

HISPEED[®]

HOMEJG 舒坦系列

別墅電梯解決方案



HISPEED

高端智能别墅电梯服务 5G运营商
HIGH-END SMART VILLA ELEVATOR SERVICE 5G OPERATORS

墅

方寸之间

说美好

别墅因为有了电梯
自此别墅电梯就是

精工电梯——家用梯方案的领导者

安全板块

SECURITY SECTOR



一键呼

01

如果电梯在运行中停电，或发生故障，或发生意外情况需要对外求援时，被困电梯中的乘客，通过按下该按钮拨打按照预先设置的3位紧急联系人电话或任意号码电话，直到接通电话为止，达成对外求援。

If the elevator loses power during operation, breaks down, or needs external assistance due to an unexpected situation, the passengers trapped in the elevator can press the button to dial the preset number of 3 emergency contacts or any number until the phone is connected, a request for external assistance has been reached.



物联网

02

通过无线网络对电梯的运行数据进行收集和管理，可以预防性的解决故障停梯。

Collecting and managing elevator operation data through wireless network can prevent elevator failures.



智能 自动救援

03

如果电梯在运行中发生故障，在保证安全的前提下，自动低速运行到最近的层站，自动开门，使因故障被困的乘客撤离到安全楼层。精工别墅电梯——一个人在家也放心使用的别墅电梯！

If the elevator breaks down during operation, under the premise of ensuring safety, it will automatically run to the nearest landing at low speed and automatically open the door to make the passengers trapped by the failure evacuate to a safe floor. Seiko Villa Elevator——A villa elevator that can be safely used by one person at home!

一体化井道

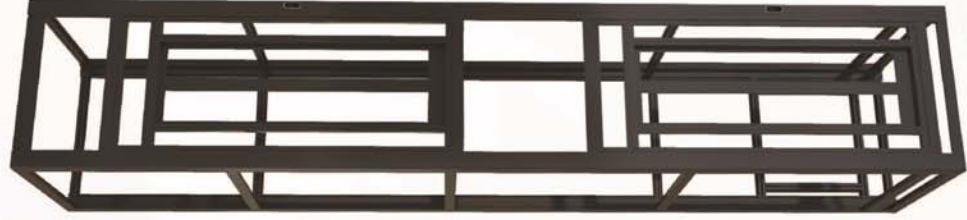
INTEGRATED SHAFT



框架 Frame

铝合金框架
Aluminum alloy frame

*可选普通钢框架
Optional ordinary steel frame



侧壁/后壁 Side wall/Back wall

多颜色安全玻璃可供选择
Multi-color safety glass to choose from

HISPEED[®]



B01 (标配) Standard

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
发纹不锈钢
Hairline stainless steel

轿底 / Car bottom
PVC
PVC

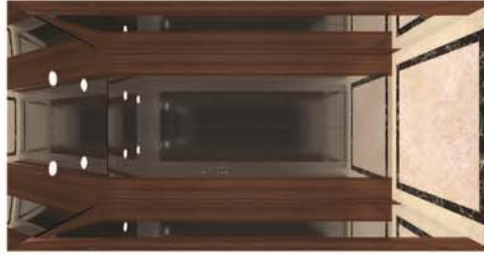


K02 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
木纹板加镜面不锈钢
Wood grain and mirror stainless steel

轿底 / Car bottom
PVC
PVC



K01 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
木纹板加镜面不锈钢
Wood grain and mirror stainless steel

轿底 / Car bottom
PVC
PVC

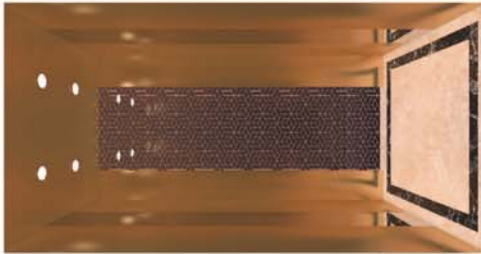


K03 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
木纹板加镜面不锈钢
Wood grain and mirror stainless steel

轿底 / Car bottom
PVC
PVC



K04 (选配) Optional

吊顶 / Suspended ceiling
镜面蚀刻不锈钢
Mirror etched stainless steel

侧壁 / 后壁 Side wall / Back wall
古铜拉丝不锈钢加发纹不锈钢
Bronze brushed stainless steel with hairline stainless steel

