

24小时全国服务热线 | 400-659-0900
24-hour National Service Hotline

设计印刷:  400+044+0093

德国
MST
MASTON



曼斯顿电梯（浙江）有限公司
MASTON ELEVATOR (ZHEJIANG) CO., LTD.

制造基地: 中国海宁高新技术产业园区春潮路15号
Manufacturing Base: No. 15, Chunchao Road, Haining Hi-tech
Industrial Park, China
销售热线(Sales hotline): +86-573-87961821转8053
传真(Fax): +86-573-87967022 邮编(Postcode): 314422
Http: www.maston.com.cn E-mail: info@maston.com.cn

2019年3月份印刷



扫描二维码
关注曼斯顿微信公众号



扫描二维码
关注曼斯顿电梯门户网站

曼斯顿电梯
MASTON
ELEVATOR

载货电梯
CARGO LIFT

智能科技·智享生活
INTELLIGENT TECHNOLOGY AND INTELLIGENT LIFE



GREEN ERA INTELLIGENT FIRST

绿色时代 智能先行

健康与艺术的融合，彰显新时代绿色理念
人性化的生活享受，更科技的智能体验
MST电梯
关怀您的出行安全，给予您更多舒适享受

The fusion of health and art demonstrates the green concept of new era
Humanized life enjoyment, more scientific intelligent experience
MST elevator
Care about your travel security and give you more comfortable enjoyment





曼斯顿载货电梯·举重若轻，上下间凸显内涵

MASTON CARGO LIFT

Takes the loads easily and illustrates its connotation in every lifting

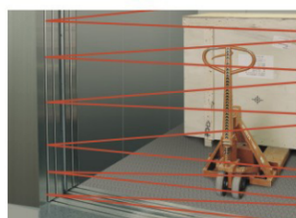


平层精准，舒适安稳

采用VVVF调速调压技术，恒定力矩，实现平滑地调节电梯速度，运行噪音小，极大提高电梯运行的舒适感和平层精准度。

Leveling accuracy, comfort and stability

Using VVVF speed regulation technology, constant torque, smooth adjustment of elevator speed, low operating noise, greatly improve the comfort of the elevator operation and the accuracy of the layer.



光幕保护，灵敏周全

在电梯门口形成光幕保护安全网，对进入其控制平面的人或物体灵敏反应，安全性能高，避免了被门夹的隐患。

Light curtain protection, sensitive and comprehensive

A light curtain protection safety net is formed at the door of the elevator to respond sensitively to people or objects entering the control plane, and the safety performance is high, thereby avoiding the hidden danger of the door clamp.



细节取胜，体贴入微

设置防撞护栏，有利于易碎物品货物运输更安全。

Winning the details, considerate

The anti-collision guardrail is provided to facilitate the safer transportation of fragile goods.



装饰多样，服务始终

采用坚实厚重的门板，可用不锈钢板，喷粉钢板或镀锌钢板装饰，可安装防撞防护条，为您的运输保驾护航。

Diverse decoration, service always

It is made of solid and heavy door panels and can be decorated with stainless steel plates, sprayed steel plates or galvanized steel plates. It can be equipped with anti-collision protection strips to protect your transportation.

曼斯顿载货电梯 延续德国重型设备研发理念

MASTON cargo elevator continues the German heavy equipment research and development concept

技术全面，打造专门为工厂、仓库、商场、购物中心、展览馆、图书馆等楼宇环境而量身定制的楼宇物流解决方案。

Comprehensive technology, built for factories, warehouses, shopping malls, shopping centers, exhibition halls, Tailor-made building logistics solutions for building environments such as libraries.

标准轿厢配置·舒适空间，随心所配

STANDARD CAR CONFIGURATION

Comfortable space, as your wishes

随着现代物流行业的快速发展，载货电梯成为了垂直领域内物流运输的最佳选择。曼斯顿高品质的载货电梯具有安全可靠、坚固耐用、性能卓越等特点，拥有630公斤至5000公斤的不同载重能力，可满足工厂、仓库、购物中心、超市、机场、车站等不同场所与环境的货运需求。

With the rapid development of the modern logistics industry, the cargo elevator has become the best choice for logistics transportation in the vertical field. Manston's high-quality cargo elevators are safe, reliable, durable and performant. They have different load capacities from 630 kg to 5000 kg and can be used in factories, warehouses, shopping malls, supermarkets, airports, stations and other places. Environmental freight demand.



MST-H01

轿顶：喷涂钢板，中间通风孔，LED灯
Car top: sprayed steel plate, middle vent, LED light



层门材质：喷涂钢板； 门套：喷涂钢板
Landing door material: sprayed steel plate; Door cover: sprayed steel plate



MST-M07 旁开式 Side opening

- 操纵箱及显示：镶嵌式操纵箱，面板中部发纹不锈钢，两侧镜面不锈钢，黑底红字点阵显示。
- 各层外呼及显示：无底盒外呼，黑底红字点阵显示。
- Control box and display: inlaid control box, stainless steel in the middle of the panel, mirror stainless steel on both sides, red dot matrix display on black.
- Calling and display outside each layer: no bottom box call, black dot matrix display.



