



宁波欧菱电梯配件有限公司

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2022

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**专业
优势**

涉及领域 Product series

- ◎ 电梯门机、层门装置
- ◎ 门扇、门套
- ◎ 地坎组件
- ◎ 安全部件

- ◎ Elevator car、Door operator
- ◎ Landing door device、Door panel
- ◎ Jamb、Sill and accessories
- ◎ Safety device

OULING Enterprise Philosophy

因为专业 所以卓越
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企业 理念

◎ 企业宗旨：

因为专业、所以卓越

◎ 品牌理念：

力臻完美、精益求精、夯实品牌基石

◎ 管理理念：

以人为本、与时俱进、接轨时代步伐

◎ 技术理念：

永无止境，专注创新，创造独特价值

◎ 营销理念：

重诺守信，拓展价值，携手完美双赢

◎ 服务理念：

有求必应，以客为尊，服务尽善尽美

◎ Enterprise tenet:

Outstanding since professional

◎ Brand concept:

Aim at perfect, keep improving and take high class quality as the brand foundation.

◎ Management philosophy:

People oriented, keep pace with the times, integrating with modernization step.

◎ Technique concept:

Never end, devote to innovation, create unique value.

◎ Marketing philosophy:

Integrity first, expanding value, perfect win-win and hand in hand.

◎ Service concept:

Respect customers, do the best to solve any problem, service perfect.

理念是欧菱人的核心思想，是欧菱的精神图腾。

体现力臻完美，专注创新；诚心服务；

精诚团结、和谐共赢；开拓进取，不断超越。

Eaterprise philosophy is the core thoughts of whole Ouling staff, and spiritual totem as well.

It reflects striving for excellence focusing on innovation; sincere services;

solidarity, co-win with harmony; forging ahead and continuously surpass.

企业简介

Enterprise Profile

公司位于浙江省宁波市鄞州区东吴镇，占地 150 余亩，建筑面积 8 万多平方米。从事电梯配件行业 30 多年，获得国家专利 100 余项。拥有激光切割加工中心、智能焊接机器人、多工位加工中心、数控折弯机、大型级进式冲压设备、双闭式冲床、数控开槽机、自动化车削加工中心等多种先进的专业设备，具有年产门机 20 万台、层门 200 万套、安全部件 2 万套的年生产能力。主要生产电梯门机、层门装置、门扇、门套、安全部件、各类客货梯地坎组件以及其他电梯配件产品，其中门机、层门装置在国内市场占有率多年保持领先地位。

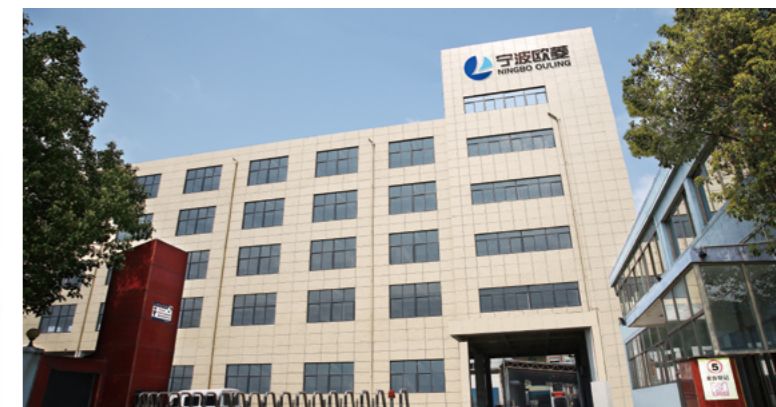
公司已与国内外 400 多家电梯制造商建立了长期合作关系，销售网络覆盖了国内主要的电梯生产聚集区域，除宁波本部外，在有“电梯之乡”之称的浙江南浔建立了辐射长三角的销售物流中心，在华南、东北、华北设立销售分支机构，并拟以重庆为依托，建立辐射西南市场的销售公司。

Ningbo Ouling elevator components co., ltd. Located at dongwu town, yinzhou district, Ningbo, Zhejiang province, we are engaged in manufacturing elevator components for more than 30 years with rich experience. main products are: elevator car, door operators, landing door devices, door panel, jamb, safety devices, varied sill parts and other components.especially, door operators and landing door devices have kept leading market share for years.

Company has a strong technical force and complete management system. Company has been named as "customer satisfaction enterprise" by government department for several years, and our products are also named as "customer satisfaction products" many times. In recent years, we make rapid progress in research and development, We own more than 100 national patent, and many other honorary titles: "the National high and new technology enterprise", "Ningbo engineering technology center", "Ningbo high growth enterprise", "Zhejiang patent demonstration enterprise", "Top 50 enterprises of NINGBO" and "Top 50 enterprises of YINZHOU".



欧菱总部



欧菱一区

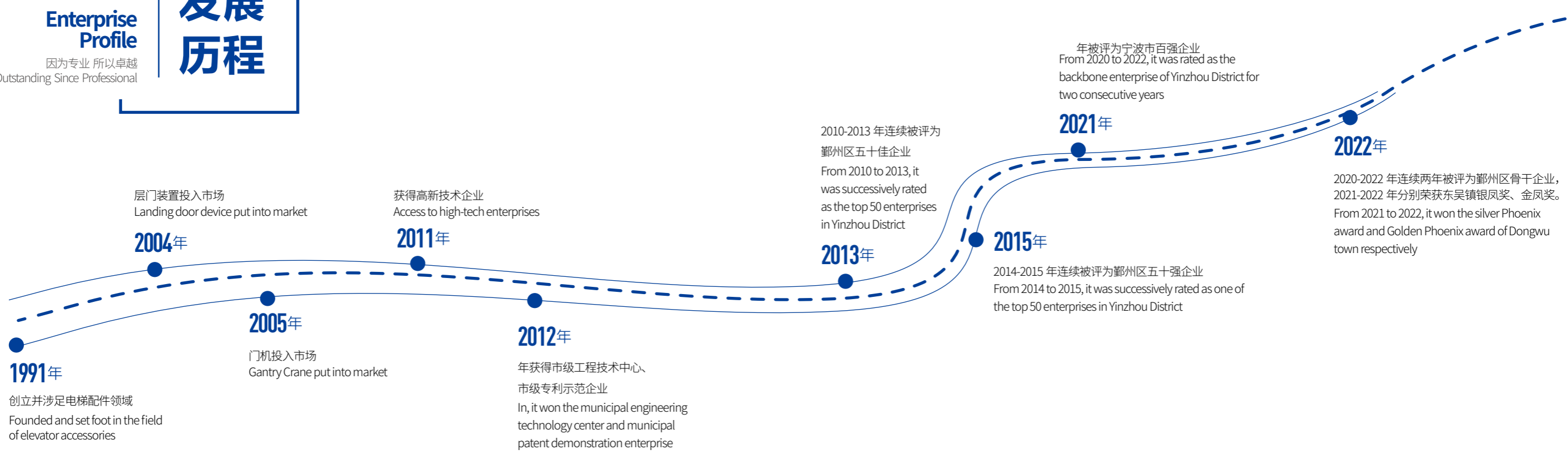


欧菱二区

OULING
Enterprise
Profile

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Outstanding Since Professional

发展历程



欧菱南浔厂区



欧菱南浔厂区

OULING
Qualification
Honor

因为专业 所以卓越
Outstanding Since Professional

**资质
荣誉**

三十多载磨砺 铸就欧菱品牌

Over three decades of efforts and hard work
achieve Ouling as a renowned brand

公司通过安全生产标准化三级认证及三体系认证：质量管理体系 GB/T19001-2016/ISO9001:2015；环境管理体系 GB/T24001-2016/ISO14001:2015；职业健康安全管理体系 GB/T45001-2020/ISO4501:2018。

连续多年获得省级 / 市级百强企业、高新技术企业、宁波市名牌产品、电梯部件质量信用等级 A 等、科技创新进步奖、实力骨干企业、银凤奖、金凤奖等各项荣誉称号。各项国家专利授权 100 余项。

累累硕果见证了欧菱卓越的企业实力，同时也展现了欧菱人敢于挑战、持续拼搏的精神。

For many consecutive years, it has won various honorary titles such as provincial / municipal top 100 enterprises, high-tech enterprises, Ningbo famous brand products, elevator parts quality credit rating A, scientific and technological innovation and progress award, strength backbone enterprise, silver Phoenix award, Golden Phoenix award and so on. More than 100 national patents are authorized.

The fruitful achievements have witnessed the excellent enterprise strength of Ouling, and also demonstrated the spirit of Ouling people who dare to challenge and continue to struggle.



OULING
Enterprise
competent

因为专业 所以卓越
Outstanding Since Professional

**企业
实力**

公司拥有国内外高端研发生产设备，设备有激光切割加工中心、自动焊接机器人，高速连续级进冲压设备，聚氨酯自动浇注流水线等。在生产与研发上处于行业领先水平。先进的硬件设备实现了生产及研发的规范化。

The company has domestic and overseas high-end R&D and production equipments, including laser cutting processing center, automatic welding robots, high-speed progressive stamping equipment and automatic polyurethane casting lines, etc. It is playing a leading role in the industry production and R&D. Advanced hardware facilities ensure the standardization of production and R&D.

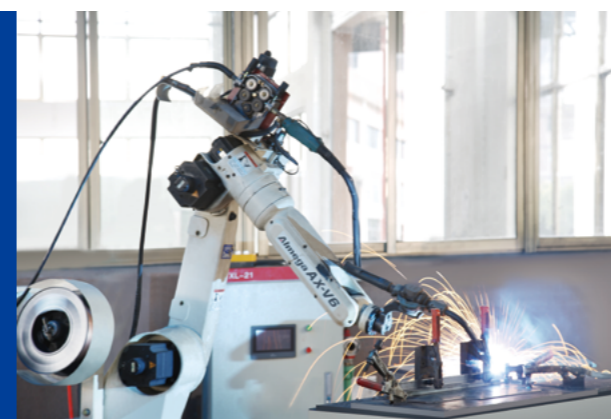


- ◎ 激光切割加工中心
- ◎ 自动焊接机器人
- ◎ 高速连续级进冲压设备
- ◎ 聚氨酯自动浇注流水线

- ◎ 多工位转塔冲床
- ◎ 自动化装配流水线
- ◎ 数控折弯机

- ◎ Laser cutting processing center
- ◎ Automatic welding robot
- ◎ High speed progressive stamping equipment
- ◎ Automatic polyurethane pouring production line

- ◎ Multi position turret punch press
- ◎ Automatic assembly line
- ◎ CNC bending machine

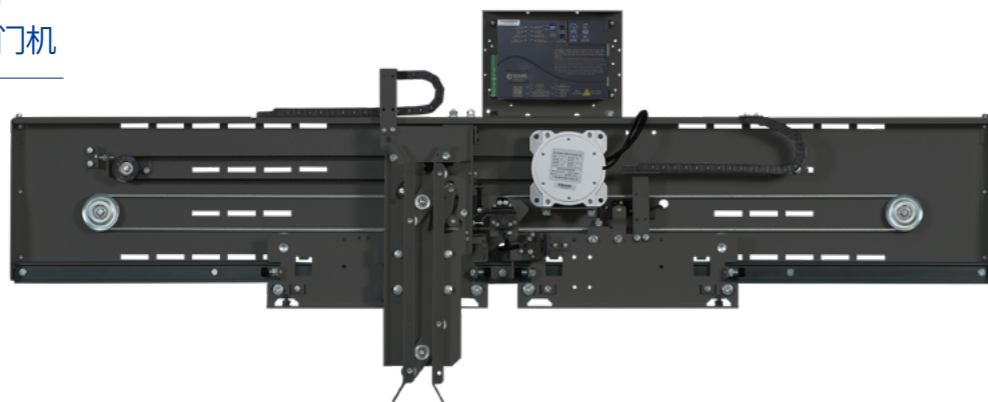


中分门系列 2-Leafs Center Opening Door System	◎ OMJ-102A/B/C 中分永磁同步门机 2-Leafs Center Opening Permanent Magnet Synchronous Door Operator	01-04
	◎ OCM103A/D 中分式层门装置 2-Leafs Center Opening Landing Door Device	05-06
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旁开双折门系列 2-Leafs Side Opening Door System	◎ OMJ-502A/B 旁开双折永磁同步门机 2-Leafs Side Opening Permanent Magnet Synchronous Door Operator	09-10
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	◎ OCM-106 中分式别墅梯层门装置 (拉簧式) 2-Leafs Center Opening Landing Door Device For Home Lifts (Common Spring Type)	31-32

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	◎ OCM-506 旁开双折式别墅梯层门装置 (拉簧式) 2-Leafs Side Opening Landing Door Device For Home Lifts (Common Spring Type)	35-36
	◎ OMJ-206A 中分双折式永磁同步别墅梯门机 4-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts	37-38
高速梯门系列 Home Lift Door System	◎ OCM-206 中分双折式别墅梯层门装置 (拉簧式) 4-Leafs Center Opening Landing Door Device For Home lifts (Common Spring Type)	39-40
	◎ OMJ-120A 中分式永磁同步高速梯门机 (轿顶式) 2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For High-speed Lifts (Car Top Installation)	41-42
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门扇 / 门套 / 地坎系列 Door Panel/ Door Jamb/Sill	◎ OCM-310 中分三折重载层门 6-Leafs Center Opening Landing Door Device	47-48
	◎ 中分轿门门扇 / 地坎 Center opening door panel for door operator of the Passenger Elevator	49
配件系列 Accessories	◎ 中分 / 旁开双折轿门门扇 2-Leafs Side opening door panel	50
	◎ 中分 / 旁开双折地坎 / 地坎组件 Sill / Sill Accessories for Freight Elevator	51-58
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2-Leafs Center Opening Permanent Magnet Synchronous Door Operator

中分永磁同步门机



- 识别号: OMJ-102A (轿顶式) OMJ-102B (轿架直梁式) OMJ-102C (前壁门楣式)
- 特征:
- 采用全闭环伺服控制技术, 开关门曲线更舒适
 - 采用高性能永磁同步电机, 额定转矩大, 高效节能环保
 - 标配 YCT133-2.7 电机, 最大拖动厅、轿门板重量 200Kg
 - 选配 YCT133-3.8 电机, 最大拖动厅、轿门板重量 250Kg
 - 采用集成轿门锁功能的同步门刀 (OMS102), 现场安装调试便捷, 故障率更低
 - 优化门机结构, 门机更紧凑, 适用小井道大开门
 - 门挂板设计有防撞击防脱落安全钩, 通过 45kg 软摆锤实验

- Serial NO: OMJ-102A (Car Top Installation) OMJ-102B (Straight Beam Installation) OMJ-102C (On Car Front-Wall Installation)
- Feature:
- Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
 - The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - The synchronous belt drive directly, no slip, running smoothly in lower noise
 - Full-closed-loop control technology, safe, reliable and easy to adjust
 - The door hanger has a safety hook to prevent collision and fall off

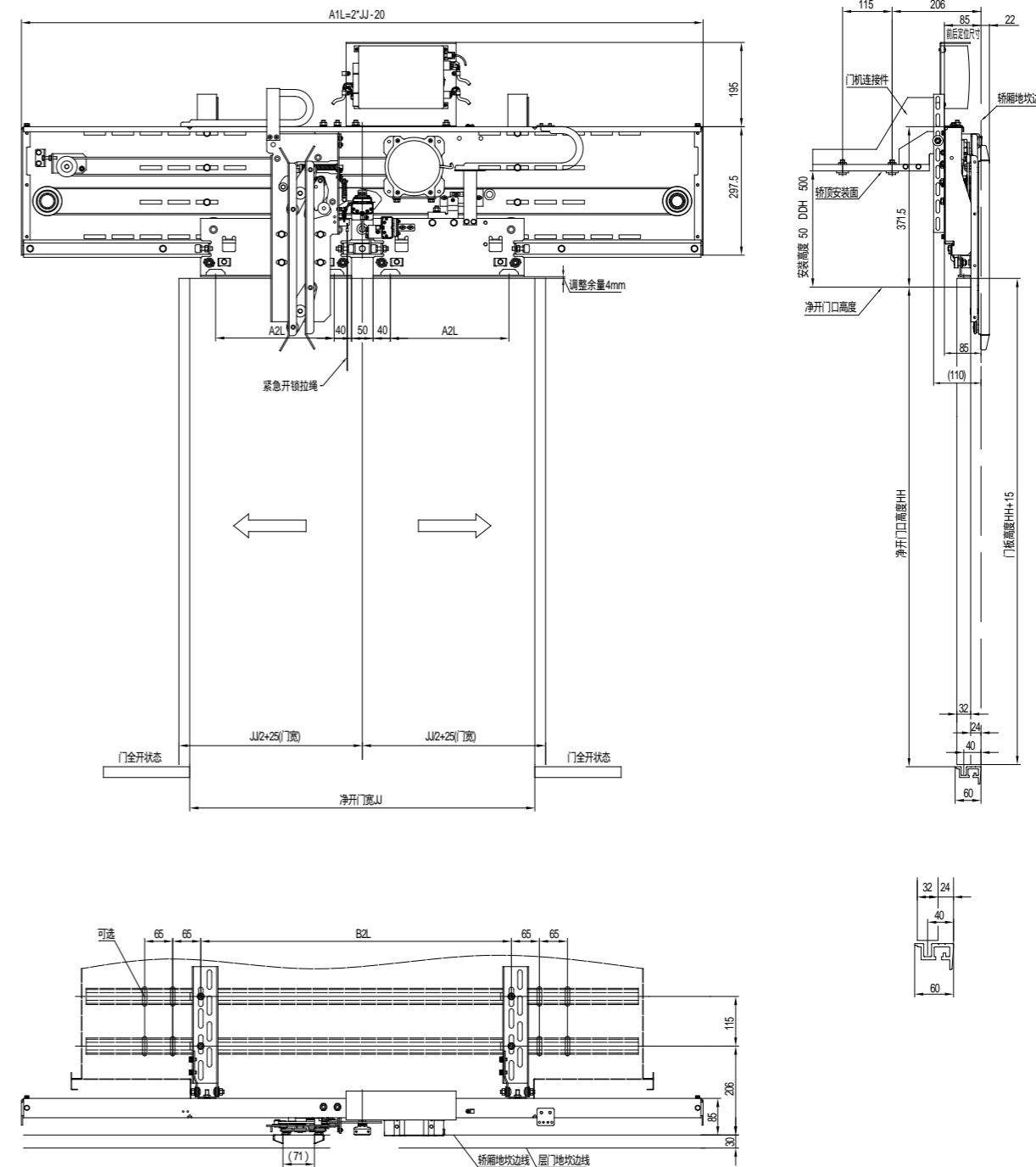
主要部件:

<p>OLVF200-1 / OLVF200-3</p>	<p>永磁同步电机 Permanent Magnet Motor 识别号: YCT133-2.7 / YCT133-3.8</p>	<p>(集成轿门锁) 同步门刀组件 (With door lock function) Synchronous Door Vane Module Drawing NO: OMS102</p>	<p>门机小封包 Fixings Drawing NO: M1002031</p>
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安装方式附件配置 Installation Attachment:

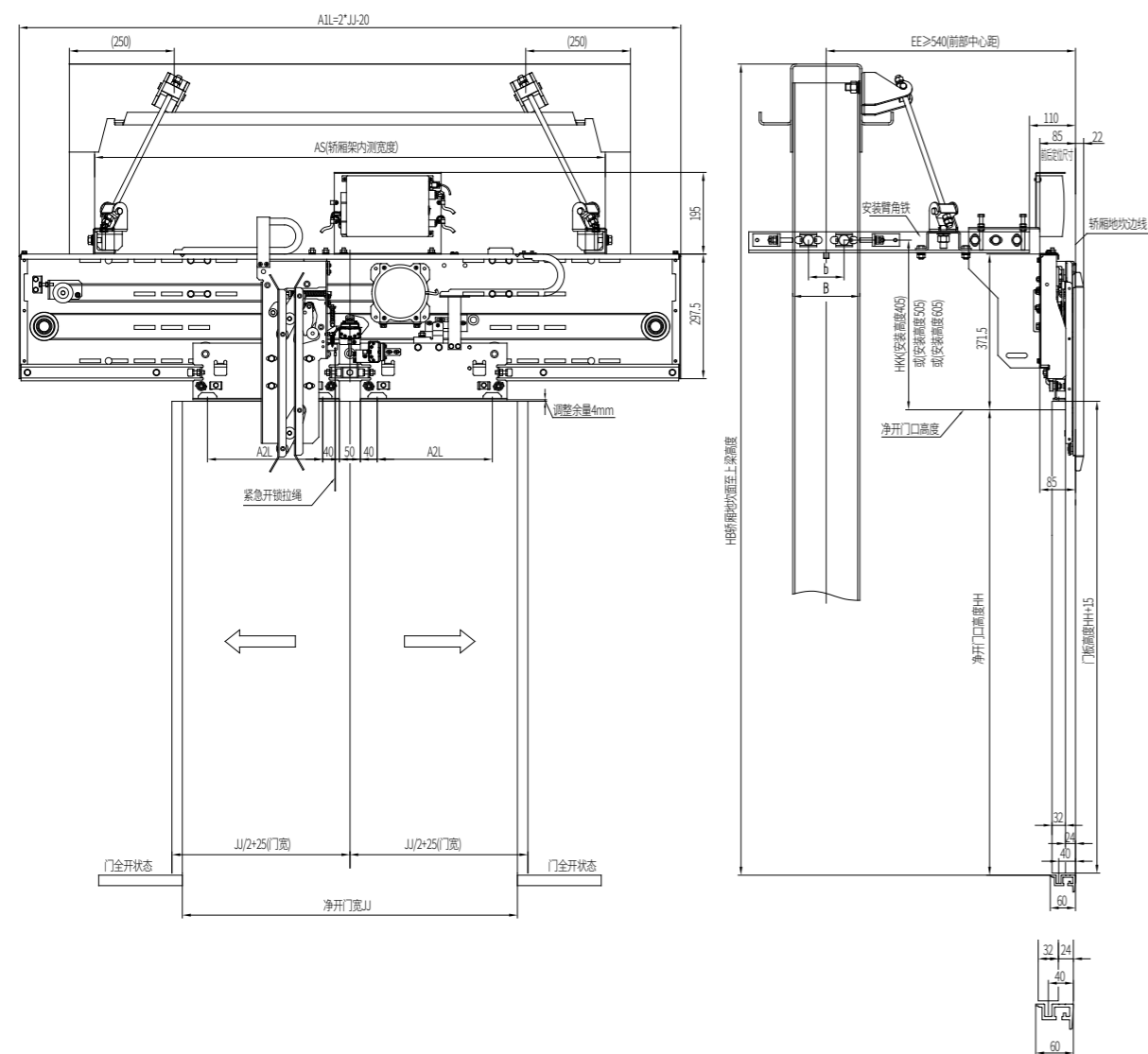
<p>1、轿顶安装 For Car Top Installation</p> <p>1.1 轿顶安装支架 Car top installation brackets Drawing NO: M2022007</p> <p>1.2 轿顶安装 C 型管 (选配) Fixing pipe for car top installation(optional) Drawing NO: OMJ01-03</p>	<p>2、前壁门楣安装 For Car Front-Wall Installation</p> <p>2.1 门楣安装支架 Car front-wall installation brackets Drawing NO: M1022006</p>
<p>3、轿架直梁安装 For Straight Beam Installation</p> <p>3.1 安装臂组件 Installation arm module Drawing NO: M1002001</p> <p>3.2 直拉杆组件 / 长拉杆组件 Straight tie-rod module / long tie-rod module Drawing NO: M1002015 / M1002012</p> <p>3.3 大拉钩 / 小拉钩 Big pull hook / small pull hook Drawing NO: OMJ01.26 / OMJ01.32</p> <p>3.4 安装侧板组件 Side bracket for installation Drawing NO: M1022001</p>	

OMJ-102A 中分永磁同步门机 (轿顶式) 2-Leafs Center Opening Permanent Magnet Synchronous Door Operator (Car Top Installation)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1180	1280	1380	1480	1580	1680	1780	1880	1980	2080	2180	2280	2380	2480	2580	2680	2780
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575
B2L	470	520	570	620	670	720	770	820	870	920	970	1020	1070	1120	1170	1220	1270

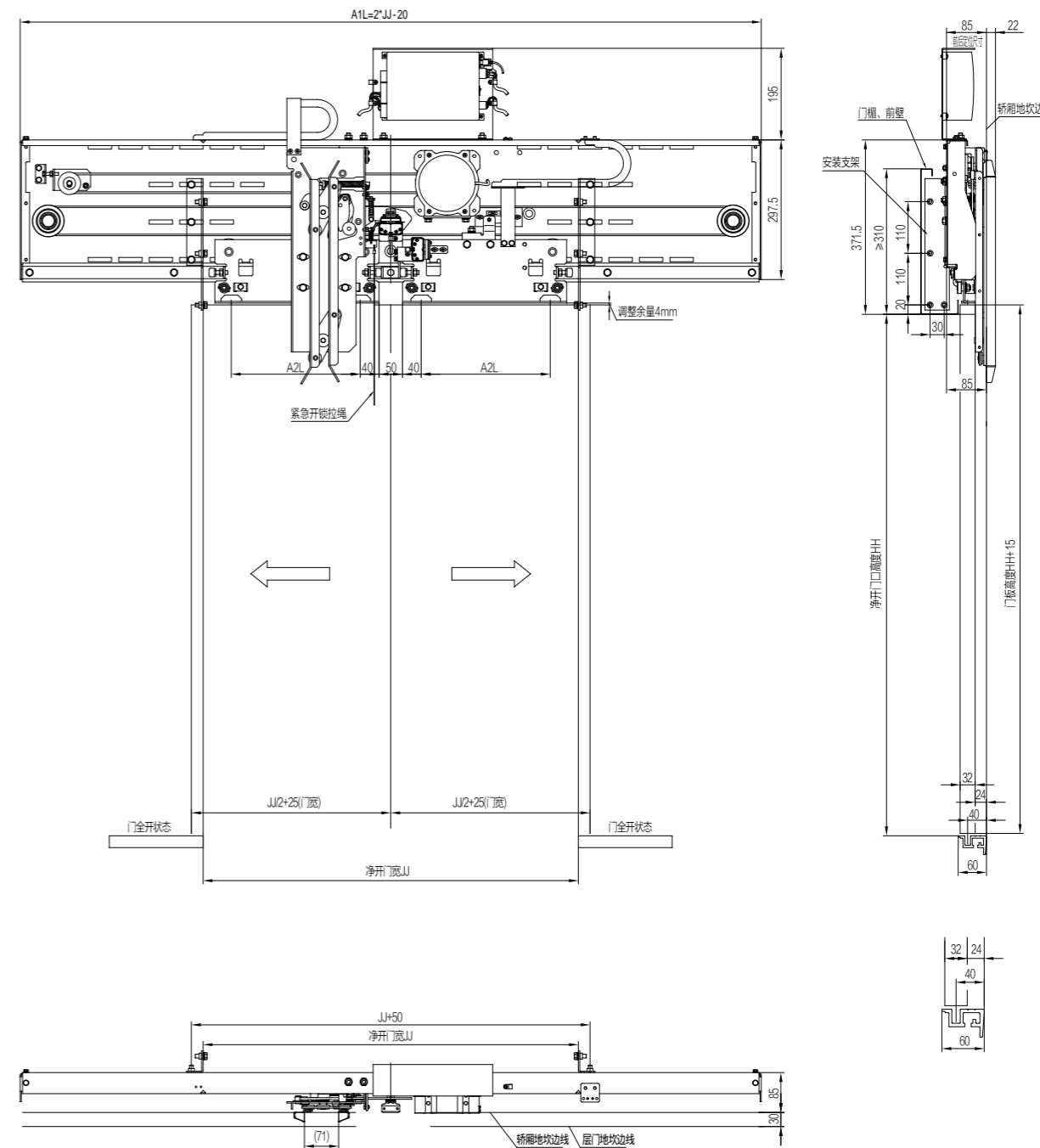
OMJ-102B 中分永磁同步门机 (轿架直梁式)
 2-Leafs Center Opening Permanent Magnet Synchronous Door Operator
 (Straight Beam Installation)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1180	1280	1380	1480	1580	1680	1780	1880	1980	2080	2180	2280	2380	2480	2580	2680	2780
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575

