay fuse F2 (5.0A)

- 14) Receiving antenna (see below 4.3)
- 15) Third power fuse FF2
- 16) Receiving RF module
- 17) External antenna port
- 18) RF channel dip-switch
- 19) ID code dip-switch
- 20) Secondary power fuse (see below 4.3)
- 21) Voltage selector seat CN10
- 22) MAIN relay fuse F6 (5.0A)
- 23) Pushbutton A4 relay fuse F8 (5.0A)
- 24) Primary power fuse (see below 4.3)
- 25) Power port CN2
- lay fuse F2 (5.0A) 26) Low-voltage (LV) relay fuse F9 (5.0A)

*	POWER ~ AC Power Source Indicator "on" \rightarrow AC input power supplied.
	"off" \rightarrow No AC input power.
**	SQ ~ RF Signal Indicator "on" \rightarrow RF signal detected and received.
	"off" \rightarrow No RF signal detected or received.
	Blinking at transmitter power "off" \rightarrow Other radio interference.
***	RELAY_COM ~ DC Power Source to Relays "on" \rightarrow DC power to relays.
	"off" \rightarrow No DC power to relays.
****	STATUS ~ Receiver System Status LED Display \rightarrow Please refer to page 32.
****	Programming port ~ Item 2 & 6, the receiver and country code/ID have to be set at the same time.

T		Voltage						
Туре	Parts No.	DC12V~24V	AC24	AC36~48V	AC100~120 V	AC220~240 V	AC380~440 V	AC100~240V Full-Voltage
α604 α607	FF1		3A		1A			2A
α607 α608	F1	3A		2A		0.5A		1A
	FF2		2A			2A		
α612	FF1		3A			1A		
	F1	3A		2A		0.8A		

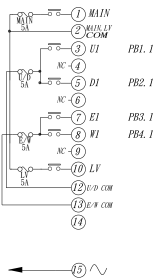
4.3 Alpha 604/608/612 Receiver Power Fuse List

5. OUTPUT CONTACT DIAGRAMS

5.1 Alpha 604 Models

(Alpha 604AS)

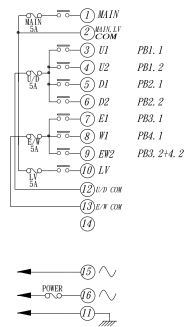
POWER

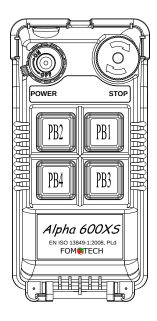


(16) /

(11)-

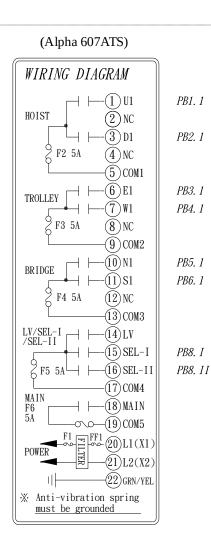
(Alpha 604BS)

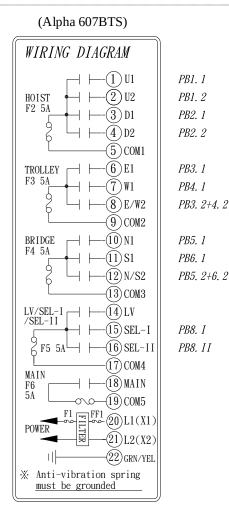


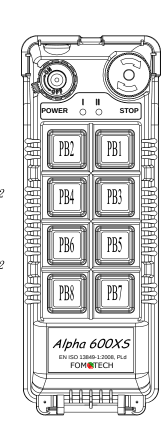


5.2 Alpha 607 Models

(Alpha 607AS) (Alpha 607BS) WIRING DIAGRAM WIRING DIAGRAM PB1. 1 00 PB1.1 (1)U1 (1)U1 HOIST \cap (2)NC (2)U2 PB1. 2 HOIST F2 5A PB2. 1 PB2. 1 (3)D1 (3)D1 -00 9 F2 5A (4)NC (4)D2 PB2. 2 00 6 (5) COM1 (5)COM1 (6)E1 PB1 PB3. 1 00 -(6)E1 PB3. 1 PB2 5 TROLLEY TROLLEY F3 5A PB4. 1 -00 (7)W1 PB4. 1 $\overline{7}$)W1 2 F3 5A (8)NC -0 0 (8) E/W2 PB3. 2+4. 2 PB4 PB3 (9)COM2 (9) COM2 PB5. 1 BRIDGE 0 -(10) N1 PB5. 1 (10) N1 BRIDGE F4 5A PB6. 1 -(11) S1 PB6. 1 (11) S1 PB5 PB6 8 (12) NC -0-0-PB5. 2+6. 2 F4 5A -(12)N/S2 -(13) COM3 (13) COM3 LV/AUX1 00 -(14) LV 00 -(14) LV LV/AUX1 PB8 PB7 -00 PB7.1 5 PB7. 1 -(15) AUX1 -(15) AUX1 F5 5A § F5 5A (16)NC (16) NC (17)COM4 (17) COM4 Alpha 600XS MAIN MAIN 00 -(18) MAIN 00 -(18) MAIN F6 5A F6 5A EN ISO 13849-1:2008, PLd FOM TECH -0~0-(19) COM5 -00-(19) COM5 F1 ⊒FF1 20 L1(X1) F1 FF1 20 L1(X1) POWER POWER TER (21)L2(X2)(21)L2(X2)-(22) GRN/YEL -(22) GRN/YEL 내 X Anti-vibration spring must be grounded ·☆ Anti-vibration spring must be grounded

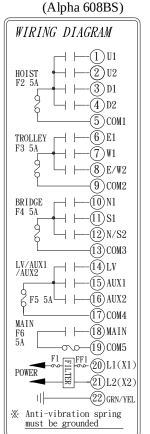




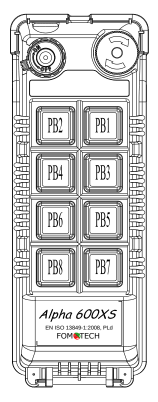


5.3 Alpha 608 Models

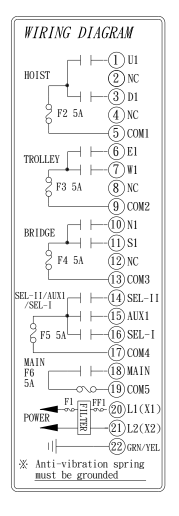
(Alpha 608AS) WIRING DIAGRAM -----·(1) U1 PB1. 1 HOIST (2) NC PB2. 1 ____ (3) D1 F2 5A (4)NC (5)COM1 (6)E1 PB3. 1 -0 TROLLEY (7)W1 PB4. 1 ġ F3 5A (8)NC (9)COM2 (10) N1 PB5. 1 00 BRIDGE PB6. 1 5 (11)S1 d 6 F4 5A (12)NC (13)COM3 LV/AUX1 /AUX2 -(14)LV -0-0--(15) AUX1 PB7.1 -00 (16) AUX2 PB8. 1 -00 F5 5A 6 (17)COM4 MAIN -(18) MAIN F6 5A ------(19)COM5 ≡^{FF1} 20)L1(X1 POWER ΤĘŖ (21)L2(X2)(22) GRN/YEL Чŀ ☆ Anti-vibration spring must be grounded