MST-ZH003



MST-CZ003

MST-H01

轿厢壁：喷涂钢板 Car wall: sprayed steel plate
轿顶：喷涂钢板 Car top: sprayed steel plate
照明：LED灯 Lighting: LED lights
轿门：喷涂钢板 Car door: sprayed steel plate
地板：花纹钢板 Floor: pattern steel

标准轿厢配置·舒适空间，随心所配

STANDARD CAR CONFIGURATION

Comfortable space, as your wishes



MST-H02

轿厢壁：发纹不锈钢 Car wall: hairline stainless steel
 轿顶：喷涂钢板 Car top: sprayed steel plate
 照明：LED灯 Lighting: LED lights
 轿门：发纹不锈钢 Car door: hairline stainless steel
 地板：花纹钢板 Floor: pattern steel

层门（可选） Landing Door (Optional)



MST-M08

层门材质：喷涂钢板；门套：喷涂钢板；开门方式：旁开双折门。
 Landing door material: sprayed steel plate; door cover: sprayed steel plate;
 door opening method: side double folding door.



MST-M09

层门材质：喷涂钢板；门套：喷涂钢板；开门方式：双折中分式。
 Landing door material: sprayed steel plate; door cover: sprayed steel plate;
 open door mode: double fold middle split.

地板 Floor



普通花纹钢板（标配）
 Ordinary pattern steel plate
 (standard)



不锈钢花纹钢板（选配）
 Stainless steel pattern steel plate
 (optional)

防撞条

Anti-collision strip



木质（选配）
 Wooden (optional)



黑色橡胶（选配）
 Black rubber (optional)

可选颜色 Optional colors



浅灰
 Light gray



米黄
 Beige



蓝色
 Blue



电脑灰
 Computer gray



苹果绿
 Apple green



发纹不锈钢
 Hairline stainless steel



曼斯顿汽车电梯·细致考量，妥帖安置

MASTON CAR LIFT

Careful consideration, proper placement

曼斯顿汽车电梯，引进国际成熟的汽车升降技术，经过吸收、转化、提升而开发出符合市场需求的周全服务。曼斯顿汽车电梯在空间和性能上的突出表现，将您的爱车提供尊贵而安心的服务，是停车场、汽车4S店、维修中心、车站等场所的首选。

Manston Car Elevator introduces internationally mature car lifting technology and has developed a comprehensive service that meets market demand after absorption, conversion and upgrading. The outstanding performance of the Manston car elevator in terms of space and performance will provide you with a noble and secure service, which is the first choice for parking lots, auto 4S shops, repair centers, stations and other places.



美妙空间

带您进入舒心的汽车搭乘体验。

Wonderful space

Take you to a comfortable car ride.

双向操纵盘

为司机的操作提供便利。

Two-way control panel

Facilitate the operation of the driver.

人性化设计

大大缩短候梯时间。

Humanized design

Greatly shorten the waiting time.



曼斯顿杂物电梯·别致精巧，有条不紊

MASTON SERVICE LIFT

Chic and exquisite

曼斯顿杂物电梯秉承德国精细化工业精髓，让客户从任何一个方面都感受到细致的设计，以品质带动感受，成为宾馆、酒店、单位餐厅及企业运输各类小体积货物的最佳选择。

The Manston sundries elevator adheres to the essence of the fine chemical industry in Germany, allowing customers to feel the meticulous design from any aspect, and to bring the quality to the feeling, becoming the best choice for hotels, hotels, restaurants and enterprises to transport all kinds of small volume goods.

结构精简

占用空间小，无需很强的土建承载力，无论新旧建筑物，均能实现完美适用的设计。

Structure reduction

It takes up less space and does not require strong civil construction capacity. It can achieve perfect and suitable design for both old and new buildings.

高效精准

适用先进的微机控制模块，使电梯高效平稳运行，平层精准。

Efficient and precise

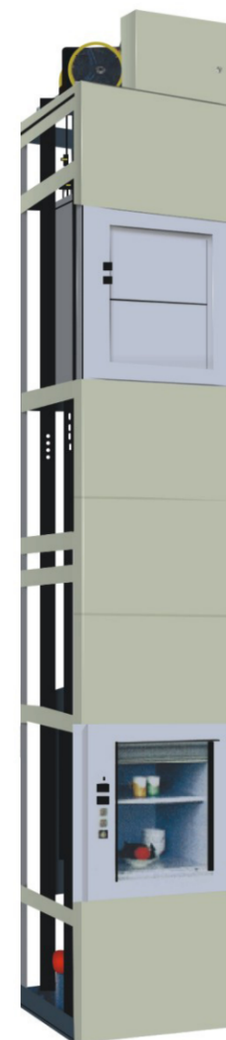
Applicable to advanced microcomputer control module, the elevator runs efficiently and smoothly, and the level is accurate.