HB、AS、EE、B、b、HH、HKK 根据客户指令确定 According to the customer's order

OMJ-102C 中分永磁同步门机 (前壁门楣式)
 2-Leafs Center Opening Permanent Magnet Synchronous Door Operator
 (On Car Front-Wall Installation)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1180	1280	1380	1480	1580	1680	1780	1880	1980	2080	2180	2280	2380	2480	2580	2680	2780
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575

中分门系列
2 CO Door System

旁开双折门系列
2.5 CO Door System

中分双折门系列
4 CO Door System

侧壁开门系列
Home Lift Door System

中分高速侧开门系列
2 CO Highspeed Door System

三折门系列
3-Leafs Door System

旁开单折门系列
SO Door System

门扇/门套/地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

中分式层门装置 (重锤式)

2-Leafs Center Opening Landing Door Device (Common Weight Type)



- 识别号: OCM103-A(重锤式) OCM103-D(拉簧式)
- 特征:
- ◎开锁方式为门板上开锁, 通过 45Kg 摆锤冲击试验
 - ◎层门自闭方式可选重锤式或拉簧式
 - ◎采用 OMS103 层门锁
 - ◎门锁通过国家电梯检测中心测试合格, 防护等级 IP2X
 - ◎门锁适用电压: \leq AC230V、 \leq DC110V
 - ◎标准适用层高 \geq HH+550, 极限层高 HH+350

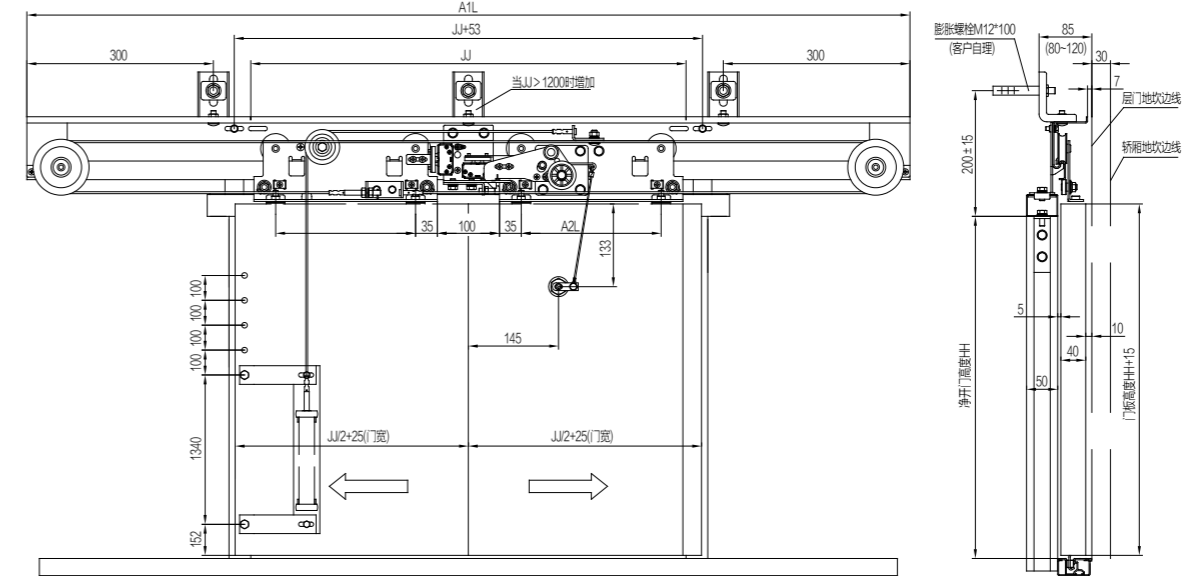
- Serial NO: OCM103-A(Common Weight Type) OCM103-D(Common Spring Type)
- Feature:
- ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 - ◎ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, Level of protection is IP2X
 - ◎ Voltage for door lock: \leq AC230V、 \leq DC110V

主要附件图 / Accessories:



OCM103-A 中分式层门装置 (重锤式)

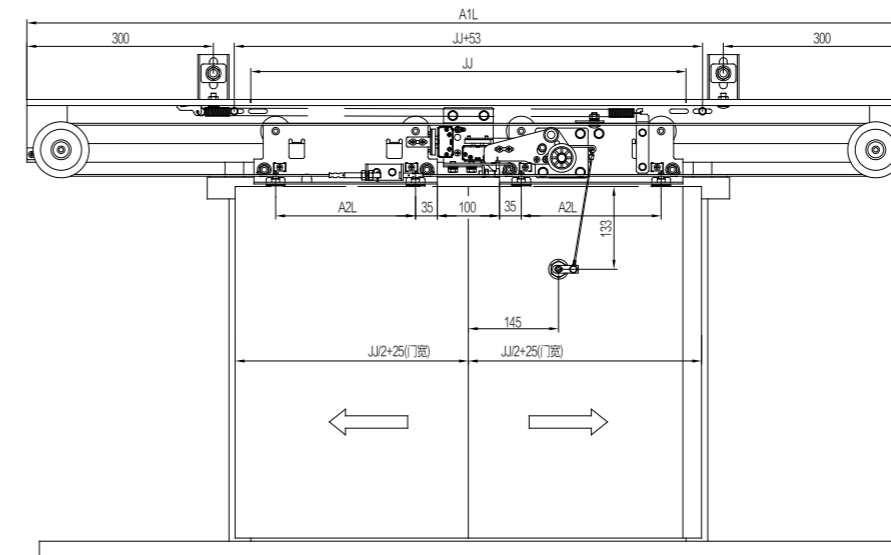
2-Leafs Center Opening Landing Door Device (Common Weight Type)



JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420	2520	2620	2720	2820
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575

OCM103-D 中分式层门装置 (拉簧式)

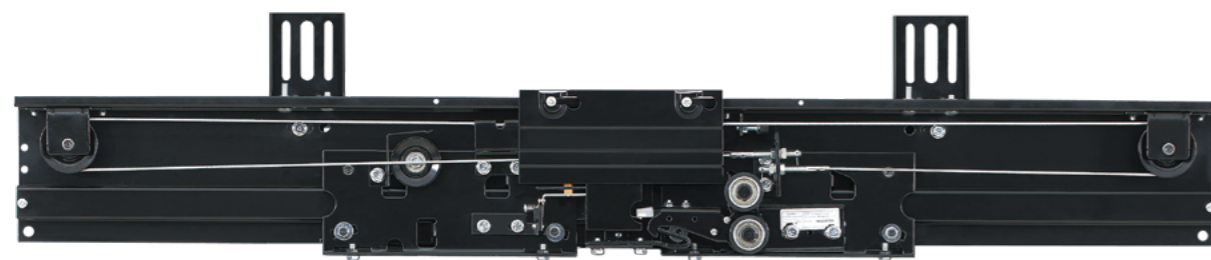
2-Leafs Center Opening Landing Door Device (Common Spring Type)



JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475

中分式层门装置 (防火型)/(防火隔热型)

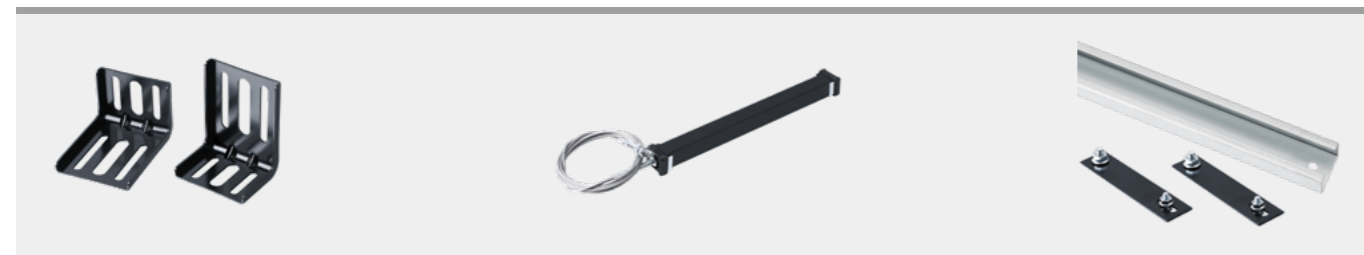
2-Leafs Center Opening Landing Door Device
(Fireproof Type)/(Fireproof adiabatic type)



- 识别号: OCM01-BF (防火型) OCM01-EF (防火隔热型)
- 特征:
- ◎防火层门符合 GB/T27903-2011、EN81-58、GB/T24480-2009 要求, 取得 TUV 认证, EI20
 - ◎防火隔热层门符合 GB/T27903-2011 要求, EI120
 - ◎采用重锤强迫关门方式, 防火层门重锤与导向管置于层门门板内侧, 防火隔热层门重锤置于侧边
 - ◎标准适用层高 \geq HH+600, 极限层高 HH+400
 - ◎防火层门采用门板上开锁、防火隔热层门采用门套开锁, 通过 45KG 摆锤冲击试验
 - ◎门锁通过国家电梯检测中心测试合格, 取得 CE、CU-TR 认证
 - ◎门锁适用电压: \leq AC230V、 \leq DC110V

- Serial NO: OCM01-BF (Fireproof Type) OCM01-EF (Fireproof adiabatic type)
- Feature:
- ◎ Quality conform to EN81-58, GB/T24480, GOST30247.3 120min fireproof certificate requirements
 - ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 - ◎ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 - ◎ Voltage for door lock: \leq AC230V、 \leq DC110V

主要附件图 / Accessories:



上坎安装座 Installation stand
Drawing NO:A1066E100.7

重锤组件 Weight module
Drawing NO:D252000BF / D252000EF

导向管组件 Guiding pipe module
Drawing NO:A1025B700BF / A1025B700EF



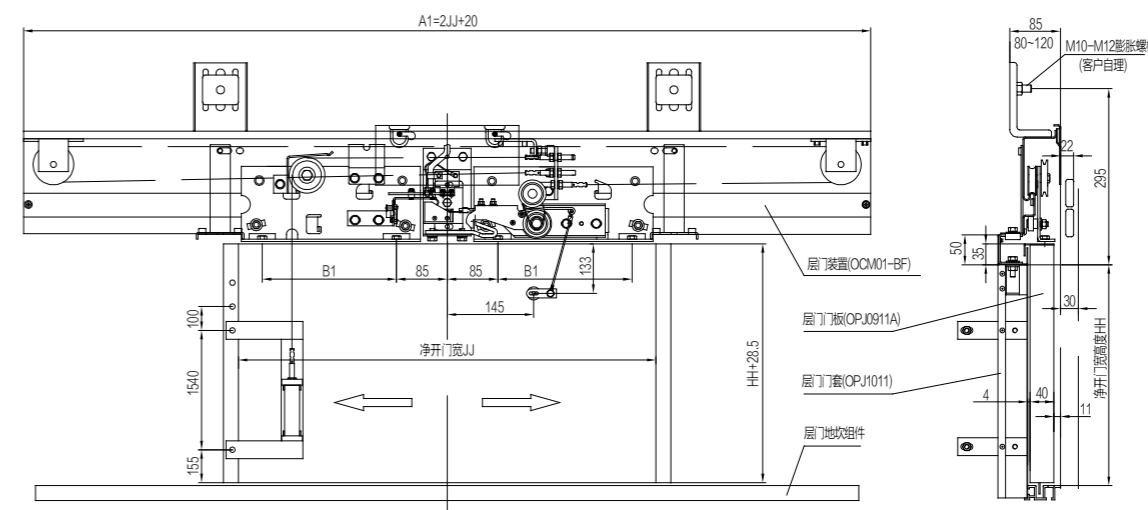
(防火) 被动门开关 Fire proof passive door switch
Drawing NO:D231000F

层门小封包组件 Fixings
(防火) 门板开锁 Drawing NO:A1027A300.7BF

层门小封包组件 Fixings
(防火隔热) 门套开锁 Drawing NO:A1027A300.7EF

OCM01-BF 中分式层门系统 (防火型)

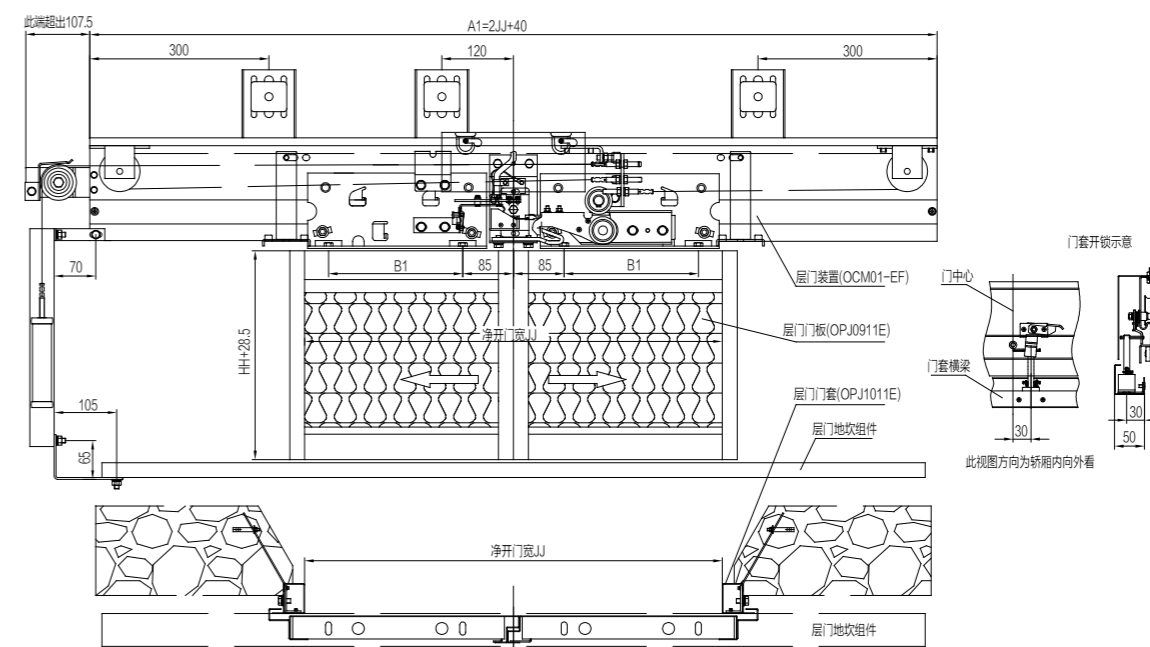
2-Leafs Center Opening Landing Door Device (Fireproof Type)



净开门 JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
B1	200	225	250	275	300	325	350	375	400	425	450	475

OCM01-EF 中分式层门系统 (防火隔热型)

2-Leafs Center Opening Landing Door Device (Fireproof adiabatic type)



净开门 JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1340	1440	1540	1640	1740	1840	1940	2040	2140	2240	2340	2440
B1	200	225	250	275	300	325	350	375	400	425	450	475

旁开双折永磁同步门机

2-Leafs Side Opening Permanent Magnet Synchronous Door Operator



- 识别号: OMJ-502A (轿顶式) OMJ-502B (轿架直梁式)
- 特征:
- 采用永磁同步大功率电机, 额定转矩大, 高效节能环保
 - 采用集成轿门锁功能的同步门刀 (OMS102), 真正实现厅轿门同步开闭
 - 采用同步带直接传动, 无滑差, 运行平稳噪音更低
 - 采用全闭环伺服控制技术, 调试简便, 控制精度高
 - 门挂板设置防撞击脱落安全挂钩, 安全可靠
 - 配 YCT133-3.8 电机, 最大拖动厅、轿门板重量 200Kg

- Serial NO: OMJ-502A (Car Top Installation) OMJ-502B (Straight Beam Installation)
- Feature:
- Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
 - The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - The synchronous belt drive directly, no slip, running smoothly in lower noise
 - Full-closed-loop control technology, safe, reliable and easy to adjust
 - The door hanger has a safety hook to prevent collision and fall off

主要部件:



安装方式附件配置 Installation Attachment:

1、轿顶安装 For Car Top Installation



1.1 轿顶安装架
Car top installation brackets
Drawing NO: M2022007



1.3 轿顶安装 C 型管 (选配)
Fixing pipe for car top installation (optional)
Drawing NO: OMJ01-03

2、轿架直梁安装 For Straight Beam Installation



2.1 安装臂组件
Installation arm module
Drawing NO: M2001001



2.2 直拉杆组件 / 长拉杆组件
Straight tie-rod module / long tie-rod module
Drawing NO: M1002015 / M1002012



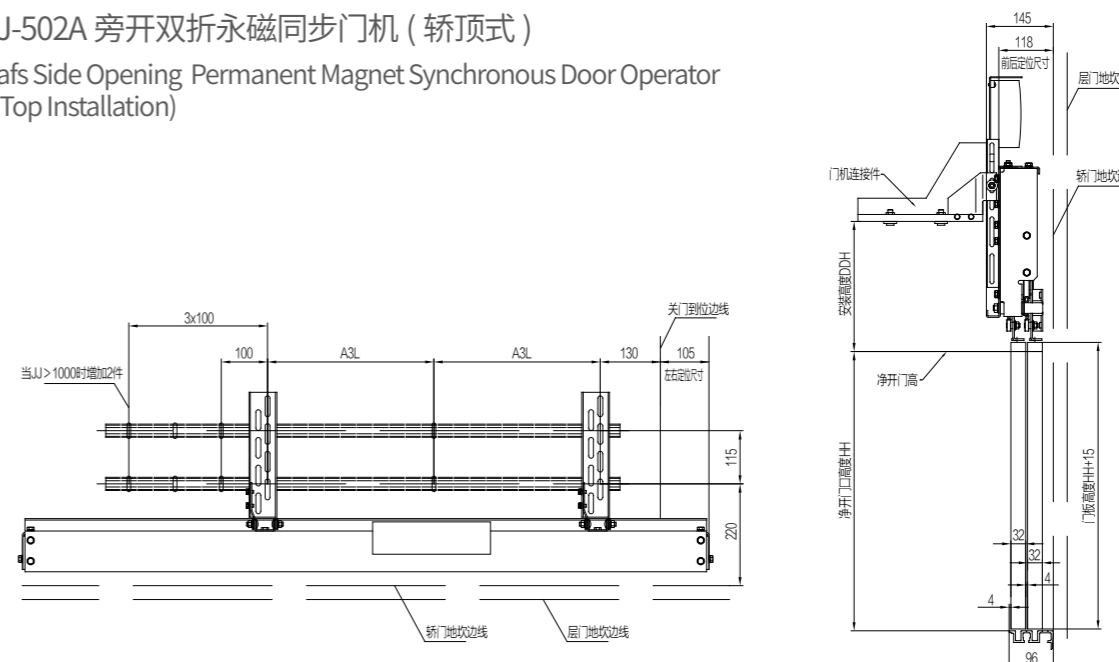
2.3 大拉钩 / 小拉钩
Big pull hook / small pull hook
Drawing NO: OMJ01.26 / OMJ01.32



2.4 安装侧板组件
Side bracket for installation
Drawing NO: M2022005

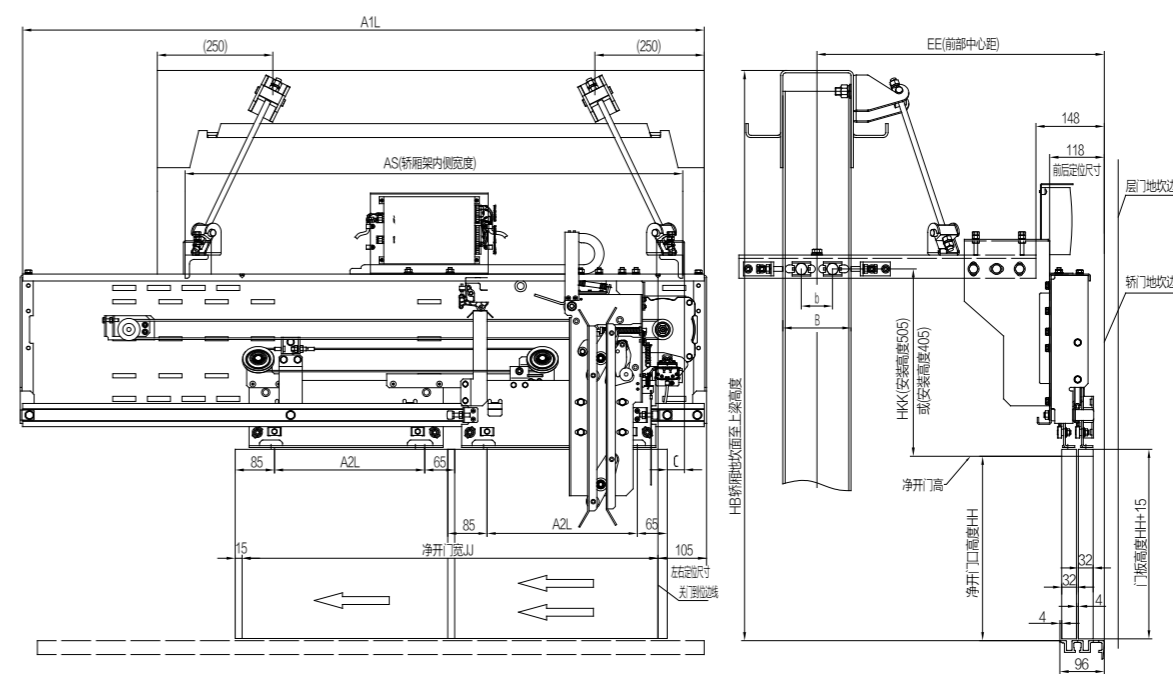
OMJ-502A 旁开双折永磁同步门机 (轿顶式)

2-Leafs Side Opening Permanent Magnet Synchronous Door Operator (Car Top Installation)



OMJ-502B 旁开双折永磁同步门机 (轿架直梁式)

2-Leafs Side Opening Permanent Magnet Synchronous Door Operator (Straight Beam Installation)



JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
A1L	1025	1100	1175	1250	1325	1400	1475	1150	1625	1700	1775	1850	1925	2000	2075	2150	2225	2300	2375	2450	2525	2600	2675	2750	2825	2900	2975	3050	3125
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875
A3L	210	235	260	285	310	335	360	385	410	435	460	485	510	535	560	585	610	635	660	685	710	735	760	785	810	835	860	885	910

中分门系列
2 CO Door System

旁开双折门系列
2.5 CO Door System

中分双折门系列
4 CO Door System

别墅门系列
Home Lift Door System

中分高速门系列
2 CO Highspeed Door System

三折门系列
3-Leafs Door System

旁开单折门系列
5 CO Door System

门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

旁开双折层门装置

2-Leafs Side Opening Landing Door Device



- 识别号: OCM502A (重锤内置) OCM502B (重锤外置)
- 特征:
- ◎采用重锤强迫关门方式, 重锤与导向管置于快开门板边缘 / 或关门侧
 - ◎开锁方式为门板上开锁, 通过 45kg 摆锤冲击试验
 - ◎采用 IL-32161C 层门锁
 - ◎门锁通过国家电梯检测中心测试合格
 - ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 - ◎标准适用层高 $\geq HH+700$, 极限层高 $HH+500$

- Serial NO: OCM-502A(Weight inner-placed) OCM502B(Weight side-placed)
- Feature:
- ◎ Closing by weight type, weight and guiding pipe fixed at two sides of landing panels / or door-closing side
 - ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 - ◎ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

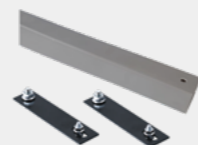
主要附件图 / Accessories:



上坎安装座 Installation stand
Drawing NO: A1066E100.7



侧安装板 Side bracket for installation
Drawing NO: OCM05A.11



导向管槽 Guiding pipe
Drawing NO: OCM02A.4/OCM02B.3



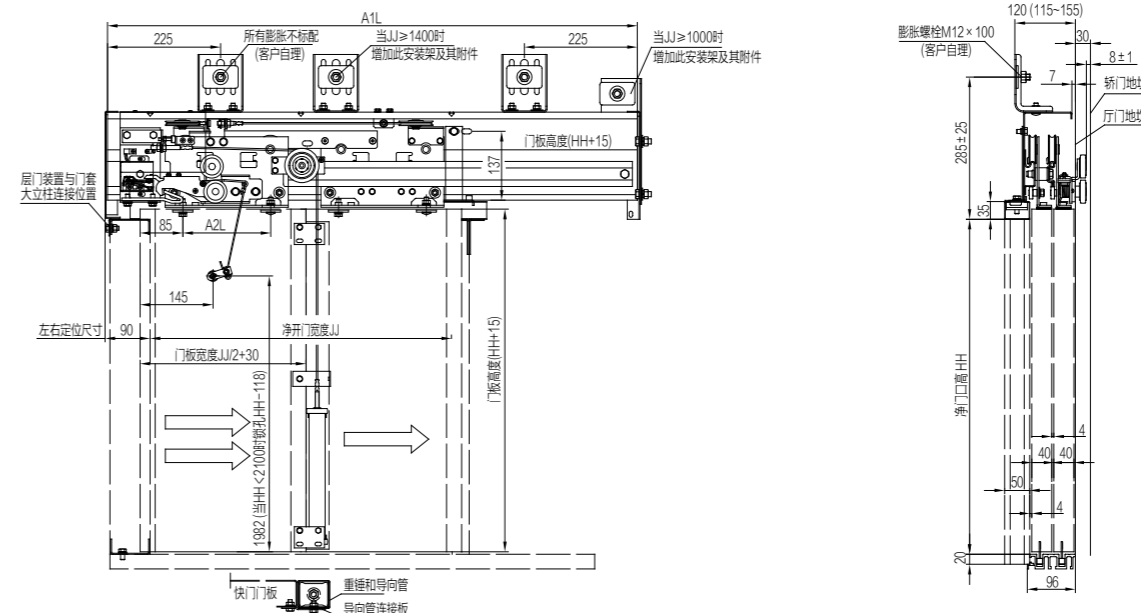
重锤组件 Weight module
Drawing NO: C5021003



层门小零件组件 Spare parts
Drawing NO: C5021001

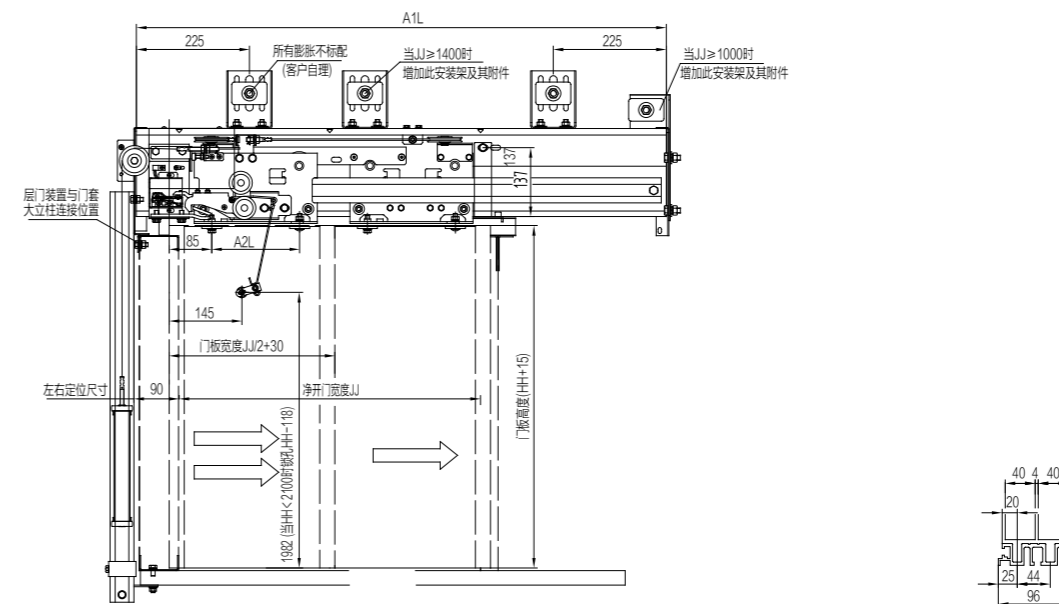
OCM502A 旁开双折层门装置 (重锤内置)