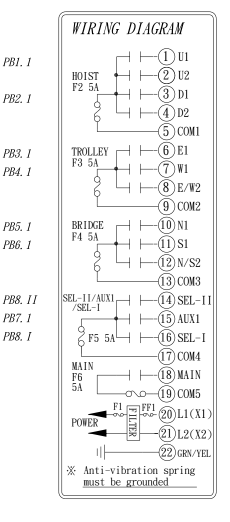
PB1. 1
PB1. 2
PB2. 1
PB2. 2
PB3. 1
PB4. 1
PB3. 2+4. 2
PB5. 1
PB6. 1
PB5. 2+6. 2
PB7. 1
PB8. 1

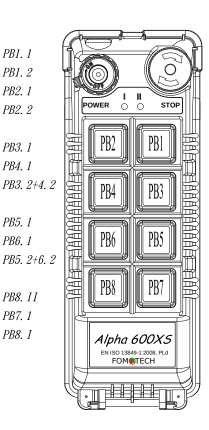




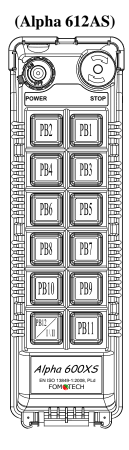


(Alpha 608BTS)





5.4 Alpha 612 Models



(Alpha 612BS)

I

OWER

PB2

PB4

PB6

PB8

PB10

PB12 I\II

Õ

STOP

PB1

PB3

PB5

PB7

PB9

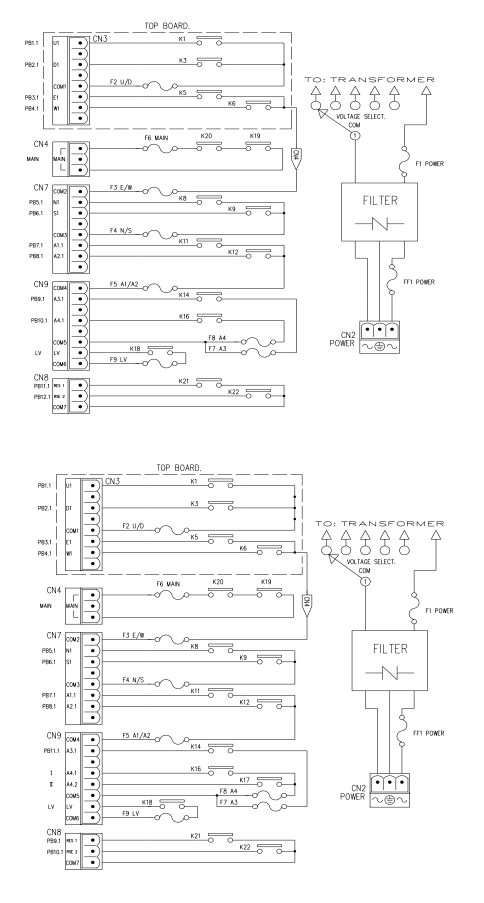
| PB11 |

Alpha 600X5

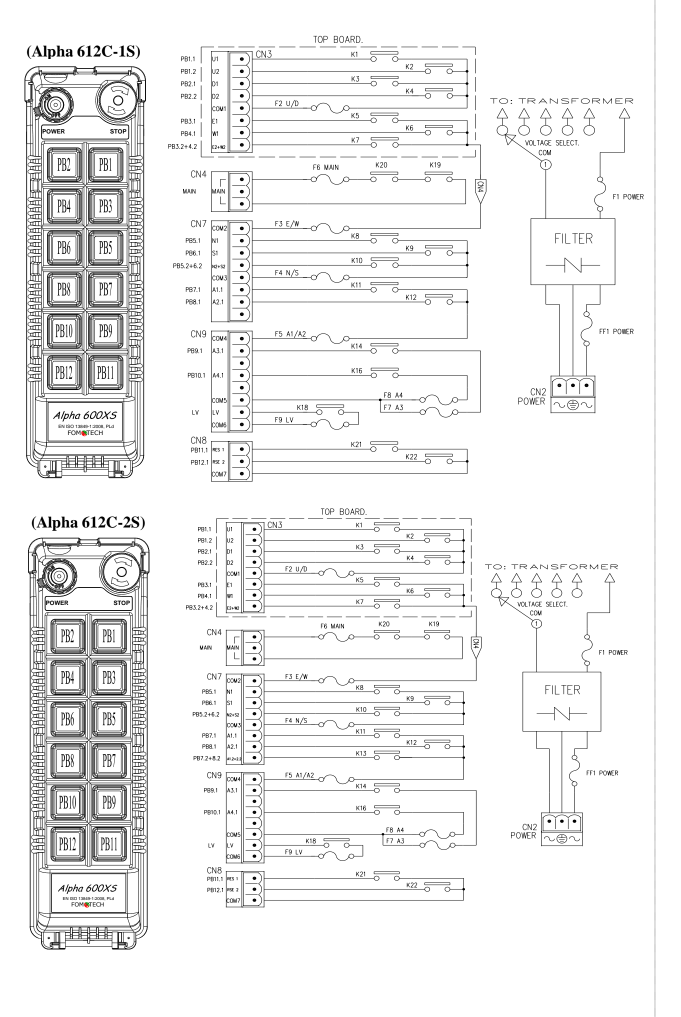
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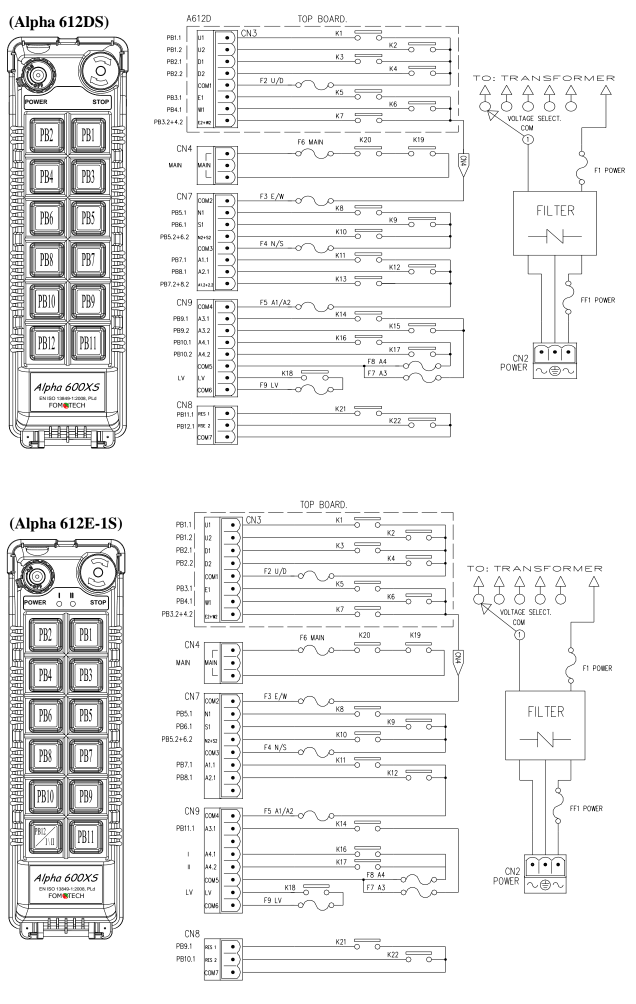
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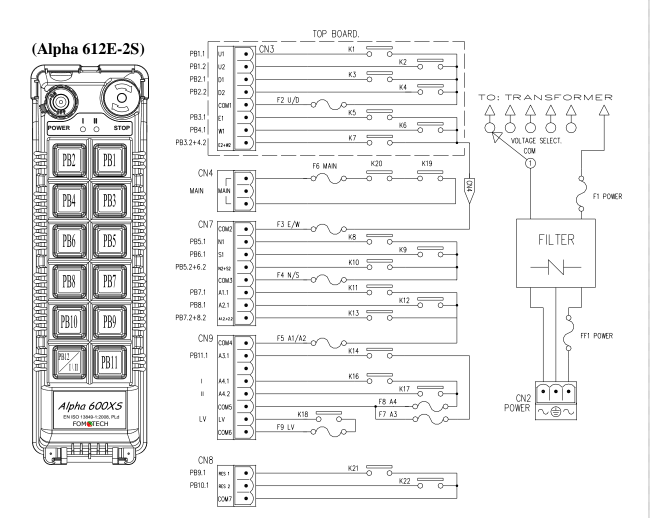
- 16 -