轿底 / Car bottom
PVC
PVC



K06 (选配) Optional

吊顶 / Suspended ceiling
发纹不锈钢
Hairline stainless steel

侧壁 / 后壁 Side wall / Back wall
磨砂不锈钢
Frosted stainless steel

轿底 / Car bottom
PVC
PVC

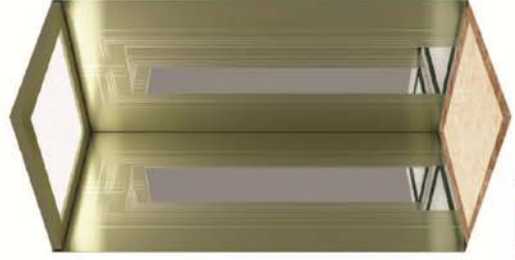


K05 (选配) Optional

吊顶 / Suspended ceiling
黑钛拉丝不锈钢
Black titanium brushed stainless steel

侧壁 / 后壁 Side wall / Back wall
黑钛拉丝不锈钢加镜面蚀刻不锈钢
Black titanium brushed stainless steel plus mirror etched stainless steel

轿底 / Car bottom
PVC
PVC

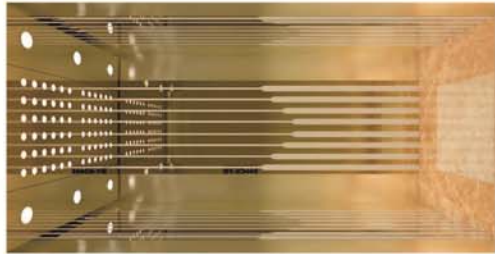


K07 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel

轿底 / Car bottom
PVC
PVC

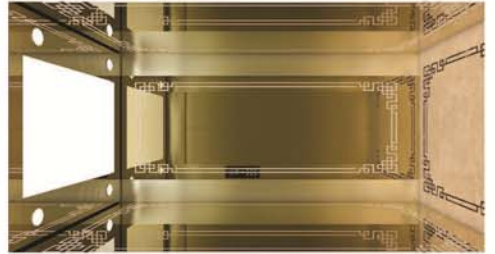


K08 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel

轿底 / Car bottom
PVC
PVC

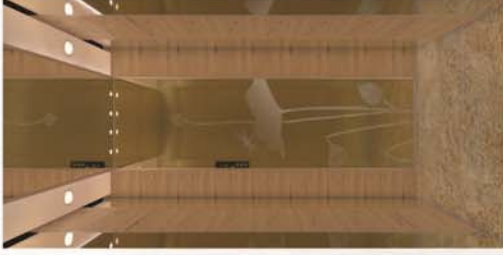


K09 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel

轿底 / Car bottom
PVC
PVC



K10 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel

轿底 / Car bottom
PVC
PVC



K11 (选配) Optional

吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel

侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel

轿底 / Car bottom
PVC
PVC



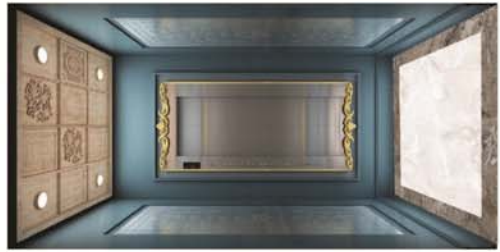
K12 (选配) Optional

- 吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel
- 侧壁 / 后壁 Side wall / Back wall
镜面蚀刻不锈钢
Mirror etched stainless steel
- 轿底 / Car bottom
PVC
PVC



K14 (选配) Optional

- 吊顶 / Suspended ceiling
艺术吊顶、喷涂钢板、LED射灯
Artistic ceiling, sprayed steel plate, LED spotlight
- 侧壁 / 后壁 Side wall / Back wall
木饰面、镀锌板
Wood veneer, galvanized sheet
- 轿底 / Car bottom
PVC
PVC



K13 (选配) Optional

- 吊顶 / Suspended ceiling
艺术吊顶、LED射灯
Art ceiling, LED spotlight
- 侧壁 / 后壁 Side wall / Back wall
木饰面、镀锌板、欧式画框
Wood veneer, galvanized sheet, European style picture frame
- 轿底 / Car bottom
PVC
PVC