2-Leafs Side Opening Landing Door Device (Weight inner-placed)



OCM502B 旁开双折层门装置 (重锤旁置)

2-Leafs Side Opening Landing Door Device (Weight side-placed)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
A1L=1.5JJ+155	1055	1130	1205	1280	1355	1430	1505	1580	1655	1730	1805	1880	1955	2030	2105	2180	2255	2330	2405	2480	2555	2630	2705	2780	2855	2930	3005	3080	3155
A2L=JJ/2-125	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775	800	825	850	875
仅 502A 时 HH 范围	HH ≥ 1900												HH ≥ 2000				HH ≥ 2100		HH ≥ 2200		HH ≥ 2300		HH ≥ 2400		HH ≥ 2500		HH ≥ 2600		

旁开双折层门装置

2-Leafs Side Opening Landing Door Device



识别号: OCM503-A(重锤式) OCM503-D(拉簧式)
 特征: ①开锁方式为门板上开锁, 通过 45Kg 摆锤冲击试验
 ②层门自闭方式可选重锤式或拉簧式
 ③采用 OMS103 层门锁

④门锁通过国家电梯检测中心测试合格, 防护等级 IP2X
 ⑤门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 ⑥标准适用层高 $\geq HH+550$, 极限层高 $HH+350$

Serial NO: OCM503-A(Common Weight Type) OCM503-D(Common Spring Type)

Feature: ① Unlocking hole on landing panel, passed 45kg pendulum impact test
 ② Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 ③ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, Level of protection is IP2X
 ④ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

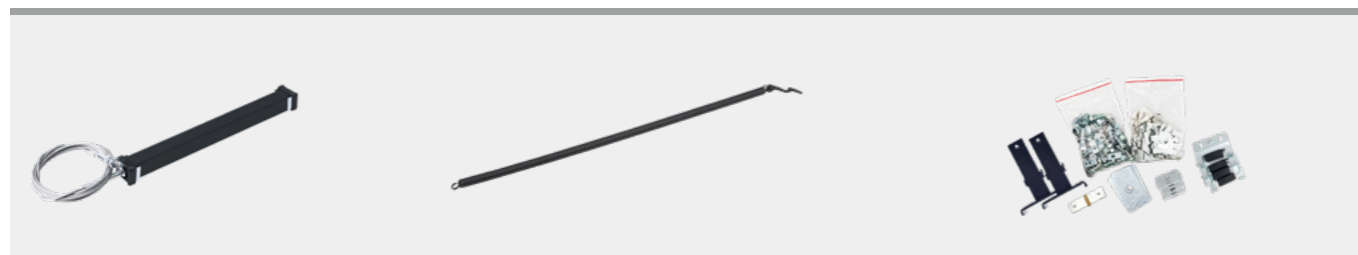
主要附件图 / Accessories:



上坎安装座 Installation stand
Drawing NO: A1066E100.7

侧安装板 Side bracket for installation
Drawing NO: OCM05A.11

导向管槽 Guiding pipe
Drawing NO: A1025B700

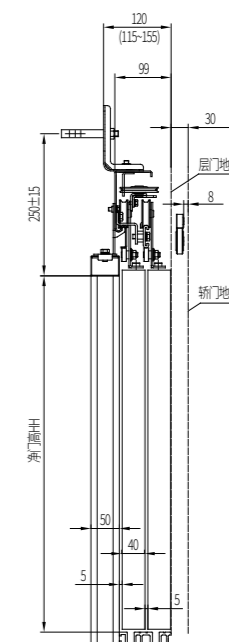
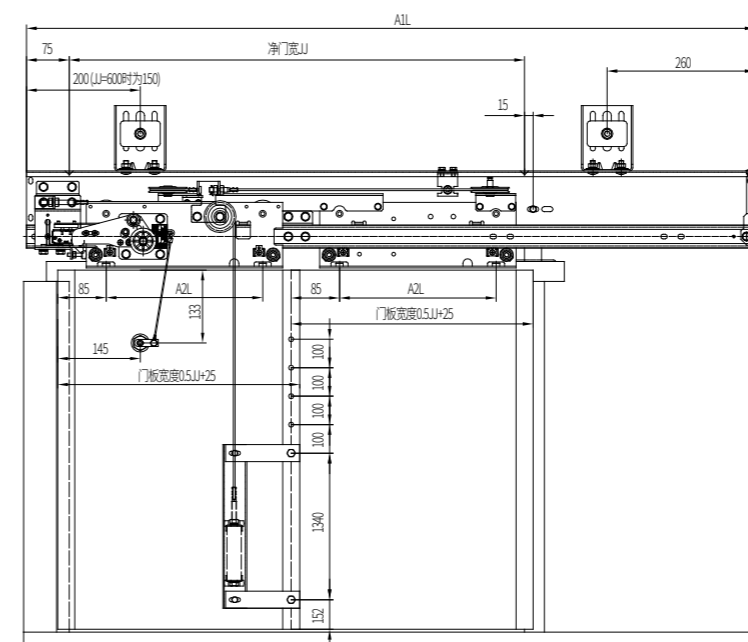


重锤组件 Weight module
Drawing NO: D252000

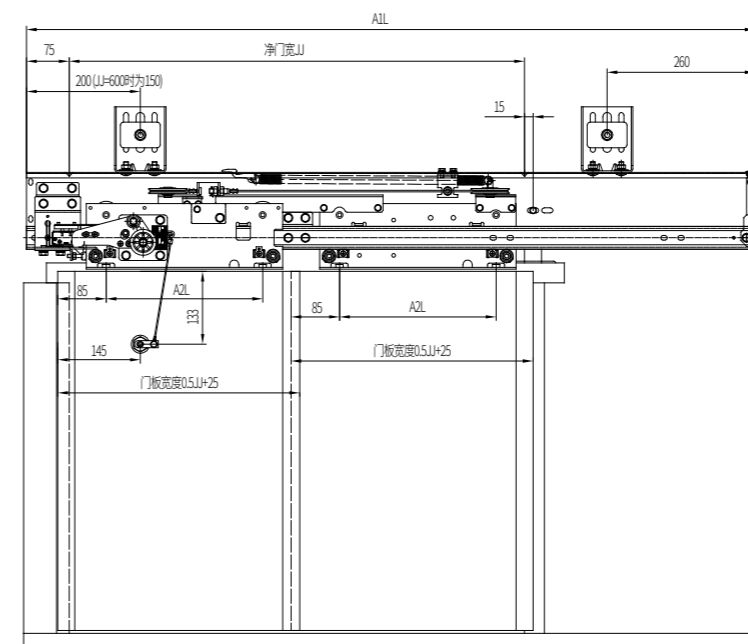
拉簧组件 Spring module
Drawing NO: C11100025

层门小零件组件 Spare parts
Drawing NO: C5030050

OCM503A 旁开双折层门装置 (重锤式) 2-Leafs Side Opening Landing Door Device (Common Weight Type)



OCM503D 旁开双折层门装置 (拉簧式) 2-Leafs Side Opening Landing Door Device (Common Spring Type)



净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	980	1055	1130	1205	1280	1355	1430	1505	1580	1655	1730	1805	1880
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

旁开双折层门装置 (防火型)/(防火隔热型)

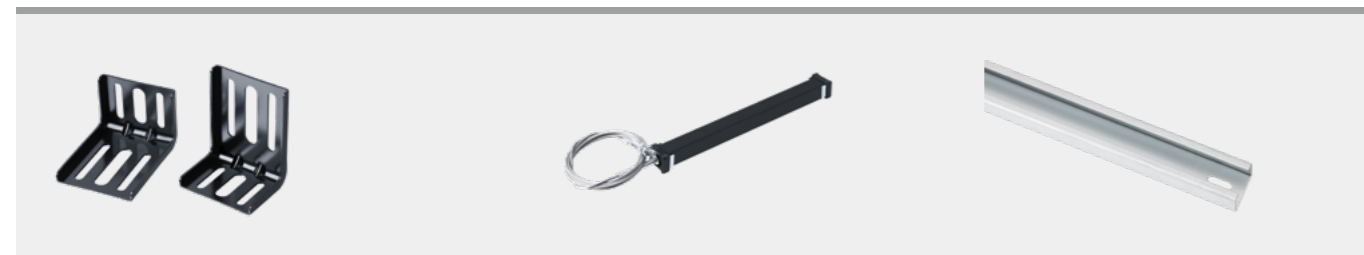
2-Leafs Side Opening Landing Door Device
(Fireproof type)/(Fireproof adiabatic Type)



- 识别号: OCM502C (防火型) OCM502D (防火隔热型)
- 特征:
- ◎符合 GB/T27903-2011 要求, 防火等级 E120, 防火隔热等级 EI 120
 - ◎普通防火型开锁方式为门板上开锁、防火隔热型为门套开锁, 通过 45KG 摆锤冲击试验
 - ◎采用重锤强迫关门方式, 重锤与导向管置于关门到位侧
 - ◎采用 IL-32161C 层门锁
 - ◎门锁通过国家电梯检测中心测试合格
 - ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 - ◎耐火等级: E120、EI120
 - ◎标准适用层高 $\geq HH+700$, 极限层高 $HH+500$

- Serial NO: OCM502C(Fireproof Type) OCM502D(Fireproof adiabatic type)
- Feature:
- ◎ Quality conform to GB/T27903 120min fireproof certificate requirements
 - ◎ Unlocking hole on landing panel, XXXX, passed 45kg pendulum impact test
 - ◎ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 - ◎ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

主要附件图 / Accessories:



上坎安装座 Installation stand
Drawing NO: A1066E100.7

重锤组件 Weight module
Drawing NO: C5021014

导向管组件 Guiding pipe module
Drawing NO: OCM02B.3



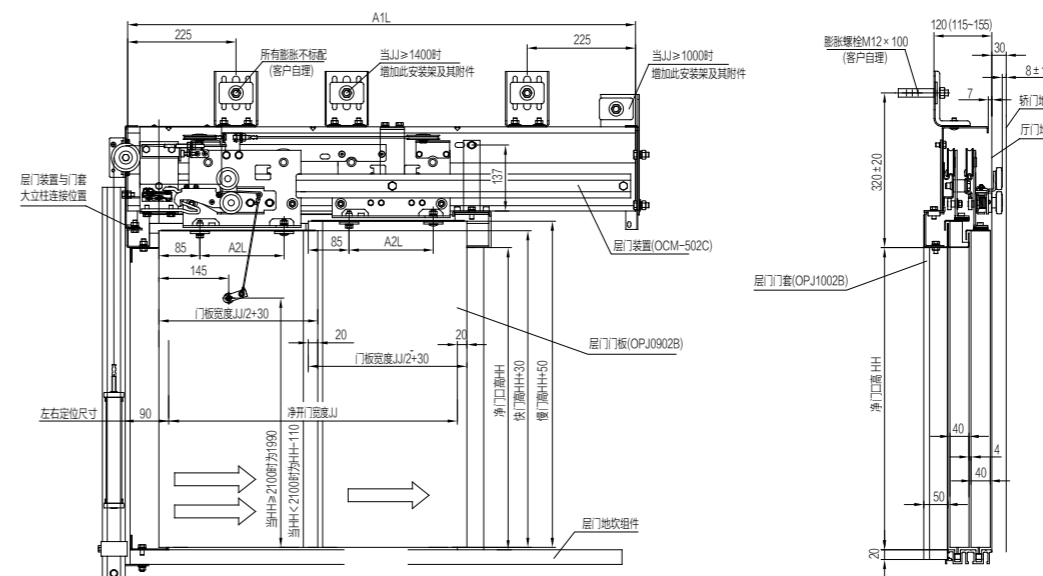
侧安装板 Side bracket for installation
Drawing NO: OCM05A.11

层门小封包组件 Fixings
(防火) 门板开锁 Drawing NO: C5021010

层门小封包组件 Fixings
(防火隔热) 门套开锁 Drawing NO: C5021012

OCM-502C 旁开双折式层门系统 (普通防火型)

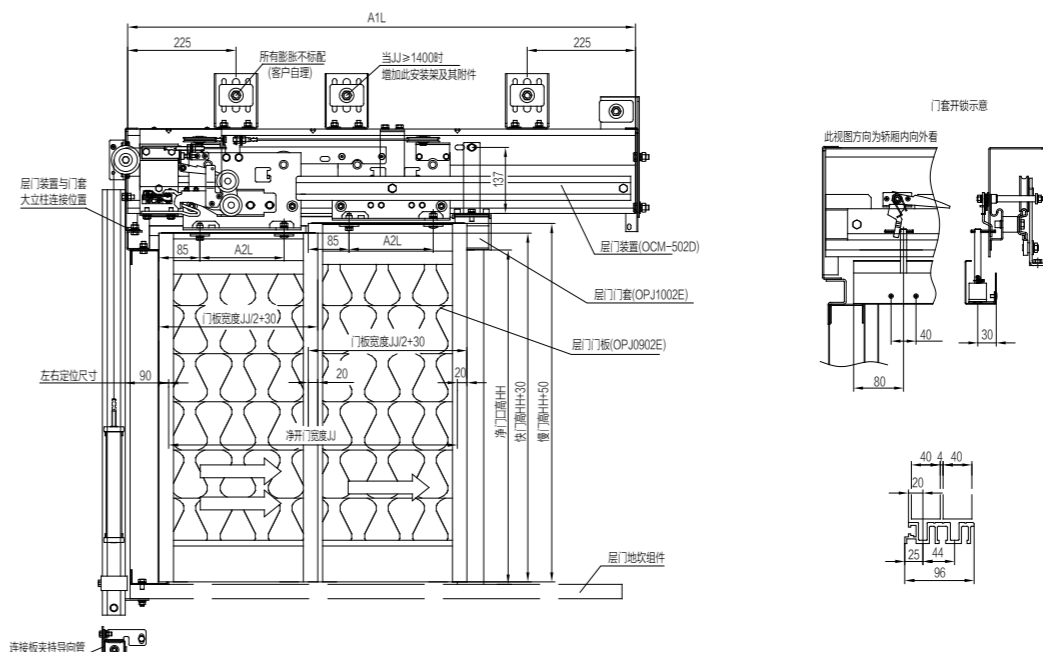
2-Leafs Side Opening Landing Door Device
(Fireproof type)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800
A1L=1.5JJ+155	1055	1130	1205	1280	1355	1430	1505	1580	1650	1730	1805	1880	1955	2030	2105	2180	2255	2330	2405	2480	2555	2630	2705	2780	2855
A2L=JJ/2-125	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775

OCM-502D 旁开双折式层门系统 (防火隔热型)

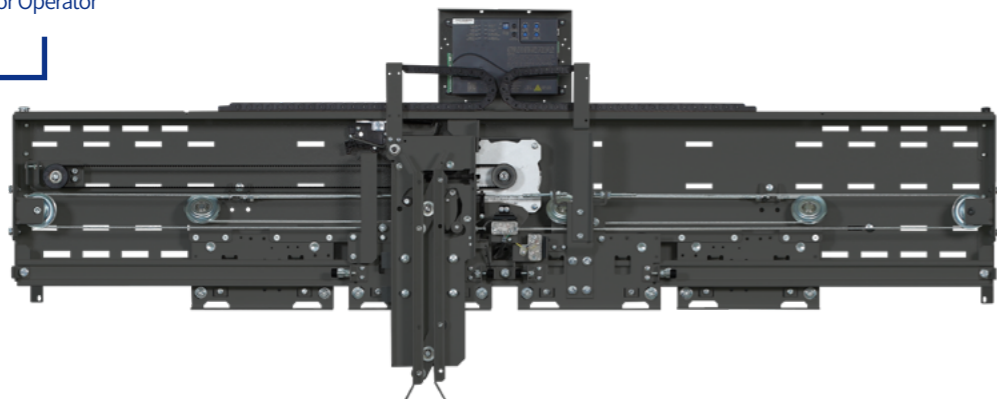
2-Leafs Side Opening Landing Door Device
(Fireproof adiabatic Type)



净开门宽 JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500
A1L=1.5JJ+155	1130	1205	1280	1355	1430	1505	1580	1650	1730	1805	1880	1955	2030	2105	2180	2255	2330	2405
A2L=JJ/2-125	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625

中分双折永磁同步门机

4-Leafs Center Opening Permanent Magnet Synchronous Door Operator



- 识别号: OMJ-202A (轿顶式) OMJ-202B (轿架直梁式)
- 特征:
- ◎采用永磁同步大功率电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS102), 真正实现厅轿门同步开闭
 - ◎采用同步带直接传动, 无滑差, 运行平稳噪音更低
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎配 YCT133-5.0 电机, 最大拖动厅、轿门板重量 320Kg

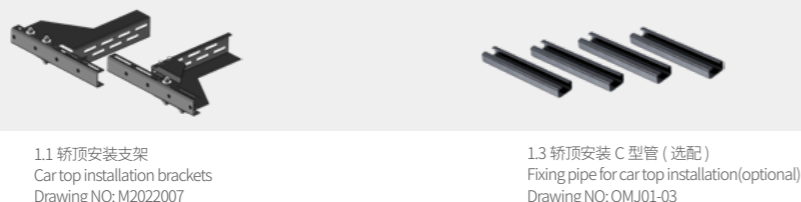
- Serial NO: OMJ-202A (Car Top Installation) OMJ-202B (Straight Beam Installation)
- Feature:
- ◎ Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off

主要部件



安装方式附件配置 Installation Attachment:

1、轿顶安装 For Car Top Installation

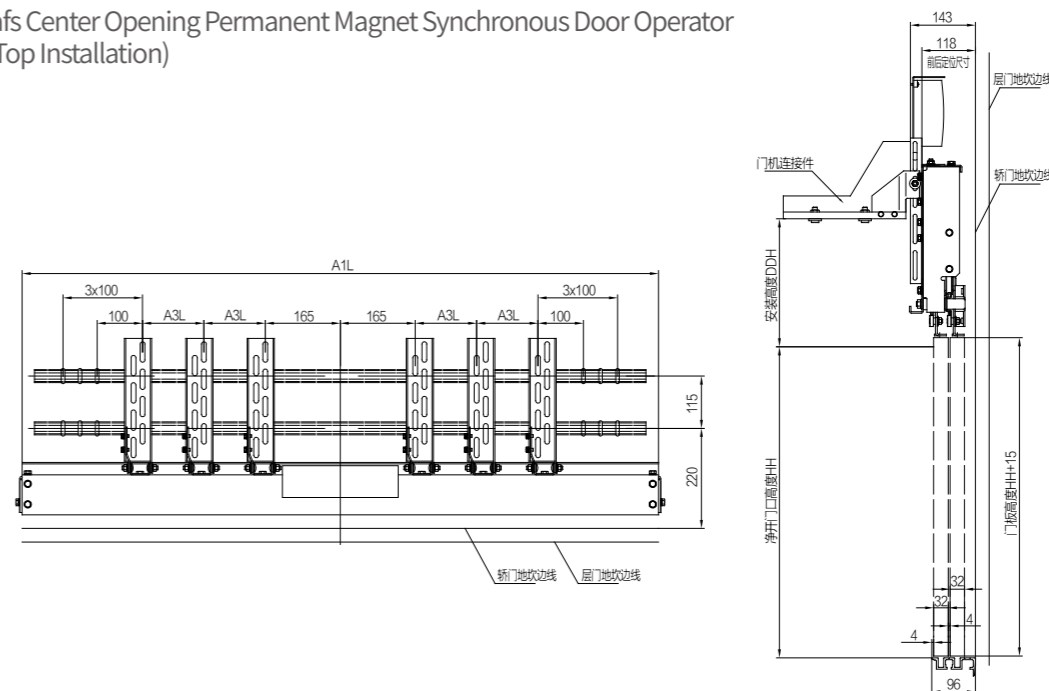


2、轿架直梁安装 For Straight Beam Installation



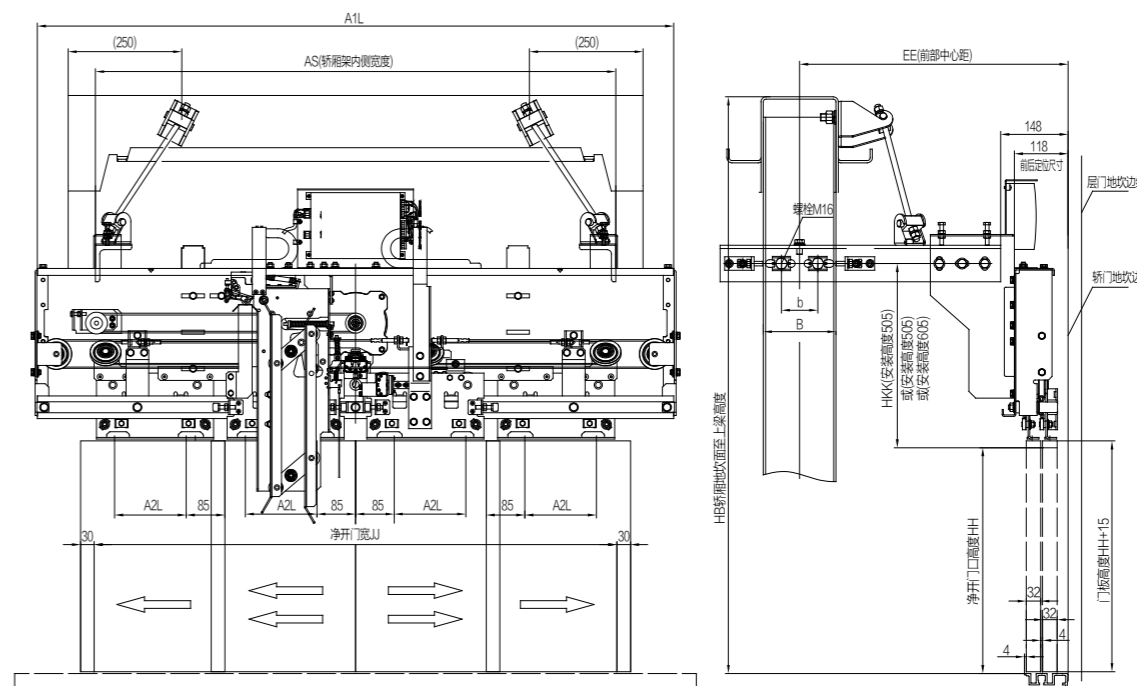
OMJ-202A 中分双折永磁同步门机 (轿顶式)

4-Leafs Center Opening Permanent Magnet Synchronous Door Operator (Car Top Installation)



OMJ-202B 中分双折永磁同步门机 (直梁式)

4-Leafs Center Opening Permanent Magnet Synchronous Door Operator (Straight Beam Installation)



净开门口宽 JJ	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	2150	2300	2450	2600	2750	2900	3050	3200	3350	3500	3650	3800	3950	4100	4250	4400	4550
A2L	220	245	270	295	320	345	370	395	420	445	470	495	520	545	570	595	620
A3L	260	285	310	335	360	385	410	435	460	485	510	535	560	585	610	635	660

HB、HH、AS、EE、B、b、C 根据客户指令确定 According to the customer's order

中分双折层门装置

4-Leafs Center Opening Landing Door Device



识别号: OCM202A
 特征:
 ◎采用重锤强迫关门方式, 重锤与导向管置于快门门板边缘
 ◎开锁方式为门板上开锁, 通过 45Kg 摆锤冲击试验
 ◎标准适用层高 \geq HH+700, 极限层高 HH+500
 ◎采用 IL-32161C 层门锁, 门锁通过国家电梯检测中心测试合格
 ◎门锁适用电压: \leq AC230V、 \leq DC110V

Serial NO: OCM202A
 Feature:
 ◎ Closing by weight type, weight and guiding pipe fixed at two sides of landing panels
 ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 ◎ Voltage for door lock: \leq AC230V、 \leq DC110V

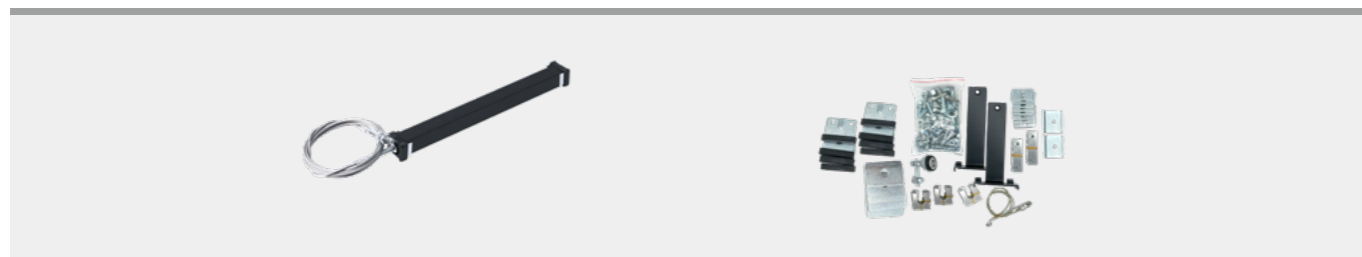
主要附件图 / Accessories:



上坎安装座 Installation stand
 Drawing NO: OCM03.1-4

侧安装板 Side bracket for installation
 Drawing NO: OCM05A.11

导向管槽 Guiding pipe
 Drawing NO: OCM02A.4

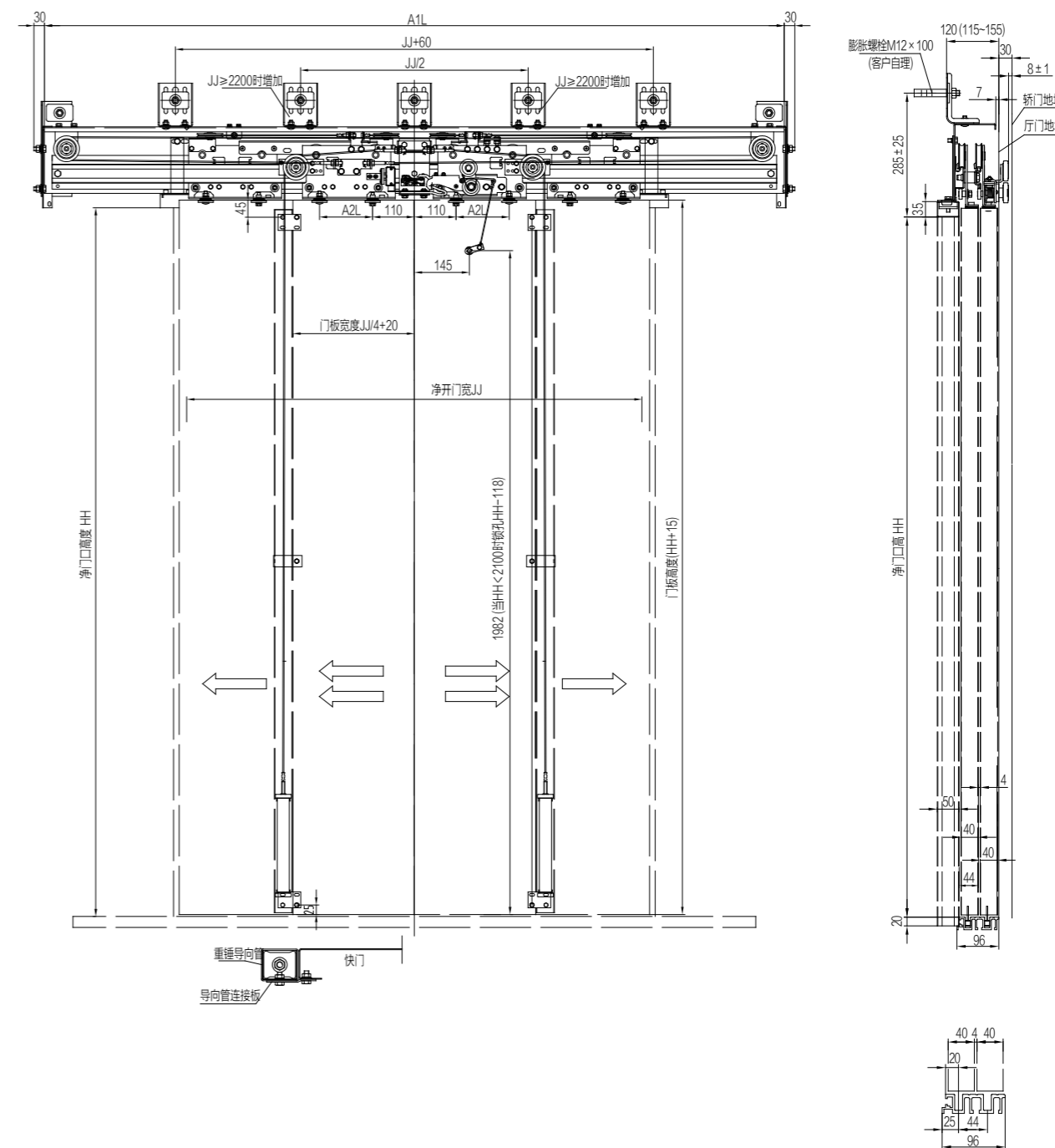


重锤组件 Weight module
 Drawing NO: C5021003

层门小零件组件 Spare parts
 Drawing NO: C2021001

OCM-202A 中分双折式层门装置

4-Leafs Center Opening Landing Door Device



净开宽度 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	1950	2100	2250	2400	2550	2700	2850	3000	3150	3300	3450	3600	3750	3900	4050	4200	4350	4500	4650
A2L	140	165	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590