- 17 -



- 18 -



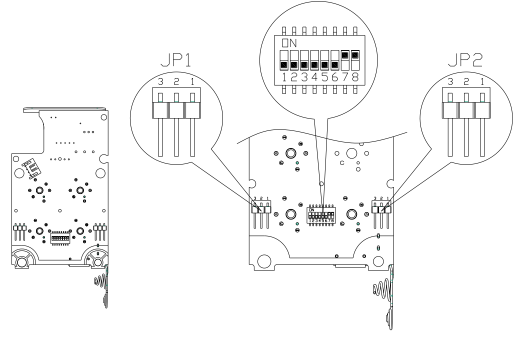
6. TRANSMITTER SETTINGS

6.1 How to Set ID Codes

- 6.1.1 Set by programming tool
- 6.1.2 Set by encoder board JP1, 1st / 2nd pin and dip-switch

Setting Steps:

- (1) Rotate the transmitter power to OFF position
- (2) Remove the transmitter shock-absorbing rubber
- (3) Place the transmitter pushbutton side downward and unscrew the transmitter bottom casing.
- (4) Set the transmitter ID code with the dip-switch on the encoder board and put short boot on the 1^{st} and 2^{nd} pin of JP1.
- (5) Make sure the batteries are installed properly.
- (6) Rotate the transmitter power switch to ON position.
- (7) Green status LED ON for 0.1 sec, OFF for 0.1 sec, flash for 1 sec. (5 times)
- (8) Green status LED steady ON indicates the setting is completed. If the LED status light is changed to red, the setting is failed. Please repeat the above setting steps until the setting is successful.
- (9) After setting is completed and successful, remove short boot from the 1^{st} and 2^{nd} pin of JP1.
- (10) Rotate transmitter power switch to OFF position.



(Fig. 11) Back view

(Fig. 12) Position of dip-switch & jumpers

Top slot ON \rightarrow "1"; bottom slot \rightarrow "0". The setting above is 00000011.

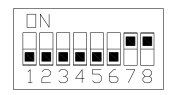
6.2 Transmitter Channel Settings

Transmitter channel setting (Select the channel you would like to operate. Do not exceed the channel limit)

6.2.1 Set by programming tool
6.2.2 Set by encoder board 2nd & 3rd pin of JP1 and dip-switch

To set the frequency on JP1 of TX board, put short boot on $2^{nd} \& 3^{rd}$ pin of JP1. Set the frequency needed by changing the dip-switch setting. Repeat the previous steps to set another frequency.

Example : Set channel as $03 \rightarrow (00000011) \rightarrow$ Correct setting

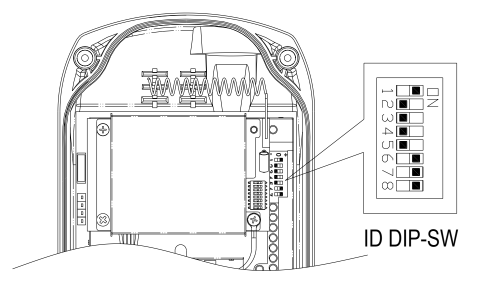


7. RECEIVER SETTINGS

7.1 How to set a604/607/608/612 Receiver ID Codes

7.1.1 How to set a604/607/608 Receiver ID Code

Top slot \rightarrow "1" Bottom slot \rightarrow "0"



Set the ID codes needed with the dip-switch on the decoder board. For example: the ID codes set above \rightarrow 10000111.

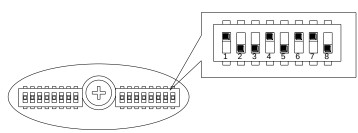
7.1.2 How to set a612 Receiver ID Code

Please refer to Fig. 18 Internal Parts Assembly (Page 11) for 8-position ID code dip-switch to set receiver ID code.

Top slot \rightarrow "1"; bottom slot \rightarrow "0"

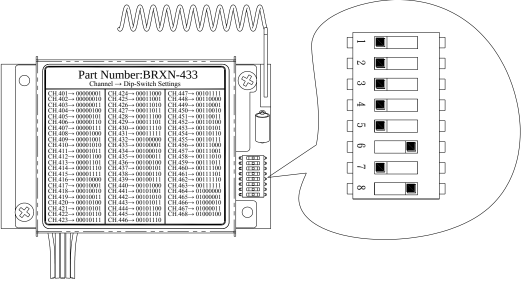
Set the ID codes needed on the decoder board dip-switch. For example: the ID codes $\rightarrow 10010110$

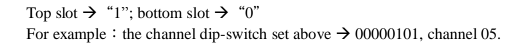
("<u>1</u>" value adds up must to be "4")



7.2 Receiver RF Channel Setting

There are 68 sets of user-adjustable receiving RF channels that can be set manually via an 8-position dip-switch located to the right of the receiving RF module. Change the receiving RF channel simply by resetting the 8-position dip-switch. For the location of the receiving RF module, please refer to fig. 7, 8, and 10 on page 8, 9, and 11.





7.3 Receiver Function Setting

7.3.1 α 604/607/608 Receiver Function Setting

7.3.1.1 Set by programming tool

Input from programming port CN5 and CN9. The data of CN5 and CN9 have to be identical.