K15 (选配) Optional

- 吊顶 / Suspended ceiling
镜面不锈钢
Mirror stainless steel
- 侧壁 / 后壁 Side wall / Back wall
铝合金+玻璃(可选普通钢框架)
Aluminum alloy + glass(Optional ordinary steel frame)
- 轿底 / Car bottom
PVC
PVC

厅门系列 HALL DOOR SERIES



F01 自动门 (发纹不锈钢)

F01 Automatic door
(Hairline stainless steel)

标配 / Standard



M01 自动门 (玫瑰金蚀刻不锈钢)

M01 Automatic door
(Rose gold etched stainless steel)

选配 / Optional



M02 自动门 (玫瑰金蚀刻不锈钢)

M02 Automatic door
(Rose gold etched stainless steel)

选配 / Optional



T01 自动门 (钛金蚀刻不锈钢)

T01 Automatic door
(Titanium etched stainless steel)

选配 / Optional



T02 自动门 (香槟金蚀刻不锈钢)

T02 Automatic door
(Champagne gold etched stainless steel)

选配 / Optional





只有大自然才能做到的更好



B01自动门 (发纹不锈钢+玻璃)

B01 Automatic door
(Hairline stainless steel + glass)

选配/Optional



B02自动门 (发纹不锈钢+玻璃)

B02 Automatic door
(Hairline stainless steel + glass)

选配/Optional



S01手拉门 (铝合金+玻璃)

S01 Pull door
(Aluminum alloy + glass)

选配/Optional

铝合金门各种颜色可选

A variety of colors of aluminum alloy doors are available



S02手拉门 (铝合金+玻璃)

S02 Pull door
(Aluminum alloy + glass)

选配/Optional

铝合金门各种颜色可选

A variety of colors of aluminum alloy doors are available



操纵盘系列

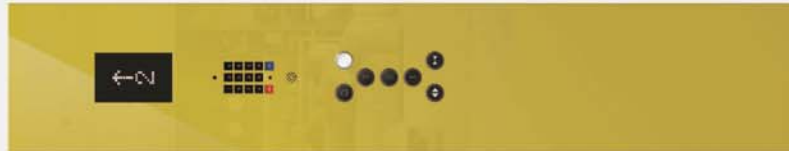
CONTROL PANEL SERIES



CZ-01
标配/Standard



CZ-03
标配/Standard



CZ-02
标配/Standard
一体式 颜色可选
All-in-one color optional



CZ-04
选配/Optional

HISPEED®

外呼系列

OUTBOUND SERIES



WH-01
标配/Standard



WH-02
选配/Optional



WH-03
选配/Optional



WH-04
选配/Optional



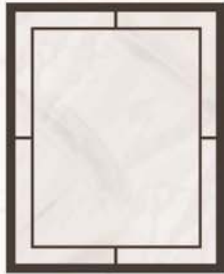
WH-05
选配/Optional



WH-06
选配/Optional

地板系列

FLOOR SERIES



JG-D01 (2mm厚pvc拼花地板)
JG-D01 (2mm thick pvc parquet floor)



JG-D03 (2mm厚pvc拼花地板)
JG-D03 (2mm thick pvc parquet floor)



JG-D02 (2mm厚pvc拼花地板)
JG-D02 (2mm thick pvc parquet floor)



JG-D04 (2mm厚pvc拼花地板)
JG-D04 (2mm thick pvc parquet floor)



JG-D05 (大理石/PVC地板)
JG-D05 (Marble/PVC floor)



JG-D06 (大理石/PVC地板)
JG-D06 (Marble/PVC floor)



JG-D07 (大理石/PVC地板)
JG-D07 (Marble/PVC floor)



JG-D08 (大理石/PVC地板)
JG-D08 (Marble/PVC floor)



JG-D09 (大理石/PVC地板)
JG-D09 (Marble/PVC floor)



JG-D010 (大理石/PVC地板)
JG-D010 (Marble/PVC floor)

