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※|Z|西子电梯

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西子联合旗下企业领先的装备制造商 中国企业500强

公司概况: 总资产:319亿元 员工数量:1万人 总部位于中国杭州

Leading equipment manufacturing company Top 500 Chinese Company

Company Profile: Total asset:31.9 billions Yuan Number of employees:10 thousands Headquartered in Hangzhou, China

※|Z| 西子电梯

PASSENGER ELEVATOR **乘客电梯**

随着现代都市的发展,越来越多的高端场合拥有高层或多层的设计,格调奢华的环境,自然需要高端配备的电梯产品。为高端场合而生,为更多尊荣贵宾提 供舒适体验而生,提升登乘者的感官体验,让乘坐者享有舒适、科技、安全的上下之旅。

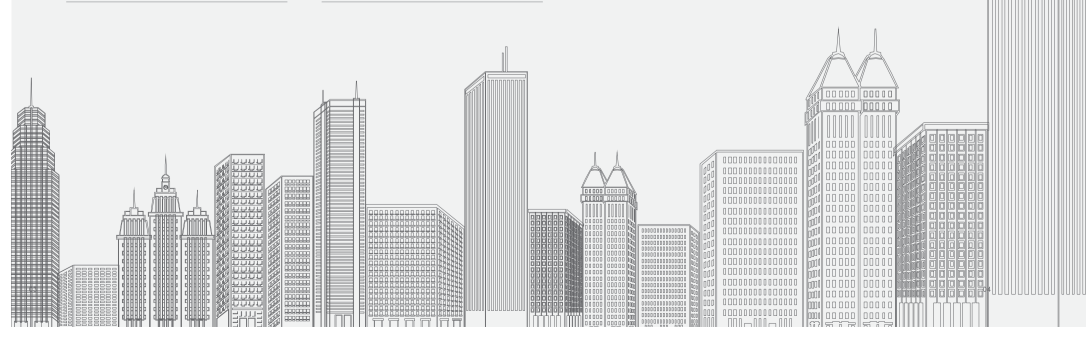
With development of modern city, more and more high-end places are high-rise or multi-storey design with luxurious environment, and higher requirements are provided for elevator. improve passenger's sensorial experience and bring up-and-down movement with comfort, technology and safety.

有机房配置 MR Specification

无机房配置 MRL Specification

| 速度范围 Speed range | 1.0m/s~4m/s |
|---------------------|-------------------|
| 载重范围 Load range | 630kg~1600kg |
| 主机 Traction Machine | VITO/GETM |
| 门机 Door operator | Jarless-con |
| 控制柜 Controller | U-CON |
| 门保护 Door protection | 光幕 Light curtains |

| 速度范围 Speed range | 1.0m/s~1.75m/s |
|---------------------|-------------------|
| 载重范围 Load range | 630kg~1600kg |
| 主机 Traction Machine | VITO/GETM |
| 门机 Door operator | Jarless-con |
| 控制柜 Controller | U-CON |
| 门保护 Door protection | 光幕 Light curtains |



XIZI 西子电梯

节能主机 ENERGY SAVING MACHINE

自主研发 自主生产 原厂原品牌

INDEPENPENT R&D INDEPENPENT MANUFACTURE ORIGINAL FACTORY ORGINAL BRAND



安全可靠、节能环保

稀土永磁同步无齿轮曳引机,取消了传统减速箱,动力强劲,制动可靠,性能卓越,高效 节能达40%以上。

SAFE, RELIABLE, ENERGY-SAVING, ECO-FRIENDLY

Permanent magnetic synchronous traction machine using rare-earth material without traditional gearbox. Powerful drive, reliable brake, excellent performance creates conversion efficiency as high as 40%.



高精度编码器

采用德国海德汉旋转编码器,控制精度更高,使电梯时刻以最佳速度曲线运行,保证安全、舒适的乘载性能。

HIGH-PRECISION ENCODER

Adopting Heidenhain rotary encoder achieving high-precision control keeps elevator running under perfect speed curve and ensures comfortable running experiences.



静音型抱闸

采用静音型抱闸装置,有效降噪5~10 (dB)A,使其成为一款振动更小、安全性能更高的超 静音曳引机。

QUIET BRAKE

Adopting quiet brake reduces 5-10 (dB)A noise, makes it a stable, high-security quiet machine.



优质磁钢

自主生产的磁钢,技术成熟,结构稳定,耐温高达180°C,30年不退磁,能长久维持曳引 机的永磁性能。

PREMIUM MAGNETIC STEEL

Self-developed magnetic steel: mature technology, steady structure, thermostable up to 180°C degree, maintaining permanent magnetic up to 30 years.





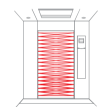


安全乘梯、贴心呵护

门机系统集永磁技术、变频控制与同步带传动为一体,运行平稳、高效、低噪,拥有独立 知识产权,自主设计制造,经电梯专家委员会鉴定,达到国际先进水平。

SAFE & INTIMATE CARE

Door operator with permanent magnet technology, VF control combined with synchronous belt transmission, stable operation, high efficiency, With independent intellectual property rights, self design and manufacture, identified by elevator expert committee, reached the international advance level.



防水光幕

防水等级IP65的光幕保护系统,光束数量达到154以上,抗干扰性能强,关门全过程无盲 区,确保乘客进出安全。

WATERPROOF LIGHT CURTAIN

Light curtain's waterproof class IP65, the beam quantity up to 154 above, strong anti-interference performance, Closing without blind spots, to ensure passenger's safety.



防轿厢意外移动保护

当电梯处于平层位置且门未关闭时,如果电梯出现意外移动,UCMP安全装置马上启动保护, 停止电梯运行。

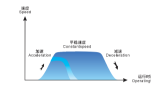
UCMP

When the elevator is in leveling and the door is open, elevator detects unexpected move, UCMP security device immediately start protection, stop the elevator.

XIZI 西子电梯



INDEPENPENT R&D INDEPENPENT MANUFACTURE ORIGINAL FACTORY ORGINAL BRAND



精准控制、舒适运行

采用电梯专用的VVVF驱动控制与双32位CPU矢量闭环控制技术,按照人体生理适应要求, 自动生成最佳速度曲线,使电梯在加减速与制动时更平稳,让乘坐更舒适,上下如履平地。

PRECISE CONTROL, COMFORT RUNNING

VVVF drive control and dual 32-bit CPU closed-loop vector control technology, automatically generating optimal speed curve according to human physiology, which can make acceleration, deceleration and braking more smoothly, provide a more comfortable running.

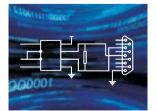


平层准确

智能的控制系统,能对电梯的各项运行数据和并道参数进行自学习,并自动获得最理想的 运行舒适感和运行效率,同时保证最佳的平层准确度达到±5mm。

ACCURTE LEVELING

Intelligent control system can self learning the operation data and shaft parameters, and automatically get ideal operation comfort and efficiency, also ensure the leveling optimum accuracy±5mm.

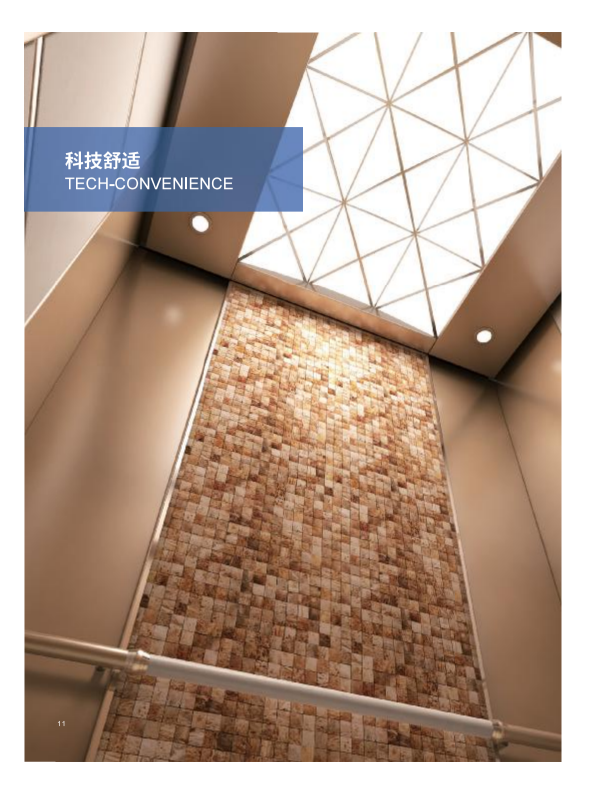


高效运行

应用先进的模块化软件系统和串行通讯技术,使电梯的控制更为可靠、高效,最大程度地缩 短乘客候梯时间,有效减少因通讯故障造成的停梯、困梯事故。

EFFICIENT OPERATION

Using advanced modular software and serial communication technology, making elevator control more reliable and efficiency, greatly shorten passenger waiting time, effectively reduce the elevator accident by communication fault.