7.3.1.2. Adjust Jumper setting function by decoder board

Adjusting jumper setting to change function selection (refer to Jump Set table as below):

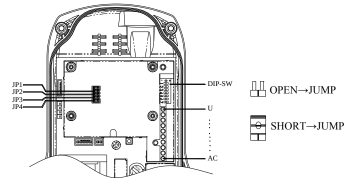
Receiver function setting:

(* EN ISO 13849-1 version, Mode 1 only.)

JP1 => $\alpha 604/607/608$: Use short pin only. Start the system by power switch.

JP2 => No function.

- **JP3** => 1. Refer to "JP3 (*1)" of Jumper Set Table on Page 23 & 24, for α604AS/BS, 607AS/ATS/BS/BTS and 608AS/BS.
 - 2. Refer to"JP3(*2), **α608T only**" on Page 24, for α608ATS/BTS.
- A. Select any pushbutton or ON/OFF power switch to start the system. The MAIN relay will be activated when system is started. (After the receiver power is started and emergency stop button is elevated)
- B. The MAIN relay auto shutdown time can be set as 3 minutes or depends on customer's single request. (Remark 1)
- C. When transmitter voltage is low, relays for the receiver MAIN and LV (Remark 1) will be auto shutdown after one minute.



(Fig. 13) Alpha 604, 607, 608 models

Inner on Cat tables	_	in mlant astting (d a famile)
Jumper Set table:		in-plant setting (ueraunt).

JP1	Open	Not available
	Short Transmitter power switch start (when MAIN is off	
JP2	Open	No function
JF 2	Short	No function
		When the transmitter voltage is low, LV relay activates/deactivates every second.

Short		 * 4 pushbuttons: When either relay of pushbutton 1~4 is activated, LV relay will also be activated. * 8 pushbuttons: When either relay of pushbutton 1~6 is activated, LV relay will also be activated. * 12 pushbuttons: When either relay of pushbutton 1~8 is activated, LV relay will also be activated.
JP3(*2)	Open	MAIN relay off, I & II relays remain unchanged
a608T only	Short	MAIN relay off, I & II relay off.
JP4	Open	7 th AUX pushbutton: Set as "Normal"
JF4	Short	7 th AUX pushbutton: Set as "Toggle"

"Start" means: MAIN relay unlatches and then latches.

```
Short \rightarrow put Jumper
```

- Remark 1 : The setting of auto shutdown time can be done by manufacturer or distributor. Setting range: 0~30 minutes. (In-plant setting: 5 minutes)
- Remark 2 : When the transmitter voltage is low, LV relay will be activated and siren or lights will be ON. (One second of interval)
- Remark 3 : Every time when you change jumper settings you must first turn the receiver power off and then turn it back on so that the new settings can be stored in the memory.

7.3.2 α 612 Receiver Function Setting

7.3.2.1 Set by programming tool

Input from programming port CN3 and CN5. The data of CN3 and CN5 have to be identical.

7.3.2.2. Adjust Jumper setting function by decoder board

Receiver function setting:

Jumper Set table:

☐ In-plant setting (default).

ID1	Open	Not available
JP1	Short	Transmitter power switch start (when MAIN is off)
IDO	Open	No function
JP2	Short	No function
1D2	Open	When the transmitter voltage is low, LV relay activates/deactivates every second.
JP3	Short	When either relay of pushbutton 1~8 is activated, LV relay will also be activated.

"Start" means: MAIN relay unlatches and then latches.

JP1/JP2 is for Mode 0, EN ISO 13849-1 version is for Mode 1 only:

JP1 setting is not available. Power switch start only.

JP2 No function

Short \rightarrow Put Jumper

- Remark 1 : The setting of auto shutdown time can be done by manufacturer or distributor. Setting range: 0~30 minutes. (In-plant setting: 5 minutes)
- Remark 2 : When the transmitter voltage is low, LV relay will be activated and siren or lights will be ON. (One second of interval)
- Remark 3 : Every time when you change jumper settings you must first turn the receiver power off and then turn it back on so that the new settings can be stored in the memory.

7.3.3 Alpha 612 Models Dip-Switch Function Table

ireplant all set at "0" ★

Model	Pushbutton		Dip-Switch Setting	Description
	1 & 2 3 & 4 5 & 6	DIP 1	\rightarrow 1 Not Interlocked \rightarrow 0 Interlocked	
	7 & 8	DIP 2	\rightarrow 1 Not Interlocked	
612AS	/ @ 0	DII 2	$\rightarrow 0$ Interlocked	
	7 & 8	DIP 3	\rightarrow 1 Latching/toggle relay contact	DIP2 Set at "1"
			$\rightarrow 0$ Momentary relay contact	
	9 & 10	DIP 4	$\rightarrow 1$ Not Interlocked	
			$\rightarrow 0$ Interlocked	
	9	DIP 5	\rightarrow 1 Latching/toggle relay contact	DIP4 Set at "1"
612BS			$\rightarrow 0$ Momentary relay contact	
	10	DIP 6	\rightarrow 1 Latching/toggle relay contact	DIP4 Set at "1"
			$\rightarrow 0$ Momentary relay contact	
	7 & 8	DIP 1	\rightarrow 1 Not Interlocked	
			$\rightarrow 0$ Interlocked	
	7	DIP 2	\rightarrow 1 Latching/toggle relay contact	
612BS			$\rightarrow 0$ Momentary relay contact	DIP4 Set at "1"
	8	DIP 3	\rightarrow 1 Latching/toggle relay contact	DIP4 Set at "1"
		-	$\rightarrow 0$ Momentary relay contact	
	9	DIP 4	\rightarrow 1 Latching/toggle relay contact	
			$\rightarrow 0$ Momentary relay contact	