多样美观

开门方式多样化，轿厢和层门采用发纹不锈钢板制作，豪华美观。

Diverse and beautiful

The door opening method is diversified, and the car and the floor door are made of hairline stainless steel plate, which is luxurious and beautiful.



电梯功能表·随心所欲

Lift function table free selection

S-标配 Standard

O-可选 Optional

运行功能		Travel function
S	检修运行 Inspection running	电梯进入检修状态,系统取消自动运行以及自动门的操作。 When the elevator enters into inspection condition, the system cancels automatic running and operation of automatic door.
S	直接停靠运行 Direct parking operation	以距离为原则,自动运算生成从自动到停车的平滑曲线,没有爬行,直接停靠在平层位置。 It regards distance as principle. It automatically produces the smooth curve from start to stop without crawling. It directly parks at the leveling position.
S	最佳曲线自动生成 Automatic production of the best curve	系统根据需要运行的距离,自动运算出最适合人机功能原理的曲线。 The system automatically calculates the best curve that suits man-machine functional principle according to the running distance.
S	自救平层运行 Self-rescue leveling operation	当电梯处于非检修状态下,且未停在平层区,此时只要符合启动的安全要求,电梯将自动以慢速运行至最近平层区,然后开门。 When the elevator is under none inspection condition and it does not park at leveling zone, as long as it accords with safe start requirements, the elevator will automatically runs at low speed to the nearest leveling zone and open the door.
S	司机操作运行 Attendant operation running	通过操纵箱拨动开关可以选择司机操作,电梯可由司机选择运行方向和其它功能。 Attendant operation can be chosen through toggle switch of operation box. The attendant can choose the elevator running direction and other functions.
S	自动返基站 Automatic return to home landing	当超过设定时间,仍无内部指令和层站召唤时,电梯自动返回基站等候乘客。 When it exceeds set time without any internal command or landing calling, the elevator automatically returns to home landing and waits for the passengers.
S	井道参数自学 Auto tuning of well parameters	系统在首次快车运行前,需要对井道的参数进行自学习,包括每层的层高、强迫减速开关位置。 The system implements auto-tuning to the well parameters before the initial express running including height of every floor, forced deceleration switch position.
S	锁梯功能 Locking function	自动运行状态下,锁梯开关动作后,消除所有召唤登记,后返回锁梯基站,自动开门。此后停止电梯运行,关闭轿厢内照明与风扇。 Under the automatic running condition, after locking switch acts, it cancels all the calling registers, returns to locking home landing, automatically opens the door. After that, it stops the elevator operation, shuts lighting and fan in the car.
S	自动修正轿厢位置 Automatic correction of car position	电梯每次运行到端站位置,系统自动根据第一级强迫减速开关检查和修正轿厢的位置信息,同时辅助特制的强迫减速速度彻底消除冲顶和蹲底故障。 When the elevator travels to terminal landing each time, the system will automatically inspect and correct the car position according to first-step forced deceleration switch. Meanwhile it assists special forced deceleration speed to completely remove the trouble of surging to top / rushing to bottom.
S	反向自动消号 Automatic cancel at reversal operation	当电梯运行到终端层站或者运行方向变更时,将此前所登记的反向指令全部自动取消。 When the elevator travels to terminal landing or it changes running direction, it will cancel all the reversal commands that have been registered before.
S	开门保持按钮 Operation function to keep door-opening	按开门保持按钮,电梯延时关门,方便货物运输等需求。 Press "the button of keeping door-opening", the elevator delays the shut. It is convenient for cargo transport etc.
S	层楼显示位设置 Setting of floor display	系统允许每一层的显示使用0-9,以及字母之中的任意字符排列组合显示,方便特殊状况使用。 The system allows 0-9, combined display of wanton character / letter arrangement for each floor. It is convenient for use in special circumstances.
S	全集选 All collective selective	在自动状态或司机状态,电梯在运行过程中,在响应轿厢内指令信号的同时,自动响应厅外上下召唤按钮信号,任何服务层的乘客,都可通过登记上下召唤信号召唤电梯。 Under the automatic or attendant condition, in the elevator running process, at the same time of responding to the car command signal, it automatically responds to hoistway up / downcalling button signal. The passenger(s) at any service floor can call the elevator through registering up / down calling signal.
S	司机换向 Attendant commutation	司机可通过专门的按钮选择电梯运行方向。 The attendant can choose the elevator running direction through special button.
S	强迫减速监测功能 Monitor function to forced deceleration	系统在自动运行模式下,根据强迫减速开关位置,以及开关动作情况来监测、校正电梯轿厢的位置。 Under the automatic running mode, it monitors, corrects the elevator car position according to forced deceleration switch position, switch action conditions.
S	平层微调 Fine tuning of leveling	通过F4-00参数的调整,可以对平层精度进行微调。 It implements fine tuning to the leveling accuracy through adjusting F4-00 parameters.
S	换站停靠 Change the parking station	如果电梯在持续开门超过开门时间后,开门限位尚未动作,电梯就会变成关门状态,并在门关闭后,自动登记下一个层站运行;同时报E55号故障提示。 If continuous door opening exceeds opening period and opening limit does not act, the elevator changes to shut condition. After the door shuts, it automatically registers next landing for travel. Meanwhile it announces E55 trouble prompt.
S	故障历史记录 Historical record of the trouble(s)	统具有11个故障记录,包括故障产生的时间与楼层等信息。 It totally has 11 trouble records including trouble time, floor etc.