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语音安抚

当电梯故障时,自动播放一段语音,有效缓解乘客紧张的情绪,等待救援。同时在电梯运行过 程中,提供额外语音提示,指引乘客安全乘梯。

VOICE CALM

Auto playing a voice when elevator emergency stop by fault, let the passenger calm down and waiting for rescue, Extra voice reminding during the running, guide the passenger safety loading.



西子全球鹰远程监控系统

西子全球鹰系统集远程监控、困人救援、故障报警、维保管理、故障归集,质检平台六大功能于 一体,大大提高了工地问题反馈和处理速度,可及时地为容户提供安全可靠的服务。 XIZI GLOBAL REMOTE MONITORING SYSTEM

XIZI Global remote monitoring system combined remote monitoring, rescue, fault alarm, maintenance management, fault collection and inspection six functions in an organic whole, greatly improving the feedback and solve of site problem, can provide customers with safe and reliable service in time



VIP私密服务(选配)

通过VIP智能信息系统,使贵宾更有效地享有私密服务,全面保障乘梯安全。

VIP PRIVATE SERVICE (OPTIONAL)

Intelligent VIP information system, keep private and safety service for VIP.

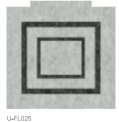
标准装潢 STANDARD DECORATION

* 适用梯型: VC





U-CL037



U-CR088

吊顶:发纹不锈钢+喷粉钢板(无光黑)+亚克力+筒灯(分体式) 轿壁:发纹不锈钢 地坪:PVC

Ceiling: Hairline Stainless steel+ painted steel(Matt Black)+Acrylic+downlight (Split ceiling) Car Wall: Hairline Stainless steel Floor: PVC

* 配分体式吊顶时,标准轿厢净高2300mm With separate ceiling, std. Cabin clear height is 2300mm * 配—体式吊顶时,标准轿厢净高2400mm With integrated ceiling, std. Cabin clear height is 2400mm

标准选配 - 吊顶 Std. option Ceiling



U-CL028 发纹不锈钢 + LED光源 ((体式) Hairline st. steel + LED Lighting (Integratived ceiling)



U-CL030 Hairline st. steel + LED Lighting (Integratived ceiling)



U-CL038 发纹不锈钢 + 亚克力 + LED光源(分体式) Hairline st, steel + Acrylic+ LED (Split ceiling)

标准选配 - 地坪 Std. option Floor



U-FL004

PVC



PVC



U-FL027 PVC

U-CL029 发纹不锈钢 + LED光源(一体式) Hairline st. steel + LED Lighting (Integratived ceiling)



U-CL032 发纹不锈钢 + LED光源(一体式) Hairline st. steel + LED Lighting (Integratived ceiling)



U-CL021 喷粉框架 + 亚克力(分体式) Painting steel frame + Acrylic (Split ceiling)

发纹不锈钢 + LED光源(一体式)











标准装潢 STANDARD DECORATION

*适用梯型:VR、MRL(III) MRL(T)





U-CL046



U-FL012

U-CR126

轿吊—体顶:发纹不锈钢+亚克力+LED筒灯 轿壁:发纹不锈钢 地坪:PVC

Ceiling integrated with car top: Hairline Stainless steel+Acrylic+LED downlight Car Wall: Hairline Stainless steel Floor: PVC

* 配分体式吊顶时,标准轿厢净高2300mm With separate ceiling, std. Cabin clear height is 2300mm * 配一体式吊顶时,标准轿厢净高2400mm With integrated ceiling, std. Cabin clear height is 2400mm

标准选配 - 装潢 Std. option - Ceiling



U-CR129

后壁:发纹不锈钢+进口贴膜钢板 侧壁:发纹不锈钢 轿吊一体顶:发纹不锈钢+LED平板灯 地面:PVC

Rear Car Wall: Hainline Stainless Steel + Japanese filmed steel plate Side Car Wall: Hairline Stainless Steel Ceiling integrated with car top: Hairline Stainless Steel + LED Flat Panel Light Floor: PVC

标准选配 - 装饰膜钢板 Std. Option - Decoration Film Steel Plate







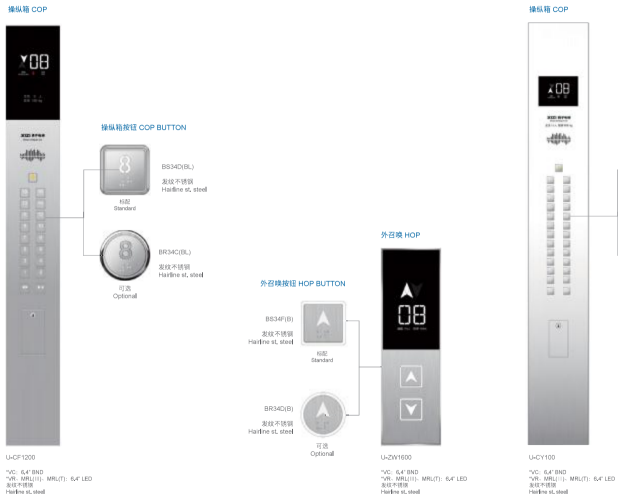
U-CR130

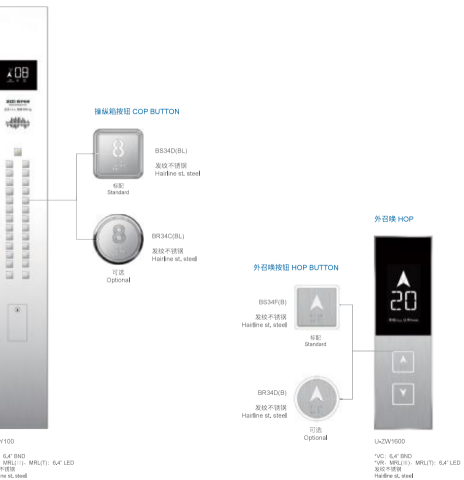
后壁:镜面不锈钢+进口贴膜钢板 侧壁:发纹不锈钢+镜面不锈钢 轿吊一体顶:发纹不锈钢+LED超薄筒灯 地面:PVC

Rear Car Wall: Decoration Film Steel Plate + Japanese filmed steel plate Side Car Wall: Hair ine Stainless Steel + Mirror Stainless Steel Ceiling integrated with car top: Hairline Stainless Steel + LED Down Light Floor: PVC

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标准配置 STANDARD DECORATION





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可选装潢 **OPTIONAL DECORATION**

可选吊顶 Option Ceiling



U-CL005 浅灰喷粉金属框架 + 亚克力透光拱顶板+亚克力(分体式) Grey painting steel frame + Acrylic lighting (Split ceiling)



U=CL020 喷粉钢板框架 + 亚克力顶板 + 筒灯 (分体式) Painting steel frame + Acrylic + down lighting (Split ceiling)



U-CL012 喷粉钢板框架及顶板 + 亚克力(分体式) Painting steel frame + Acrylic lighting (Split ceiling)



U-CL016 喷粉钢板框架+弧形亚克力+亚克力(分体式) Painting steel frame + acrylic (Split ceiling)

可选屏幕 Optional Display

风之舞 Wind dancing







4.3"TFT 7"TFT

7"TFT

红方世界 Red block

4.3"TFT







咖啡球 Coffee ball



7*TFT

4.3"TFT

可选地坪 Option Floor



U-FL008 PVC



U-FL009 PVC



U-FL010 PVC



可选扶手 Optional Handrail



U-HR004 长发纹不锈钢(扁扶手)







19

可选装潢 OPTIONAL DECORATION



U-CR028

吊顶:喷粉锅板 + 亚克力(→体式) 后壁:发纹不锈钢 + 琅亚不锈锅蚀刻 侧壁:发纹不锈钢 + 琅重不锈钢 扶手:圈拉丝不锈锅圈管 地坪:PVC + 吊顶为下挂式,标准轿厢高度为2300mm

Integrated ceiling: Painting steel + Acrylic (Integratived ceiling) Rear wall: Hairline st, steel + mirror etched st, steel Side vall: Hairline st, steel + mirror st, steel Handrail: Round st, steel Floor: PVC * Ceiling is hanged under car top, std. Cabin height reach 2300mm



U-CR029

吊顶:喷粉锅板 + 亚克力 (一体式) 后壁:发纹不锈锅 + 镜面不锈锅蚀刻 侧壁:发线不锈锅 + 镜面不锈锅蚀刻 机手: 栅拉丝不锈锅 + 镜面不锈锅 地坪:PVC * 吊顶为下挂式,标准新厢高度为2300mm