扶手系列

HANDRAIL SERIES



JG-F01 (标配) (Standard)
材质: 不锈钢 / Material: Stainless steel



JG-F02 (选配) (Optional)
材质: 不锈钢 / Material: Stainless steel

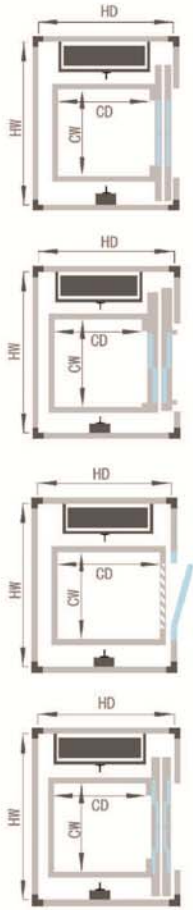


JG-F03 (选配) (Optional)
材质: 不锈钢 / Material: Stainless steel

参数规格

SPECIFICATIONS

轿厢净宽 CW	轿厢净深 CD	井道净宽 HW	井道净深 HD
开门宽度 OP	开门高度 OPH	底坑深度 PD	顶层高度 TH



中分双开门

手动门

旁开门

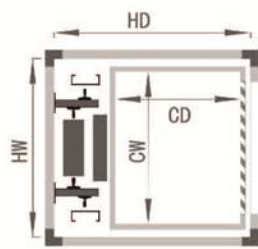
中分门

侧对重下反绳 / FOCUS ON THE BACK ROPE

开门方式	载重(kg)	开门宽(mm)	轿厢宽(mm)	井道宽(mm)	轿厢深(mm)	井道深(mm)	轿厢高(mm)	井道高(mm)	底坑深(mm)	顶层高(mm)
中分	180	600	800	1400	850	1150	2050	2050	≥300	≥2800
中分	260	700	950	1550	900	1200	2050	2050	≥300	≥2800
中分	320	750	1050	1650	1000	1300	2050	2050	≥300	≥2800
中分	400	800	1200	1800	1300	1600	2050	2050	≥300	≥2800
旁开门	180	600	600	1200	900	1200	2050	2050	≥300	≥2800
中分双折	260	600	700	1300	1100	1400	2050	2050	≥300	≥2800
中分双折	320	800	900	1500	1200	1500	2050	2050	≥300	≥2800
中分双折	400	800	1000	1600	1300	1600	2050	2050	≥300	≥2800
手动门	180	600	600	1200	800	1000	2050	2050	≥300	≥2800

后对重 / BACK COUNTERWEIGHT

开门方式	载重(kg)	开门宽(mm)	轿厢宽(mm)	井道宽(mm)	轿厢深(mm)	井道深(mm)	轿厢高(mm)	井道高(mm)	底坑深(mm)	顶层高(mm)
中分	260	600	1000	1350	600	1050	2050	2050	≥300	≥3050
中分	320	700	1200	1550	900	1350	2050	2050	≥300	≥3050
中分	400	800	1300	1750	1200	1650	2050	2050	≥300	≥3050
中分双折	180	600	800	1150	600	1100	2050	2050	≥300	≥3050
中分双折	400	800	1250	1600	1250	1750	2050	2050	≥300	≥3050
手动门	180	600	600	950	600	950	2050	2050	≥300	≥3050



青色式

侧对重

后对重双门阵式

侧对重上反绳 / FOCUS ON THE OPPOSITE ROPE

开门方式	载重(kg)	开门宽(mm)	轿厢宽(mm)	井道宽(mm)	轿厢深(mm)	井道深(mm)	轿厢高(mm)	井道高(mm)	底坑深(mm)	顶层高(mm)
中分	180	600	800	1350	850	1150	2050	2050	≥150	≥3000
中分	260	700	1000	1550	900	1200	2050	2050	≥150	≥3000
中分	320	750	1100	1650	1000	1300	2050	2050	≥150	≥3000
中分	400	800	1300	1850	1200	1500	2050	2050	≥150	≥3000
旁开门	180	600	600	1150	900	1200	2050	2050	≥150	≥3000
中分双折	260	600	700	1250	1100	1400	2050	2050	≥150	≥3000
中分双折	320	800	900	1450	1200	1500	2050	2050	≥150	≥3000
中分双折	400	800	1000	1550	1300	1600	2050	2050	≥150	≥3000
手动门	180	600	650	1150	800	1000	2050	2050	≥150	≥3000