人机界面		Man-machine interface
O	副操纵箱操作 Operation of sub-operation panel	在有主操纵箱的同时,还可选配副操纵箱,副操纵箱和主操纵箱一样,也装有指令按钮和开关门按钮,和主操纵箱上的按钮的操作功能相同。 At the same time of having main operation panel, optional sub-operation panel is available for your choice. Sub-operation panel has same functions as main operation panel. It also has command button, door opening / closing button. It has same button operation functions like main operation panel.
S	轿内层楼、方向指示 Floor and direction indicator inside car	轿内显示电梯所在层楼及当前运行方向。 The car shows the lift floor location and current travel direction.
S	层站层楼、方向指示 Floor and direction indicator in hall	层站显示电梯所在层楼及当前运行方向。 The landing shows the lift floor location and current travel direction.

节能功能		Energy-saving function
S	照明、风扇节能功能 Lighting, fan power-saving functions	当超过设定时间,仍无内部指令和层站召唤时,则自动切断轿厢内照明、风扇等电源。 When it exceeds set time without any internal command nor landing calling, it automatically cuts off lighting, fan etc. in the car.

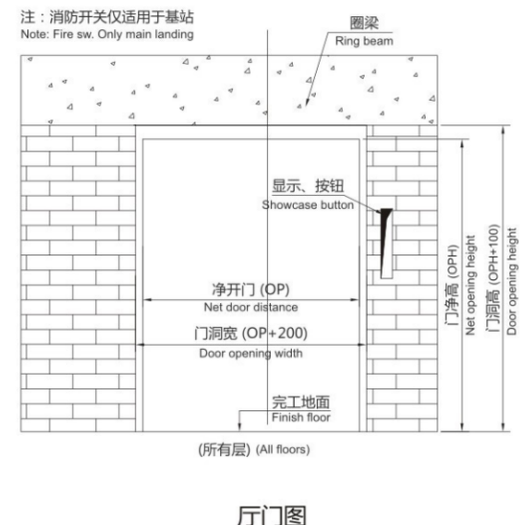
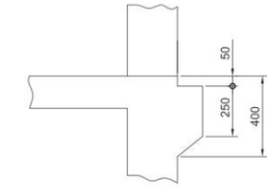
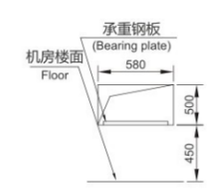
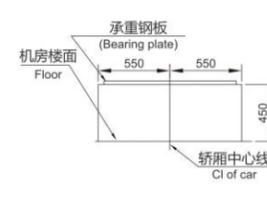
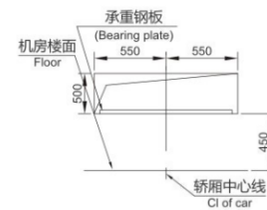
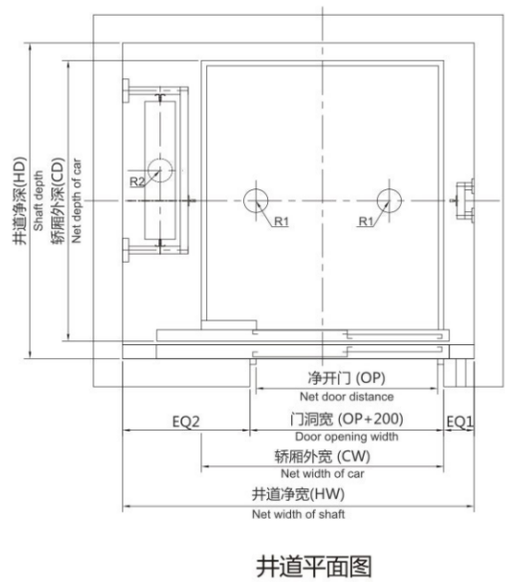
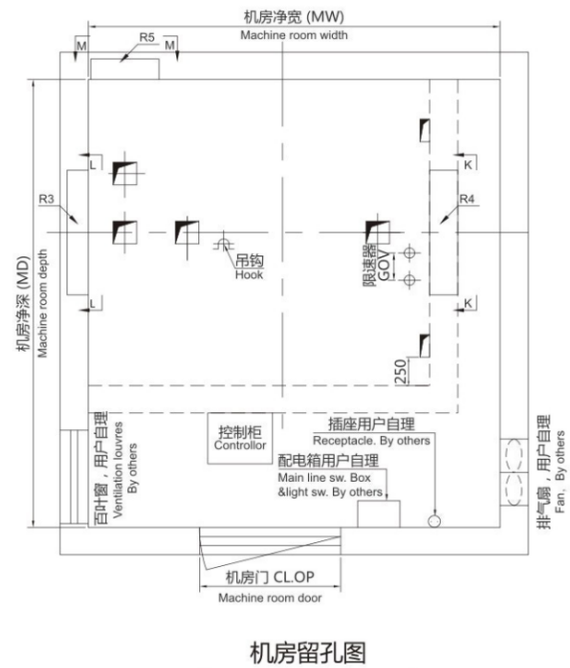
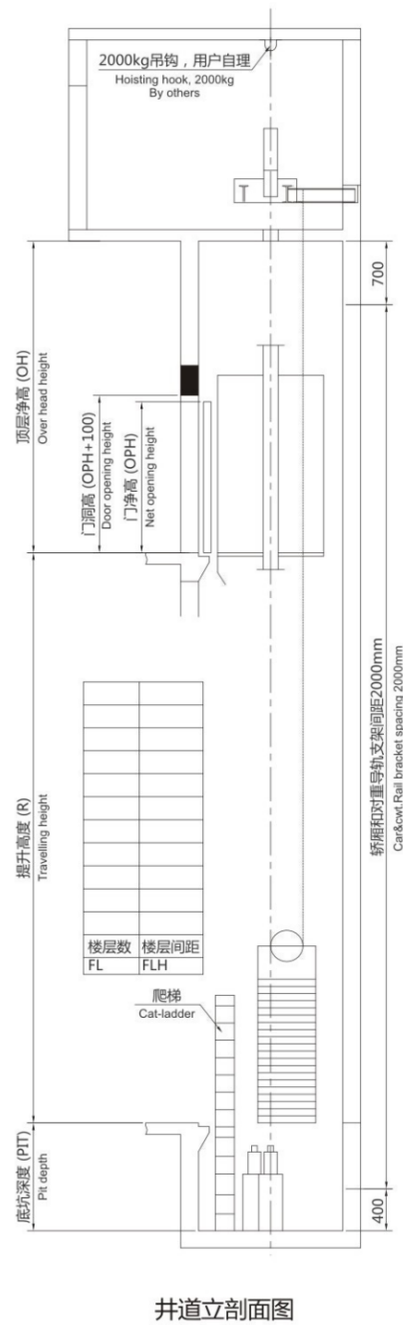
安全功能		Safety function
S	重复关门 Repeated door-closing	电梯持续关门一段时间后,若门锁尚未闭合,则电梯自动开门,然后重复关门。 After the elevator continuously closes for certain period, if the lock is still not closed, then the elevator automatically opens the door and repeatedly closes the door.
S	对地短路检测 Grounded short-circuit detection	系统在第1次上电的情况下可以对输出U、V、W进行检测,判断是否存在对地短路的情况。 Under first power-on condition, the system detects output U, V and W. It judges whether it has grounded short-circuit or not.
S	超载保护 Overload protection	当电梯内载重超过额定载重时电梯报警,停止运行。 When the elevator load exceeds rated load, it alarms and stops the operation.