Integrated celling: Painting steel + Acrylic (Integratived celling) Rear wall: Hairline st, steel + mirror etched st, steel Side vall: Hairline st, steel + mirror st, steel Handrail: Round st, steel Floor: PVC * Ceiling is hanged under car top, std, Cabin height reach 2300mm



U-CR030

Integrated celling: Painting steel + Acrylic (Integratived celling) Rear well: Haifine st, steel + mirror etched st, steel Side well: Haifine st, steel + mirror st, steel Handrait: Round st, steel Floor: PVC * Celling is hanged under car top, std, Cabin height reach 2300mm







品顶:喷粉钢板 + LED筒灯 + 亚克力(分体式) 后壁:和纹不锈钢 侧壁:和纹不锈钢 地坪:PVC

Ceiling: Painting steel + LED Lighting + Acrylic (Split ceiling) Rear wall: Irregularly-lined stainless steel Side wall: Irregularly-lined stainless steel Floor. PVC



Ceiling: Hairline st, steel + LED Lighting+Acrylic (Split ceiling) Rear wall: Hairline st, steel + mirror st, steel Side wall: Hairline st, steel + mirror st, steel Skirting line: Hairline st, steel Floor: PVC



U-CR114

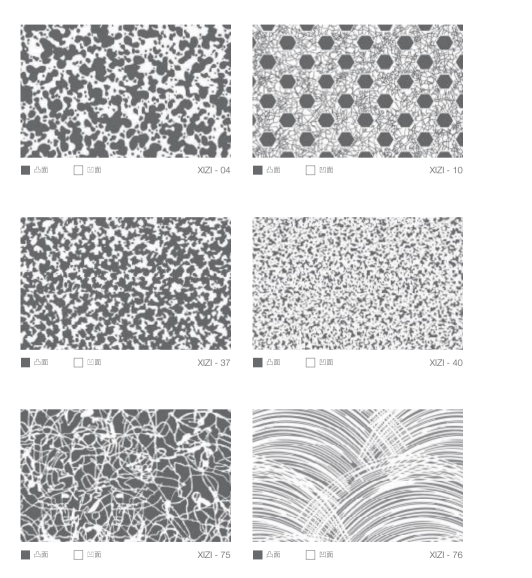
吊顶:发纹不锈钢 + 亚克力(分体式) 后壁:发纹不锈钢 + 发纹不锈钢 m嵌条 + 镜面不锈钢 侧壁:发纹不锈钢 + 发纹不锈钢 嵌条 + 镜面不锈钢 扶手:镜面不锈钢圆管 地坪:PVC

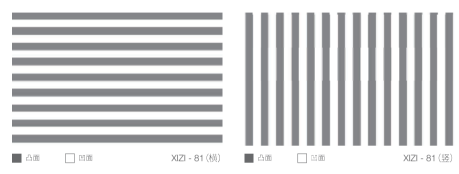
Celling: Hairline st, steel + Acrylic (Split ceiling) Rear wall: Hairline st, steel + mirror st, steel Side wall: Hairline st, steel + mirror st, steel Handrail: Round mirror st, steel Floor: PVC

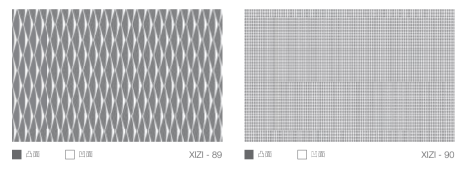
XIZI 西子电梯

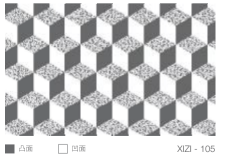
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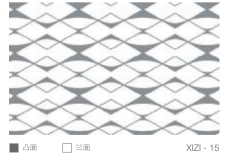
可选蚀刻 OPTIONAL ETCHING











23

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整梯功能表 FUNCTION LIST

| | 乘客公共安全 Public safety of passenger | C/R | MRL(III)/MRL(T) |
|---|---|-----|-----------------|
| 光幕门保护 Light Curtain Protection | 当两局新门的中间有方面证指的,导致关重或安全独成的作,电线就会开门,光雾保护在消防操作的不起作用,光雾防护等级PeoS。 Light Curtain acts if there is any obstruction between door panels. The door will be reopened. This function will not be available during fireman's operation. Class of light curtain protection. IP65. | ٠ | • |
| 防捣乱功能 ANS-Ant-Nuisance Car Call Protection | 当电梯处于轻载状态时,新期指令教达去到线制过设定临时,系统将消除所有指令。 If there is only one passenger in the car, and an excessive number of call calls is registered, nuisance is detected and all car calls will be cancelled, requiring registration of proper of calls. | • | • |
| 满载直驶 LNS- Load Non Stop | 当新闻内战箭达到满载预设简约, 即进入满载直接状态,也规格不可应答厅外召唤而直接帕定场内指令直达指定楼层。 When a car is basked to a predetermined percentage of its capacity, it is considered "full". The car will bypass further hall calls. Additional passengers would be unable to entire. | ٠ | • |
| 超载保护 LWS-Overload Protection | 当新編約度重量過出版定人許的質便計, 超载聲明,溶查如與以提示過證,進對目示超認,新編不其(), 电梯不回动, If the load exceeds the rate load, the sound signal will be given out by speaker, and "OVERLOAD" will be displayed, the car door will not close, the elevator will not start. | • | • |
| 按钮防粘连保护 Button anti-adhesion protection | 当按钮由于机械原因论适时, 电线会屏蔽设层按钮, 不响应该按钮的指令。 If adhesion on a button due to mechanical fault, elevator will shield the button and no longer respond the order from this button. | ٠ | • |
| 门区二次防夹功能 Door closing torque protection | 门胡说定力矩检出功能,在卡用时在说定力矩下不再提升力矩。 Door operator had set the obsing torque, in case of jamming over the torque, the door will not close by improving the torque. | • | • |
| 新内紧急照明 ELTU-Emergency light | 在新內设置的爲急期明祿置, 停心时自用。 Emergency light in the car will start whenever there is power cut. | • | • |
| 新内警铃 ALARB-Alarm Bell | 的在特殊仿况下乘客池过按边场和内探宫校组。及时通知外界。 An alarm sound signal will be given out to the outside in specific conditions. | • | • |
| 关门超时保护 DTC-Door Time Protection Close | 当40株由于40株十期常期回日客本能关门到包括5元定时间,40株型支三大关门后,未供期到门关闭它号,40株会自动送入保护状态, 当40株基期期门已正常实现持,40株相核发正常批补。 If the car doos not does contexted within an adjustable time after the door close command, after three unsuccessfully retries, the elevator will automatically enter protection state. When normal door closing is detected, elevator will recover to normal running. | • | • |
| 开门超时保护 DTO-Door Time Protection Open | 当电楼由于代越卡图等意因导致不能开门到位超过就定时间时,内外呼信号会自动取消,就应相邻层格开门并释放集客。 If t car doer does not open completely within an adjustizelis time after the door open command, car call and hall call signals will be automatically cancelled, and elevator will stop at the next floor and open its doors. | • | • |
| 双门扇重力强关 Door panels forced closing upon gravity | 当厅门注接钢丝天戏时,亚力场会梦主. 题门席强制合筑。 If hall door connecting wires fails, gravity will force the main panel and auxiliary panel closed. | • | • |
| 终端超程保护 NTSD-End Protection | 电相的上下终端都接有终端或途开关和终端包围开关。以保证电极不会把超行程。 Both upper and lower terminal of elevator are equipped with terminal speed reducing switch and terminal jimit switch, if the speed is not slowed to the preset value while the cat reach the end floor, a forced deceleration will be carried out by system in order to protect the safety of the cat. | • | • |
| 消防功能 EFO-Emergency Fireman Operation | 消防功能作用后,也能返亚消防层极,开门放人,并得止运行。 Upon recognition of fireman's service, a car shall return non-stop to the designated return landing and park with the doors fully open. | • | • |
| 消防回馈 Fire feedback | 当电梯完成消防运行后,系统回馈一个完成信号,方便推守系统接入。 When fireman operation finished, a signal will be feedback to facilitate access to building system. | • | • |
| 就近平层 Local leveling | 当电极出度意外者何时,但然后律记忆。在被宣运行后,无成进行局站后借恢复,提高运行效率。 If accodential fault occurs on elevator, current floor will be memotized, so that for recovery if is no need to return to terminal landing, improves numming efficiency | • | • |