中分双折式层门装置 (防火型)

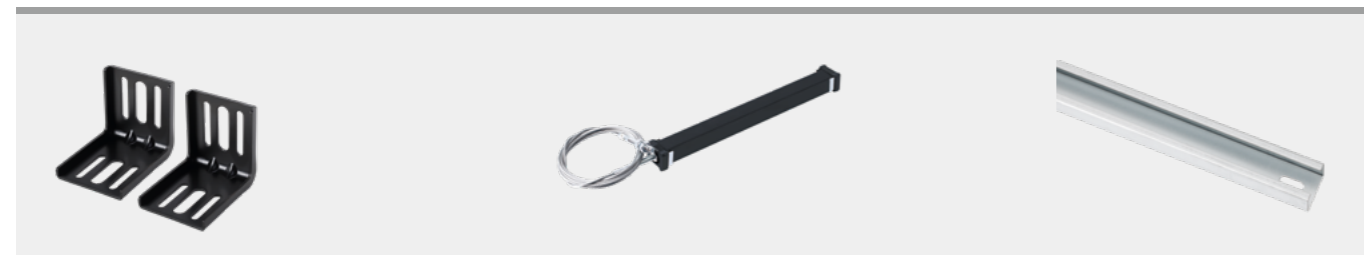
4-Leafs Center Opening Landing Door Device
(Fireproof Type)



- 识别号: OCM202C (防火型) OCM202D (防火隔热型)
- 特征:
- ◎符合 GB/T27903-2011 要求, 防火等级 E120, 防火隔热等级 EI 120
 - ◎开锁方式为门板上开锁, 防火隔热型为门套开锁, 通过 45Kg 摆锤冲击试验
 - ◎采用重锤强迫关门方式, 重锤与导向管置于快门门板侧边
 - ◎采用 IL-32161C 层门锁, 门锁通过国家电梯检测中心测试合格
 - ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 - ◎标准适用层高 $\geq HH+700$, 极限层高 $HH+500$

- Serial NO: OCM202C (Fireproof Type) OCM202D (Fireproof adiabatic type)
- Feature:
- ◎Quality conform to GB/T27903 120min fireproof certificate requirements
 - ◎Unlocking hole on landing panel, passed 45kg pendulum impact test
 - ◎Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 - ◎Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 - ◎Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$
 - ◎

主要附件图 / Accessories:



上坎安装座 Installation stand
Drawing NO: OCM03.1-4

重锤组件 Weight module
Drawing NO: C5021003

重锤导向管 Weight guiding pipe
Drawing NO: C2021010



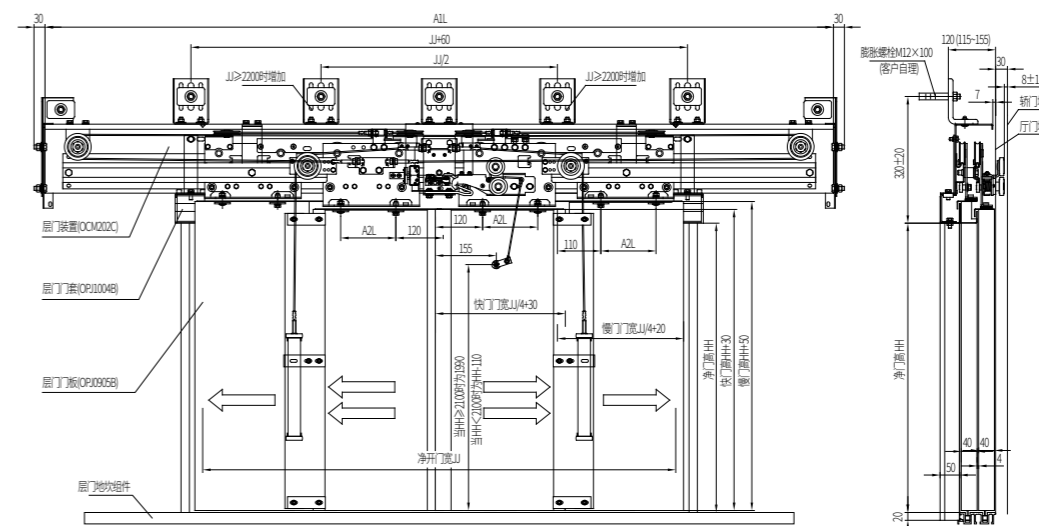
侧安装板 Side bracket for installation
Drawing NO: OCM05A.11

层门小封包组件 Fixings
(防火) 门板开锁 Drawing NO: C2021022

层门小封包组件 Fixings
(防火隔热) 门套开锁 Drawing NO: C2021020

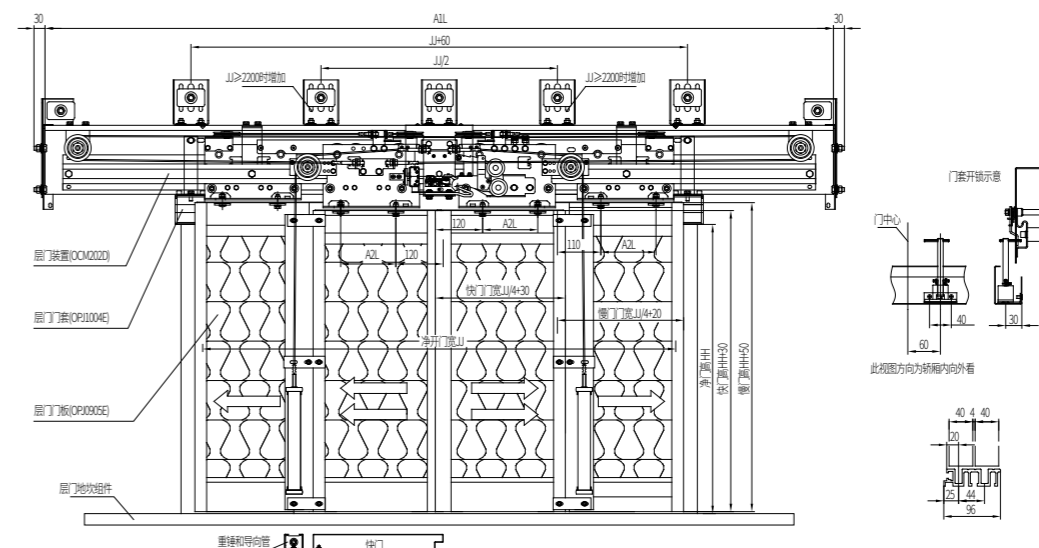
OCM-202C 中分双折式层门系统 (普通防火型)

4-Leafs Center Opening Landing Door Device
(Fireproof Type)



OCM-202D 中分双折式层门系统 (防火隔热型)

4-Leafs Center Opening Landing Door Device
(Fireproof adiabatic type)



净开门 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L=1.5JJ+200	2000	2150	2326	2476	2626	2776	2926	3076	3226	3376	3526	3676	3826	3976	4126	4276	4426	4576	4726
A2L=JJ/4-160	140	165	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590
适用 HH 范围	HH \geq 1900						HH \geq 2000						HH \geq 2100						

中分门系列
2 CO Door System

旁开双折门系列
2 SO Door System

中分双折门系列
4 CO Door System

旁开双折门系列
4 SO Door System

别墅梯门系列
Home Lift Door System

中分高速梯门系列
2 CO Highspeed Door System

三折门系列
3 Leaf Door System

旁开单折门系列
SO Door System

门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

旁开三折式永磁同步门机

3-Leafs Side Opening Permanent Magnet Synchronous Door Operator



- 识别号: OMJ-602A(轿顶式) OMJ-602B(轿架直梁式)
- 特征:
- ◎采用永磁同步大功率电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS102), 真正实现厅轿门同步开闭
 - ◎采用电机同步带直接传动, 门机运行平稳, 结构紧凑
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎配 YCT133-5.0 电机, 最大拖动厅、轿门板重量 300Kg

- Serial NO: OMJ-602A(Car Top Installation) OMJ-602B(Straight Beam Installation)
- Feature:
- ◎ Using permanent magnet high-power motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off

主要部件



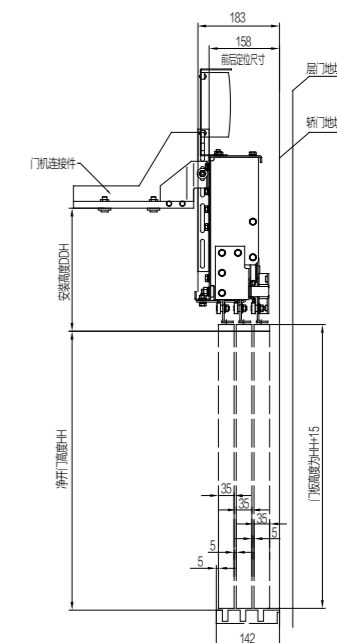
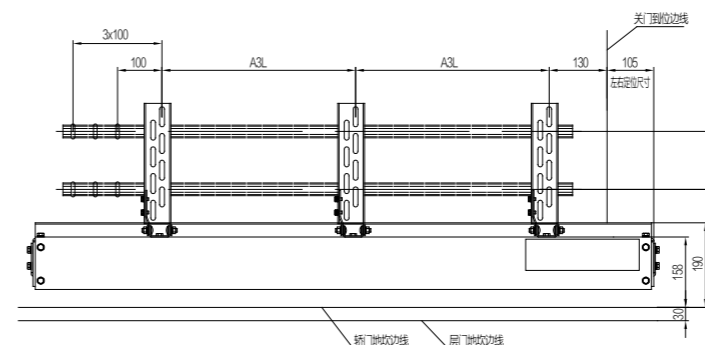
安装方式附件配置 Installation Attachment:

1、轿架直梁安装 For Straight Beam Installation



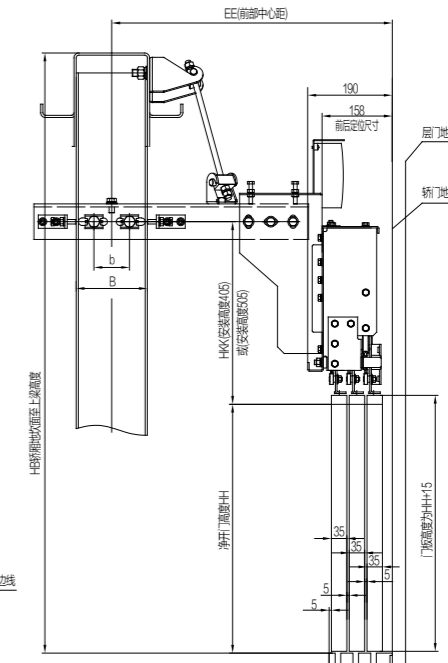
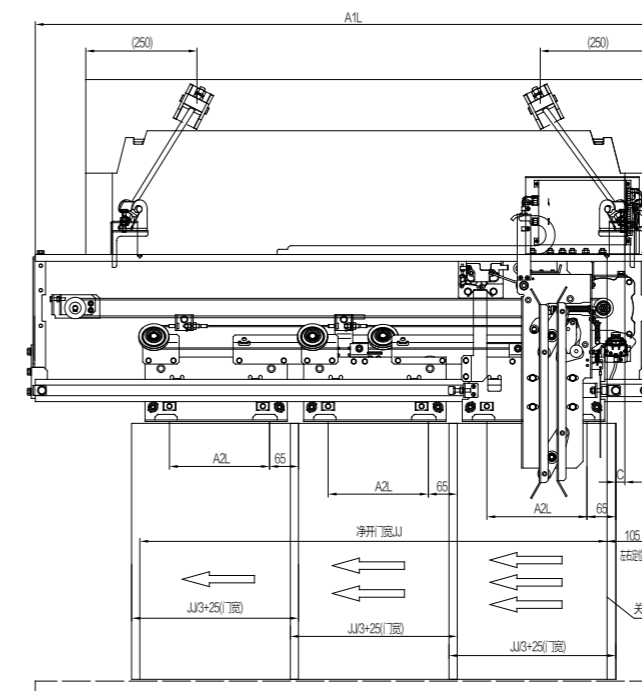
OMJ-602A 旁开三折式永磁同步门机 (轿顶式)

3-Leafs Side Opening Permanent Magnet Synchronous Door Operator (Car Top Installation)



OMJ-602B 旁开三折式永磁同步门机 (轿架直梁式)

3-Leafs Side Opening Permanent Magnet Synchronous Door Operator (Straight Beam Installation)

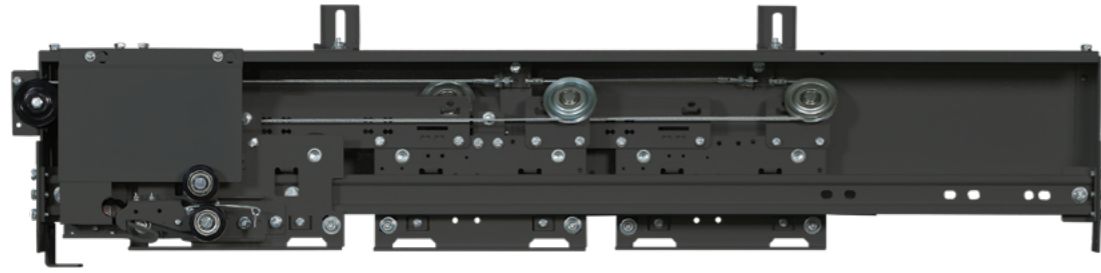


净开门宽 JJ	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000
A1L	1325	1392	1458	1525	1592	1658	1725	1792	1858	1925	1992	2058	2125	2192	2258	2325	2392	2458	2525	2592	2658	2725	2792
A2L	175	192	208	225	242	258	275	292	308	325	342	358	375	392	408	425	442	458	475	492	508	525	542
A3L	360	385	410	435	460	485	510	535	560	585	610	635	660	685	710	735	760	785	810	835	860	885	910

中分门系列 2 CO Door System
旁开双折门系列 2.5 CO Door System
中分双折门系列 4 CO Door System
别墅梯门系列 Home Lift Door System
中分高速梯门系列 2 CO Highspeed Door System
三折门系列 3-Leafs Door System
旁开单折门系列 5 CO Door System
门扇 / 门套 / 地坎系列 Door Panel / Door Jamb / Sill
配件系列 Accessories
安全部件系列 Safety Device

旁开三折式层门装置

3-Leafs Side Opening Landing Door Device



识别号: OCM-602
 特征:
 ◎开锁方式为门板上开锁, 通过 45Kg 摆锤冲击试验
 ◎采用重锤强迫关门方式, 重锤与导向管置于层门装置关门侧
 ◎采用 IL-32161C 层门锁, 门锁通过国家电梯检测中心测试合格
 ◎门锁适用电压: ≤ AC230V、≤ DC110V
 ◎标准适用层高 ≥ HH+700, 极限层高 HH+550

Serial NO: OCM-602
 Feature:
 ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 ◎ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 ◎ Voltage for door lock: ≤ AC230V、≤ DC110V

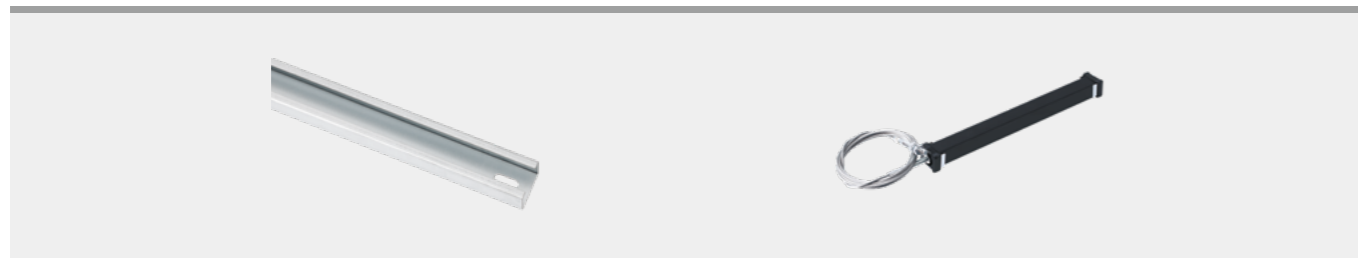
主要附件图 / Accessories:



上坎架安装座 Installation stand
Drawing NO: OCM03.1-4

侧安装板 Side bracket for installation
Drawing NO: OCM05A.11

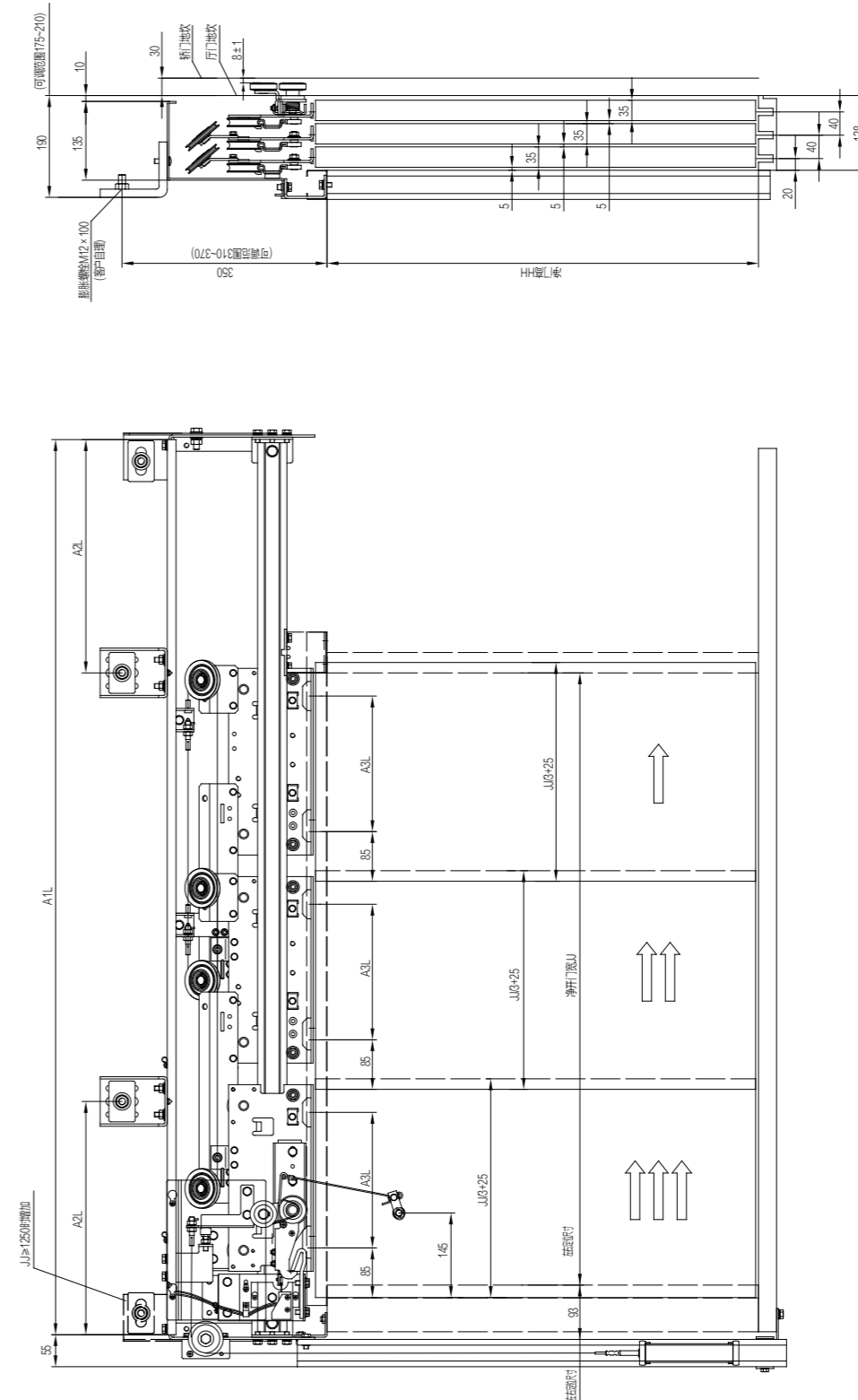
层门小封包组件 Fixings
Drawing NO: C6020100



重锤导向管组件 Guiding pipe module
Drawing NO: C6020060

重锤组件 Weight module
Drawing NO: C6020065

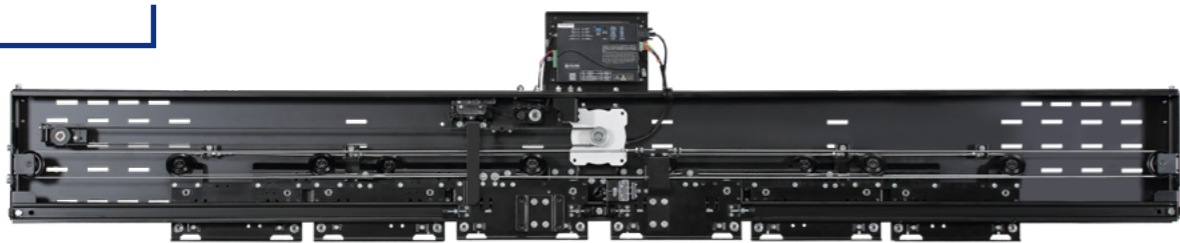
OCM-602 旁开三折式层门装置 3-Leafs Side Opening Landing Door Device



净开门宽 JJ	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000		
A1L	1335	1402	1459	1535	1602	1668	1735	1802	1868	1935	2002	2068	2135	2202	2268	2335	2402	2468	2535	2602	2668	2735	2802		
A2L	400																								
A3L	175	192	208	225	242	258	275	292	308	325	342	358	375	392	408	425	442	458	475	495	508	525	542		
										500											650				

中分三折式永磁同步门机

6-Leafs Center Opening Permanent Magnet Door Operator



- 识别号: OMJ-302A(轿顶式) OMJ-302B(桥架直梁式)
- 特征:
- ◎采用永磁同步大功率电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS102), 真正实现厅轿门同步开闭
 - ◎采用电机同步带直接传动, 门机运行平稳, 结构紧凑
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎配 YCT133-5.0 电机, 最大拖动厅、轿门板重量 480Kg

- Serial NO: OMJ-302A(Car Top Installation) OMJ-302B(Straight Beam Installation)
- Feature:
- ◎ Using permanent magnet high-power motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off

主要部件



安装方式附件配置 Installation Attachment:

1、桥架直梁安装 For Straight Beam Installation

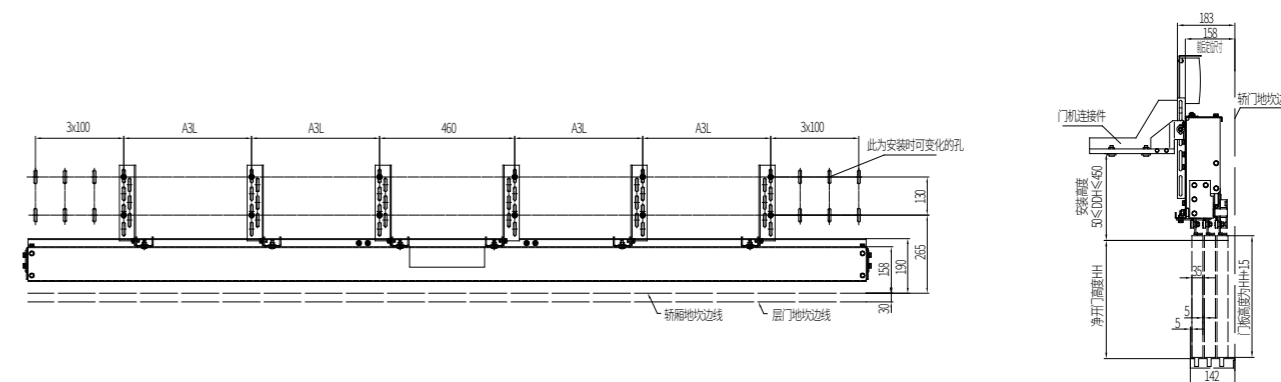


2、轿顶安装 For Car Top Installation



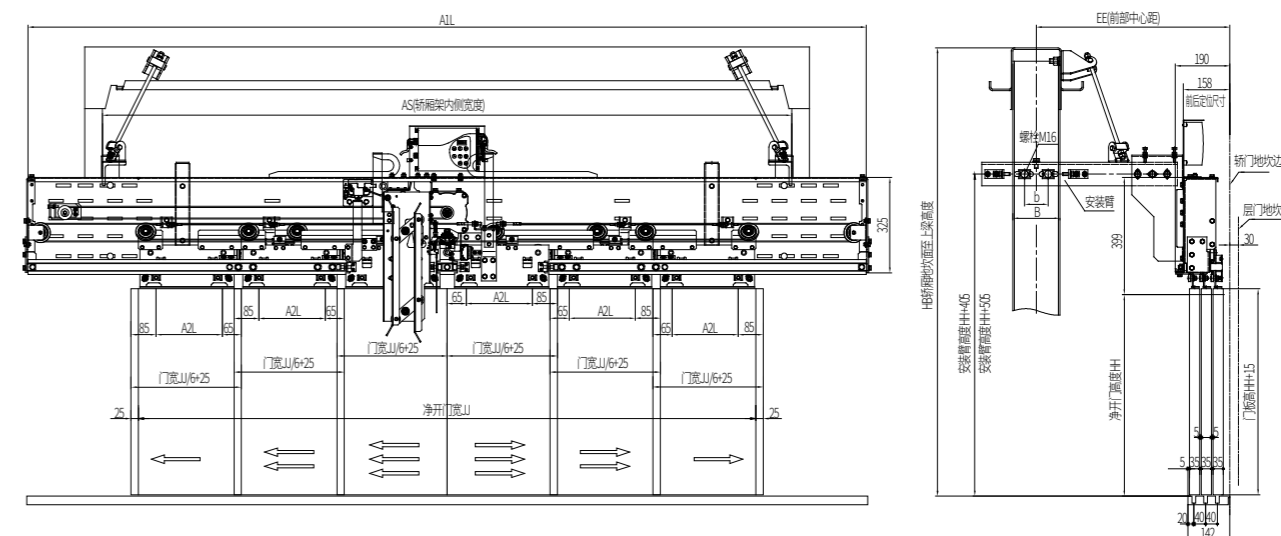
OMJ-302A 中分三折永磁同步门机 (轿顶式)

6-Leafs Center Opening Permanent Magnet Door Operator (Car Top Installation)



OMJ-302B 中分三折永磁同步门机 (桥架直梁式)