S	门光幕保护 Door light-curtain protection	当关门过程中,门的中间有东西阻挡时,光幕保护动作,电梯转为开门。但光幕保护在消防操作时不起作用。 In the closing process, if something hinders in the middle of the door, light-curtain protection acts, the elevator then opens the door. Whereas light-curtain protection does not work in fire operation.
S	门区外不能开门的保护 Protection of none door opening outside door zone	系统在非门区状态,禁止自动开门。 In none door zone condition, the system forbids automatic door-opening.
S	逆向运行保护 Reversal running protection	系统对旋转编码器的反馈信号方向进行识别,在运行中判断电动机的实际运行方向,一旦为逆向运行则报警提示。 The system identifies feedback signal direction of rotary coder. It judges the actual running direction of the motor in the running. If it is reversal running, it alarms and prompts right away.
S	防打滑保护 Anti-skid protection	在非检修状态,电梯运行过程中,如果连续运行了F9-02规定的时间(最大45秒)后,而且没有平层开关动作,系统就认为检测到钢丝绳打滑故障,所以就停止轿厢一切运行。 Under none inspection condition, in the elevator running process, after it continuously travels for (maximum 45-second) stipulated in F9-02 and the leveling switch doesnot act, the system judges that wire rope has skid trouble. Therefore it stops all the car running.
S	接触器触点检测保护 Contactor tip detection and protection	电梯在运行或者停止状态下,检测到接触器的吸合状态异常时,系统自动保护。 Under the elevator running / stop conditions, when it detects abnormal suction of the contactor, the system gives automatic protection.
S	电机过电流保护 Motor over-current protection	检测到电机的电流大于最大允许值时,系统自动保护。 When it detects that the motor current is larger than maximum allowable value, the system gives automatic protection.
S	电源过电压保护 Mains over-voltage protection	检测到电源电压大于最大允许值时,系统自动保护。 When it detects that mains voltage is larger than maximum allowable value, the system gives automatic protection.
S	电机过载保护 Motor over-load protection	检测到电机过载,系统自动保护。 When it detects motor over-load, the system gives automatic protection.