| 停电应急平层 ARED-Autimatic Rescue Device | 当由于大楼停电导致运行中的斩列不在门区/而因人时,停电应急平层装置就会自动,驱动电转取近低违运行到门区开门放人。 Tha device is used for rescue operation in case of power shutdown, it is powered by a rechargeable battery, when a sudden power cut happens, the car will move towards to the near floor, keep the door open to the passengers. | 0 | 0 |
|--|--|-----|------------|
| 地震操作 Earthquake operation | 配有地面操作功能时,如果发生地面,物面松着有面件,该装成有一个独自信号输入到控制系统,控制系统控制电缆部证件等。而回 开门放客等4K:地震地源度置客产自理。 Wilh this function, in case of earthquake, earthquake detector acts and inputs a contact signal to control system which drives elevator to near floor, open door to release passengers and stop.(Earthquake detector shall be solved by customer) | 0 | 0 |
| 封星防失速功能 Core closing anti-stall function | 当电报的止语行后,也称启语封呈电路, 符合线层在切刻承ួ器 体的磁力线时产生也流过程中产生反向力矩, 直免电缆由于部动失效时, 电器失速。 When deviator stope, it will start core closing circut. During current producing for cutling line of magnetic force of permanent magnet, opposite torque is produced to avoid stall due to braking failure. | 0 | 0 |
| 门区外开门禁止 Door opening prohibition outside door zone | 为安全起怨。在门区外,系统设定不能开门。 For sallely, door opening is disabled outside door zone. | • | • |
| 光幕与安全触板保护 Light sensor and safety edge protection | 用反应可靠的机械式指标和灵敏的红外光波的双重反测作用,为承客出入新编提供安全保障。 Light sensor and mechanical safety edge can be option. | 0 | 0 |
| 故障自诊断 Fault self Diagnosis | 当校制系统自动作员到校制回路的异常时,自动停税保障观客的安全。 When control circuit abnormal is detected, automatic stop the elevator to ensure the safe of passenger. | • | • |
| 防犯罪保护 ACP-Anti Crime Protection | 功能品用时,电梯将在经过预先说发展楼局开门接受检查。 Art-Crime Protection forces each car in the group to stop at pre-determined floor and open its door. This allows a security guard at the floor to visual prispect the passenger of the elevator before the car completes its run. | 0 | 0 |
| 紧急消防贯服务 EFS-Emergency Fireman's Service | 当新国内预设的智武开关地包造时,电频取消所有召唤信号,电积只能应答杨内指令,配合消防而灭火,此功能需配合消防电线使用。 EFS shall automically glace the car on independent service when the pre-set key is started, all calls cancelled, only answer the car call inside to cooperate the freman, this function need to match with the fire IR. | 0 | 0 |
| 消防状态提醒显示 Fire display | 进入消防状态时,在桥内显示提示信息。 There is display inside of the car when the lift enter into fireman operation. | • | 0 |
| 密码层服务 Password Floor Service | 密约最接多功能可以利则新内岗组设止变积对大模内特定置模进行成员管理,对大模内人员的出入进行管理。 The special floor can be set the password through the button in car. | 0 | 0 |
| 紧急电源操作 EPO-Emergency Power Operation | 断他时,电轻转到接到常产的应急 化泡后,我但中的电控状前面是一包行到批论(试下一曲)再动,门打开,放出事来,并要我们产的漂要, 可能定我相由中的某些电极快速打定最低会活,我和正常是。所有 电相自动按复加正常语行状态。 In case that end quie power supply what sharts with the power without the transport Power, then cars in group except cars in inspection mode run to defined landing/or net landings/one by one. After arrival to rescue position, the cars coper doors and let passengers on L's available to define a pair of cars in group for normal served carrier GTP which is needed by some users. The return to full normal operation is done automatically when regular power supply is reestablehed. | 0 | 0 |
| 手动应急疏散装置 HSD-hand rescue device | 当电梯斯电缆客被因时,可采用手动操作来使电梯平层,并安全可靠地变质客安全设高。 When power failure, can leveling the elevator and release the passenger manually through this device, be sure about the safety. | (—) | • |
| | 电梯基本功能 Elevator basic functions | C/R | MRL(III)/M |
| 层核显示 Floor Display | 为方便原客了解电探的运行方向, 在斩内锋纵忽影和厅外召唤重板上有箭头状指示灯提示运行方向。 There is arrow display in COP and HOP to show the running direction to passenger. | • | • |
| 全集选 FCL-Full Collective Operation | u税対大規力上、下召換信号、研究造品部を及各种信号进行综合分析判断后、将自該代选与电税部行方向一型的信号进行依次应答。 All car and/or hall calls registered are answered in the order in which the landings are reached. Direction of travel will be established by the first car commandhall call registered. All calls on its way will be served, insepective of the time sequence in which the calls were registered. | • | • |