功能表 / FUNCTION TABLE

功能名词	Functional nouns	功能说明	Function Description
常规运行功能	Routine operation function		
全集选运行功能	Full set of selected operation function	电梯在运行过程中，响应厅外召唤信号，自动响应厅外召唤信号，任何服务层的乘客，都可通过意外召唤信号召唤电梯。 During the operation of the elevator, while responding to the internal call, it automatically responds to the external call signal. Passengers at any service floor can call the elevator by requesting the external call signal.	
开门时间设定功能	Opening time setting function	系统将乘客设定的时间自动调节开门、指令开门、门保护开门、延时开门等不同的保持开门时间。 The system automatically adjusts different keeping open time such as call door open, command door open, door protected open door, delayed door open according to the setting.	
开门保持功能	Open door hold function	在自动运行状态下，在轿厢内按开门保持按钮，电梯延时关门，方便特殊人群出电梯。 In automatic running state, when the car is fully loaded, the elevator does not respond to the passing hall calls. However, out-of-hall summons special people to get in and out of the elevator.	
门服务层设置	Door service layer settings	系统可根据需要分别选择所需服务的楼层。 The system can select the required service floors according to the needs.	
楼层显示设置	Floor display settings	系统允许每一层使用数字以及字母的任意排列组合显示，方便特殊状况使用。 In special situations, the display layer to be displayed in any arrangement and combination of numbers and letters, which is convenient for use in special situations.	
光幕信号自诊断	Light curtain signal self-diagnosis	当关门过程中，门的中间有东西阻挡时，光幕保护动作，电梯暂为开门。 When the car has two doors, the two doors can be automatically controlled according to the specific needs of users.	
前后门独立控制功能	Independent control function of front and rear doors	电梯持续关门一段时间后，若门尚未关闭，则电梯自动开门，然后重复关门。 After the elevator keeps closing the door for a certain period of time, if the door lock is not closed, the elevator automatically opens the door and repeats the closing process.	
重复关门功能	Repeat closing function	自动播报运行方向、故障安排、开关门提示、背景音乐及即将到达的层站等信息。 Automatic announcement of running direction, fault arrangement, door opening and closing prompts, background music, and upcoming landings.	
智能语音功能	Intelligent voice function	在自动运行状态下，当超过设定时间仍未内层指令和层站召唤时，电梯自动返回最近的泊梯基站等候乘客。 In the automatic running state, when there is no internal command or landing call within the set time, the elevator will automatically return to the set parking base station to wait for passengers.	
空闲返基站功能	Idle back to base station function	如乘客在电梯关门后过了一段时间，开门到位信号仍然无效，电梯就会变关门状态，并在门关后，自动重开门。 If the elevator continues to open the door for more than the door-opening operation time, the door open in position signal is still invalid, the elevator will become the closed state, and after the door is closed, it is automatic to automatically regulate the next floor for it, it prompts EFS5 failure.	
换站停靠功能	Stopping function	乘客可以采用连续按动指令按钮两次的的方法来取消选层登记的指令。 Passengers can use the method of pressing the instruction button twice in succession to cancel the wrong registration instruction.	
误指令删除功能	Erroneous command deletion function	系统可根据需要灵活选择关闭或激活某个或多个电梯服务楼层。 The system can flexibly choose to close or activate one or more elevator service floors according to needs.	
服务层设置功能	Service layer setting function	系统可以根据设定时间段和相应的分时服务楼层，或者通过服务楼层切换开关选择服务层。 The system can flexibly set the time zone of the time-sharing service and the corresponding time-sharing service floor, or select the service floor through the service floor switch.	
分时服务层选择	Time-sharing service layer selection	当电梯处于非检修状态下，且未停在平层区，此时只要符合运行的安全要求，电梯将自动以慢速运行至平层区，然后开门。 When the elevator is in a non-overhaul state and does not stop in the leveling zone, as long as the safety requirements of the operation are met, the elevator will automatically run to the leveling area at a slow speed, then open the door.	
低速自救功能	Low speed self-rescue function	电梯在运行中，自动根据轿厢当前载重的情况，进行后动补偿，达到平滑启动效果，提高电梯舒适度。 Before the elevator runs, it will automatically start compensation according to the current load of the car to achieve a smooth start effect and improve the comfort of the elevator.	
启动转矩自动补偿	Start torque automatic compensation	以距离为原则，自动运算生成运行曲线，没有爬行，直接平滑平层位置。 Based on the principle of distance, it automatically calculates and generates a running curve, without crawling, and stops directly at the leveling position.	
直接停靠	Dock directly	当电梯无法响应厅外召唤时，相应层子会输出暂停服务信号。 When the elevator cannot respond to the call outside the hall, the corresponding terminal will output a service suspension signal.	
暂停服务输出功能	Suspend service output function	在自动运行状态下，电梯可自动记录电梯运行的次数。 In the automatic running state, the elevator can automatically record the number of times the elevator runs.	
运行次数记录	Record of running times	电梯可自动记录电梯累计工作小时、累计工作次数等状态。 The elevator can automatically record the accumulated working hours and accumulated working days of the elevator.	
运行时间记录	Running time record		