S	编码器故障保护 Coder trouble protection	全系统只使用一个高速编码器来进行闭环位置控制,如果该编码器发生故障,系统自动停机,杜绝因无法得知编码器故障引起的冲顶蹲底的故障。 The entire system only uses one coder to execute closed-loop vector control. If there is something wrong with the coder, the system automatically stops. It prevents from surging to the top or rushing to the bottom due to unknown coder trouble(s).
S	井道自学失败诊断 Diagnosis to failure of well auto-tuning	没有正确的井道数据,电梯将不能正常运行,因此在井道自学未能正确完成时设置了井道自学失败诊断。 Without the correct well data, the elevator can not run normally. Therefore diagnosis to failure of well auto-tuning sets when well auto-tuning can not finish correctly.
S	驱动模块过热保护 Drive module over-heat protection	检测到驱动模块过热,系统自动保护。 When it detects drive module over-heat, the system gives automatic protection.
S	运行中门锁断开保护 Door-lock break protection in running	电梯运行中检测到门锁断开,系统自动保护。 When it detects door-lock break in the elevator running, the system gives automatic protection.
S	限位开关保护 Limit switch protection	上(下)限位开关动作后电梯禁止向上(下)运行,但是可以向反方向运行。 After up / down limit switch acts, the elevator is forbidden to have up / down running. But it can travel towards reversal direction.
S	超速保护 Over-speed protection	保证轿厢运行时的速度在安全控制范围内,以保证乘客和货物的安全。 It guarantees the car running speed within safe control range so as to ensure the safety of both the passengers and the goods.
S	平层开关故障保护 Leveling switch trouble protection	电梯在自动运行模式下,识别平层信号的粘连与失情况。 Under the automatic running mode, the elevator identifies the adhesion conditions of the leveling signal.
S	CPU故障保护 CPU trouble protection	系统具有3个CPU,相互进行状态判断,一旦有异常则进行保护,封锁所有输出。 The system has three CPU. They inter-judge the conditions. It gives protection upon abnormal condition and blocks all the output.
S	输出接触器异常检测 Detection to abnormal condition of output contactor	在抱闸打开之前,通过检测输出电流的情况判断输出接触器是否异常。 Before the brake opens, it judges whether output contactor is abnormal or not through detecting output current conditions.
S	电机温度保护 Motor temperature protection	系统检测到电机温度过热后,暂停电梯运行。 When the system detects over-heat motor temperature, it temporarily stops the elevator running.