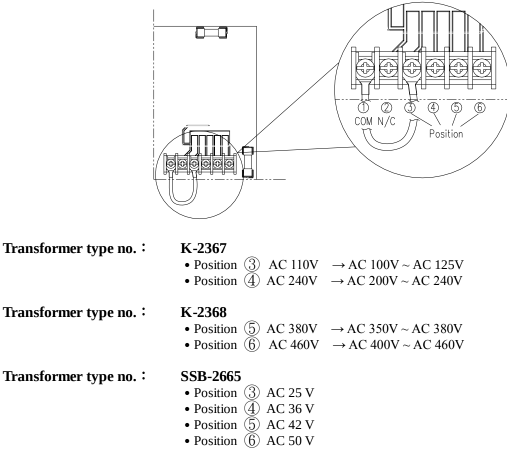
	1 & 2 (2 nd speed)	DIP 1	$\rightarrow 1$	Both 1 st and 2 nd speed contact relay interlocked when pressed to 2 nd speed	Both 1 st and 2 nd speed contact relays activated
			$\rightarrow 0$	Both 1 st and 2 nd speed contact relay activated when pressed to 2 nd speed	Only 2 nd speed contact relay activated
		DIP 2,3	→ 00	Momentary relay contact	
612C-18/ 612C-2S	9	DIP 2,3	→ 01	Latching/toggle relay contact	
		DIP 2,3	→ 10	Activate the 3 rd speed	
	10		→ 1	Latching/toggle relay contact	
	10	DIP 4	$\rightarrow 0$	Momentary relay contact	
	1 & 2 (2 nd speed)	DIP 1	$\rightarrow 1$	Both 1 st and 2 nd speed contact relay interlocked when pressed to 2 nd speed	Both 1 st and 2 nd speed contact relays activated
612DS			$\rightarrow 0$	Both 1 st and 2 nd speed contact relay activated when pressed to 2 nd speed	Only 2 nd speed contac relay activated
		DIP 2,3,4	→0	Momentary relay contact	DIP2&3 Must set to "0" all the time (In-plant set at "0")
	1 & 2 (2 nd speed)	DIP 1	$\rightarrow 1$	Both 1 st and 2 nd speed contact relay interlocked when pressed to 2 nd speed	Both 1 st and 2 nd speed contact relays activated
			$\rightarrow 0$	Both 1 st and 2 nd speed contact relay activated when pressed to 2 nd speed	Only 2 nd speed contac relay activated
612E-1S/ 612E-2S	7.0.0	DIP 2	$\rightarrow 1$	Not Interlocked	
	7&8		$\rightarrow 0$	Interlocked	
	7	DIP 3	$\rightarrow 1$	Latching/toggle relay contact	
	7		$\rightarrow 0$	Momentary relay contact	DIP2 Set at "1"
	11	DIP 7	$\rightarrow 1$	Latching/toggle relay contact	
612 AS/BS/C-1S/	11		$\rightarrow 0$	Momentary relay contact	
C-2S/DS/ E-1S/E-2S	/	DIP 8	→ 1	Latching/toggle relay contact	
			$\rightarrow 0$	Momentary relay contact	

7.3.4 Alpha 612 Receiver Voltage Settings

- 1. Select the voltage of the place where the receiver is installed.
- Select the position of the "Y" terminal base on the label marked on the transformer.
 If the default voltage setting is different from the place where the receiver is installed, please

change the setting base on below steps:

- 2.1 Please first refer to below figure. Keep the "COM" end of the wire in the position as it is, remove the "Y" terminal from the other end of the wire, the n screw the position originally with "Y" terminal tightly.
- 2.2 Select the voltage needed base on the label of the transformer. Unscrew the position selected, put the "Y" terminal into the position selected and screw it tightly.



3. Please make sure that the wire and the 5 screws are securely screwed.

7.4 Frequency (RF) Channels Table

Band 433MHz	Dip-Switch Setting	Channel
433.075 MHz	00000001	01
433.100 MHz	00000010	02
433.125 MHz	00000011	03
433.150 MHz	00000100	04
433.175 MHz	00000101	05
433.200 MHz	00000110	06
433.225 MHz	00000111	07
433.250 MHz	00001000	08
433.275 MHz	00001001	09
433.300 MHz	00001010	10
433.825 MHz	00001011	11
433.850 MHz	00001100	12
433.875 MHz	00001101	13
433.900 MHz	00001110	14
433.925 MHz	00001111	15
433.950 MHz	00010000	16
433.975 MHz	00010001	17
434.000 MHz	00010010	18
434.025 MHz	00010011	19
434.050 MHz	00010100	20
434.075 MHz	00010101	21
434.100 MHz	00010110	22
434.125 MHz	00010111	23
434.150 MHz	00011000	24
434.175 MHz	00011001	25
434.200 MHz	00011010	26
434.225 MHz	00011011	27
434.250 MHz	00011100	28
434.275 MHz	00011101	29
434.300 MHz	00011110	30
434.325 MHz	00011111	31
434.350 MHz	00100000	32
434.375 MHz	00100001	33
434.400 MHz	00100010	34

Band 433MHz	Dip-Switch Setting	Channel
434.425 MHz	00100011	35
434.450 MHz	00100100 3	
434.475 MHz	00100101	37
434.500 MHz	00100110	38
434.525 MHz	00100111	39
434.550 MHz	00101000	40
434.575 MHz	00101001	41
434.600 MHz	00101010	42
434.625 MHz	00101011	43
434.650 MHz	00101100	44
434.675 MHz	00101101	45
434.700 MHz	00101110	46
434.725 MHz	00101111	47
434.750 MHz	00110000	48
434.775 MHz	00110001	49
433.325 MHz	00110010	50
433.350 MHz	00110011	51
433.375 MHz	00110100 5	
433.400 MHz	00110101	53
433.425 MHz	00110110	54
433.450 MHz	00110111	55
433.475 MHz	00111000	56
433.500 MHz	00111001	57
433.525 MHz	00111010	58
433.550 MHz	00111011	59
433.575 MHz	00111100	60
433.600 MHz	00111101	61
433.625 MHz	00111110	62
433.650 MHz	00111111	63
433.675 MHz	01000000	64
433.700 MHz	01000001	65
433.725 MHz	01000010	66
433.750 MHz	01000011	67
433.775 MHz	01000100	68

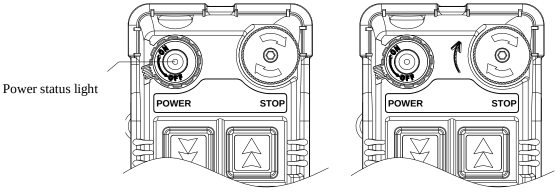
8. TRANSMITTER OPERATION & STATUS

8.1 Transmitter Operating Steps

- 1. Make sure the two "AA" NiMH rechargeable batteries are installed correctly. Please note the polarity of the batteries.
- 2. Status lights _To operate the transmitter, please rotate the power key on the top-left corner clockwise to "on" position. The status LED (green and red) will be steady "on" for 2 seconds and then "off". If the transmitter Status LED displays a red blinking light that is "on" → 0.1 second and "off" → 1.9 seconds, or no light at all, this indicates the transmitter with batteries needs to be recharged. For battery charging or replacement, please refer to instruction next page.
- 3. When any function pushbutton is depressed, the transmitter Status LED displays a red blinking light that is "on"→ 0.1 second and "off"→ 1.9 seconds. If the voltage is low, the transmitter Status LED will be "on"→0.1 second and "off"→1.9 seconds, this indicates the transmitter with batteries needs to be recharged. Continuous operation will cause the transmitter battery power exhausting and cannot operate at all.
- 4. EMS & Restarting _ In case of an emergency, press down the red emergency stop button (EMS) will immediately deactivates the transmitter and receiver MAIN relay (Do not first switch off the power key in case of any emergency).
- 5. The emergency stop button is a right-rotate momentary spring-return type. To turn on the transmitter and activate the MAIN relay, please elevate the emergency stop button again and rotate the transmitter power key to "ON" position.
- 6. Note that the transmitter cannot be hit by outer force, so that malfunction can be prevented.
- 7. The operating temperature is $-10 \sim +60^{\circ}$ C. Avoid operating the transmitter in high temperature workshop. If operating temperature is higher than 80°C, the auto shutdown protection installed inside CPU will shut down the transmitter and deactivate the MAIN relay.

