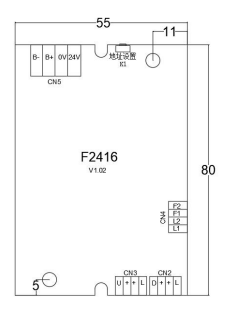
1.1 Floor Display Board F2416





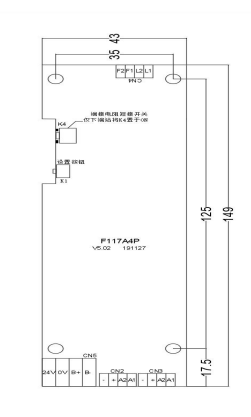
1.2 Floor Display Board F2416 Port Description

Terminal Name	Function	Terminal Wiring Instructions			
CN5	Serial communication and power line terminal, 4PIN connector, pins 3 and 4 are power line pins, pins 1 and 2 are HVT485 communication line pins.	1 O B-	2 0 B+	3 0 0V	4 0 24V
CN3	For the upward call button interface, pins 1 and 2 are input switching wiring pins; Pins 3 and 4 are power supply terminals for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 0 U	2	3	4
CN2	The down elevator pushbutton interface, pins 1 and 2 are input switching wiring pins; Pins 3 and 4 are power supply terminals for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 • • • • • • • • • • • • • • • • • • •	2	3	4
CN4	Pins 1 and 2 are lockout switch inputs; Pins 3 and 4 are fire switch inputs.	1 2 3 4			⊕ F2 ⊕F1 ⊕L2 ⊕L1

For floor address setting: Press and hold the K1 button to set the floor address state, at this time, press the up call button/down call button to set the floor corresponding to the outgoing call controller of the floor, release the K1 button after the setting is completed.	地址设置 K1
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2.1 Floor Display Board - Straight Standard Slim F117A4P





2.1 F117A4 Floor Display Board Port Description

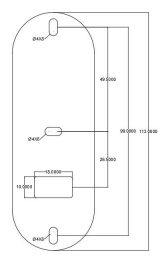
Terminal Name	Functional definitions	Terminal Wiring Instructions
CN5	Serial communication and power line terminal, 4PIN connector, pins 1 and 2 are power line pins, pins 3 and 4 are H485 communication line pins.	1 2 3 4 TTTT

CN2	The up elevator pushbutton interface, pins 3 and 4 are input switching wiring pins; Pins 1 and 2 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	
CN3	The down elevator pushbutton interface, pins 3 and 4 are input switching wiring pins; Pins 1 and 2 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	
CN4	Pins 1 and 2 are lockout switch inputs; Pins 3 and 4 are fire switch inputs.	Fire Switch Escalator Lock Switch
K1	For floor address setting: Press and hold the K1 button to set the floor address state, at this time, press the up call button/down call button to set the floor corresponding to the outgoing call controller of that floor, and release the K1 button after setting is completed. At this time, press the UP button/ DOWN button to set the floor corresponding to the outgoing call controller on that floor, and release the K1 button when the setting is completed.	K1 ⊈
K4	The terminating resistor is active when K4 is set to the ON position. (Note: The lowest level Outbound Controller must be set to the ON position, and only one Outbound Controller in an elevator can have K4 set to the ON position.)	K4

$3\,$. 1 LCD floor display board F0808J



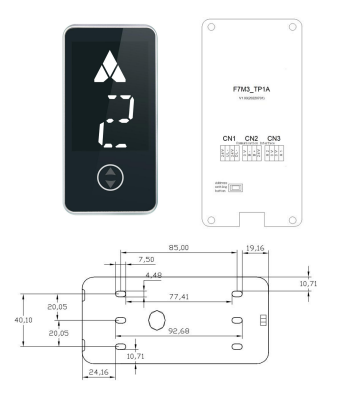




3.2 F0808J Floor Display Board Port Description

Terminal Name	Functional definitions	Terminal Wiring Instructions
CN1	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are HVT485 communication line pins.	1 2 3 4

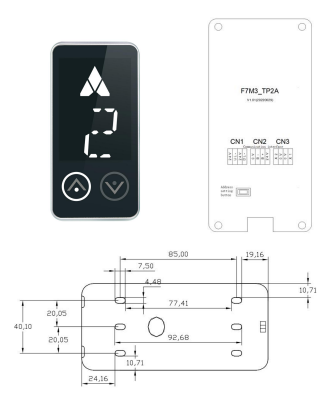
4.1 LCD floor display board F7M3-TP1A



4.2 F7M3-TP1A Floor Display Board Port Description

	I.2 F/M3-TP1A Floor Display Board Port Description					
Terminal Name	Functional definitions	Terminal Wiring Instructions				
CN1	Backup	1 24V	2 O UL+	3 0 24V	4 O DL-	
CN2	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are HVT485 communication line pins.	1 OV	2 	3	4 0 24V	
CN3	Backup	1 0 X2	2 0 0V	3 • ov	4 0 X1	