应急功能		Emergency function
S	应急照明 Emergency car lighting	停电时,自动打开轿厢内应急照明。 Emergency car lighting automatically activated once power failure.
S	五方通话装置 Five way intercom	通过对讲机,可让轿内、轿顶、电梯机房、井道底坑、救援值班室之间通话。 Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie.
S	警铃 Bell	紧急时,连续按下轿内操纵箱上的警铃按钮,安装于轿厢顶上的电铃会鸣响。 In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.
O	消防返回 Fire emergency return	启动基站或监控屏上的钥匙开关,所有召楼均被取消,电梯立即驶往指定救援层停靠,并自动开门。 If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door.

注:功能列表以曼斯顿文件为准,详情洽曼斯顿电梯当地销售代表。

Remark: Please refer to MASTON ELEVATOR technical documents and contact our MASTON ELEVATOR sales person for details.

载货电梯 CARGO LIFT



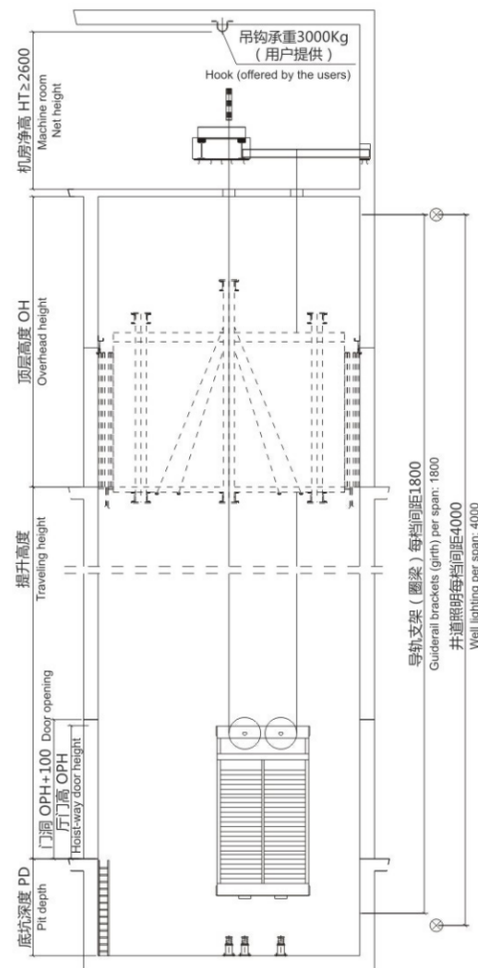
土建参数 Civil Engineering Parameters

载重量 (Kg) Load	速度 (m/s) Speed	轿厢外尺寸 (mm) Net car size 宽(CW)x深(CD)	开门净尺寸 (mm) Net opening 宽(OP)x高(OPH)	井道净尺寸 (mm) Net size of well 宽(HW)x深(HD)	机房净尺寸 (mm) Machine room size 宽(MW)x深(MD)	底坑深度 (mm) Pit depth	顶层高度 (mm) Top height	底坑反力 (kN) Pit		机房承重 (kN) Machine room bearing power			开门方式 Door open type
								R1	R2	R3	R4	R5	
2000	0.50	2000x2300	1500x2100	2900x2650	3550x3900	1600	4500	59	40	59	40	40	旁开
	0.50	2000x2300	1400x2100	2900x2650	3550x3900	1600	4500	59	40	59	40	40	中分双折
3000	0.50	2250x2800	1600x2100	3250x3150	3900x4300	1600	4500	61	88	150	80	29	旁开
	0.50	2250x2800	1600x2100	3250x3150	3900x4300	1600	4500	61	88	150	80	29	中分双折
4000	0.50	2500x3200	1800x2100	3500x3550	4150x4700	1700	4600	70.5	93.5	147	88.5	44	旁开
	0.50	2500x3200	1800x2100	3500x3550	4150x4700	1700	4600	70.5	93.5	147	88.5	44	中分双折
5000	0.50	2500x3850	1800x2100	3500x4200	4150x5350	1700	4600	83	110	173	104	52	旁开
	0.50	2500x3850	1800x2100	3500x4200	4150x5350	1700	4600	83	110	173	104	52	中分双折

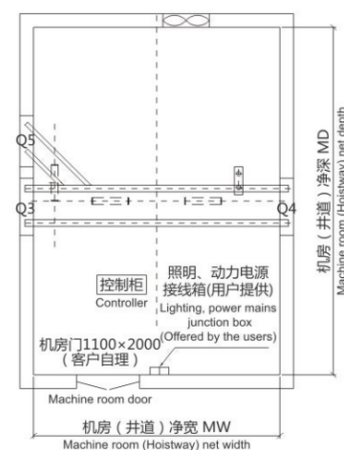
注：土建及参数表仅供参考。Note: the list of civil works and parameters is for reference only.

汽车电梯 CAR LIFT

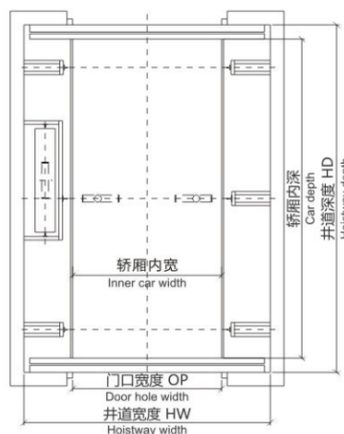
杂物电梯 SERVICE LIFT



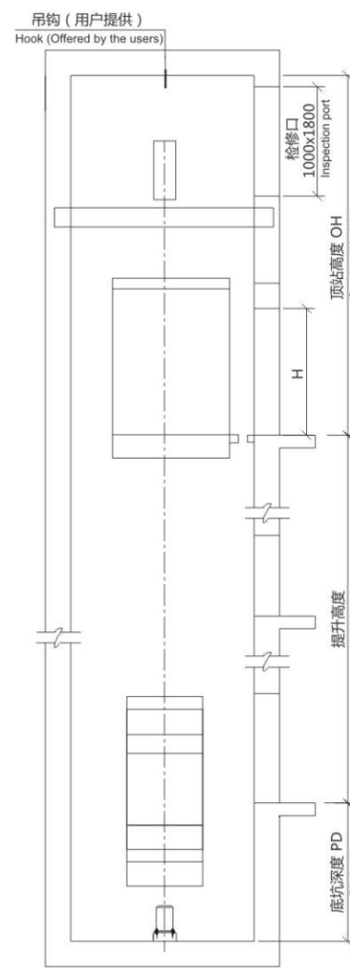
井道立面图 (Y-Y)