Under high temperature protection: Press every pushbutton will send null commands and the corresponding pushbutton relay will be unlatched. In case of high temperature protection functions, please keep the transmitter away from high temperature environment and shut off transmitter power. High temperature protection won't be deactivated only after transmitter is back to operating temperature $-10 \sim +60^{\circ}$ C and restarted.

- 8. To operation normally, the battery power must over 2.2V. If the voltage is lower than 2.2V, the system cannot be started and low voltage will be showed until the MAIN is completely shutdown.
- 9. If the power voltage is lower than 2.2V when transmitter is operated, the LV code will be "1" and low voltage status light will be shown. For standard version, the transmitter will stop sending signals when voltage is lower than 2.0V; for EN ISO 13849-1 version, the transmitter will stop sending signals when voltage is lower than 1.8



STOP: press \rightarrow lock (emergency stop)

STOP : Elevate clockwise \rightarrow reset (Turn on the transmitter at any time)

Туре	Status	Problem	LED Indication
1	Charging	Place transmitter into charger	Constant red light ON
2	Power on when voltage is low	BATT<2.2V	Blinking red light flash ON_0.1/OFF_1.9 sec (until power off)
3	Setting failed or invalided	Set data by using JUMPER & dip-switch without following rules	Fast blinking on Red light ON_0.1/OFF_0.1 sec
4	Setting completed	JP1 or JP2 inserted	Constant green light ON until transmitter power shuts off.
5	EEPROM ID error	EEPROM ID code does not match CPU data	Constant red light ON until transmitter power shuts off
6	RF module abnormal	PLL UNLOCK	Red light ON_0.1/OFF_0.1 sec
7	ID even number error	Setting error	Red light ON_1/OFF_1 sec
8	Pushbutton locked	Power on pushbutton connected	Red light ON_1.9/OFF_0.1 sec (until power off)
9	Normal power on	BATT>=2.2V and all the pushbuttons are not depressed	All the lights ON_2 sec
10	STOP status	STOP button is pressed	MODE 0: Red light ON_0.5/ OFF_ 0.5sec, flash 30sec.
			MODE 1: all the lights OFF
11	Low voltage during operation	BATT<2.2V and press pushbutton	Red light flash ON_0.1/OFF_1.9sec
12	High temperature protection	encoder board temperature higher than 80° C	Press and hold the pushbutton: Blinking blinks ON_0.05/OFF_0.15 second All pushbutton released: All lights are off

8.2 Transmitter Status Light

13		Activate MSSI/FSI function: Depress FAN+SAFETY button and hold for more than 2 seconds.	Blinking red light, green light ON_0.1/OFF_0.1 second
14	Normal operation	Press pushbutton	Green light flash ON_0.1/OFF_1.9 sec

9. RECEIVER INSTALLATION

9.1 Preparation for Installation

- 1. Required Tools for Receiver Installation:
 - (1) Flat Head Screwdriver (-)
 - (2) Phillips Head Screwdriver (+)
 - (3) Multi-Meter
 - (4) 14mm Wrench x 2
 - (5) Power Drill with φ 10.5mm Drill-Bit
- 2. Check to ensure that your receiver is not set to the same RF channel and ID code as any other systems in operation at the same facility or within 300-meter distance.
- 3. Prior to installation, make sure that the crane or equipment itself is working properly.
- 4. Use a multi-meter to check the voltage source available and ensure the receiver voltage setting matches your power source.
- 5. Prior to installation, switch off the main power source to the crane or equipment.

9.2 Step By Step Installation and Commissioning

9.2.1 Select the location

Select the location for installation and wiring: (Attention !!!)

α604/607/608

- 1. For better reception, the location selected should have the antenna visible from all areas where the transmitter is to be used.
- 2. The location selected should not be exposed to high levels of electrical noise. Mounting the receiver next to an unshielded variable frequency control (inverter) may cause minor interference. If it is unavoidable, please consider using antenna with external coaxial cable to relocate the antenna to better signal receipt position.
- 3. Always locate the receiver unit as far away from high voltage wiring or equipment, such as: motor, relay, magnetic valve, inverter controls and output cable...etc. as possible. Be sure to install the receiver at least 2 meters away from the inverter. If the receiver is installed on the control box, then the antenna position has to be higher than the control box. (as Fig.14)

a612

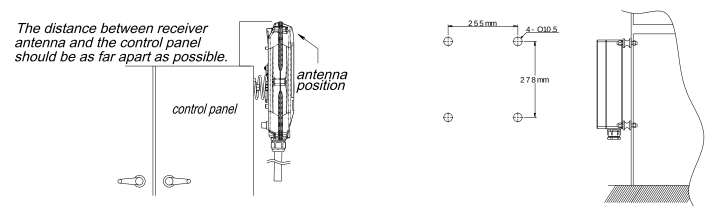
Drill four holes (dia.10.5mm) base on the position of the receiver shock absorbers. (Fig.15)

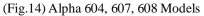
9.2.2 Commissioning steps

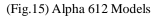
- 1. Decide the wiring type and cable. If the cable gland is used for the cable, please use the enclosed rubber cork to seal the cable gland without cable.
- 2. For system wiring, please refer to the output contact diagrams from page 13.
- 3. Ensure the selected location has adequate space to accommodate the receiver enclosure.
- 4. Make sure the receiver unit is in upright position (vertical).

NOTE!! The distance between the antenna and the control panel should be as far apart as **possible** (refer to the fig.14 & 15).

- 5. If a crane or equipment's runway is longer than 100 meters, an external antenna should be added. The Alpha 608 receiver housing has provisions for an external factory installed antenna available as an option, contact your dealer for price and delivery.
- 6. Drill a hole on the control panel (10.5mm).
- 7. Tightened the bolt nuts provided.
- 8. If the control panel has a plastic surface, extended grounding wire should be used.
- 9. Ensure all wiring is correct and safely secured and all screws are fastened.



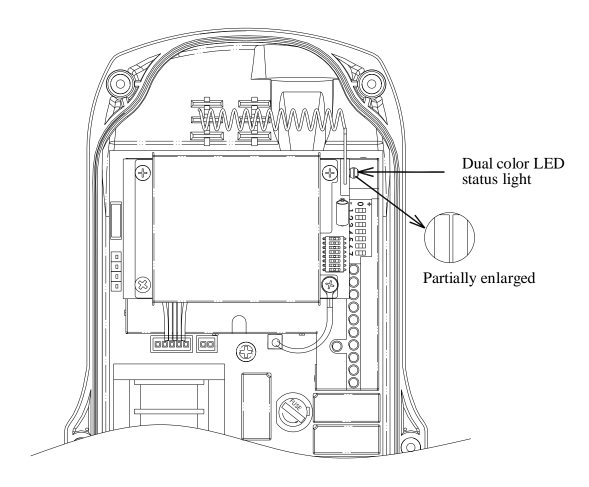




9.3 System Testing

- 1. Connect the power source to the receiver and test the MAIN relay output by pressing the red emergency stop button (EMS) and observe that it properly opens and closes the main line disconnect contactor.
- 2. Test the operation of each function to ensure it corresponds to the transmitter direction labels and/or the pendant it is replacing.
- 3. Test the limit switches on the hoist and/or crane and verify they are working properly.
- 4. If your new remote control is replacing an existing pendant, make sure it is completely disconnected to prevent unwanted control commands, i.e. snick circuits.
- 5. If your new remote control is replacing an existing pendant make sure it is stored in a safe location where it will not interfere with remote operation (get torn off).