5.1 LCD floor display board F7M3-TP2A

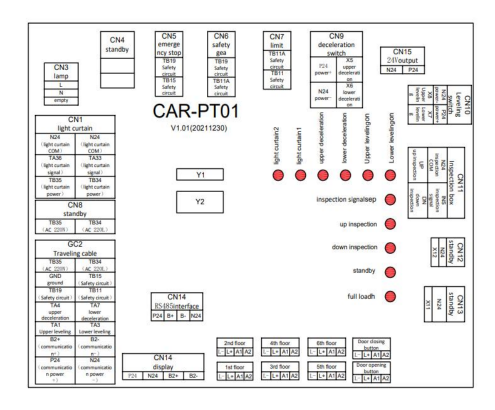


5.2 F7M3-TP2A Floor Display Board Port Description

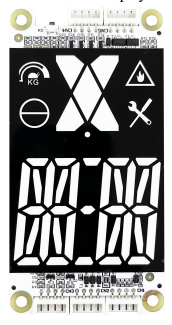
Terminal Name	Functional definitions		rmina struct	al Wi	ring
CN1	Backup	1 0 24V	2 UL+	3 0 24V	4 O DL-
CN2	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are HVT485 communication line pins.	1 0 0 0 0 0	2 O B-	3 0 B+	4 0 24V
CN3	Backup	1 0 X2	2 0 0V	3 0 0V	4 0 X1

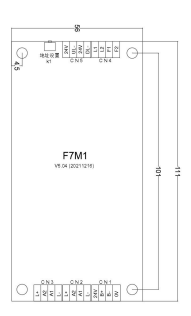
6.1 Car Top Interface Board CAR-PT01.





5.1 LCD floor display board F7M1





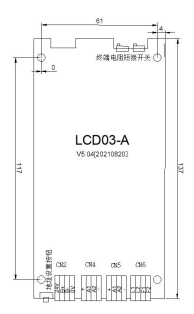
5.2 F7M1 Floor Display Board Port Description

Terminal	Functional definitions	Te	rmin	al W	iring
Name	T unettend definitions		struct		5
CN1	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are H485 communication line pins.	1 0 24V	2 Ø B+	3 O B-	4 0 0V
CN2	The upward elevator pushbutton interface, pins 2 and 3 are input switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 0 L+	2 0 A2	3 0 A1	4 ••••••••••••••••••••••••••••••••••••
CN3	The down elevator pushbutton interface, pins 2 and 3 are input switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 0 L+	2 0 A2	3 0 A1	4 0 L-

CN4	Pins 1 and 2 are lockout switch inputs; Pins 3 and 4 are fire switch inputs.	1 	2 0 L2	3	4 F2
CN5	Backup	1 0 24V	2 UL+	3 0 24V	4 ODL-
K1	For floor address setting: Press and hold the K1 button to set the floor address state, at this time, press the up call button/down call button to set the floor corresponding to the outgoing call controller of the floor, release the K1 button after the setting is completed.		地址	上设置 K1	-

5.1 LCD floor display board LCD03-A





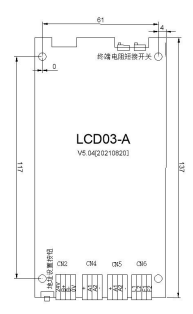
5.2 LCD03-A Floor Display Board Port Description

Terminal Name	Function Description	Terminal Wiring Instructions
CN2	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are H485 communication line pins.	1 2 3 4
CN4	The upward elevator pushbutton interface, pins 2 and 3 are input switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 2 3 4 L+ A2 A1 L-
CN5	The down elevator pushbutton interface, pins 2 and 3 are input switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 2 3 4

CN6	Pins 1 and 2 are lockout switch inputs; Pins 3 and 4 are fire switch inputs.	1 0 L1	2 0 L2	3 0 F1	4 0 F2
CN5	Backup	1 0 24V	2 UL+	3 	4 O DL-
K1	For floor address setting: Press and hold the K1 button to set the floor address state, at this time, press the up call button/down call button to set the floor corresponding to the outgoing call controller of the floor, release the K1 button after the setting is completed.		地址	上设置 K1	_
K4	The terminating resistor is active when K4 is set to the ON position. (Note: The lowest level Outbound Controller must be set to the ON position, and only one Outbound Controller in an elevator can have K4 set to the ON position.)		_		□K4

5.1 LCD floor display board LCD03-B





5.2 LCD03-B Floor Display Board Port Description

Terminal Name	Function Description	Terminal Wiring Instructions
CN2	Serial communication and power line terminal, 4PIN connector, pins 1 and 4 are power line pins, pins 2 and 3 are H485 communication line pins.	1 2 3 4
CN4	In the upward elevator pushbutton interface, pins 2 and 3 are input-switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 2 3 4 L+ A2 A1 L-
CN5	The down elevator pushbutton interface, pins 2 and 3 are input switching wiring pins; Pins 1 and 4 are power supply wiring pins for pushbutton lamp control (24Vdc output, 50mA load capacity).	1 2 3 4 L+ A2 A1 L-

CN6	Pins 1 and 2 are lockout switch inputs; Pins 3 and 4 are fire switch inputs.	1 O L1	2 0 L2	3 0 F1	4 0 F2
CN5	Backup	1 	2 UL+	3 	4 O DL-
K1	For floor address setting: Press and hold the K1 button to set the floor address state, at this time, press the up call button/down call button to set the floor corresponding to the outgoing call controller of the floor, and release the K1 button after the setting is completed.		地址	上设置 K1	_
K4	The terminating resistor is active when K4 is set to the ON position. (Note: The lowest level Outbound Controller must be set to the ON position, and only one Outbound Controller in an elevator can have K4 set to the ON position.)		_		□ _{K4}



背板尺寸如下:

