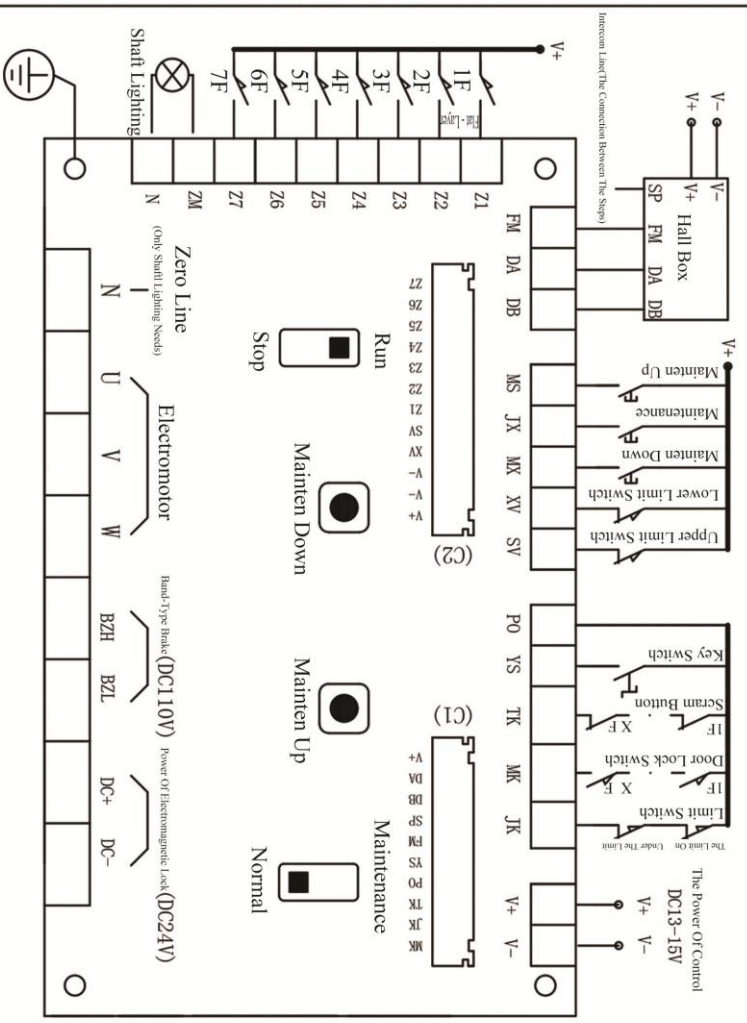
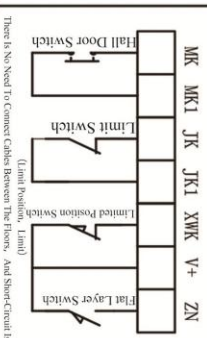


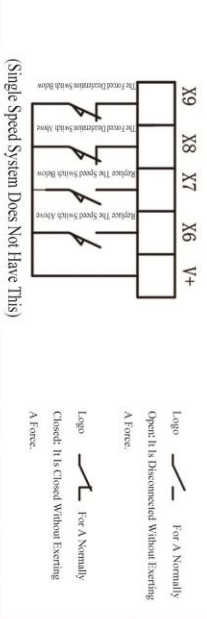
Control Cabinet Wiring Diagram



The Wiring Diagram Of The Transfer Plate In The Hall Box Calculate The Length Of The Connector Cable



The Frequency Conversion System Changes Speed Wiring. The Description Of The Logo In The Wiring Diagram



There Is No Need To Connect Cables Between The Floor, And Short-Circuit Is Not Required.

The Power Of Control

The Power Of Control	The Fault Name	Synchronization Instructions	Cause Analysis
1	Safety Circuit Break	The Hall Box Shows Stop	Emergency Stop Button Limit, Phase Sequence Or The Cause Of Safety Pliers
2	Lock Circuit Break	The Hall Box Shows The Door Open	The Door Lock Circuit Breaker Is Disconnected
3	Contactor Adhesion	The Hall Box Shows Stop	The Contact Of The Contactor Is Broken By The Contact Of The Adhesion Or Contactor
4	The Limited Position Switch Is Disconnected	The Main Board SV Or XV Not Shine	The Upper Or Lower Limit Position Switch Action Is Caused
5	Multiple Station Input	The Hall Box Shows Stop	Two Or More Flat - Layer Switches Are Closed At The Same Time
6	Communication Failure	The Communication Indicator Is Not Flashing Normally	The Hall Box Failure Or No Connection, Communication Lines Are Not Oper, The Main Board Is Out Of Order
7	The Outbound Timeout	The Hall Box Shows Stop And Sanitization Indicator 0	After Normal Selection, The Elevator 4S Does Not Leave The Floor.
8	Running Timeout	The Hall Box Shows Stop And Sanitization Indicator 1	The Elevator Does Not Reach The Destination Floor In The Setting Time
9	Run In The Wrong Direction Or Over The Site	Null	The Motor Power Supply Phase Change Or Flat - Layer Switch Fault.
The Following Is The Unique Fault Code Of The Frequency Conversion System			
0	Inverter Failure	The Hall Box Shows Stop	Check The Fault Indication Of Frequency Converter
1	Forced Replacement Speed Switch Disconnection	Null	The Upper/Lower Forced Switch Signal X8/X9/0 (When Closed) Is Disconnected
2	Change Speed Signal Failure	Null	There Is An Abnormal State In Which The Change Speed And Flat Layer Is Closed At The Same Time

Directive Rules:
 In Case Of No Failure, The Code Instructs The Synchronization Floor To Display, Otherwise Indicates The Fault Code.
 If The Digital Tube Is Bright, It Is The Fault Code.