功能名词	Functional nouns	功能说明	Function Description
常规运行功能	Routine operation function		
门锁异常自动开门	The door locks abnormally and automatically opens the door	在开关门的过程中，检测到门锁回路异常时，自动重新开门，并在锁定的开关门次锁后，显示故障信息。 In the process of opening and closing the door, when an abnormality of the door lock circuit is detected, the door will be automatically re-open and locked, and the failure information will be displayed after the transfer of door opening and closing times.	
故障服务功能	Disability service function	当电梯平层停梯时，如果该层有乘客人梯换梯的指令登记，则电梯开门保持时间增长；同样，如果有残疾人梯换梯的开门指令后开门，开门保持的时间也增长。 When the elevator is leveling and waiting for the elevator, if there is an instruction to register the disabled manhandling box on that floor, the door opening holding time will also increase; similarly, if the door is opened after the disabled manhandling box door open command, the door opening holding time will also increase.	
满载直驶	Go straight with full load	在自动运行状态下，当轿厢满载时，电梯不响应经过的厅外召唤。但是，厅外召唤仍然可以登记，将会在下次运行过程中，优先服务。 In an automatic running state, when the car is fully loaded, the elevator does not respond to the passing hall calls. However, out-of-hall summons can still be registered and will be served next time.	
超载保护功能	Overload protection function	电梯正常载客状态下（即系统负荷中断信号后），通过PRR按钮（非AOP系统）按下后由图所示S110SA2，持续约2s，电梯将向顶层站发出开门指令并运行，超量通过任意层门厅，期间任意一人通过按下门将停止开门（点动开门运行）。 In the normal passenger state of the elevator, after the system load is interrupted, after pressing the PRR button (non-AOP system), after about 2s, the elevator will send the door opening instruction to the top station and run, during which anyone can stop the door opening by pressing the door opening button (pointing door opening). After the door opening instruction is issued, the door opening time will be extended, and the door opening time will be extended when the door opening button is pressed.	
故障数据记录	Fault data record	系统能自动地记录发生故障时的详细消息，提高维保的效率。 The system can automatically record detailed information when a failure occurs, improving the efficiency of maintenance.	
检修相关功能	Maintenance related functions		
维保维保键盘	Easy maintenance keyboard	维保人员可通过控制板上三个小键盘的操作，来实现对电梯运行楼层、开关门等自动开门。 The maintenance staff can operate the elevator running floor, opening and closing doors, etc. through the operation of the three small keyboards on the control panel.	
检修运行	Maintenance operation	电梯进入检修状态，系统取消自动运行以及自动门的操作。按上（下）行按钮可使电梯以检修速度点动运行。 When the elevator enters the inspection state, the system cancels the automatic operation and automatic door operation. Press the up (down) button to make the elevator jog at the inspection speed.	
电机参数调整	Motor parameter tuning	系统可以通过面板的参数设置，在带载和不带载的情况下完成电机相关控制参数的学习。 The system can complete the learning of motor-related control parameters with and without load through simple parameter settings.	
楼层位置智能校正	Intelligent correction of floor position	电梯每次运行到端站位置，系统自动根据第一级速度差开关检查修正轿厢的位置信息，同时配合强迫减速系统软件消除冲顶和溜底故障。 Each time the elevator runs to the top and bottom stations, the system automatically checks the position information of the car according to the first-level speed difference switch, and at the same time cooperates with the forced deceleration system to completely eliminate the top and bottom failures.	