XIZI 西子电梯

| 司机功能 ATT-Attendant Service | 通过操作操纵指约开关进入有可能操作状态。可由可收时依闭展客数量,序外中接纳点,开关门等进行管理。 The Attendard Operation feature allows semi-automatic operation with manual control through the switch in COP | • | • |
|---|---|------------------|---|
| 司机直驶 Attendant Bypass | 違入司が沈后に按任律保稿内NSB按钮,电梯不约如外召,直接按向目的线层。 In state of attendant operation, if the button NSB in CCP is pressed, elevator will not answer to hall call and directly run to destination floor. | • | • |
| 司机友好提醒 Reminding for Attendant | 当也總处于司机运行状态时,外部召换登记使对应指令打运行闪烁,提照司机人员了解召唤的登记的纳况(此功能和司机功能一起工作)。 你和 hall call is registered under ATT, corresponding command lamp will flash to remind attendant to learn situation of such registration, The function acts together with ATT, | • | • |
| VIP独立服务 VIP Independent Service | 为 VP 真常道彻的——常情极功能,使得 VP 预客回以以最快速度到达目的稀弱。 This function is designed for meeting VPFS special needs, When switched on independent service the elevator will only answer the regartered or all regardless of the hall calls while opening or obsing the door by manual control and operating according to VIPs regartered signals. | • | • |
| 错误指令取消 CBC-Cancel Error Calls | 后举按下指令按管确创后后,发现与实际要求不符,可在指令登记后连按 2 次指说指令的按钮,适登记的指导减被觉活,该功能可通 过参数开通。 Before the car starts, the registration of a car or operation can be canceled by double click of this button. After the car starts, registration cancel will not allowed for the sake of passengers safely. The function can be made available by parameter setting. | • | • |
| 反向指令自动消除 Automatic elimination of reverse command | 当电梯制达最远后转搬毁反向时, 则来所有后方登记的指令全部消除。 When the first or last landing is reached and elevator has to reverse, all commands originally registered will be eliminated | • | • |
| 本层厅外开门 Door Re-opening | 在正常关门过程中, 厅外与 电线振动给水线接接链接按下时, 电梯格重新开门。 During normal door closing, when call button that indicates the direction consistent to current running direction is pressed in hall, door will be re-opened | • | • |
| 开门按钮开门 Door opening | 电储停在门区时,可以在新期中按开门按错使电路已经关闭成总未关闭的门里新打开。 When elevator slops in door zone, opening button can be pressed in car to re-open full or partly closed door. | • | • |
| 开门保持功能 DHB-Door Hold Button | 在實踐长开门时间时,可透过按捺執面板上的开门保持按语焓投定的开门时间。 Can adjust the door open time through the DHB on the COP when need to hold the door opening. | 0 | 0 |
| 基站锁梯 Locking at main landing | 电梯进入能梯状态, 适回器站, 停止使用。 When locking switch is set, elevator back to main landing, stop using. | • | • |
| 盲文按钮 Braille Button | 指令按钮带着盲文标记方便直人乘客操作。 Push button with braile, convenient for the blind, | • | • |
| 语音报站 Voice Announcement | 系统在配有语言报站功能时,电梯在每次平层过程中,语音报站器裤报出即将到达的层楼,在每次关门前,报站器会颈报电梯接下去运 行的方向等。 | | |
| | With the function, volce announcer announces floor to be reached on each landing, and forecast subsequent running direction before each door closing. | 0 | 0 |
| 新開智能IC系统 IC card system | With the function, voice announces announces floor to be reached on each landing, and forecast subsequent running direction before each door closing. IC卡管语功能通过抗外和广外设卡系统对特定层极进行权排管器,对人员出入电线进行智能管理,此功能仪对电线有效不低与大搅其 包C卡管语事成。 IC card management implements right management for specific floor through car and hall card feading system, intelligent manage the passengers. The function is only effective for elevator and can't be integrated with other IC card management system in building. | 0 | 0 |
| 析階智能C系统 IC card system 幅励再平层 RLEV-Releveling Operation | before each door closing. IC+管理功能通过斯内间介读卡系统对特定层楼进行权用管理, 对人员出入电线进行智能管理, 此功能仅对电路有效不能与大楼其 但IC+管理果成。 IC data management implements right management for specific floor through are and hald card reading system, intelligent manage the passengement. The function is only effective for elevator and cartic the integrated with other IC card management system in | | |
| IC card system 蠕动再平层 RLEV-Releveling | before each door closing. IC 卡管运动能通过所分和行为生态成功计算定层核进行权用管理。对人员出入电线进行智能管理。此功能仅对电线有效不能与大核其 dtl:大管理事件: Implements right management for spacelic floor through car and hall card reading system, intelligent manage IC card management implements right management for spacelic floor through car and hall card reading system, intelligent manage IC card management implements right management for spacelic floor through car and hall card reading system, intelligent manage IC card management implements right management for spacelic floor through car and hall card reading system, intelligent manage building. 当由于过度发展的因子以及复化使新能地攻与图门地攻的误差超过一定值时,包接将全自动执行间平面,使新闻图图编导面值 ES forgoing error between the car will and landing sill exceeds a limit due to load changing of passenger shall be corrected by | 0 | 0 |
| IC card system 集励许平层 RLEV-Releveling Operation 增效提明开门 ADO-Advanced Door | before each door closing. IC-管理动能通道所外码疗法主系统对特定层核进行使用管理,对人员出入电线进行智能管理,此功能仅对电线有效不能与大楼其 dit(大管理动能通道所外码疗法主系统对特定层核进行使用管理,对人员出入电线进行智能管理,此功能仅对电线有效不能与大楼其 dit(大管理索统, The function is only effective for develop and can the integrated with other IC card management system in building. 当時7進出集等等限因引起负载变化使新能地攻与器门地攻的误差规过一定值时,电梯将会自动执行用平器,使新服制制备等用位 50bpping error between the car sill and landing sill exceeds a first due to [oad changing of passenger shall be corrected by automatically relevaling. 当時後期行用在15000000000000000000000000000000000000 | 0 | 0 |
| IC card system 構造市平信 RLEXReleveling Operation 増放建設所门 ADO-Advanced Door Opening 基成刀()時和 Door opening for standby | before each door down;. Uc 希望功能通过所知行为论本系统计时定层能进行改用管理,对人员出入电线进行智能管理,此功能仅对电线有效不能与大楼其 disc 者智慧强度,能可称hmedia right management for specific door through our and hall card reading system, intelligent manage the passengers. The function is only effective for elevator and card to integrated with other IC card management system in building. 当由于进业信张客等原因了记忆意复化使新能地吹与筒门地饮的说法和过一定值时,电线接合自动执行并平常,使新闻回到指导常值 置。 Stopping error between the car sill and landing sill exceeds a limit due to load changing of passenger shall be corrected by automatically, releveling. 当电传运行通知门区值置时,在综合安全的条件下,电接会提制开门并低速模块运行至于常位置。提考电线运行效率, In order to accelerate traffic, automatic door opening starts while the elevator car approaches a landing. 当图中选择运功能时,电线电压人员用模特,请在完成开始门等功素客。 | 0 0 0 | 0 |
| IC card system 構造許严語 RELSPARAVEIIIG Cperation 増放建設所门 ADC-Advanced Door Opening 単応打门時机 Door opening for standby at main landing 来客访问 | before each door down;. Lic +を建うた高辺的内容が含まれ続け特定层様法行び期間で、対人気出入电域法行智能管理、此功能仪对电域有效不能与大構其 (Lic +を建築点, uninplements right management for specific door though our and hall card reading system, intelligent manage the passenges, The function is only effective for elevator and card to integrated with other LC card management system in building. 当由于正出条客等原因?LIC含度化发布能性化方面了D地区的说法系机/二定位时,电线将会自动执行并平常,使新闻问题指导面位 定。 Stopping error between the car all and landing sill exceeds a limit due to load changing of passenger shall be corrected by automatically relevating. 当串身品所注意/DEC/DEC/DEC/DEC/DEC/DEC/DEC/DEC/DEC/DEC | 0 0 0 0 | 0 |

| 副操纵箱操作 Auxiliary Operation Panel | 左背主張組織的同時,还可透配副線組織,業客可以達立副線組織登記信令和门線作。 Auxeliary Operation Panel can be provided in addition to main operation panel, passenger can register and door operation vi auxeliary operation panel. | 0 | 0 |
|--|---|---|----|
| 残疾人操纵箱操作 Operation Panel for handicapped | 电接可透透残疾人操纵镜,供我愈人进行转转操作。 Operation panel for handicapped can be selected for special operation by handicapped. | 0 | 0 |
| 自动返回基站 Automatic return to main landing | 全自动运行时,如果稳定自动运差站功能有效,当梯群中无指令称召换时,电梯在一定时间(时间可透过参数设置)运犯后自动运回差 35。 With this function, when there is no order or calls, after a period of time the elevator will eutomatic return to the main landing. | • | • |
| 机房隔音波震装置 Machine room sound insulation and shock absorber | 利质承重使置下专有特殊材质的跨台减置设置,降低新展和双层大厅的译音。 There is sound insulation and shock absorber under the machine bearing, to reduce the noise between cabin and top floor. | ο | () |
| 斩内照明、风扇自动控制 FLP-Fan and light protection | 在没有接到任何操作指令的惯况下,电梯在关门后的预定时间内,将进入节靴模式,关闭斩内的照明和风扇。但在接到系统指令后,重 新启动风扇和图用。 Elevator will enter energy saving mode under no operation, turn off the car light and fan automatically within present time after door closing, and resume after new command is received. | • | • |
| 自动泊梯 PRK-Parking | 群疫组内电媒在大楼内所有电域均处于空闲状态时,会自动停泊于大楼的不回照楼以楼塞电缆组对召唤的约应速度。 Elevator in same group will park on different floors once sparle in order to shorten the response time. | 0 | 0 |
| 开、关门按钮 DOB/DCB-Door Open/Close Button | 电格场利操纵面板上设有控制开关门的拨动按钮,以方便兵客根据需要反活掌握开关门的时间。 The door oper/close button in car operation panel permits to open/close an automatic door, and to keep it open/close by constant pressure. | • | • |
| 开、关门按钮灯 DOBL/DCBL-Door Open/Close Button Light | 按下开,关门按钮的飞时转点亮按钮灯以缩示成功应答。 Door Open/Close button will be Highlighted if the buttons are pressed. | • | • |
| 餐厅等待 CFT-Cafeteria Time | 为大楼着厅所在的梯度分配轻长的开门时间,以满足取外的客馆量。 More open time for the cafetaria floor to meet with the requirement of the extra passenger flow. | 0 | 0 |
| 厅、轿门分别控制 Separate control DHT of car and landing door | 经过统计由方外召唤引起的开门等特别周会社由新内指令引起的开门等特别间要长,此功能通过独立调整小牌在内应召唤和指令时 的开门保持明间,来提高能增加行效率。 The valing time custed by hall calls longer than car call according to statistics, this function to improve the efficiency through independent adjust the door open halding time. | • | • |
| 关门等待取消 ADC-Advanced Door Closing | 组动状态下,在门庭特全开状态并且处于开门延购阶段时,按关门按钮司立即执行提前关门, When the door is fully open and under the door hold period on normal running, push the door close button can close the door in advance. | • | • |
| 起助时力矩补偿 Torque compensation on starting | 为使电梯起动时获得更好的舒适感,系统对新闻内藏荷运行计算,并通过起动时的力能补偿给予优化。 To make the elevator more comfortable, system calculate the bad in car, optimize it through compensating the torque on starting. | • | • |
| 数字式大厅/桥内显示 Digital Display in Car and Hall | 在场内的操纵面板及每原楼的大厅召唤盒上戏时用显示电梯所在原站。以方使珠客了解电梯当前运行位置。 16 digital display to show the position of elevator in CCP and HOP. | • | • |
| 上、下交通高峰服务 MIT&MOT-Moderate Incoming &Cutgoing Traffic | 专「川田東礫林大都内的交通高峰,在上九峰或臣「九峰時日,所有後入風景的中裕在大方的故家區达到預设值(一優 50%)后,故立即已 出版行,并在臺灣鄉已一重信持毛陽雪工,信約進位改并單及對定有效,樂等不故) Aming at releving the tatafic park in the building, for example, moring park or evening park, all the elevators on service at picky will be advanced once the load reached as prodetermined value(generally 50%), and this model will continue at the predetermined peak times, this function only available to triplex and group control). | 0 | 0 |
| 多媒体显示 TFT Display | 多域体显示可描版用户指定的台质和视频。 TFT Display can show the video or music ordered by customer. | 0 | 0 |
| 斩内LCD显示 LCD display in car | 利用液晶显示器作为高档药内显示。 Car display is LCD. | • | • |
| 过站提示 | 电梯过站时递过蜂鸣县向乘客提示回站递过,为盲人等特殊乘客提供服务。 | 0 | 0 |

╳|Z| 西子电梯

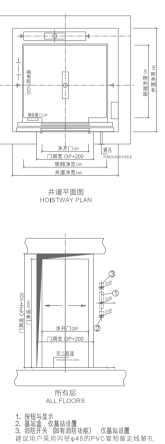
| 定时开关机 Time Setting | LIII进北部运电线将实现20时开关机。对HS规模标准行自动控制。 Time setting to auto control the elevator. | 0 | 0 |
|---|--|-----|-------------------|
| 控制柜隔音 Controller Sound Insulation | 在纪念时的接触器外加基器含意说间静音接触器,以其低低用输音。 Add the mule box over the contactor or use silence contactor to reduce the noise. | (−) | • |
| 语音安抚功能 Voice Clam | 当也是在想时,超载,出现政网统近平回或开关门过程中时,会们动拥有语言对乘客语行会全引导,他出温教的提示。 Overtime, overload, fireman operation, and leveling to nearest foor under fault, or opervidese the door, automatic voice announcement will be played to clam and guide the passenger. | • | • |
| | 系统安全 System Safety | C/R | MRL (III) /MRL(T) |
| 安全接触器蝕点检测保护 Contact detection and protection on safety contactor | 系統检測安全線电器,接触器触点混否可認动作,如发现触点的动作和线侧的驱动状态不一致,将停止矫侧一切运行。 The system detects reliable action of safely relay and contact on contactor, if nonconformity of action of contact with driving state of colls found, any work in car will be stopped. | • | • |
| 推闸反馈检测功能 Brake Feedback & Detection | 对抱得继电器信告进行全驾监控,当发玩抱得继电器的灾际状态与始定的会令不符夺,停止运行。 Brake relay signal is always monitored. If nonconformity of actual state of brake relay with preset command is found, running will be stopped. | • | • |
| 独立双制动器 Independent dual brake | 驱动主机采用独立的耐动器。 | • | • |
| 运行时间限制器 Running Time Limiter | 当电梯运行过程中,如果连续运行了运行时间限制器规定的时间 (撮大 45 秒)发现平是开关没有动作。就像止新蜀一切运行。 If leveling switch doernt act after continuous running for time specified by running time limiter(max, 456), any work in car will be stopped | • | • |
| 超速保护 Overspeed Protection | 当速度能出控制范围的运行导致的安全问题而说面的保护。 The function is to protect elevator against safety problem caused by running at speed out of control range. | • | • |
| 低速保护 Low Speed Protection | 为防止电标在控制范围外低速运行导致安全问题而设置的保护。 The function is to protect elevator against safety problem caused by running at speed lower than control range | • | • |
| 主机过热保护 OHT-Drive Overheat Protection | 由于机房逆般过重或运行发热。电动机温能频过期设备的,电路将自动进入保护状态。电路就近停息,开门安全游散走客并关闭桥内限 将和电路,带着建正形后,也能放复正形运行。 Self-protection mode wild backinged if the temp of the motor exceeds the preset value due to the heat made by motor itself or the high temp in the environment. The car stops at the nearest floor, unload and shut down the light and ventilation device, once the temp fails down to normal, the car will recover. | • | • |
| 安全回路故障保护 Safety circuit fault protection | 系统收到安全问题故障公司就是公疗车,并在有效同时防止也就运行。 When safety circuit fault signal is neceived, deviator will be subject to emergency stop, and prevented from running under fault. | • | • |
| 主控CPU WDT保护 Main control CPU WDT protection | 主記版上说者 WDT 保护, 当检测到 CPU 放準成程序有放确约, WDT 回路强行动断主控制器拖出点, 并使 CPU 重位。 WDT protection is provided on main control load. When fault of CPU or program is detected, WDT arout will forobly disconnect main controller output point and reset CPU. | • | • |
| 电网波波监测功能 Grid filter monitoring | 在一段时间内,如果也是也且进现连续波动,系统将自动投资。 If the voltage fluctuate continuously in one period is system will auto ajarming. | • | • |
| 速度反馈检测功能 Speed Detection | 系统一旦检测到实际速度与检定速度不符,将自动断开安全回路并发出警报。 Once the system detect the actual running speed is unconformity with the preset speed, will shut off the safety circuit automatically and alarming. | • | • |
| 重新初始化运行 RIN-Re-initialize | 当也溶因中断而发型后,也接位置总书未能保留或不能能连桥河位置时,也接将使肉端检查新定位,定位后位置显示器显示也绕所在 的层核位置,并按重正常运行。 When the power recovered from a cut, position signals cannot be deven or the position cannot be detected the car will move to lobby and reminiture. Allor into can be displayed and the deventor tacks to normal. | • | • |
| 恢复运行 Recover Running | 当电源中断而收复后,电梯处于平晶区或以外,系统将自动低速运行至平量位置。进入平层后,门自动打开收复正常运行。 Elevator recover from shut dfl, if is out of the leveling zone, the system will running to the leveling position under lower speed, and auto open the door to recover. | • | • |
| | 保养安全功能 Maintenance Function | C/R | MRL(III)/MRL(T) |
| 五方透话 Five Parties Intercom | 用于在特殊情况下通过设置在新服课级运板、新江、底坑的对样装置保持与巩厚及监控中心的语言联系(用户提供优房制监控室的电 做)。 The function is keep contact with machine room and monitoring center via intercom system provided on CCP; Car lop and pit. Cable from machine room to monitoring center shall be solved by client. | • | • |
| 层高自学习 Floor Height Self-learning | 电隙层塔高度进行自动的学习。 Elevator automatically learns the floor height. | • | • |

| 绝对位置自定位 Self positioning of max. Torque | 每次断电放复后重器进行最大力矩点的绝对位置定位,确保电梯运行高效力矩状态。 After each power failure recovery, elevator re-establishes the absclute position of max. Torque point to ensure running in high efficiency state. | • | • |
|---|--|-----|-----------------|
| 机房安全配电盒 Machine Room Distribution Box | 对电报上电。局电进行控制并实现局电上弦功能,使使保人员有效控制电极。将过最和短路进行保护。 The device controls connection and disconnection of power supply, and supports being after disconnection of power supply. With the device, maintainer can effectively control devices and poticed deviced signaris control and what if crout. | • | () |
| 底坑检修梯 Pit Ladder | 在底坑里方便维修人员进出的攀壁粿。 Ladder is provided in pit for maintainer. | • | • |
| 故障历史记录/查询 Fault Recording/Reference | 可记录 20 条道运的就吧。在线发生时间、搜索、代码。 The latest 20 faults can be recorded, including the fault time, floor and code. | • | • |
| 新頂检修功能 TCI-Top of Car Inspection | 电器研究设计检结器,偶检结组护因为安全性能。 Inspection box is provided on the top pf car, safer and easier for maintain. | • | • |
| 机腐检修 Inspection in Machine Room | 机原内进行趋终运行操作。 Trapection running can be carried out in machine room, | • | • |
| 平层微调 Leveling Adjustment | 当电梯平层落有差异时可以通过人工进行干扰。 If there's signly defection in elevator leveling, manual intervention can be implemented with the function. | ٠ | • |
| 設试运行 Test Running | 这是方面试填考核核器面包计的功能。将一体机某个参数设置方面试造行时,电耗微会自动运行。自动运行的总次数和与次运行的间 周标间都可通过参数设置。 The function is designed for testing or examining new elevator. Elevator can automatically run after some parameter of AIO is established a state of test running. Total linnes of automatic running and interval between runs can both be established by parameter setting. | • | • |
| 全井道双控照明 Full Shaft Double Control Lighting | 整个并遂至上安装等范的方式设置有双边预罚。 Couble-control lighting is provided by installing lamps through shaft wall. | • | • |
| 厅门手动开门强制确认功能 Force Confirmation of Landing Door Manual Opening | 当手动开门时, 第一步只能够开一条绳, 在包饰认回关后才能彻底完全打开。 For manual opening, door can only be opened by a seam firstly, and can full open if opening is confirmed. | 0 | 0 |
| 轿厢锁紧装置 Cabin Locking Device | 在保养电器时,可用该总置把杨丽锦瓷在思轨上来作为操作平台,利于安装却造银操作。 With this device, can lock the cabin on the guide rail during maintain, easier for installation and maintenance. | () | • |
| | 升级 Extension Function | C/R | MRL(III)/MRL(T) |
| 特殊字母显示 Special Letter Display | 通过手科操作器可以设置每一层模显示的字符, 如设置炮下一模显示"空"守。 Character shown on each floor can be set via manipulator. For example, shown B for Base Floor. | 0 | 0 |
| 群控 Group Control | 用于有台湾市台以上同型号电稿成组包5时使用。使模群能自动选择最合适的应答,避免电梯重重俘绕,相包系容装模时间,提高运行 效率。 Used for two or over two elevators, response with the optimize solution, avoid the repeat stoping, save the waiting time of passenger, procees the efficiency. | o | 0 |
| 楼宇电梯监视接口 BA-Building Monitor Ports | 电接可以为用户的大楼智能管理系统提供离散型电线运行状态信号,主要信号方:运行方向,楼层信息,安全信息等。 Elevators with BA function can provide scattered elevator status for computed management of the building, such as running cirrections, four numbers, safety signils, door signing, and | 0 | 0 |
| 电梯远程监测系统 REM | 可通过互联网络成许语线器实现远程监测中心对用户电梯的24 小约全程监护。电梯发生地厚或关人时,会自动实时的中心报警。 24 hours Remote devotor monitoring can be implemented through litternet or telephone line. Auto alaming to REM center when devisor budy. | 0 | 0 |
| 小区监控屏 AMS-Area Monitoring Screen | 可以安装在大楼或小区的借箱意。ULED 指示灯的方式, 简单显示电梯的运行状态。执行销势操作。 It can be installed in the poter's logie, simply display the condition signals by LED indicators and bok/unlock the elevator. | 0 | 0 |
| 电梯专用空调 Air Condition | 专门针对新疆内空气调音设计,为单立循环系统。通过论凝决自动置化,超水位自动均衡工作模式及水位热振程护、空气净化带功能调 节。使新闻内的空气回应、温度、冲活应和气流定运动参数保持在人体新适的近班之内,给监新印油泡空间。 Adjust the air in cabin, including temperature, humidity and cleartiness, to make a confortable environment. | 0 | 0 |
| 紫外光杀菌 UV sterilization | 杀菌系统通过对进入轿厢的空气进行消毒灭菌,对进入轿用的空气达到有效的净化。 UV Sterikzation system clean the air into the cabin. | 0 | 0 |
| 负氧高子杀菌 Negative oxygen ion bactericidal | 通过对新能通风系统增加负氧离子发生器,来制造活性氧离子,对空气具有杀菌及净化的作用,无时不刻地为乘客带来清新空气,尊美 绿色蜂蕊。 Add the negative oxygen ion generator to the ventilation system、sterilization and purification of the air in cabin. | 0 | 0 |

上述功能项权進用于UN-VICTOR T 称源記置的电路 Above functions only apply for sid. configuration of UN-VICTOR T ・初准記置 Standard configuration の表示記置 Configuration Options H 无能起置 No configuration

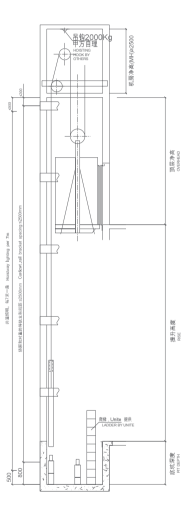


UN-Victor (C)(R) 土建图 (1-2.5m/s) UN-Victor (C)(R) layout drawing

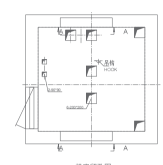




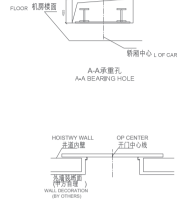




井道剖面图 ELEVAT**|**ON



机房留孔图 CUTOUTS OF MACHINE ROOM



小门套示意图 SMALL JAMB SKETCH

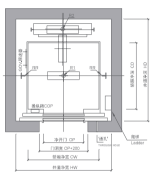
| 载重(kg) Loading Capacity | 速度(m/s) speed | 轿厢净尺寸(mm) 宽(CW) × 深(CD) Cabin size(net) | 净开门尺寸(mm) 宽 _(OP) × 高 _(OPH) Open size | 井道净尺寸(mm) 宽(HW)×深(HD) Hosit way size(net) | 最小底坑深度 S(mm) | 最小顶层高度 K(mm) |
|----------------------------|-------------------|---|--|---|-----------------|-----------------|
| | 1 | | | | 1350 | 3950 |
| 630 | 1.5 | 1400x1030 | 800x2100 | 1850x1700 | 1450 | 4050 |
| | 1,75 | - | | | 1450 | 4100 |
| | 1 | | | | 1350 | 3950 |
| 680 | 1.5 | 1400x1100 | 800x2100 | 1850x1750 | 1450 | 4050 |
| | 1.75 | - | | | 1450 | 4100 |
| | 1 | | | | 1350 | 3950 |
| 800 | 1.5 1.75 | 1400x1350 | 800x2100 | 1850x1950 | 1450 1450 | 4050 4100 |
| - | 2 | 1100x1000 | | 1950x2100 | 1800 2050 | 4800 5000 |
| | 1 | | | | 1350 | 3950 |
| 1000 | 1.5 1.75 | 1600x1400 | 900x2100 | 2050x2000 | 1450 1450 | 4050 4100 |
| 1000 | 2 | | | 2150x2100 | 1800 | 4800 |
| | 2.5 | | | 2100/2100 | 2050 | 5000 3950 |
| 1050 | 1.5 | | 2050x2100 | 1450 | 4050 | |
| 1050 | 1.75 2 | 1600x1500 | 900x2100 | 2150X2200 | 1450 1800 | 4100 4800 |
| | 2.5 | | | 2150X2200 | 2050 | 5000 4450 |
| | 1.5 | | | | 1600 | 4550 |
| 1150 | 50 1.75 2000x1350 | 1100x2100 | 2550X2100 | 1700 1800 | 4700 4800 | |
| | 2.5 | | | | 2050 | 5000 |
| - | 1.5 | - | | | 1500 | 4450 4550 |
| 1350 | 1.75 | 2000x1550 | 1100x2100 | 2550X2300 | 1700 | 4700 4800 |
| - | 2 2.5 | - | | | 2050 | 5000 |
| - | 1 | _ | | | 1500 | 4450 4550 |
| 1600 | 1.75 | 2000x1750 | 1100x2100 | 2550X2500 | 1700 | 4700 |
| - | 2 | - | | | 1800 2050 | 4800 5000 |

-1.75m/s速度及以下,表中底坑深度及以上底坑深度及顶层离度是在缓冲距取值为150mm时的计算值。 The pit depth and overhead is calculated under 1.75m/s and buffer distance 150mm. ·以上示例图仅供参考。 Above drawing is for reference only.

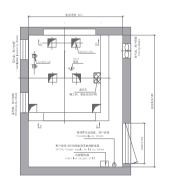


UN-Victor (C) 土建图 (3-4m/s) UN-Victor (C) layout drawing

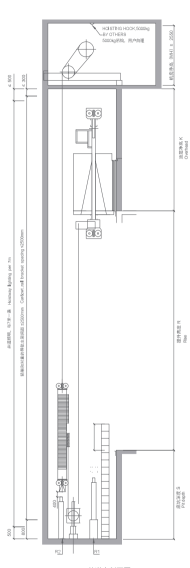




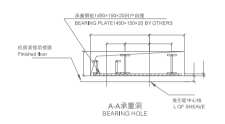


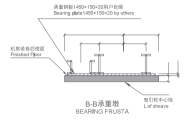














 按钮与显示
 消防开关(如有消防功能),仅基站设置 建议用户采用内径φ45的PVC管预留走线留孔

Button & display
 Fire switch (If with EFO) only on base floor
 Suggest client use PVC tube of 45mm inner diameter

厅门图 FRONT V**I**EW

| 裁重(kg) Loading Capacity | 速度(m/s) speed | 新順净尺寸(mm) 宽(CW)×深(CD) Cabin size(net) | 净开门尺寸(mm) 宽(OP)×高(OPH) Open size | 井道净尺寸(mm) 宽(HW)×深(HD) Hosit way size(net) | 最小底坑深度 S(mm) | 最小顶层高度 K(mm) |
|----------------------------|------------------|---|--|---|-----------------|-----------------|
| | 3 | | 900x2100 | | 3200 | 6450 |
| 1000 | 3,5 | 1600×1400 | | 2150x2300 | 3400 | 6750 |
| | 4 | | | | 4600 | 7150 |
| | 3 | | | | 3200 | 6450 |
| 1050 | 3,5 | 1600x1500 | 900x2100 | 2150x2300 | 3400 | 6750 |
| | 4 | | | | 4600 | 7150 |
| | 3 | | | | 3200 | 6450 |
| 1150 | 3,5 | 2000x1350 | 1100x2100 | 2550x2150 | 3400 | 6750 |
| | 4 | | | | 4600 | 7150 |
| | 3 | 2000x1550 | 1100×2100 | 2550:2350 | 3200 | 6450 |
| 1350 | 3,5 | | | | 3400 | 6750 |
| | 4 | | | | 4600 | 7150 |
| | 3 | | | | 3200 | 6450 |
| 1600 | 3,5 | 2000x1750 | 1100x2100 | 2550x2550 | 3400 | 6750 |
| | 4 | 1 | | | 4600 | 7150 |
| | 3 | | | | 3200 | 6450 |
| 2000 | 3,5 | 2200x1750 | 1100×2100 | 2750x2550 | 3400 | 6750 |
| | 4 | 1 | | | 4600 | 7150 |

- 以上底坑深度及顶层高度是在缓冲距取值为150mm时的计算值。 P.D and O.Habove mentioned arecalculated based on the 150mm buffer distance. - 以上示例图仅供参考。 Above drawing is for reference only.