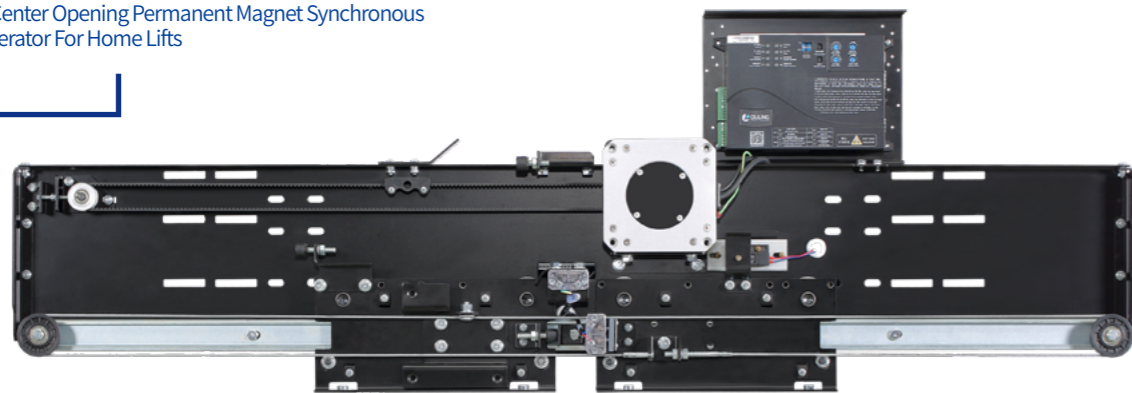
6-Leafs Center Opening Permanent Magnet Door Operator (Straight Beam Installation)



净开门宽 JJ	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400
A1L	2450	2584	2716	2850	2984	3116	3250	3384	3516	3650	3784	3916	4050	4184	4316	4450	4584
A2L	175	192	208	225	242	258	275	292	308	325	342	358	375	392	408	425	442
A3L	360	385	410	435	460	485	510	535	560	585	610	635	660	685	710	735	760

中分永磁同步别墅梯门机

2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts



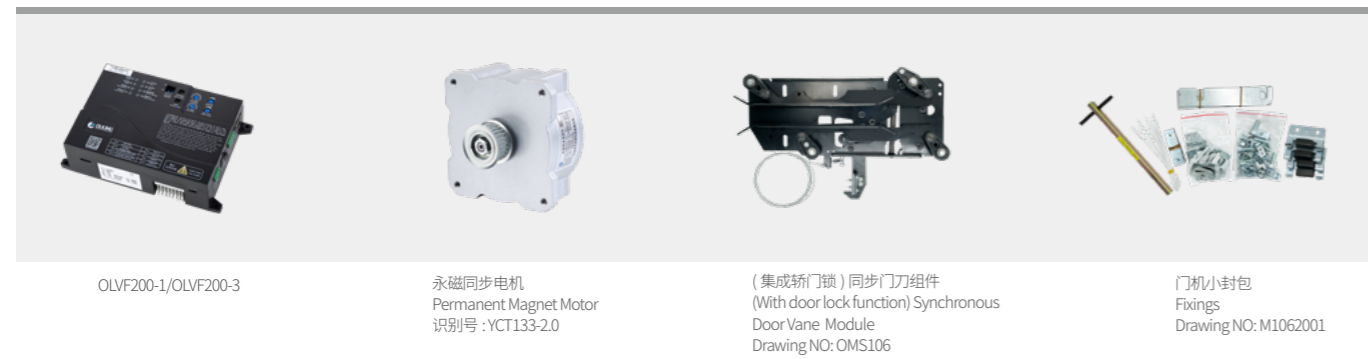
- 识别号: OMJ-106A(轿顶式) OMJ-106C(前壁门楣式)
- 特征:
- ◎采用永磁同步电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS106), 真正实现厅轿门同步开闭
 - ◎采用电机同步带直接传动, 门机运行平稳, 结构更紧凑
 - ◎配 YCT133-2.0 电机, 最大拖动厅、轿门板重量 160Kg
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎可选配 60 型与 40 型地坎, 尤其适用别墅电梯

Serial NO: OMJ-106A(Car Top Installation) OMJ-106C(On Car Front-Wall Installation)

Feature:

- ◎ Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
- ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
- ◎ The synchronous belt drive directly, running smoothly, more compact structure
- ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
- ◎ The door hanger has a safety hook to prevent collision and fall off
- ◎ Available options for 60 sill and 40 sill, especially for home lifts

主要部件

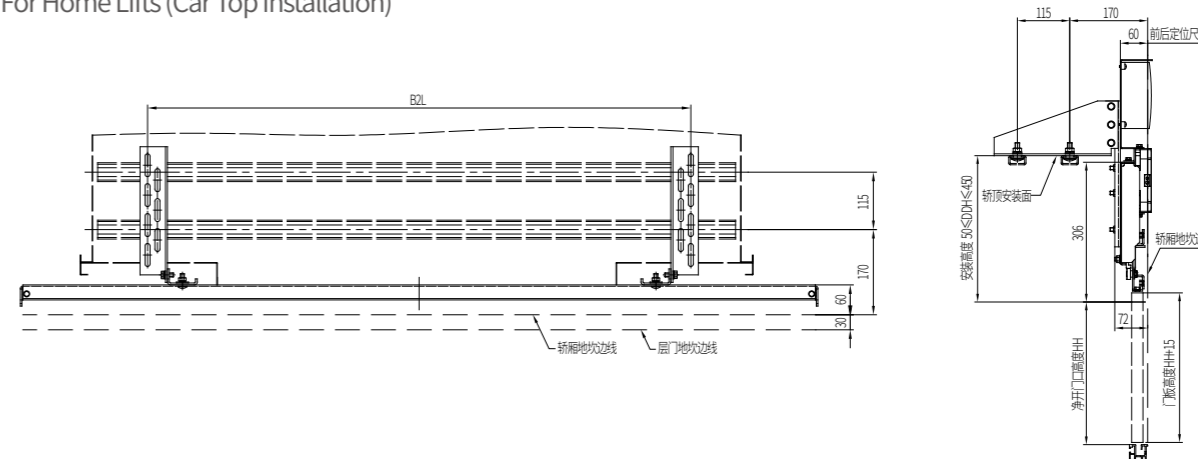


安装方式附件配置 Installation Attachment:

<p>1、轿顶安装 For Car Top Installation</p> <p>1.1 轿顶安装支架 Car top installation brackets Drawing NO: M1062010</p> <p>1.2 轿顶安装 C 型管 (选配) Fixing pipe for car top installation(optional) Drawing NO: OMJ01-03</p>	<p>2、前壁门楣安装 For Car Front-Wall Installation</p> <p>2.1 门楣安装支架 Car front-wall installation brackets Drawing NO: M1060034</p>
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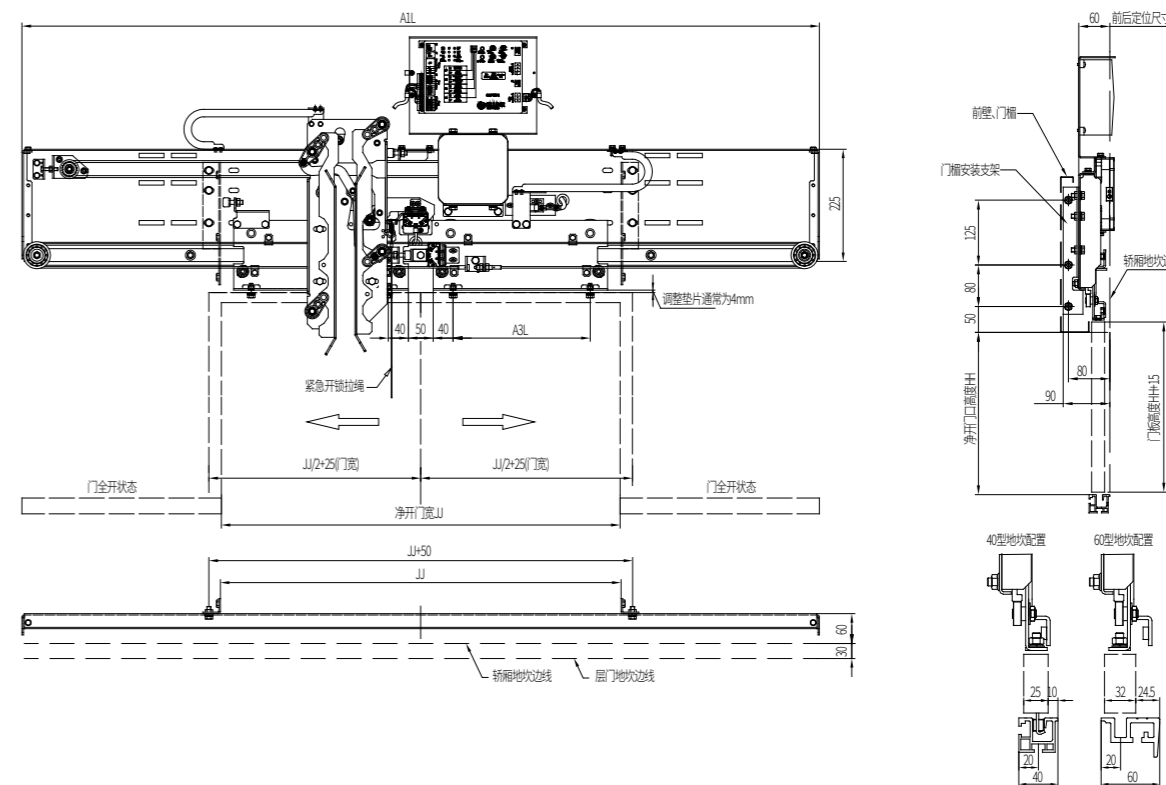
OMJ-106A 中分永磁同步别墅梯门机 (轿顶式)

2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts (Car Top Installation)



OMJ-106C 中分永磁同步别墅梯门机 (前壁门楣式)

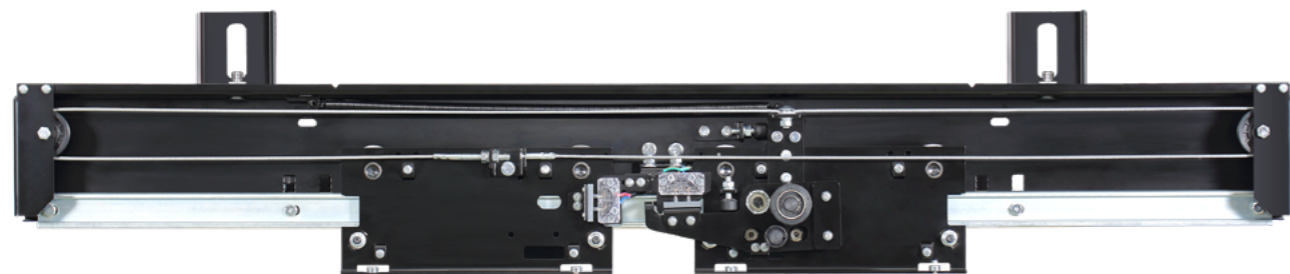
2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts (On Car Front-Wall Installation)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400
A3L	175	200	225	250	275	300	325	350	375	400	425	450	475
B2L	890/1020	940/1070	990/1120	1040/1170	1090/1220	1140/1270	1190/1320	1240/1370	1290/1420	1340/1470	1390/1520	1440/1570	1490/1620

中分式别墅梯层门装置 (拉簧式)

2-Leafs Center Opening Landing Door Device For Home Lifts
(Common Spring Type)



识别号: OCM-106

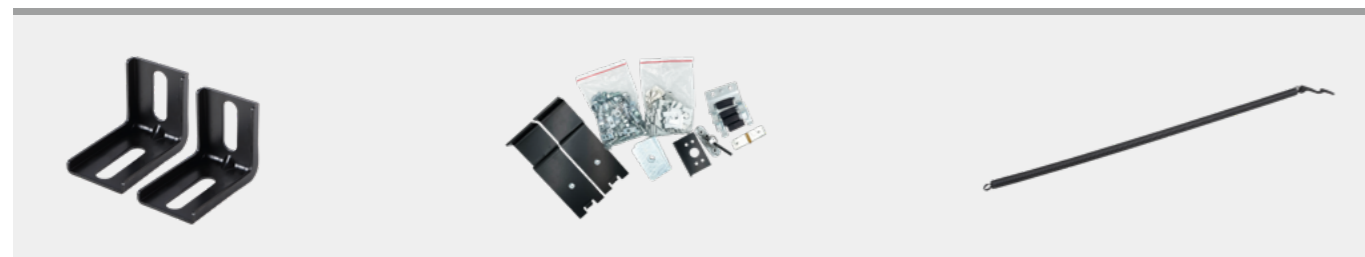
- 特征:
- ◎开锁方式为门套开锁, 通过 45kg 摆锤冲击试验
 - ◎采用拉簧强迫关门方式, 关门拉簧置于层门装置内上侧
 - ◎地坎宽 40mm, 尤其适用别墅电梯

- ◎采用 OMS206 层门锁, 门锁通过国家电梯检测中心测试合格, 防护等级 IP2X
- ◎门锁适用电压: \leq AC230V、 \leq DC110V
- ◎标准适用层高 \geq HH+600, 极限层高 HH+400

Serial NO: OCM-106

- Feature:
- ◎ Unlocking hole on door jamb, passed 45kg pendulum impact test
 - ◎ Closing by spring type, spring assembled on inner top of landing device
 - ◎ Sill width is 40mm, especially for home lifts
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, level of protection is IP2X
 - ◎ Voltage for door lock: \leq AC230V、 \leq DC110V

主要附件图 / Accessories:



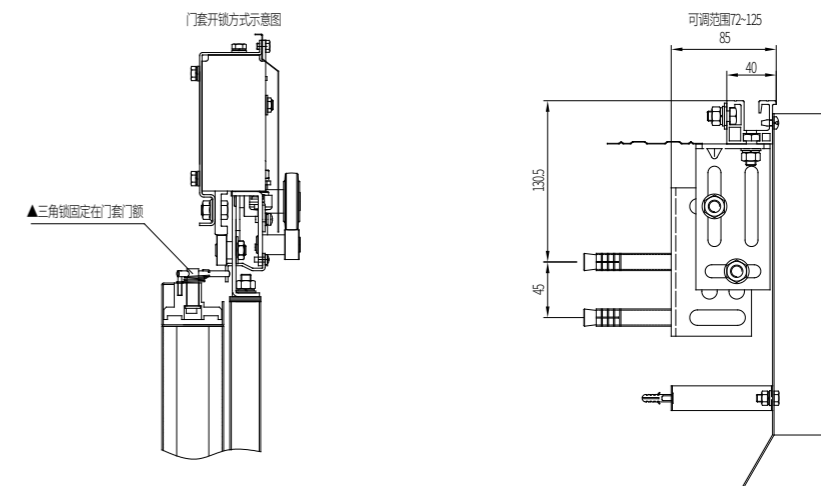
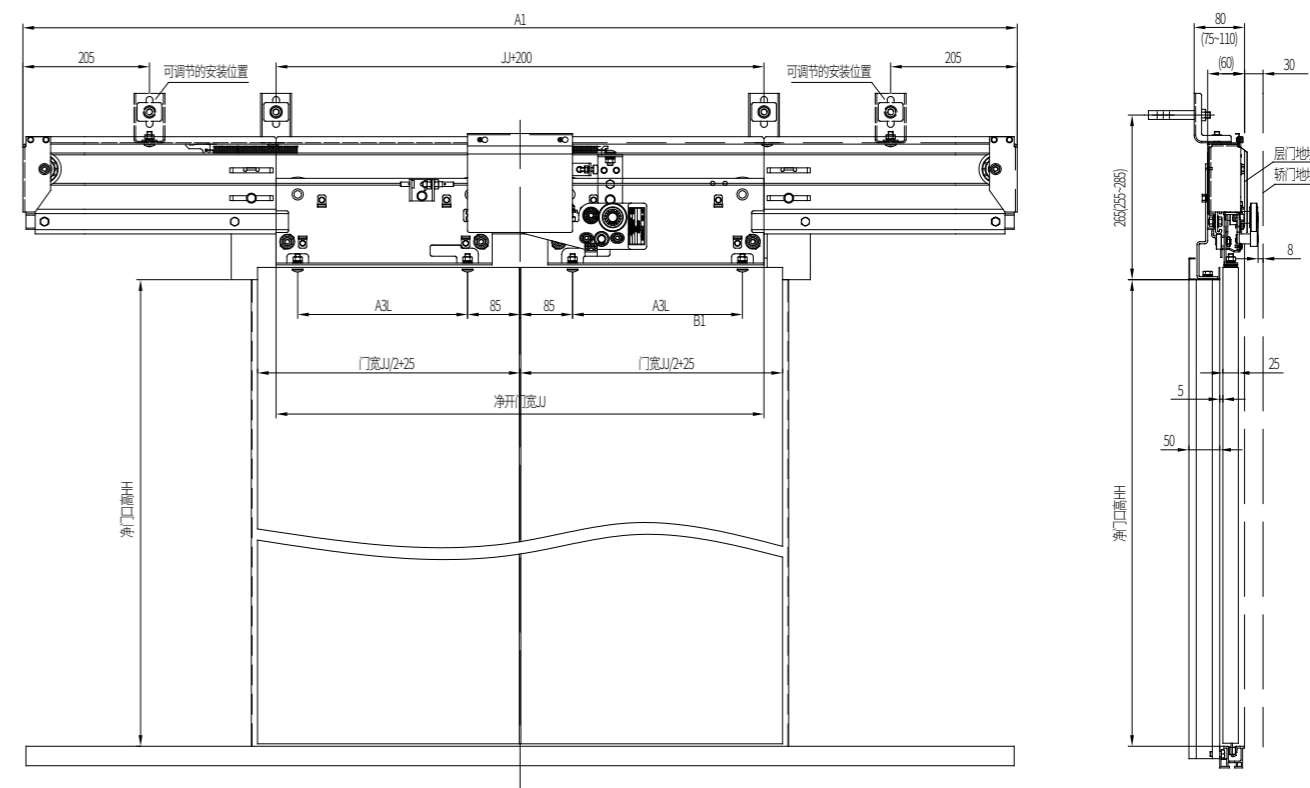
上坎安装架 Installation stand
Drawing NO: C1021001

层门小封包 Fixings
Drawing NO: C1061001

拉簧组件 Spring module
Drawing NO: C1060030

OCM-106 中分式别墅梯层门装置 (拉簧式)

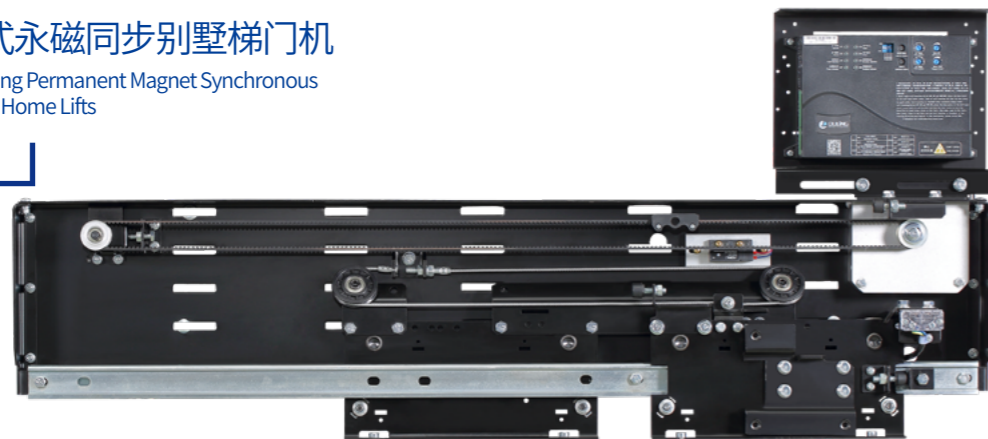
2-Leafs Center Opening Landing Door Device For Home Lifts
(Common Spring Type)



净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1210	1310	1410	1510	1610	1710	1810	1910	2010	2110	2210	2310	2410
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

旁开双折式永磁同步别墅梯门机

2-Leafs Side Opening Permanent Magnet Synchronous Door Operator For Home Lifts



- 识别号: OMJ-506A(轿顶式)
- 特征:
- ◎采用永磁同步电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS106), 真正实现厅轿门同步开闭
 - ◎采用电机同步带直接传动, 门机运行平稳, 结构更紧凑
 - ◎配 YCT133-2.0 电机, 最大拖动厅、轿门板重量 160Kg
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎地坎宽度 70mm, 尤其适用别墅电梯

- Serial NO: OMJ-506A(Car Top Installation)
- Feature:
- ◎ Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ The synchronous belt drive directly, running smoothly, more compact structure
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off
 - ◎ Sill width is 70mm, especially for home lifts

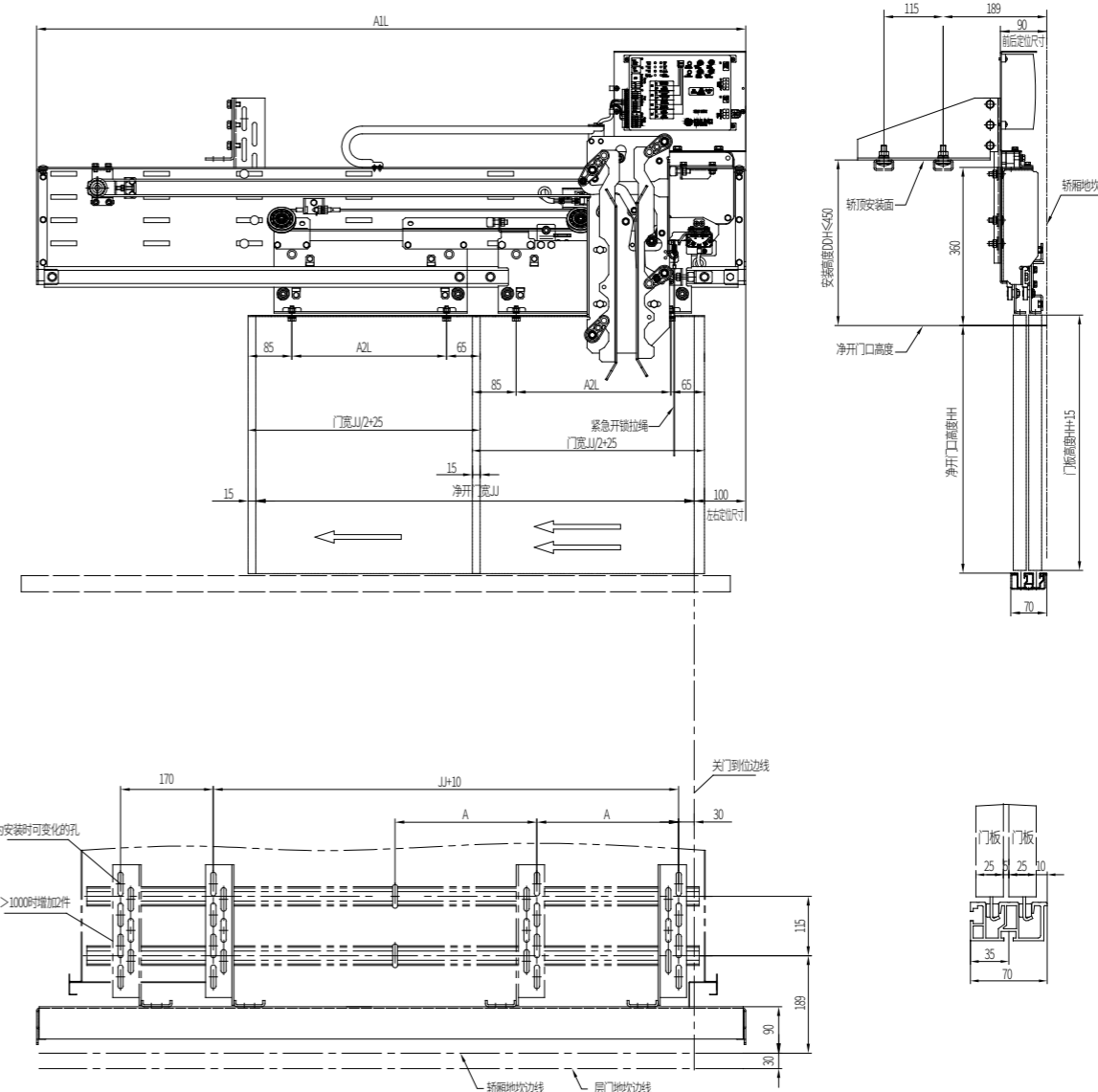
门控制器配置 (选配) Inverter(Optional):



安装方式附件配置 Installation Attachment:



OMJ-506A 旁开双折式永磁同步别墅梯门机 (轿顶式) 2-Leafs Side Opening Permanent Magnet Synchronous Door Operator For Home Lifts (Car Top Installation)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1000	1075	1150	1225	1300	1375	1450	1525	1600	1675	1750	1825	1900
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475
A	150	175	200	225	250	275	300	325	350	375	400	425	450

中分门系列
2 CO Door System

旁开双折门系列
2.5 CO Door System

中分双折门系列
4 CO Door System

别墅梯门系列
Home Lift Door System

中分高速门系列
2 CO Highspeed Door System

三折门系列
3-Leafs Door System

旁开单折门系列
5 CO Door System

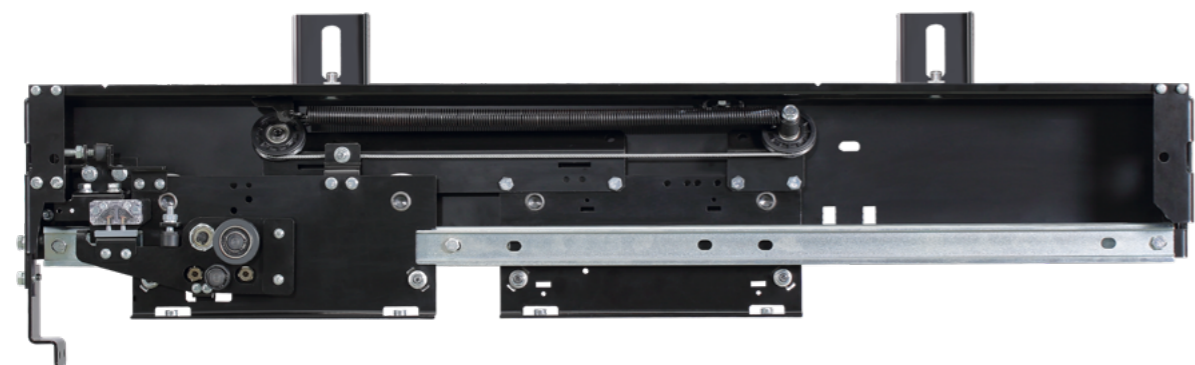
门扇/门套/地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

旁开双折式别墅梯层门装置 (拉簧式)

2-Leafs Side Opening Landing Door Device For Home Lifts
(Common Spring Type)



- 识别号: OCM-506
- 特征:
- ◎开锁方式为门套开锁, 通过 45Kg 摆锤冲击试验
 - ◎采用拉簧强迫关门方式, 关门拉簧置于层门装置内上侧
 - ◎地坎宽 70mm, 尤其适用别墅电梯
 - ◎采用 OMS206 层门锁, 通过国家电梯检测中心测试合格, 防护等级 IP2X
 - ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 - ◎标准适用层高 $\geq HH+600$, 极限层高 $HH+400$

- Serial NO: OCM-506
- Feature:
- ◎ Unlocking hole on door jamb, passed 45kg pendulum impact test
 - ◎ Closing by spring type, spring assembled on inner top of landing device
 - ◎ Sill width is 70mm, especially for home lifts
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, level of protection is IP2X
 - ◎ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

主要附件图 / Accessories:



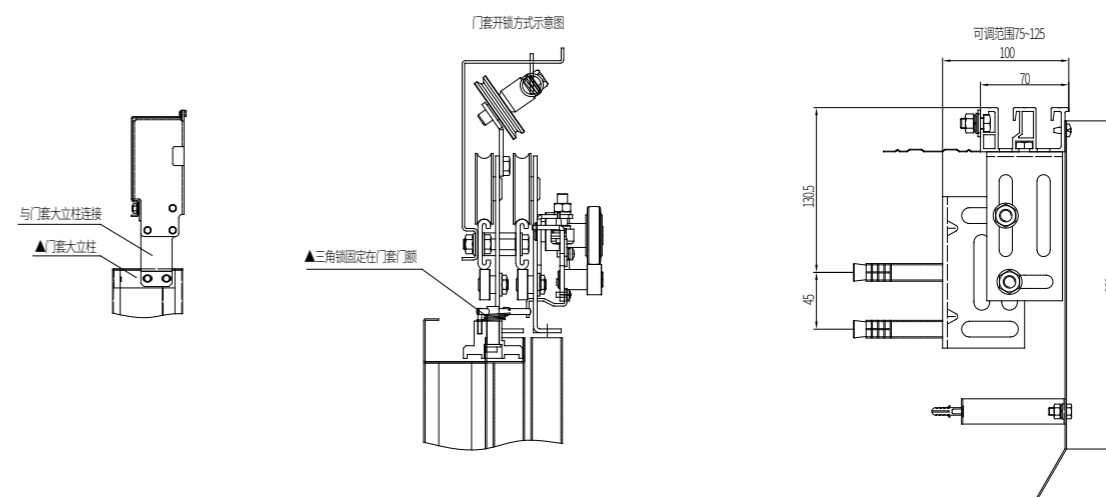
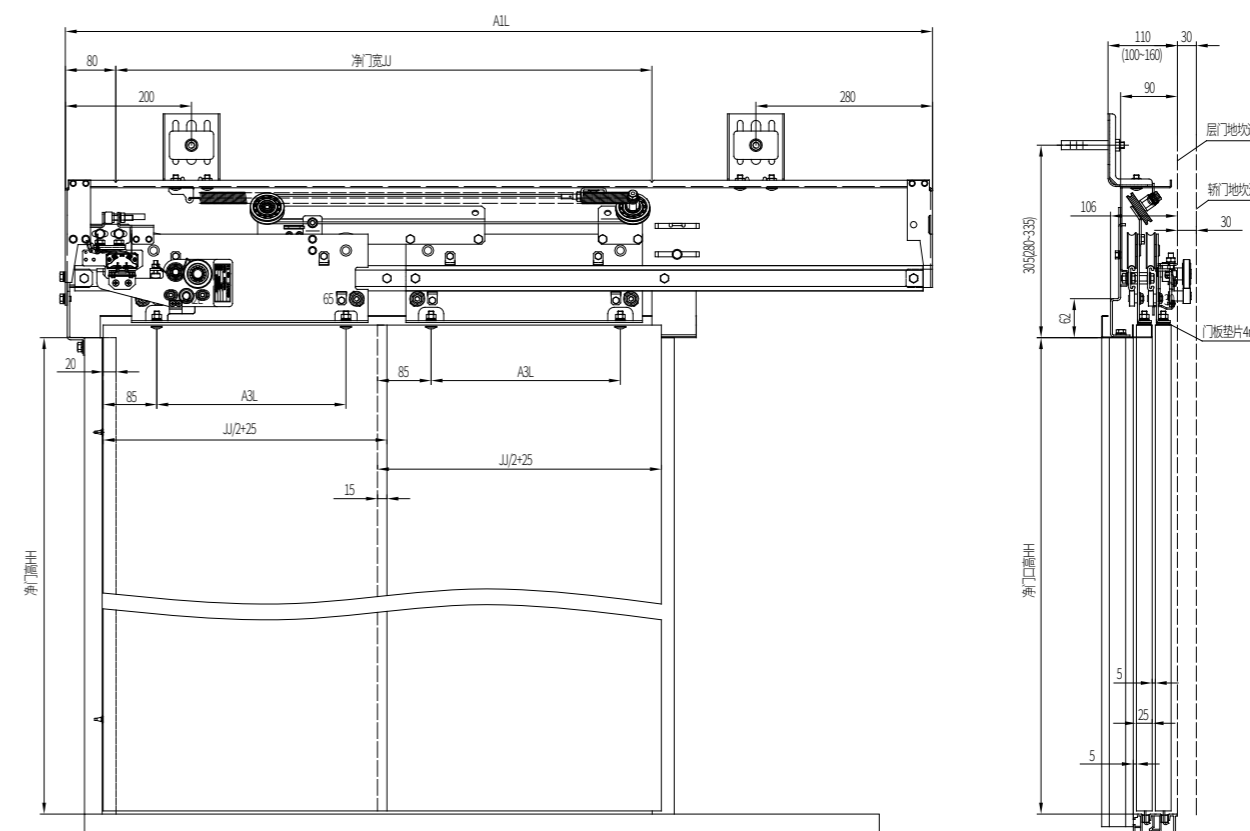
上坎架安装座 Installation stand
Drawing NO: A1066E100.7

层门小封包 Fixings
Drawing NO: C5061001

拉簧组件 Spring module
Drawing NO: C5061002

OCM-506 旁开双折式别墅梯层门装置 (拉簧式)

2-Leafs Side Opening Landing Door Device For Home Lifts
(Common Spring Type)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1000	1075	1150	1225	1300	1375	1450	1525	1600	1675	1750	1825	1900
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475

中分双折式永磁同步别墅梯门机

4-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts



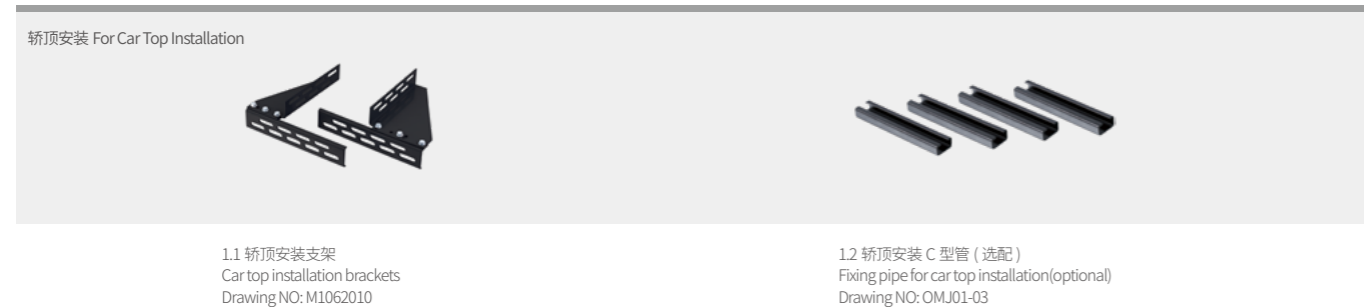
- 识别号: OMJ-206A(轿顶式)
- 特征:
- ◎采用永磁同步电机, 额定转矩大, 高效节能环保
 - ◎采用集成轿门锁门刀 (OMS106), 真正实现厅轿门同步开闭
 - ◎采用电机同步带直接传动, 门机运行平稳, 结构更紧凑
 - ◎配 YCT133-2.0 电机, 最大拖动厅、轿门板重量 160Kg
 - ◎采用全闭环伺服控制技术, 调试简便, 控制精度高
 - ◎门挂板设置防撞击脱落安全挂钩, 安全可靠
 - ◎地坎宽度 70mm, 尤其适用别墅电梯

- Serial NO: OMJ-206A(Car Top Installation)
- Feature:
- ◎ Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ The synchronous belt drive directly, running smoothly, more compact structure
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off
 - ◎ Sill width is 70mm, especially for home lifts

门控制器配置 (选配) Inverter(Optional):

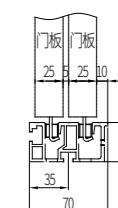
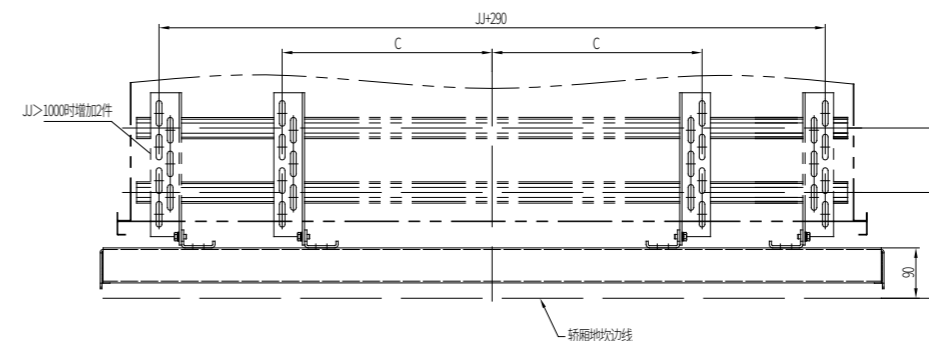
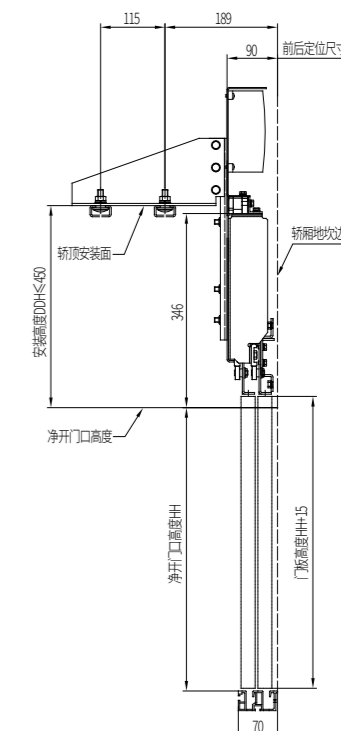
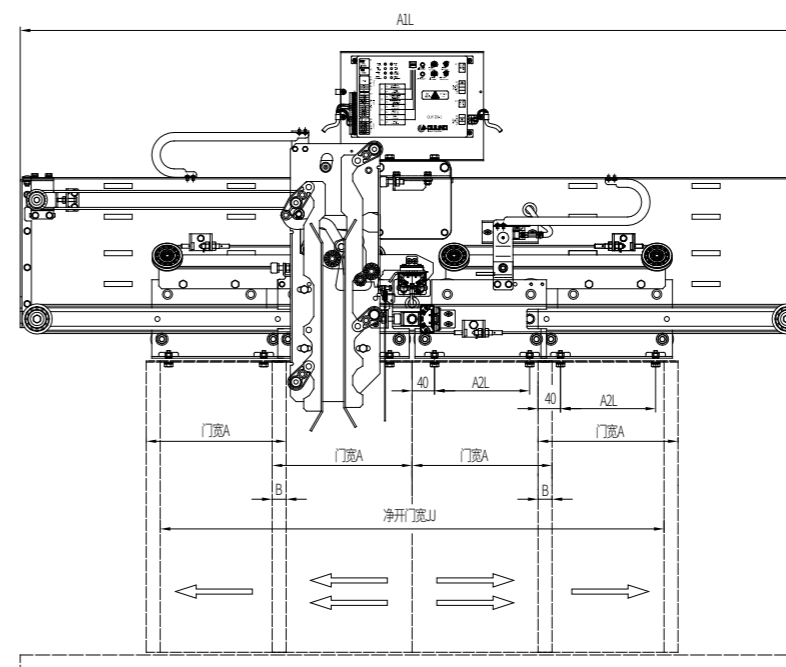


安装方式附件配置 Installation Attachment:



OMJ-206A 中分双折式永磁同步别墅梯门机 (轿顶式)

4-Leafs Center Opening Permanent Magnet Synchronous Door Operator For Home Lifts (Car Top Installation)

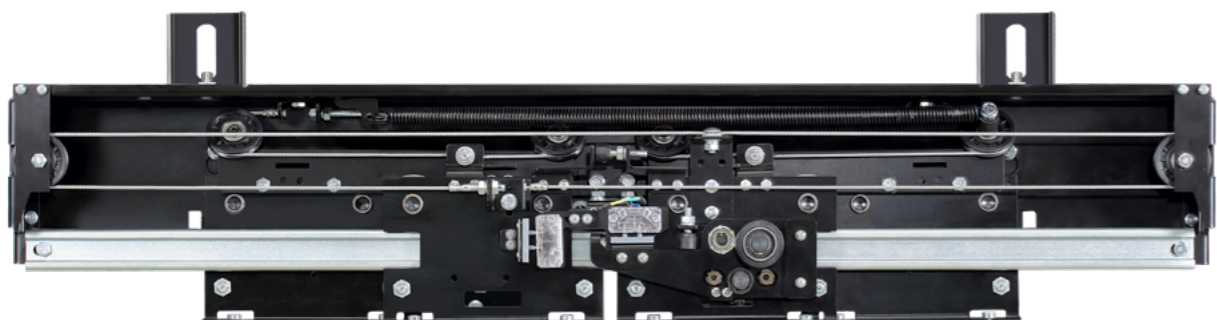


净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1050	1100	1150	1200	1250	1325	1400	1475	1550	1625	1700	1775	1850
A2L	145	145	145	145	145	157.5	170	182.5	195	207.5	220	232.5	245
A	225	225	225	225	225	237.5	250	262.5	275	287.5	300	312.5	325
B	75	62.5	50	37.5	25	25	25	25	25	25	25	25	25
C	300	312.5	325	337.5	350	362.5	375	387.5	400	412.5	425	437.5	450

中分门系列 2 CO Door System
旁开双折门系列 2 SO Door System
中分双折门系列 4 CO Door System
别墅梯门系列 Home Lift Door System
中分高速梯门系列 2 CO Highspeed Door System
三折门系列 3 Leafs Door System
旁开单折门系列 SO Door System
门扇/门套/地坎系列 Door Panel / Door Jamb / Sill
配件系列 Accessories
安全部件系列 Safety Device

中分双折式别墅梯层门装置 (拉簧式)

4-Leafs Center Opening Landing Door Device For Home lifts
(Common Spring Type)



- 识别号: OCM-206
特征:
- ◎采用拉簧强迫关门方式, 关门拉簧置于层门装置内上侧
 - ◎开锁方式为门套开锁, 地坎宽 70mm, 尤其适用别墅电梯
 - ◎采用 OMS206 层门锁, 通过国家电梯检测中心测试合格, 防护等级 IP2X

- ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
- ◎标准适用层高 $\geq HH+600$, 极限层高 $HH+400$

- Serial NO: OCM-206
Feature:
- ◎ Closing by spring type, spring assembled on inner top of landing device
 - ◎ Unlocking hole on door jamb, sill width is 70mm, especially for home lifts
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, level of protection is IP2X
 - ◎ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

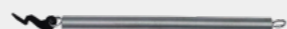
主要附件图 / Accessories:



上坎架安装座 Installation stand
Drawing NO: A1066E100.7



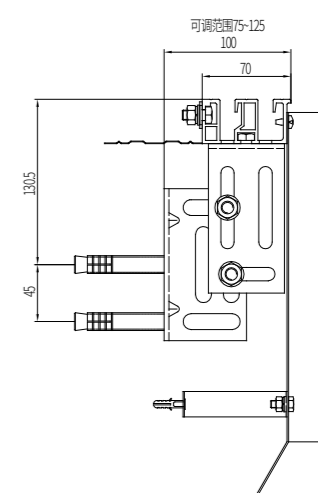
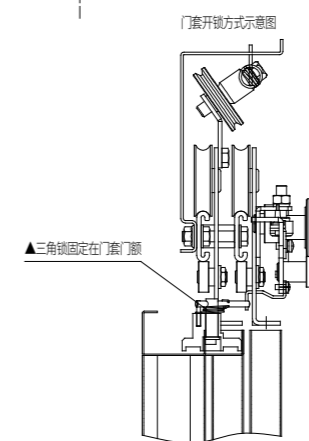
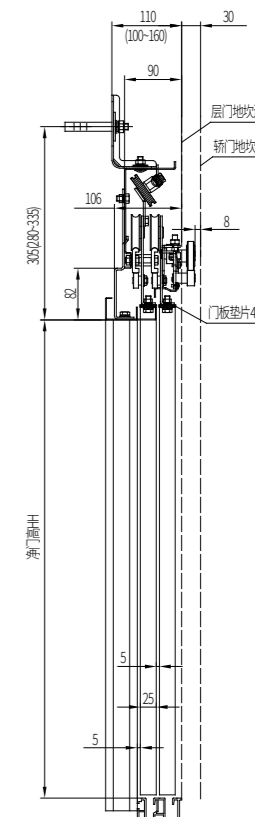
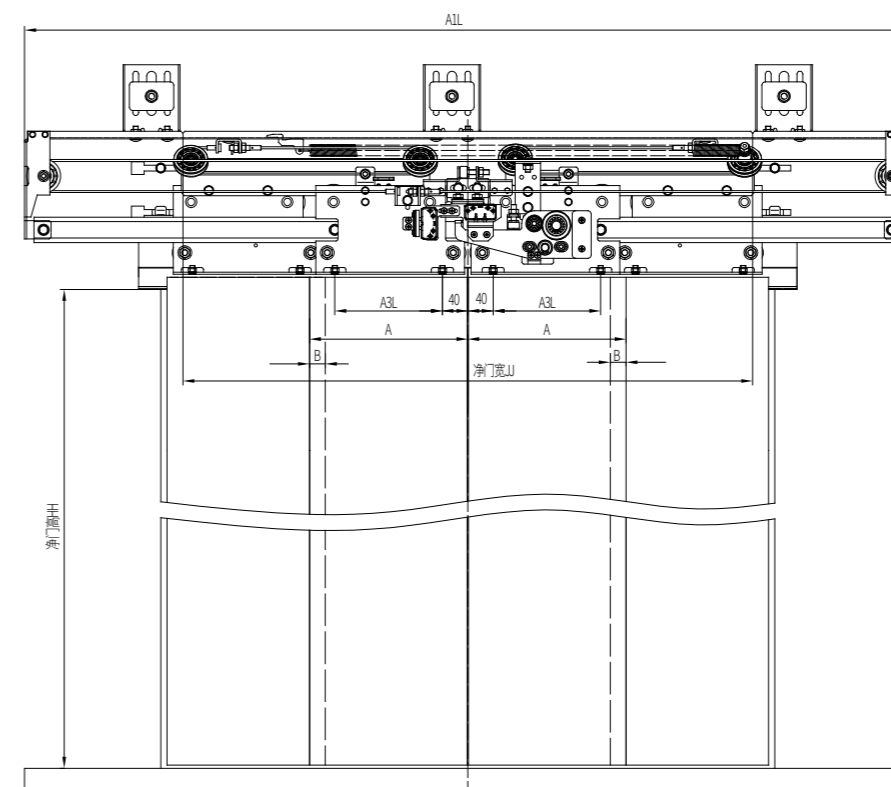
层门小封包 Fixings
Drawing NO: C206E1001



拉簧组件 Spring module
Drawing NO: C506E1002

OCM-206 中分双折式别墅梯层门装置 (拉簧式)

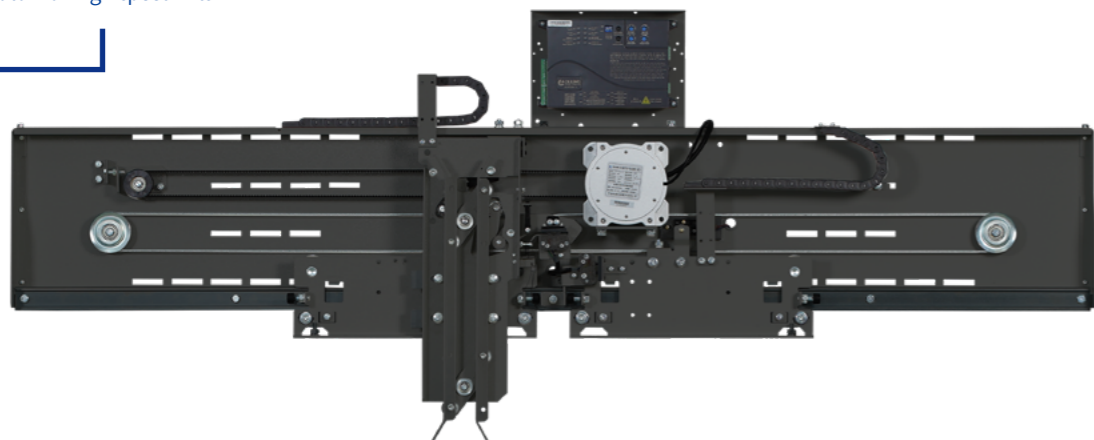
4-Leafs Center Opening Landing Door Device For Home lifts
(Common Spring Type)



净开门宽 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1050	1100	1150	1200	1250	1325	1400	1475	1550	1625	1700	1775	1850
A3L	145	145	145	145	145	157.5	170	182.5	195	207.5	220	232.5	245
A	225	225	225	225	225	237.5	250	262.5	275	287.5	300	312.5	325
B	75	62.5	50	37.5	25	25	25	25	25	25	25	25	25

中分式永磁同步高速梯门机

2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For High-speed Lifts



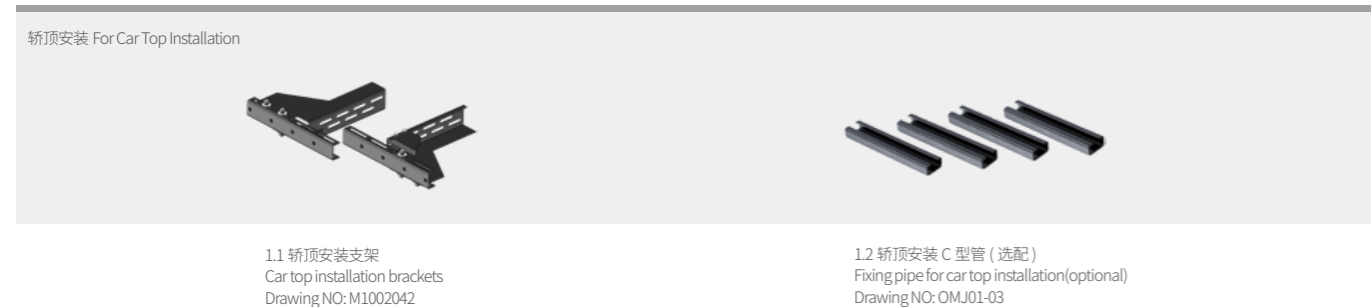
- 识别号: OMJ-120A(轿顶式)
- 特征:
- 采用全闭环伺服控制技术, 开关门曲线更舒适
 - 采用高性能永磁同步电机, 额定转矩大, 高效节能环保
 - 采用(OMS102)集成轿门锁同步双门刀, 现场安装调试便捷, 故障率更低
 - 门板采用迷宫型设计, 有效减少风阻和风电
 - 可适用高速电梯门系统或重载门系统
 - 配 YCT133-7.0 电机, 最大拖动厅、轿门板重量 240Kg

- Serial NO: OMJ-120A(Car Top Installation)
- Feature:
- Using permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving.
 - The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - Using cold rolling profile, with good load effect, labyrinth-structure type door panel
 - Full-closed-loop control technology, safe, reliable and easy to adjust.
 - The door hanger has a safety hook to prevent collision and fall off

门控制器配置 (选配) Inverter(Optional):

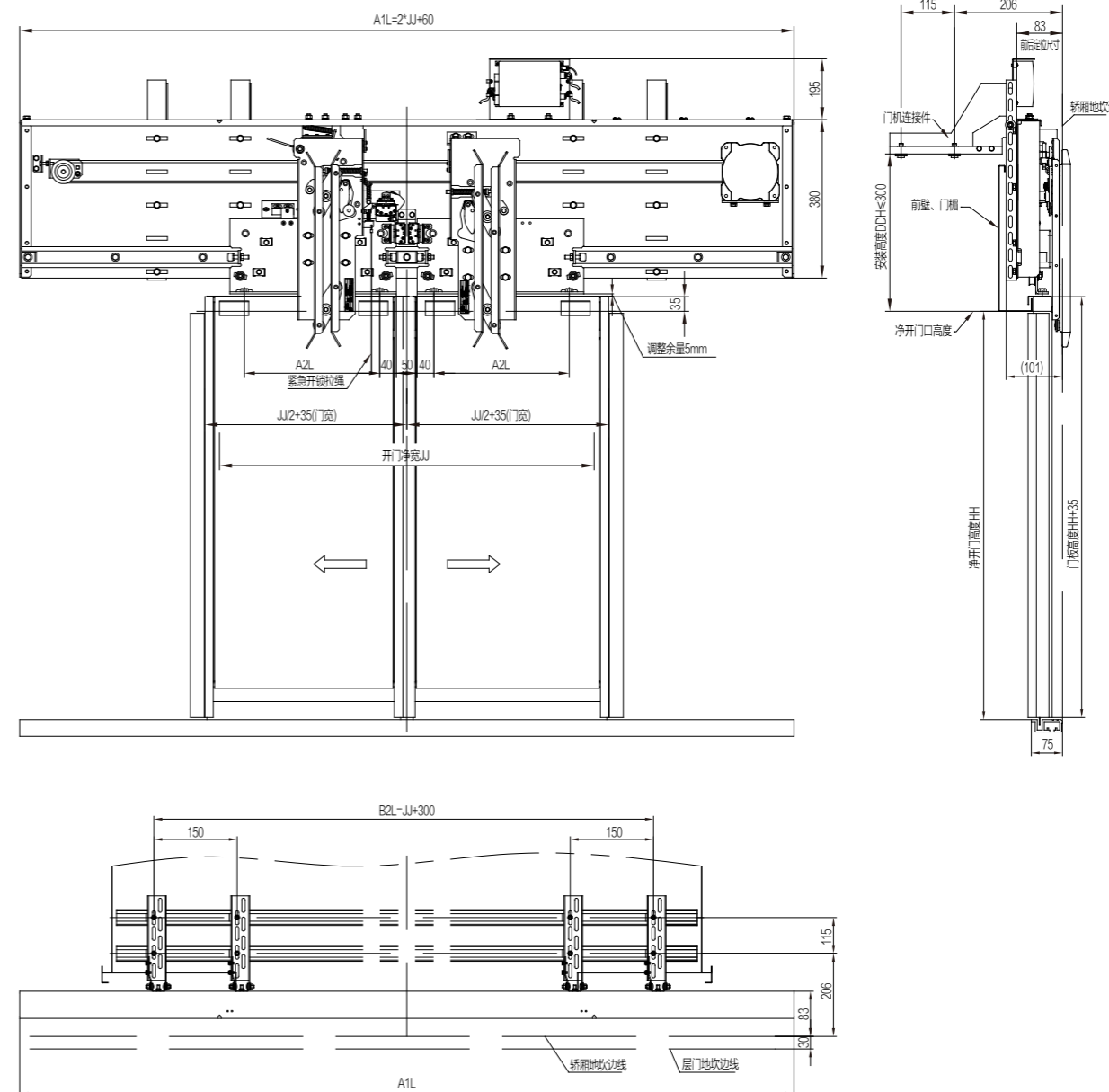


安装方式附件配置 Installation Attachment:



OMJ-120A 中分式永磁同步高速梯门机 (轿顶式)

2-Leafs Center Opening Permanent Magnet Synchronous Door Operator For High-speed Lifts(Car Top Installation)



净开门宽 JJ	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1860	1960	2060	2160	2260	2360	2460	2560	2660	2760	2860
A2L	325	350	375	400	425	450	475	500	525	550	575
B2L	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700

中分门系列
2 CO Door System

旁开双折门系列
2.5 CO Door System

中分双折门系列
4 CO Door System

别墅梯门系列
Home Lift Door System

中分高速梯门系列
2 CO High-speed Door System

三折门系列
3-Leafs Door System

旁开单折门系列
5 CO Door System

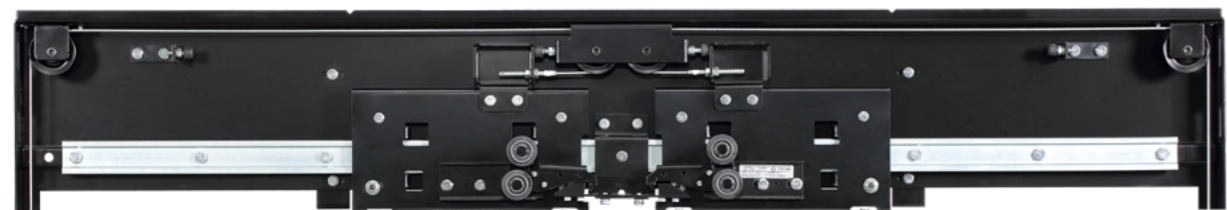
门扇/门套/地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

中分式高速梯层门装置

2-Leafs Center Opening Landing Door Device For High-speed Lifts



- 识别号: OCM-120B
- 特征:
- ◎采用双门锁结构, 开锁方式为门板开锁, 通过 45Kg 摆锤冲击试验
 - ◎采用冷轧型材导轨, 载重效果佳, 门板为迷宫型结构方式
 - ◎采用双重锤强迫关门方式, 重锤与导向管置于层门装置两侧
 - ◎适用电梯运行速度可达到 8m/s
 - ◎采用 IL-32161 层门锁, 通过国家电梯检测中心测试合格, 取得 CE 认证
 - ◎门锁适用电压: $\leq AC230V$ 、 $\leq DC110V$
 - ◎标准适用层高 $\geq HH+800$

- Serial NO: OCM-120B
- Feature:
- ◎ Using double-lock structure, unlocking method is on door panel, passed 45kg pendulum impact test
 - ◎ Using cold rolling profile, with good load effect, labyrinth-structure type door panel
 - ◎ Closing by double weight type, weight and guiding pipe fixed at two sides of door device
 - ◎ Applicable lift speed can reach to 8m/s
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE certificate
 - ◎ Voltage for door lock: $\leq AC230V$ 、 $\leq DC110V$

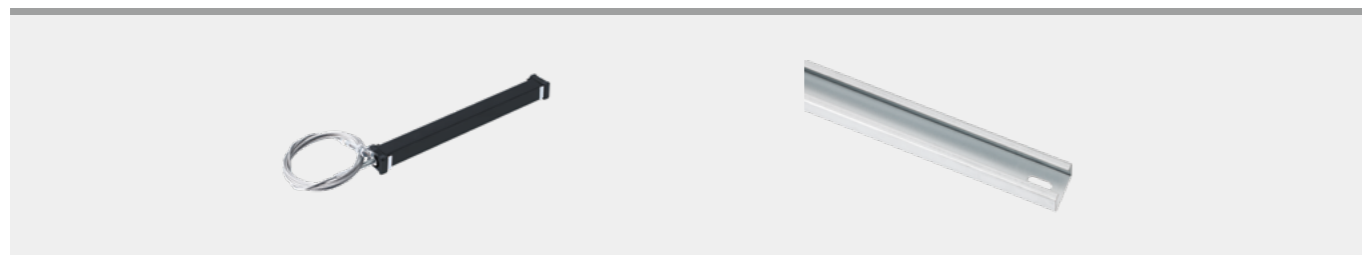
主要附件图 / Accessories:



侧安装板 Side bracket for installation
Drawing NO: C1201006

A, B 支架 Connection panel
Drawing NO: DK505096.2/DK505112.3

层门小封包组件 Fixings
Drawing NO: C1201012

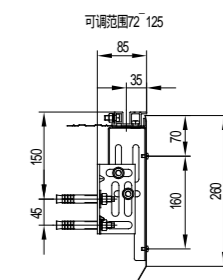
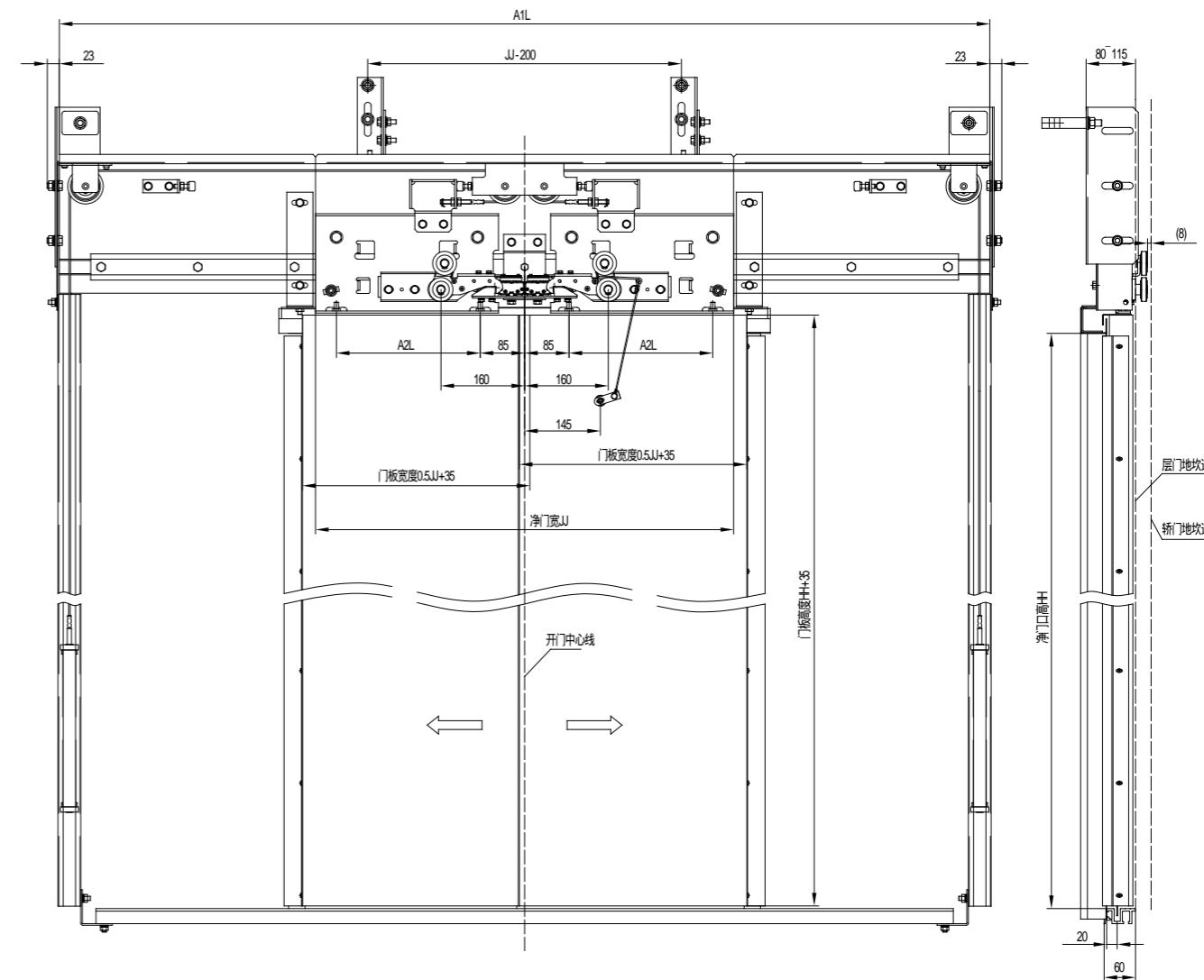


重锤组件 Weight module
Drawing NO: C1201007

导向管组件 Guiding pipe module
Drawing NO: C1201001

OCM-120B 中分式高速梯层门装置

2-Leafs Center Opening Landing Door Device For High-speed Lifts



净开宽度 JJ	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	1996	2096	2196	2296	2396	2496	2596	2696	2796	2896	2996
A2L	325	350	375	400	425	450	475	500	525	550	575

中分门系列
2 CO Door System

旁开双折门系列
2 SO Door System

中分双折门系列
4 CO Door System

别墅梯门系列
Home Lift Door System

中分高速梯门系列
2 CO High-speed Door System

三折门系列
3 Leaf Door System

旁开单折门系列
SO Door System

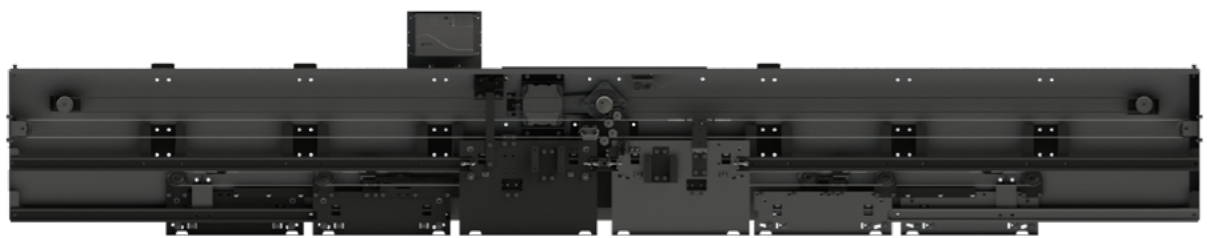
门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

安全部件系列
Safety Device

中分三折重载门机

6-Leafs Center Opening Permanent Magnet Door Operator



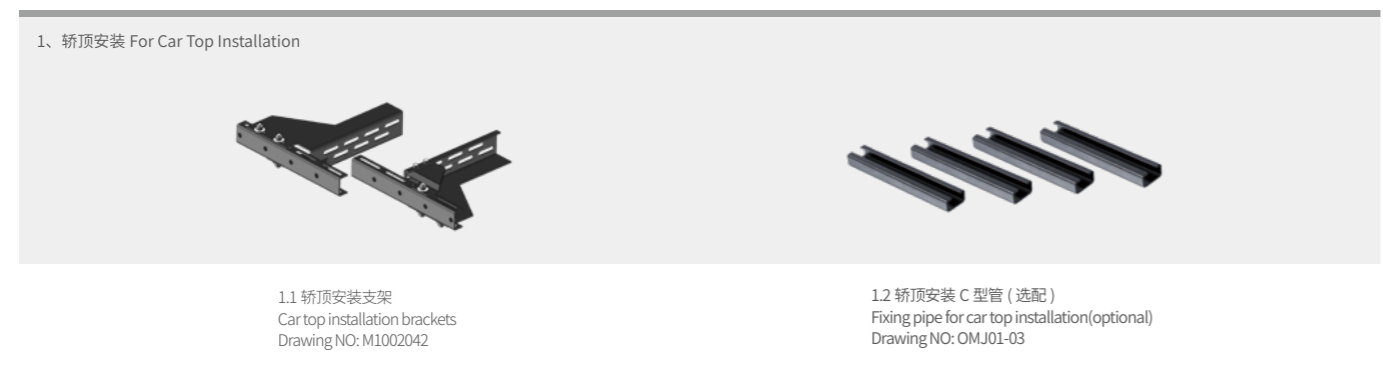
- 识别号: OMJ310A (轿顶式)
- 特征:
- ◎采用全闭环伺服控制技术, 开关门曲线更舒适
 - ◎采用永磁同步大功率电机, 配合机械减速机构, 额定转矩更大
 - ◎采用 (OMS102) 集成轿门锁同步双门刀, 现场安装调试便捷, 故障率更低
 - ◎门机本体上增加的支撑板, 门机本体及导轨刚性更强
 - ◎门挂板设计有防撞击防脱落安全钩, 同步 45KG 软摆锤实验
 - ◎配 YCT133-7.0 电机, 最大拖动厅、轿门板重量 960KG

- Serial NO: OMJ-310A(Car Top Installation)
- Feature:
- ◎ Using permanent magnet high-power motor, wide torque range, high efficiency, environmental protection, energy saving
 - ◎ The synchronous vane is equipped with door lock function, the door operator and landing door device 100% opened or closed synchronously
 - ◎ The synchronous belt drive directly, no slip, running smoothly in lower noise
 - ◎ Full-closed-loop control technology, safe, reliable and easy to adjust
 - ◎ The door hanger has a safety hook to prevent collision and fall off

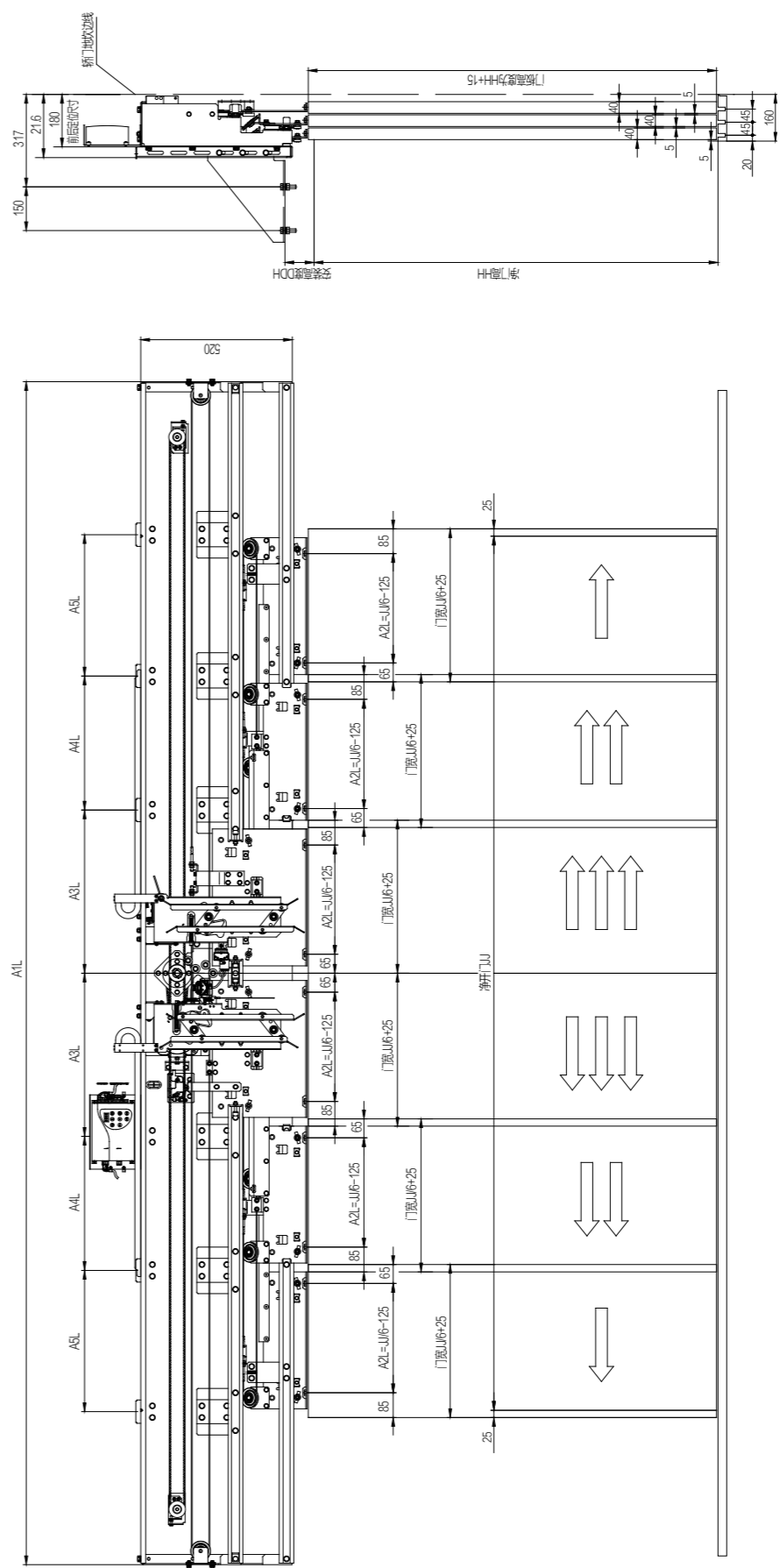
门控制器配置 (选配) Inverter(Optional):



安装方式附件配置 Installation Attachment:



OMJ-310A 中分三折重载门机 6-Leafs Center Opening Permanent Magnet Door Operator (Straight Beam Installation)



净开门宽 JJ	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
A1L	4060	4194	4326	4460	4594	4726	4860	4994	5126	5260	5394	5526	5660	5794	5926	6060	6194	6326	6460	6594	6726
A2L	375	392	408	425	442	458	475	492	508	525	542	558	575	592	608	625	642	658	675	692	708
A3L	560	577	593	610	627	634	660	677	693	710	727	743	760	777	793	810	827	843	860	877	893
A4L	460	477	494	510	527	544	560	577	594	610	627	644	660	677	694	710	727	744	760	777	794
A5L	485	502	519	535	552	569	585	602	619	635	652	669	685	702	719	735	752	769	785	802	819

中分三折重载层门

6-Leafs Center Opening Landing Door Device



识别号: OCM310 (重锤外置)

- 特征:
- ◎采用重锤强迫关门方式, 重锤与导向管置于层门装置两侧
 - ◎采用 IL-32161 层门锁, 通过国家电梯检测中心测试合格, 取得 CE 认证
 - ◎开锁方式为门板上开锁, 通过 45kg 摆锤冲击试验
 - ◎门锁适用电压: \leq AC230V、 \leq DC110V
 - ◎标准适用层高 \geq HH+1200

Serial NO: OCM-310 (XXX)

- Feature:
- ◎ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel
 - ◎ Unlocking hole on landing panel, passed 45kg pendulum impact test
 - ◎ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE、CU-TR certificate
 - ◎ Voltage for door lock: \leq AC230V、 \leq DC110V

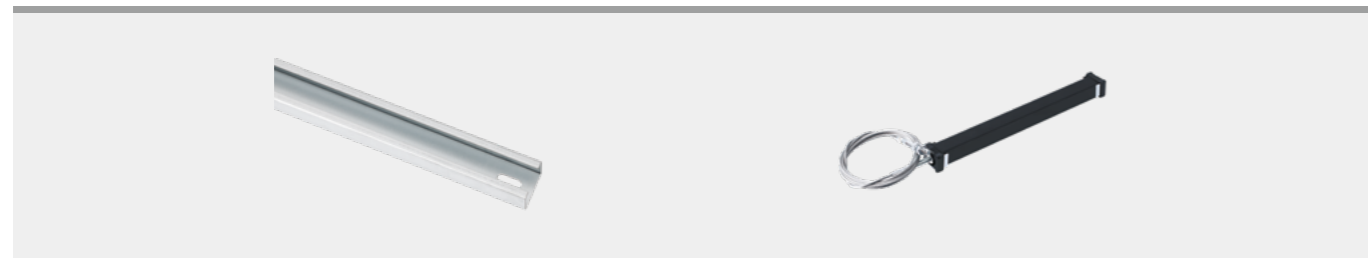
主要附件图 / Accessories:



A. B 支架 Connection panel
Drawing NO: DK505096.2/DK505112.3

侧安装板 Side bracket for installation
Drawing NO: C3100102

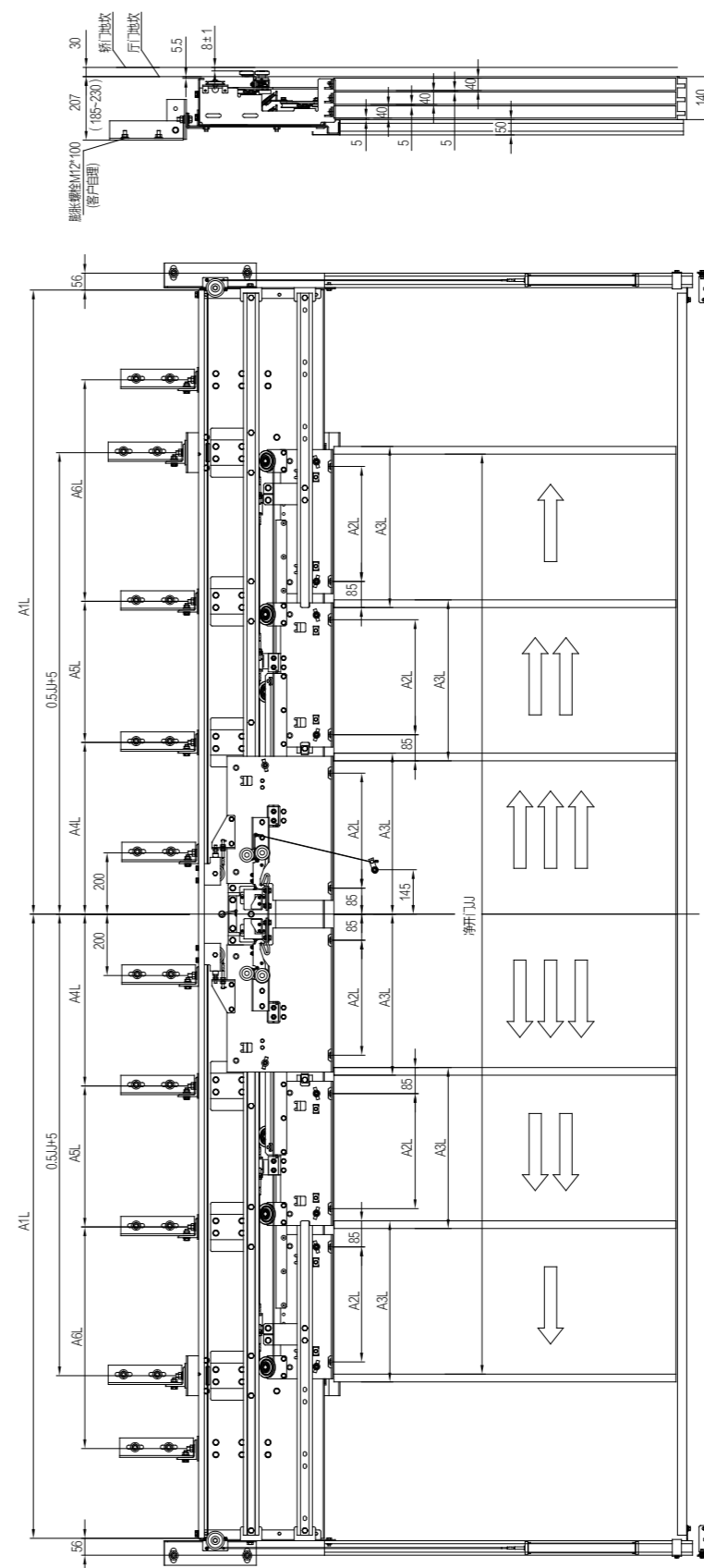
层门小封包组件 Fixings
Drawing NO: C3100100



重锤导向管组件 Guiding pipe module
Drawing NO: C3100107

重锤组件 Weight module
Drawing NO: C3100109

OCM-310 中分三折重载层门 6-Leafs Center Opening Landing Door Device



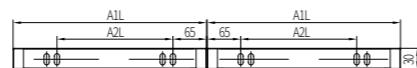
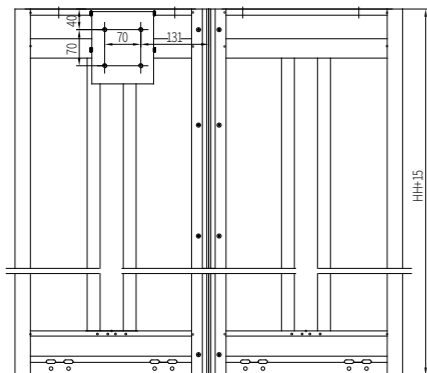
净开门高 JJ	3000	3100	3200	3300	3400	3500	3600	3700	3800	3900	4000	4100	4200	4300	4400	4500	4600	4700	4800	4900	5000
A1L	2035	2102	2168	2235	2302	2368	2435	2502	2568	2635	2702	2768	2835	2902	2968	3035	3102	3168	3235	3302	3368
A2L	375	392	408	425	442	458	475	492	508	525	542	558	575	592	608	625	642	658	675	692	708
A3L	525	542	558	575	592	608	625	642	658	675	692	708	725	742	758	775	792	808	825	842	858
A4L	560	577	593	610	627	643	660	677	693	710	727	743	760	777	793	810	827	843	860	877	893
A5L	460	477	494	510	527	544	560	577	594	610	627	644	660	677	694	710	727	744	760	777	794
A6L											973	998.5	1022.5	1048	1073.5	1097.5	1123	1148.5	1172.5	1198	1223.5

门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill

中分轿门门扇
Center opening door panel for door operator
Drawing No:OPJ0801

材质可选: 碳钢、不锈钢、包不锈钢

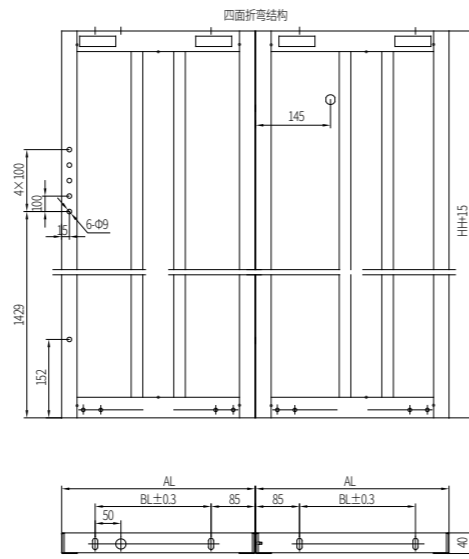
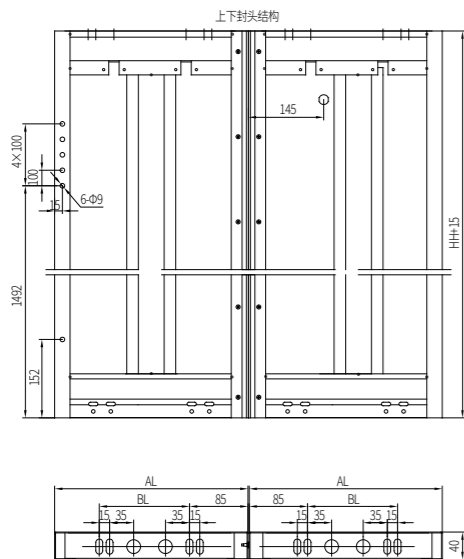


净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575

中分层门门扇 / Landing Door Panel
Drawing No:OPJ0901

材质可选: 碳钢、不锈钢、包不锈钢

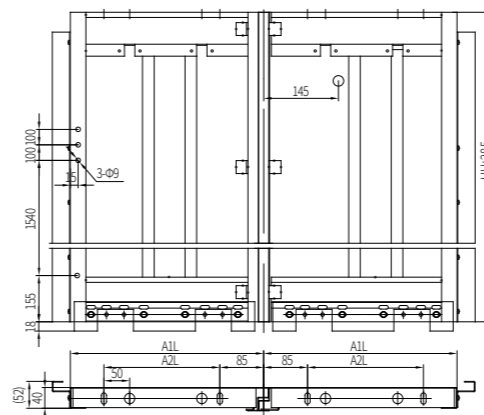
Drawing No:OPJ9101



净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
AL	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725
BL	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575

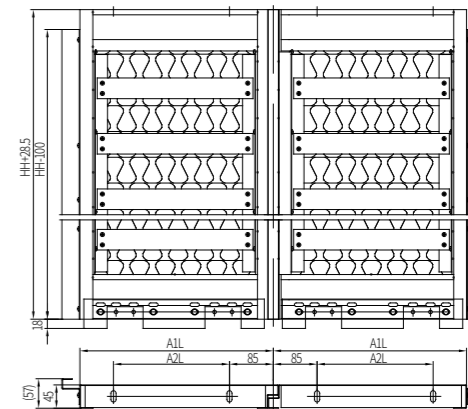
中分防火层门门扇
Fireproof type Landing Door Panel
Drawing No:OPJ0911A

材质可选: 碳钢、包不锈钢



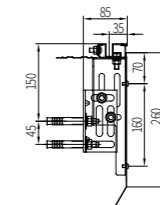
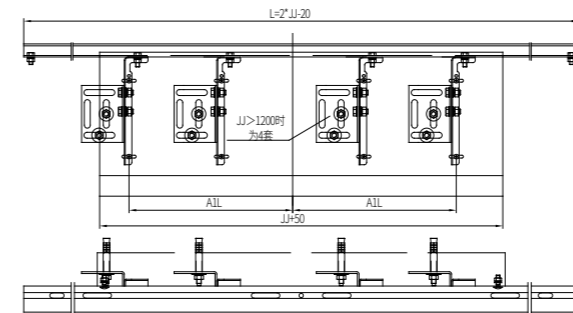
中分防火隔热层门门扇
Fireproof adiabatic type Landing Door Panel
Drawing No:OPJ0911E

材质可选: 碳钢、包不锈钢



净开门 JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	350	375	400	425	450	475	500	525	550	575	600	625
A2L	200	225	250	275	300	325	350	375	400	425	450	475

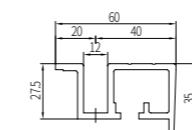
中分层门地坎组件 / 组合件
Landing Composite Alu. Sill



序号	代号	名称	数量	备注
1	DK01.1A-1	连接板	K	
2	DK01.1A-2	固定板	K	
3	GB/T5783-2000	螺栓 M10x25	2×K	
4	GB/T97.1-2002	垫圈 10	4×K	
5	GB/T93-1987	垫圈 10	2×K	
6	GB/T6170-2000	螺母 M10	2×K	
7	GB/T96.1-2002	大垫圈 8	K	
8	GB/T93-1987	热圈 8	K	
9	GB/T6170-2000	螺母 M8	K	
10	GB/T818-2000	螺钉 M5x8	2×K	
	DHB09403	FBN 型锚栓 M12x100	2×K	
	DHB09402	FBN 型锚栓 M10x90	2×K	
11	A1066E100.7PZ2	膨胀螺栓 M12x100	2×K	4 选 1
	A1066E100.7PZ1	膨胀螺栓 M10x100	2×K	
12	DK01.1-1	护脚板	1	
13	DK01.1-3	(混凝土) 垫板	1	