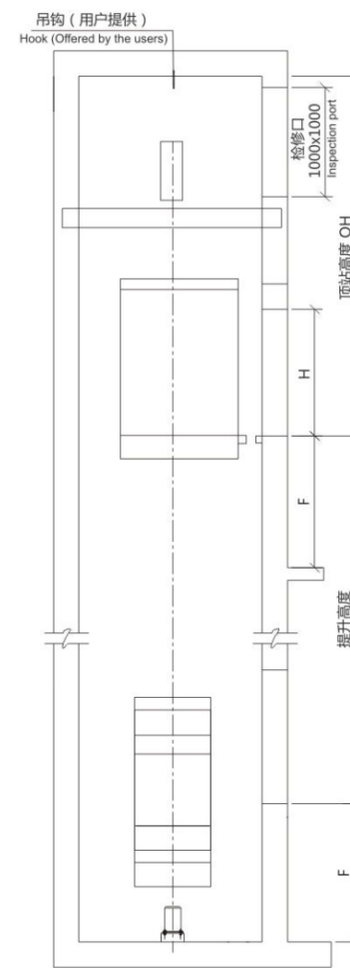
机房平面布置图



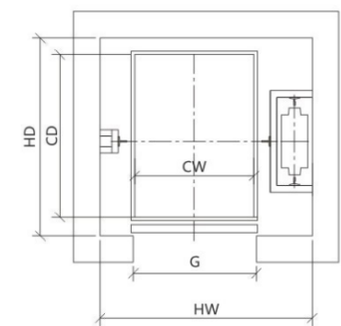
井道平面布置图



井道立面图落地式



井道立面图窗台式



土建参数 Civil Engineering Parameters

载重量 (Kg) Load	速度 (m/s) Speed	开门方式 Door open type	轿厢外尺寸 (mm) Net car size 宽(CW)x深(CD)	开门净尺寸 (mm) Net opening 宽(OP)x高(OPH)	井道净尺寸 (mm) Net size of well 宽(HW)x深(HD)	机房净尺寸 (mm) Machine room size 宽(MW)x深(MD)x高(HH)	底坑深度 Pit depth (mm)	顶层高度 Top height (mm)
3000	0.25	中分双折	2600x6150	2400x2400	4400x6500	5050x6600	1700	4800
	0.5							
5000	0.25	中分双折	2600x6150	2400x2400	4400x6500	5050x6600	1700	4800
	0.5							

注：土建及参数表仅供参考。Note: the list of civil works and parameters is for reference only.

土建参数 Civil Engineering Parameters

载重量 (Kg) Load	速度 (m/s) Speed	轿厢尺寸 (mm) 宽(CW)x深(CD)	门口预留尺寸 Preset door size			井道尺寸 (mm) Net size of well 宽(HW)x深(HD)	底坑深度 Pit depth (mm)	顶层高度 Top height (mm)	工作方式 Operating mode
			G	H	F				
100	0.4	750x750x1000	1050	1200	700	1250x950	/	3700	窗台式/落地式 Window type/Ground type
200	0.4	1000x1000x1200	1300	1400	/	1500x1200	1000	4600	窗台式/落地式 Window type/Ground type

注：土建及参数表仅供参考。Note: the list of civil works and parameters is for reference only.



曼斯顿服务·周到·及时·全面

MASTON SERVICE

Is Thoughtful, Timely And Comprehensive

周到 —— 于细节中处处为您着想
Thorough-every Detail Is Designed Especially For You

曼斯顿电梯可根据客户的实际需求，针对客户所采购电梯的使用情况对电梯进行定期检测和维保服务，有效排除电梯安全隐患，确保曼斯顿电梯品质无忧。

According to the actual needs of customers and the utilization situation of the purchased elevator, MASTON ELEVATOR will offer regular checks and maintenance services, the effective exclusion of elevator safety hazards, to ensure the quality of MASTON ELEVATOR.



及时 —— 于危机关头及时为你服务
Timely-serve You Timely In Every Emergency

曼斯顿电梯开通服务专线，客户可通过拨打400服务热线或登陆网上在线服务平台，及时联系总部或当地驻点维保团队，以24小时的在线服务和30分钟内的到场承诺，为客户提供最及时的服务。

MASTON ELEVATOR opened the service line and customers can call the 400 hotline or visit the on-line service platform, promptly contact headquarters or local maintenance team. With 24 hours of online services and the presence commitment within 30 minutes, MASTON ELEVATOR shall provide customers with the timeliest service.



全面 —— 于服务中争取面面俱到
Total-cover Everything In Service

曼斯顿电梯在“售前、售中、售后”的三阶段服务模式，以完善的服务网络和健全的配件供应渠道，全程为客户提供优质的服务。

MASTON ELEVATOR follows the three stage service model of "pre-sale, sale, and post-sale". Provide quality customer service during the whole process with the sound service network and accessories sets supply channels.



曼斯顿电梯全球首推3T服务计划

MASTON ELEVATOR

Launches Worldwide First 3T Service Plan

曼斯顿电梯全球首推3T服务计划

秉承着“潜心制造，用心服务”的理念，曼斯顿电梯始终将客户的权益放在首位。从事电梯行业几载，曼斯顿电梯深刻认识到完善的售后服务不仅是对客户负责，更是一个企业长远发展的必备条件。结合多年的服务经验，针对现在电梯行业内售后服务的不足之处，曼斯顿电梯首次提出“3T”服务计划，真正将服务落到实处，让每一位乘客都得到曼斯顿的安全守护。

Maston Elevator Launches Worldwide First 3T Service Plan

Uphold the "painstaking manufacturing, dedicated services" concept, MASTON ELEVATOR always gives top priority to the interests of customers. Having engaged in elevator industry for several decades, MASTON ELEVATOR knows it well that a sound post-sale service is not only the liability for the customers but also a necessary condition for the long-term development of the company. Combined with years of experience, MASTON ELEVATOR first proposes "3T" service plan to deal with the current shortcomings in the post-services in the elevator industry, to offer earnest and safe services to each passenger.