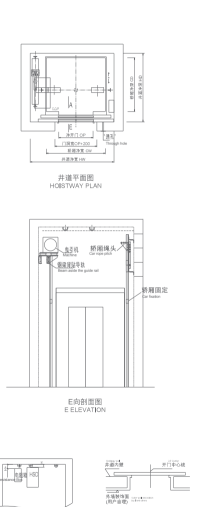


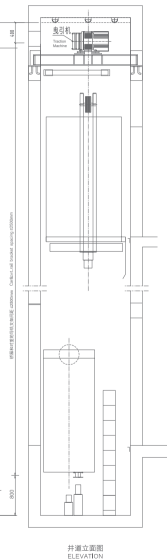
Embedded(By others) 预埋件I(用户自理)

顶层厅门图 TOP FLOOR

2000KG

UN-Victor MRL(III) 土建图 UN-Victor MRL(III) layout drawing

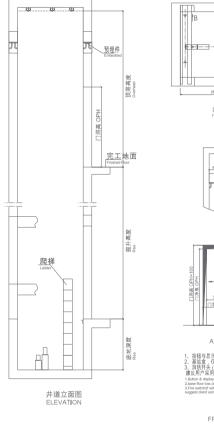




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小门套示意图

SMALL JAMB SKETCH



| カ連タ友 HW 井道平面图 Holdway plan | ガンスクロート ガンスクロート ガンスクロート オンスクロート オンスクロート |
|--|---|
| BÔ | Consense all math canada 守護主部相正。(武) (2) (2) (2) (元) (元) (元) (元) (元) (元) (元) (元) (元) (元 |
| | 400000 Through Tote |
| 所有层 ALL FLOORS 該租马星示 基础套 (双基论语 预序关 (如省防功能),仅基验说置 (用户案用户程 @ 45 的PVC管预留走线留孔 time a depairy | 田田国 田田国 田田国 田田国 田田国 日日 田田国 日 田田 日 田田 日 田田 日 |
| te for bound of the set of the se |) 顶层厅门图 TOP ELOOP |

厅门图 FRONT V**I**EW

| 载重(kg) Loading Capacity | 速度(m/s) speed | 新順净尺寸(mm) 宽(CW)×深(CD) Cabin size(net) | 净开门尺寸(mm) 宽(OP)×膏(OPH) Open size | 井道净尺寸(mm) 宽(HW)×深(HD) Hosit way size(net) | 最小底坑深度 S(mm) | 最小顶层高度 K(mm) | |
|----------------------------|------------------|---|--|---|-----------------|-----------------|------|
| | 1 | | | | 1400 | 3950 | |
| 630 | 1.5 | 1050x:1400 | 700x2100 | 1800x1800 | 1450 | 4300 | |
| | 1,75 | | | | | | |
| | 1 | 1350x:1400 | 800x2100 | 2000x1800 | 1400 | 3950 | |
| 800 | 1,5 | | | | 1450 | 4300 | |
| | 1,75 | | | | 1430 | 4300 | |
| | 1 | | | | 1400 | 3950 | |
| 1000 | 1,5 | 1600x1400 | 900x2100 | 900x2100 2250x1800 | 2250×1800 | 4450 | (000 |
| | 1.75 | | | | 1450 | 4300 | |

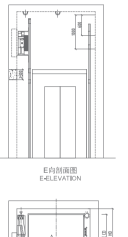
·以上底坑深度及顶层高度是在缓冲距取值为150mm时的计算值。 P.D and O.Habove mentioned arecalculated based on the 150mm buffer distance. ·以上示例图仅供参考。 Above drawing is for reference only.

A向 A Direction

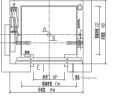
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1356

UN-Victor MRL (T) 土建图 UN-Victor MRL (T) layout drawing





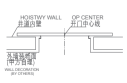




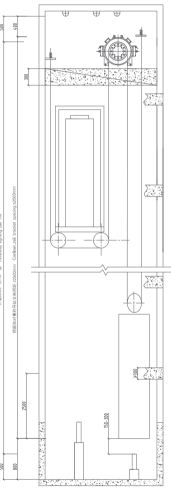




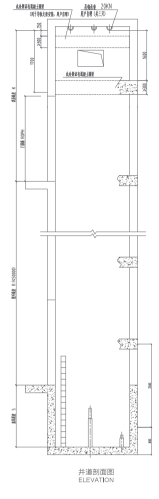
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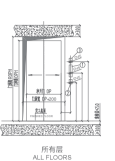


小门套示意图 SMALL JAMB SKETCH







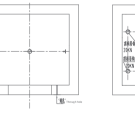


1、按钮与显示 2、消防开关(如有消防功能),仅基站设置 3、基站盒

3、調視血 電波用テス用内容の45的PVC管閉留走线管孔 1. Button & display 2. Fire switch(W BEFO) only on base floor 3. Base floor box Suggest client use PVC tube of 45mm inner clameter 「「门客」 FRONT VIEW



顶层厅门图 FRONT VIEW





井道平面吊钩图(吊钩用户自理) HOISTWAY PLAN

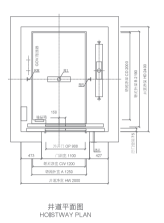
| 截重(kg) Loading Capacity | 速度(m/s) speed | <務願冷尺寸(mm) 宽(CW) × 深(CD) Cabin size(net) | 净开门尺寸(mm) 宽(OP) × 高(OPH) Open size | 井道净尺寸(mm) 宽(HW)×深(HD) Hosit way size(net) | 最小底坑深度 S(mm) | 最小顶层高度 K(mm) |
|----------------------------|------------------|--|--|---|-----------------|-----------------|
| 800 | 1 | 1350x1400 | 800×2100 | 1900x1850 | 1450 | 3950 |
| | 1,5 | | | | 1550 | 4200 |
| | 1.75 | | | | | |
| 1000 | 1 | 1600×1400 | 900x2100 | 2150x1850 | 1450 | 3950 |
| | 1,5 | | | | 1550 | 4200 |
| | 1.75 | | | | | |

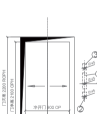
井道平面图 HOISTWAY PLAN

- 以上底坑深度及顶层高度是在缓冲距取值为150mm时的计算值。 P.D and O.Habove mentioned arecalculated based on the 150mm buffer distance. - 以上示例图仅供参考。 Above drawing is for reference only.



担架梯 土建图 (1000kg 1.0~1.75m/s) Layout drawing - Stretcher lift(1000kg 1.0~1.75m/s)



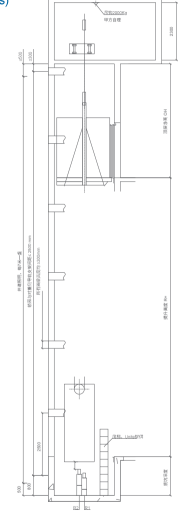




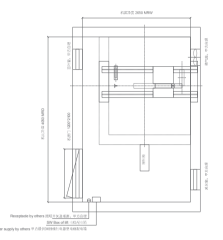
(所有层) ALL FLOORS



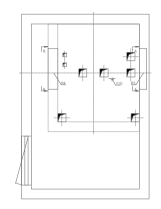
厅门图 FRONT V**I**EW



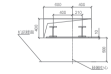
井道立剖面图 ELEVAT**I**ON



机房平面图 MACHINE ROOM PLAN



机房留孔图 CUTOUTS OF MACHINE ROOM



中省内樹

A-A承重孔 A-A BEARING HOLE

、新願中心 B-B承重墩 B-B BEARING HOLE

小门套示意图 SMALL JAMB SKETCH

41