限速器远程测试	Speed limiter remote test	电梯处于紧急电动状态时，通过小键盘F-8=11或F3-F4=3进入限速器测试模式，同时按下限速器测试按钮（RTB）和限速器紧急按钮（RRB）并持续3s后，限速器测试电机会通过图所示的F11或F3-F4=3，并产生图所示的继电器测试按钮（RTB）和速度限制器按钮（RRB）的反馈信号。 When the elevator is in emergency electric state, enter the speed limiter test mode through the small keyboard F-8=11 or F3-F4=3, and press the RTB and RRB buttons for 3s, the speed limiter test motor will produce the feedback signal of the RTB and RRB buttons through the relay test button (RTB) and speed limiter button (RRB) shown in the figure.	
电梯运行测试	Elevator operation test	测试运行可验证电梯的警告测试运行、内召楼层测试、外召楼层测试、禁止外召响应、禁止外召开门、屏蔽基站限层开关、屏蔽基站信号等。 The test operation includes the logic test operation of the new elevator terminal call floor test, the hall call test, the prohibition of hall call response, the prohibition of opening and closing doors, and the preceding terminal call floor test with a stop during period log test.	
安全功能	security function		
智能自动救援	Intelligent automatic rescue	系统出现故障无法正常运行时，系统智能分析并处理故障，在保证安全的前提下，启动自动救援模式，系统向该层方向低速运行至平层，制停后发出语音提示，乘客可通过开门按钮或开门按钮解除开门保持，防止电梯的再次启动。当系统检测到位置异常时，系统会自动向该层方向低速运行，并打开门，乘客可通过开门按钮解除开门保持，防止电梯的再次启动。当系统检测到位置异常时，系统会自动向该层方向低速运行，并打开门，乘客可通过开门按钮解除开门保持，防止电梯的再次启动。 When the system fails to operate normally during the operation, the system will analyze and deal with the fault intelligently. Under the premise of ensuring safety, the system will start the automatic rescue mode, the system will run slowly to the leveling floor in the direction of the fault, stop and issue voice prompts, passengers can cancel the door opening holding time by pressing the door opening button or the door opening button, and when the system detects the position abnormality, the system will run slowly to the leveling floor in the direction of the fault, stop and issue voice prompts, passengers can cancel the door opening holding time by pressing the door opening button or the door opening button, and when the system detects the position abnormality, the system will run slowly to the leveling floor in the direction of the fault, stop and issue voice prompts, passengers can cancel the door opening holding time by pressing the door opening button or the door opening button.	
断电自动救援功能	Automatic rescue function after power failure	系统APD模块自动识别电梯状态，一旦电路停电，APD立即启动，系统进入自动救援模式。 The APD module of the system automatically recognizes the state of the power grid. Once the power fails, the APD starts immediately and the system enters the automatic rescue mode.	
锁梯功能	Locker lock function	自动运行状态下，当检修开关动作或设定的锁梯时间到，电梯清除所有召楼登记，返回检修基站，停止电梯自动运行，关闭轿厢内照明与风扇。 In the automatic operation state, when the elevator lock switch is activated or the set elevator lock time is up, the elevator will cancel all call registrations, return to the elevator lock base station, stop the automatic operation of the elevator, and turn off the lighting and fan in the elevator car.	
基站校验	Base station verification	当系统检测到位置异常时，系统会自动向该层方向低速运行，并打开门，乘客可通过开门按钮解除开门保持，防止电梯的再次启动。 When the system detects an abnormal position, the system will run slowly to the end station to verify and confirm to ensure the safety and reliability of the system.	
节能功能配置	Energy-saving function configuration		
轿厢节能功能	Car energy saving function	当超过设定时间，仍未运行指令时，则自动切断轿厢内照明、风扇等电源。 When it exceeds the set time and there is no running command, the automatic cut-off of the lighting, fan and other power supplies in the car will be automatically cut off.	
空门节能功能	Idle door machine energy saving	电梯系统在轿厢熄火后，不继续输出关门指令，减少了电机的耗电。 After the elevator car lights off, the elevator system does not continue to output the door closing command, which reduces the power consumption of the door machine.	