9.4 Receiver system Status LED Display



Receiver system Status LED Display

Туре	Led Indication	Problem and Solution	
1		EEPROM error – reprogramming required.	
I	Constant red light.	Incorrect receiver ID code setting (see note below).	
2	$ON \rightarrow 1.0$ second	ID code not matched on both the transmitter and	
	$OFF \rightarrow 1.0$ second	receiver unit, please readjust accordingly.	
3	Dim or no light.	Under-voltage, check the main power-supply.	
4	$ON \rightarrow 2.0$ seconds	MAIN contact relay jammed or defective.	
-	$OFF \rightarrow 0.1$ second	with the contact relay jumined of derective.	
5	$ON \rightarrow 0.1$ second	System normal with transmitter pushbutton either in	
3	$OFF \rightarrow 2.0$ seconds	neutral or in transmitter power "off" position.	
6	$ON \rightarrow 0.1$ second	System normal with transmitter pushbutton in	
U	$OFF \rightarrow 0.1$ second	non-neutral position (pushbutton depressed).	

Note: Please refer to section 7.1 on page 20 for correct ID code setting.

9.4.1 Alpha 612 Receiver System Status LED Display

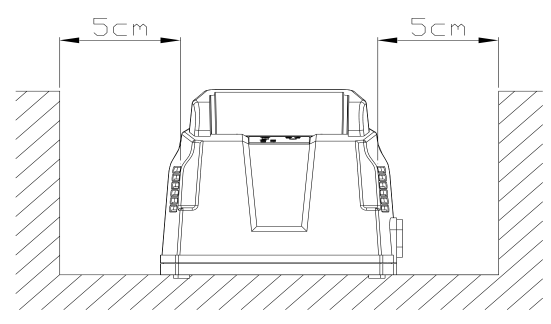
Led Indication		Reason	Solution
Down LED dianlow	ON	Normal-voltage	
Power LED display	OFF	Under-voltage	
ON		Transmitted signals detected and received	
SQ, Status LED display	OFF No transmitting signal detected		
		1.Transmitter standby	Turn on the transmitter
	BLINK	2.Interference	Turn off the transmitter
Poloy J ED display	ON	Normal operation	
Relay LED display OFF		Receiver defective	Repair decoder board

10. BATTERY CHARGER

10.1 Charger Operation

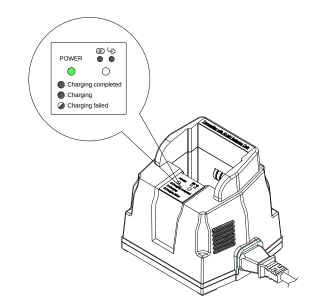
Electromagnetic Induction Charge

- The electromagnetic induction charger with undisclosed metal charging contacts on transmitter provides immediate charging simply by sliding the transmitter into the charger. No need to open the battery cover to replace batteries.
- To avoid rain, high temperature, humidity and corroding air, please place or install the battery charger indoor with good ventilation. Keep 5cm space for two sides of the charger to keep the heat out. The suggesting temperature range is $0 \sim 40^{\circ}$ C.

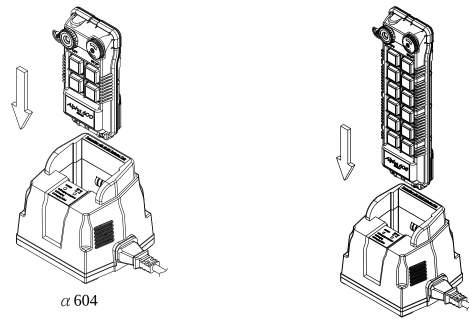


(Fig. 16) Front view

- Battery charger voltage AC100~240V 50/60Hz, power consumption 10W •
- Use Nickel-Metal low self-discharge Hydride (NI-MH) 2000mA, AA size*2 rechargeable batteries. Charging can be completed in 5 hours.
- Set the power switch on the OFF position whenever transmitter is not operated. Press E-STOP button and slide-in the transmitter into the charger to charge. The transmitter is suggested to be charged whenever it is not operated. The power switch should be rotated to OFF position while charging, otherwise charging cannot be proceeded.
- The charger status light shows red when transmitter is charging; transmitter status light will be off when charging is completed or failed. Please refer to below Battery Charger LED Status Light for details. After charging is completed, the charger status light shows green.
- Charger power LED: green



Slide-in transmitter into battery charger (transmitter vinyl protective cover has to be taken off)



 α 612

NOTE!!! THE RECHARGEABLE BATTERIES HAVE TO BE RECHARGED WITHIN 6 MONTHS AFTER THE MANUFACTURING DATE.

10.2 Battery Charger LED Status Light

Item	Status	Condition	Status Light
1	Startup check	Within 2 seconds after power is on	Red + Green LED for 2 sec
2	Charging failed	No battery inside transmitter battery holder or non-rechargeable battery is used.	Red LED OFF_0.1/ON_1.9 sec
3	Charging	Charging procedure is normal	Red LED ON
4	Charging completed	Charging procedure is completed	Green LED ON
5	Standby	No transmitter in the charger	Not lit

11. TROUBLE SHOOTING

Should the operator find the equipment not operating normally, please check the chart below for simple trouble shooting tips.

Problem	Possible Reason	Solution
Transmitter does not communicate with the receiver.	Transmitter and the receiver are not on the same RF channel (SQ lamp not lit) or ID code.	Ensure the correct transmitter is in use. The labels on the receiver and the transmitter will identify the RF channel and ID code in use.
Transmitter does not communicate with the receiver.	Low or no transmitting power from the transmitter unit.	Turn "on" the transmitter with EMS elevated. If the status LED shows blinking red light or no light at all, then turn the power "off" and replace the two alkaline "AA" batteries.
No power to the receiver (AC power indicator on the receiver unit not lit).	Blown fuse or no input power connection.	Ensure power input to the receiver unit is correct. If the power indicator (AC) is still not lit, please check the receiver for any open fuse.
Outputs do not operate correctly.	Receiver configuration is not set properly or output wiring is incorrect.	Please refer to section 6 and 7 to ensure receiver is correctly wired and configured for your application.
Transmitter does not communicate with the receiver.	Transmitter is turned on with the EMS activated (pressed down).	Elevate the EMS first and then turn the power switch off and then on again.

12. SYSTEM SPECIFICATION

Transmitter Unit

Source Voltage	:	Ni-MH AA size x 2 battery 2.4V (no contact charging) Or AA alkaline x 2 batteries 3.0V
Antenna Impedance	:	Internal Antenna 50 ohms. External antenna is available.
Dimension	:	604 Models : 140mm x 68mm x 30mm
		607, 608 Models: 189mm x 68mm x 30mm
		612 Models : 235mm x 68mm x 30mm
Weight	:	604 Models : 220g (include batteries)
		607, 608 Models: 280g (include batteries)
		612 Models : 350g (include batteries)
Enclosure Rating	:	IP-65
Operating Temperature	:	$-10 \sim +60^{\circ}C (> 80^{\circ}C \text{ high temperature protection })$
Transmitting Power Consumption	:	< 30mA @ 3.5V
		(Various from encoding mode and transmitting power)
Continue Operating Time	:	> consecutive 100hrs @batteries full (2000mA), Band 433MHz, Transmitting Power 1mW

Transmitting RF Board Unit

Frequency Range	:	433 MHz
Transmitting Power	:	0.1 mW - 10mW
Frequency Control	:	VTCXO (PLL)
Frequency Deviation	:	< 1ppm @ 25°C
Spurious Emission	:	< - 50dB
Emission	:	F1D
Antenna Impedance		50 ohms
Operating Temperature	:	-10°C ~+60°C
LV Voltage	:	2.2V - 1.8V

Charger Unit

Dimension	:	120mm x 105mm x 105mm
Voltage	:	100~240V 50/60Hz
Power Consumption	:	Max 10 Watt
Operating Temperature	:	$0^{\circ}\text{C} \sim +40^{\circ}\text{C}$
Heat Ventilation	:	Temperature Control Fan
Charging Current	:	About 600mA @3V
Charging Time	:	About 3hrs @2000mA
Charging Detection	:	- Δ V + Temperature

Receiver Unit

Receiver Unit		
Frequency Band	:	BRXN – 433 MHz
Channel Spacing	:	25KHz (BRX- 433)
Frequency Control	:	VTCXO (PLL)
Frequency Drift	:	< 5 ppm @ -10° C ~ $+70^{\circ}$ C
Frequency Deviation	:	< 1ppm @ 25°C
Sensitivity		<-115dBm
Spurious Emission	:	- 50dB
Antenna Impedance	:	50 ohms
Responding Time		40ms (Normal)
Enclosure Rating	:	IP-65
Source Voltage	:	α604/607/608: DC12V-24V, AC48V, AC110V, AC220V, AC230V, AC240, AC380V Full voltage module: AC100-240V @50/60Hz α612: DC12V-24V, AC25/36/42/50V, AC110V/240V, AC380-460V @50/60Hz
Power Consumption		11VA
Operating Temperature	:	-10°C ~ +70°C
Output Contact Rating		250V @ 10A
Output MAIN Relay Rating		250V @ 6A
Dimension	:	604 Models: 310mm x 134mm x 72mm607, 608 Models: 310mm x 134mm x 72mm612 Models: 300mm x 230mm x 86mm
Weight	:	 604 Models : 1,625g (include output cable) 607, 608 Models: 2,000g (include output cable) 612 Models : 3,400g (include output cable)

13. PARTS LIST

Transmitter

1. Transmitter RF module
2. Encoder board (Alpha 604AS)
Encoder board (Alpha 604BS)
Encoder board (Alpha 607AS)
Encoder board (Alpha 607BS)
Encoder board (Alpha 607ATS)
Encoder board (Alpha 607BTS)
Encoder board (Alpha 608AS)
Encoder board (Alpha 608BS)
Encoder board (Alpha 608ATS)
Encoder board (Alpha 608BTS)
3. A608 electromagnetic induction board
4. Transmitter enclosure (Alpha 604XS)
Transmitter enclosure (Alpha 607XS & 608XS)
Transmitter enclosure (Alpha 612XS)
5. Battery cover
6. 2-step pushbutton
1-step pushbutton
7. Pushbutton rubber boot fixing holder
8. Pushbutton rubber boot (Alpha 604)
Pushbutton rubber boot (Alpha 607 & 608)
Pushbutton rubber boot (Alpha 612)
9. Transmitter shock-absorbing rubber (All models)
10. Transmitter vinyl protective cover (Alpha 604)
Transmitter vinyl protective cover (Alpha 607 & 608)
Transmitter vinyl protective cover (Alpha 612)
11. Alpha 600XS EMS pushbutton (all models)
12. Alpha 600XS EMS red cap (all models)
13. A600 waist strap
14. Rechargeable battery
15. A600 pushbutton direction label

Receiver

- 1. 433MHz receiver RF module (All models) 2. Decoder board (Alpha 604AS) Decoder board (Alpha 604BS) Decoder board (Alpha 607AS) Decoder board (Alpha 607BS) Decoder board (Alpha 607ATS) Decoder board (Alpha 607BTS) Decoder board (Alpha 608AS) Decoder board (Alpha 608BS) Decoder board (Alpha 608ATS) Decoder board (Alpha 608BTS) 3. Receiver enclosure (Alpha 604/607/608) Receiver enclosure (Alpha 612) 4. Receiver mounting spring (Alpha 604/607/608) 5. Regular Output Contact Relay-blue (All Models) 6. Safety MAIN Contact Relay-DC12V (All Models)
- 7. Transformer (12-24VDC Alpha 600-608, 612) Transformer (48VAC – Alpha 600-608)

Part No. **BTX433** BEN604AS BEN604BS BEN607AS BEN607BS BEN607ATS BEN607BTS BEN608AS BEN608BS BEN608ATS BEN607BTS **ELE600** BCT604XS BCT607XS BCT612XS BC600 B50001 B50002 **BCH608 PRB01** PRB02 PRB03 SAR02 VPC01 VPC02 VPC03 B50004 EMSN01 **WS01** RCB01 DL01

Part No.

BRXN433 BDE604AS BDE604BS BDE607AS BDE607BS BDE607ATS BDE607BTS BDE608AS BDE608BS BDE608ATS BDE608BTS **BCR607 BCR612 RMS600** BDE607BT BDE608A T24VDC T48VAC

Transformer (110VAC – Alpha 600-608)	T110VAC
Transformer (220VAC – Alpha 600-608)	T220VAC
Transformer (230VAC – Alpha 600-608)	T230VAC
Transformer (240VAC – Alpha 600-608)	T240VAC
Transformer (380VAC – Alpha 600-608)	T380VAC
Transformer (25/36/42/50VAC – Alpha 612)	T25/36/42/50VAC
Transformer (110/240VAC – Alpha 612)	T110/240VAC
Transformer (380/460VAC – Alpha 612)	T380/460VAC
8. Full voltage module (100-240VAC-Alpha 600-608)	FV100-240VAC
9. 2-meter Output Cable with 5 Common Circuits Cable (24C*2m V3.5, Alpha 607, 608)	OC607
10. Optional External 433 MHz Antenna (All Models)	ANT433

Charger/USB programming parts

1. Charging board	CHPCB600
2. Electromagnetic board	ELEPCB
3. Charger casing	CHC600
4. Charging cable	CHCA
5. Charger holder	CHH600
6. USB programming board	USBPCB
7. USB connecting cable (1m)	USBC