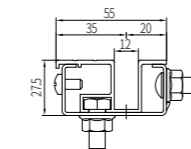
净开门 JJ	600	650	700	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	245	270	295	345	370	395	420	445	470	495	520	545	570	595	620	645
K						3										4

中分轿门地坎
Center Car Door Sill Module

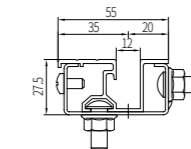


Drawing No: OMJ01.12

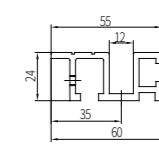
中分层门地坎
Landing Composite Alu. Sill



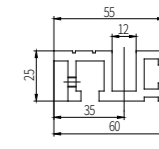
组合地坎
Drawing No: DK01.1.1LY



组合地坎 (带倒钩)
Drawing No: DK01.1.1SH



铝地坎
Drawing No: DK01.1D.1



铝地坎 (厚铝)
Drawing No: A1066E100.12

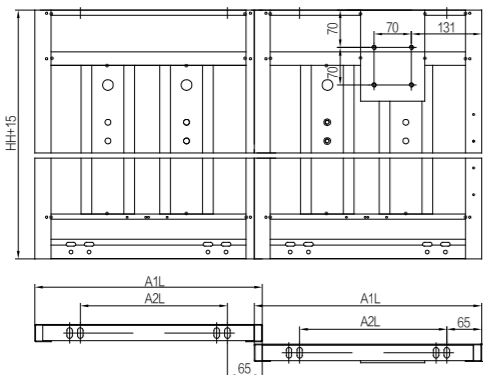
净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400
A1L	245	270	295	320	345	370	395	420	445	470	495	520	545	570	595	620	645

中分门系列
2CO Door System
旁开双开门系列
2SO Door System
中分双开门系列
4CO Door System
别墅梯门系列
HomeLift Door System
中分高速梯门系列
2CO High-speed Door System
三开门系列
3-Leaf Door System
旁开单开门系列
SO Door System
门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill
配件系列
Accessories
安全部件系列
Safety Device

门扇 / 门套 / 地坎系列

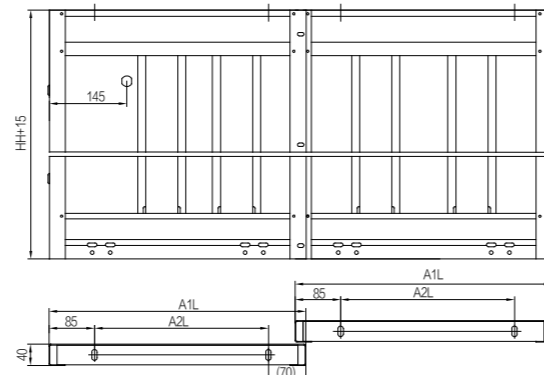
Door Panel / Door Jamb / Sill

旁开双折轿门门扇 材质可选：碳钢、不锈钢、包不锈钢
2-Leafs Side opening door panel
Drawing No:OPJ0806



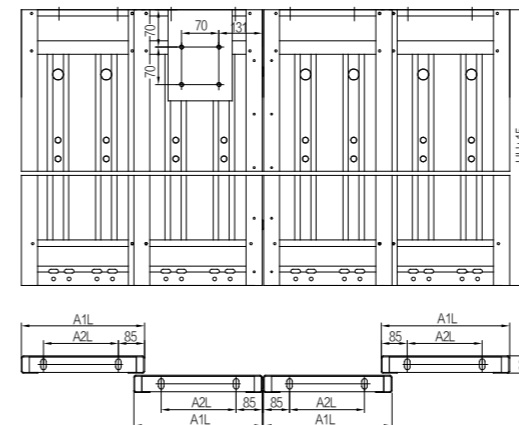
净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
A1L	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525
净开门 JJ	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
A1L	700	725	750	775	800	825	850	875	900	925	950	975	1000	1025	
A2L	550	575	600	625	650	675	700	725	750	775	800	825	850	875	

旁开双折层门门扇 材质可选：碳钢、不锈钢、包不锈钢
2-Leafs Side opening landing door panel
Drawing No:OPJ0902



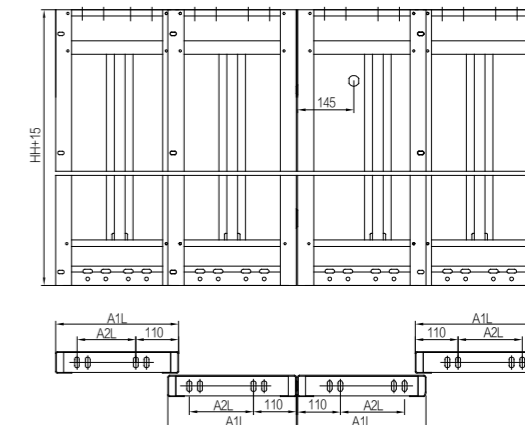
净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
A1L	330	355	380	405	430	455	480	505	530	555	580	605	630	655	680
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475	500	525
净开门 JJ	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1850	1900	1950	2000	
A1L	700	730	755	780	805	830	855	880	905	930	955	980	1005	1030	
A2L	550	575	600	625	650	675	700	725	750	775	800	825	850	875	

中分双折轿门门扇 材质可选：碳钢、不锈钢、包不锈钢
4-Leafs Center opening door operator panel
Drawing No:OPJ0805A



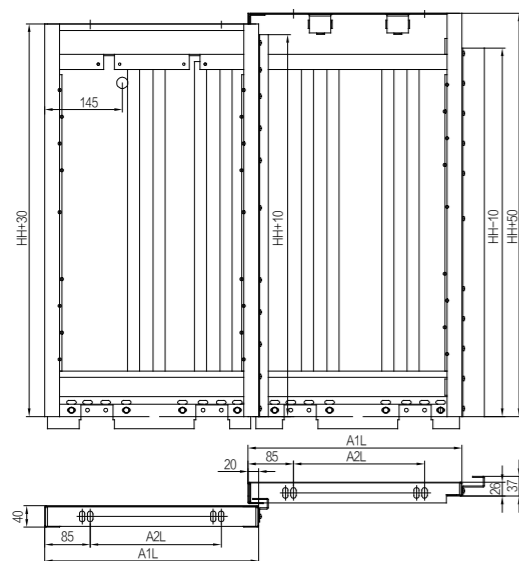
净开门 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	330	355	380	405	430	455	480	505	530	555	580	605	630	655	680	705	730	755	780
A2L	170	195	220	245	270	295	320	345	370	395	420	445	470	495	520	545	570	595	620

中分双折层门门扇 材质可选：碳钢、不锈钢、包不锈钢
4-Leafs opening landing door device panel
Drawing No:OPJ0905A



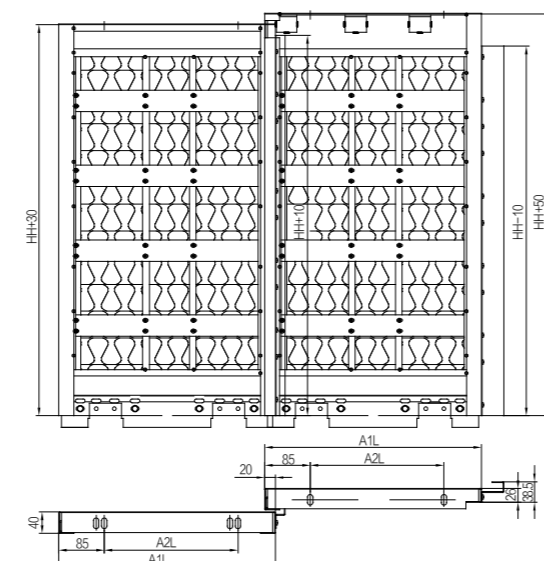
净开门 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	320	345	370	395	420	445	470	495	520	545	570	595	620	645	670	695	720	745	770
A2L	140	165	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590

旁开双折防火层门门扇 材质可选：碳钢、包不锈钢
2-Leafs Fireproof type Landing Door Panel
Drawing No:OPJ0902B



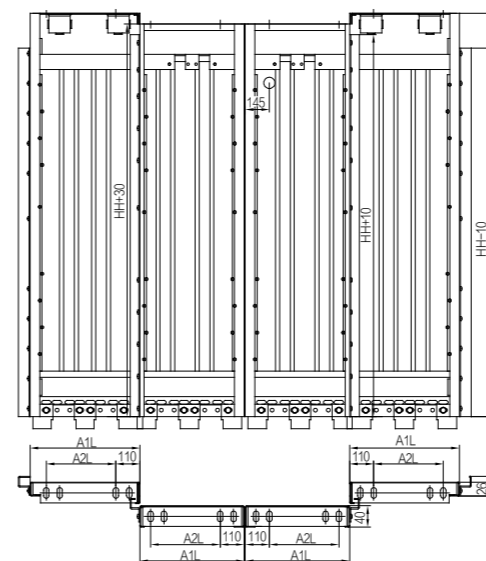
净开门 JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	330	355	380	405	430	455	480	505	530	555	580	605	630
A2L	175	200	225	250	275	300	325	350	375	400	425	450	475
净开门 JJ	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	
A1L	655	680	705	730	755	780	805	830	855	880	905	930	
A2L	500	525	550	575	600	625	650	675	700	725	750	775	

旁开双折防火隔热层门门扇 材质可选：碳钢、包不锈钢
2-Leafs Fireproof adiabatic type Landing Door Panel
Drawing No:OPJ0902E



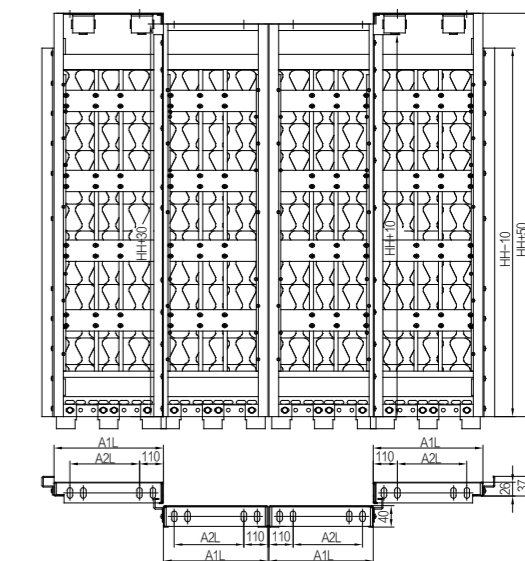
净开门 JJ	650	700	750	800	850	900	950	1000	1050
A1L	355	380	405	430	455	480	505	530	555
A2L	200	225	250	275	300	325	350	375	400
净开门 JJ	1100	1150	1200	1250	1300	1350	1400	1450	1500
A1L	580	605	630	655	680	705	730	755	780
A2L	425	450	475	500	525	550	575	600	625

中分双折防火层门门扇 材质可选：碳钢、包不锈钢
4-Leafs Fireproof type Landing Door Panel
Drawing No:OPJ0905B



净开门 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	320	345	370	395	420	445	470	495	520	545	570	595	620	645	670	695	720	745	770
A2L	140	165	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590

中分双折防火隔热层门门扇 材质可选：碳钢、包不锈钢
4-Leafs Fireproof adiabatic type Landing Door Panel
Drawing No:OPJ0905E



净开门 JJ	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	320	345	370	395	420	445	470	495	520	545	570	595	620	645	670	695	720	745	770
A2L	140	165	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590

中分门系列 2CO Door System
旁开双折层门系列 2SO Door System
中分双折层门系列 4CO Door System
别墅梯门系列 HomeLift Door System
中分高速梯门系列 2CH Highspeed Door System
三折门系列 3-Leafs Door System
旁开单折层门系列 5SO Door System
门扇 / 门套 / 地坎系列 Door Panel / Door Jamb / Sill
配件系列 Accessories
安全部件系列 Safety Device

门扇 / 门套 / 地坎系列

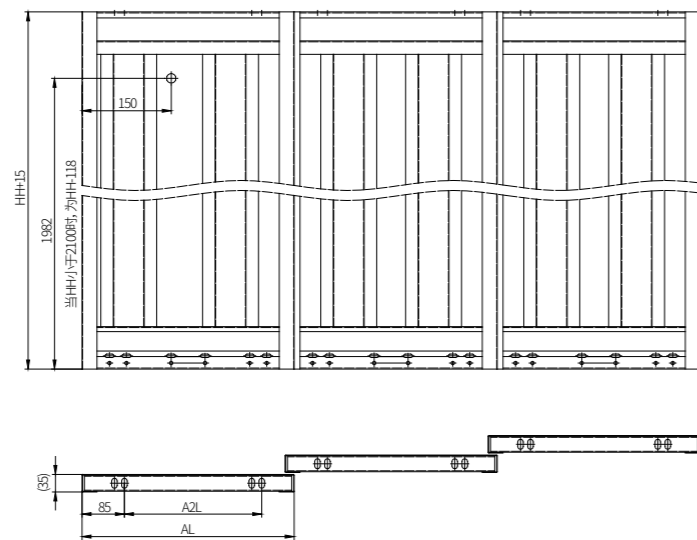
Door Panel / Door Jamb / Sill

旁开三折门扇

2-Leafs Side opening door panel

Drawing No: B6000001

材质可选: 碳钢、不锈钢、包不锈钢

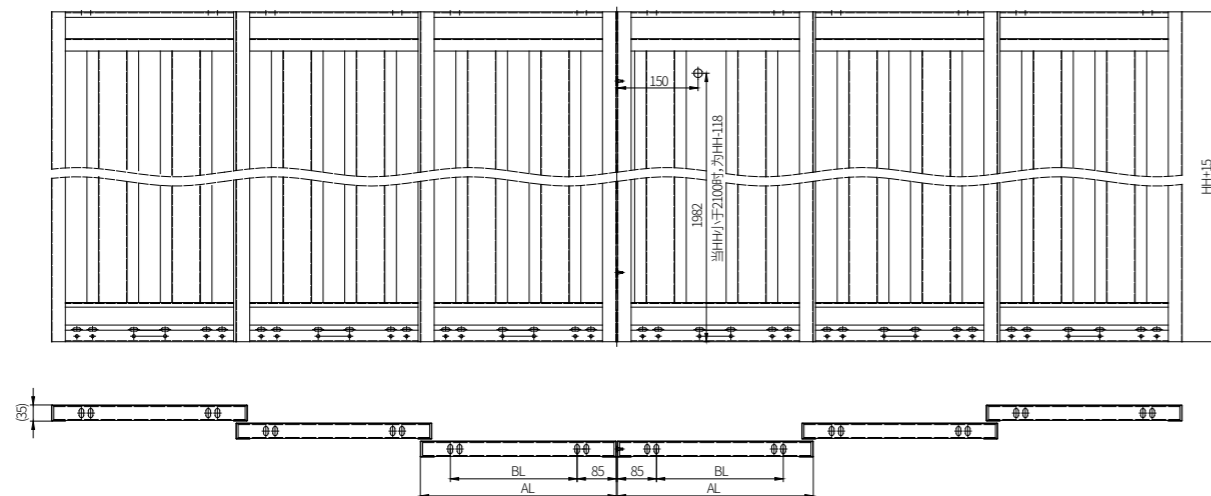


净开门 JJ	900	950	1000	1050	1100	1150	1200	1250	1300	1350	1400	1450	1500	1550	1600	1650	1700	1750	1800	1900	1950	2000
A1L	325	342	358	375	392	408	425	442	458	475	492	508	525	542	558	575	592	608	625	658	675	692
A2L	175	192	208	225	242	258	275	292	308	325	342	358	375	392	408	425	442	458	475	508	525	542

中分三折门扇

2-Leafs Side opening door panel

Drawing No: B3000001



净开门 JJ	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	3200	3300	3400
A1L	325	342	358	375	392	408	425	442	458	475	492	508	525	542	558	575	592
A2L	175	192	208	225	242	258	275	292	308	325	342	358	375	392	408	425	442

中分门系列
2CO Door System

旁开双折门系列
2SO Door System

中分双折门系列
4CO Door System

别墅门系列
HomeLift Door System

中分高速门系列
2CHighSpeed Door System

三折门系列
3-Leafs Door System

旁开单折门系列
SO Door System

门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill

配件系列
Accessories

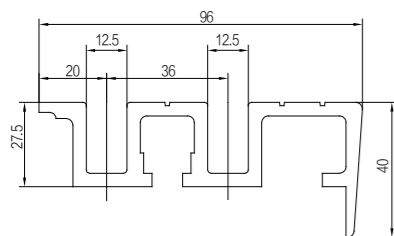
安全部件系列
Safety Device

门扇 / 门套 / 地坎系列

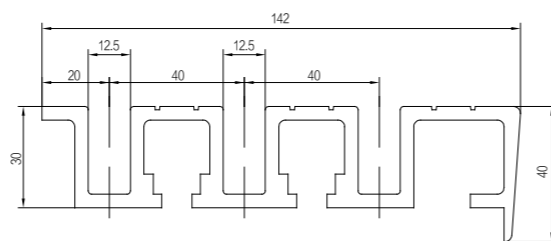
Door Panel / Door Jamb / Sill

轿门铝地坎 Car sill (Alu)

图号 / Drawing No: DK02.2L
 适用 / For: OMJ02X 系列、OMJ500 系列、OMJ501 系列、OMJ502 系列 (Type)
 图号 / Drawing No: DK05.2AL
 适用 / For: OMJ05AX 系列、OMJ05BX 系列、OMJ200 系列、OMJ201 系列、OMJ202 系列 (Type)

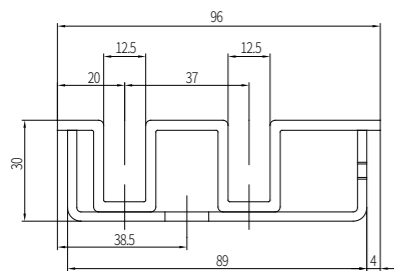


图号 / Drawing No: D6020004 适用 / For: OMJ602 系列 (Type)
 图号 / Drawing No: D3020004 适用 / For: OMJ302 系列 (Type)

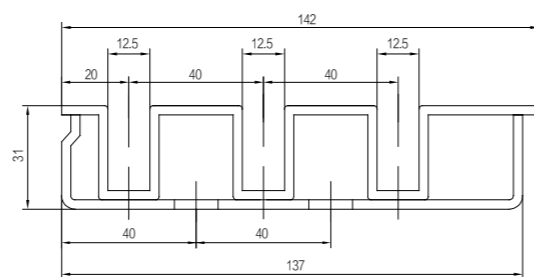


轿门铁地坎 Car sill (Steel)

图号 / Drawing No: DK02.2
 适用 / For: OMJ02X 系列、OMJ500 系列、OMJ501 系列、OMJ502 系列 (Type)
 图号 / Drawing No: DK05.2A
 适用 / For: OMJ05AX 系列、OMJ05BX 系列、OMJ200 系列、OMJ201 系列、OMJ202 系列 (Type)

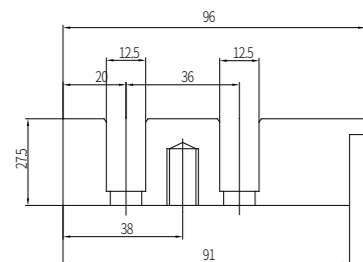


图号 / Drawing No: D6020006 适用 / For: OMJ602 系列 (Type)
 图号 / Drawing No: D3020006 适用 / For: OMJ302 系列 (Type)

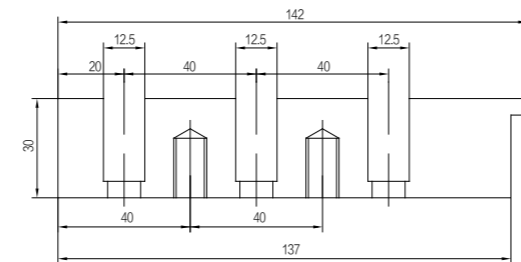


轿门钢地坎 Car sill (Steel)

图号 / Drawing No: DK806096.2
 适用 / For: OMJ02X 系列、OMJ500 系列、OMJ501 系列、OMJ502 系列 (Type)
 图号 / Drawing No: DK805096.2
 适用 / For: OMJ05AX 系列、OMJ05BX 系列、OMJ200 系列、OMJ201 系列、OMJ202 系列 (Type)

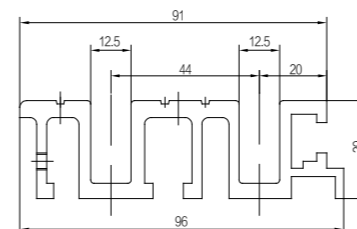


图号 / Drawing No: D6020002 适用 / For: OMJ602 系列 (Type)
 图号 / Drawing No: D3020002 适用 / For: OMJ302 系列 (Type)

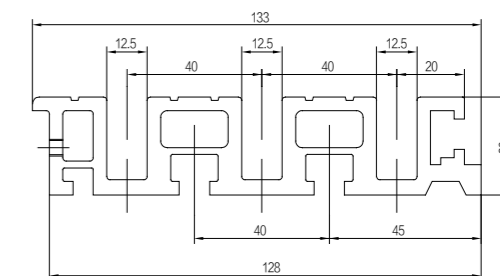


层门铝地坎 landing sill (Alu)

图号 / Drawing No: DK02.1LX
 适用 / For: OCM02AX、OCM02C、OCM02B、OCM02-EF、OCM5002 系列、OCM503 系列 (Type)
 图号 / Drawing No: DK05A.1LX
 适用 / For: OCM05AX、OCM05B、OCM05-EF、OCM202 系列 (Type)

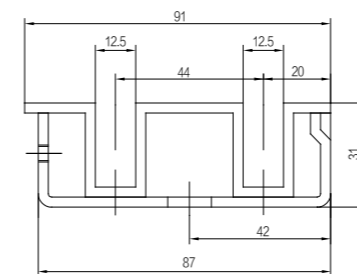


图号 / Drawing No: D6000020 适用 / For: OCM602 系列 (Type)
 图号 / Drawing No: D3000020 适用 / For: OCM302 系列 (Type)

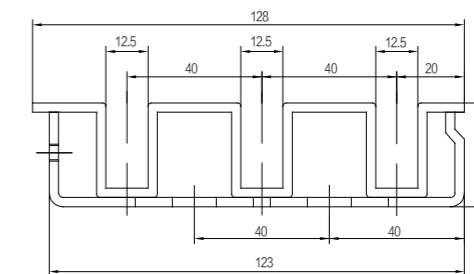


层门铁地坎 landing sill (Steel)

图号 / Drawing No: DK125016X.1
 适用 / For: OCM02AX、OCM02C、OCM02B、OCM02-EF、OCM5002 系列、OCM503 系列 (Type)
 图号 / Drawing No: DK05AX.1
 适用 / For: OCM05AX、OCM05B、OCM05-EF、OCM202 系列 (Type)

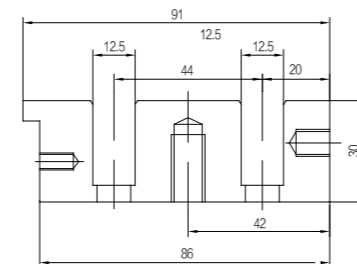


图号 / Drawing No: D6000030 适用 / For: OCM602 系列 (Type)
 图号 / Drawing No: D3000030 适用 / For: OCM302 系列 (Type)

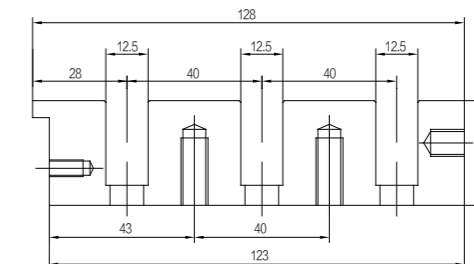


层门钢地坎 landing sill (Steel)

图号 / Drawing No: DK502096.1
 适用 / For: OCM02AX、OCM02C、OCM02B、OCM02-EF、OCM5002 系列、OCM503 系列 (Type)
 图号 / Drawing No: DK505096.1
 适用 / For: OCM05AX、OCM05B、OCM05-EF、OCM202 系列 (Type)



图号 / Drawing No: D6000010 适用 / For: OCM602 系列 (Type)
 图号 / Drawing No: D3000010 适用 / For: OCM302 系列 (Type)



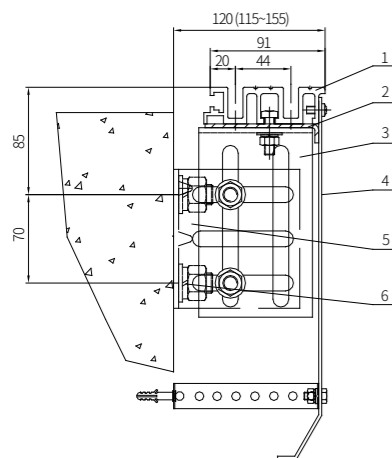
门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill

层门铝地坎组件 Landing Sill (Alu.) Module

适用电梯载重量 $Q \leq 2000\text{kg}$
Load Capacity $Q \leq 2000\text{kg}$

图号 /Drawing No:DK012096 适用 /For: OCM02 系列、OCM502 系列、OCM503 系列 (Type)
图号 /Drawing No:DK015096 适用 /For: OCM05AX、OCM05B、OCM05EF、OCM202 系列 (Type)



旁开双折系列				
净开门宽 JJ	600-1050	1100-1450	1250-2000	
N	3	4	6	

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

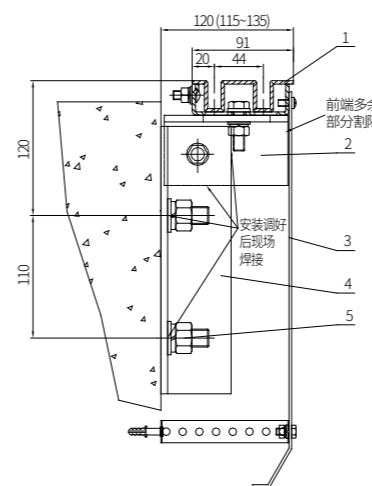
序号	代号	名称	数量	备注
1	DK02.1LX	层门铝地坎	1	
2	DK125016A-03A	中间板	1	
3	DK01.1.2Y-3	连接板	N	
4	DK125016-02	层门护脚板	1	
5	DK01.1.2Y-2	固定板	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	DK05A.1LX	层门铝地坎	1	
2	DK05A-1L	中间板	1	
3	DK01.1.2Y-3	连接板	N	
4	DK125010-02	层门护脚板	1	
5	DK01.1.2Y-2	固定板	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门铁地坎组件 Landing Sill (Alu.) Module

适用电梯载重量 $Q \leq 2000\text{kg}$
Load Capacity $Q \leq 2000\text{kg}$

图号 /Drawing No:DK022096 适用 /For: OCM02 系列、OCM502 系列、OCM503 系列 (Type)
图号 /Drawing No:DK025096 适用 /For: OCM05AX、OCM05B、OCM05EF、OCM202 系列 (Type)



旁开双折系列				
净开门宽 JJ	600-1050	1100-1450	1500-2000	
N	3	4	6	

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

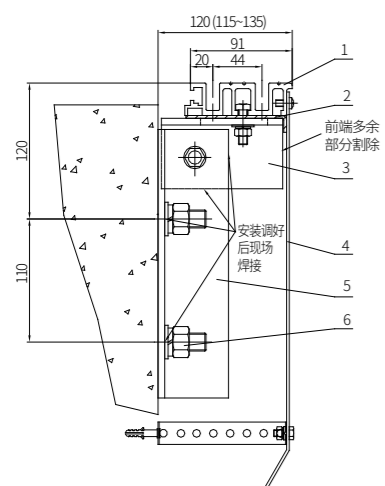
序号	代号	名称	数量	备注
1	DK125016X.1	层门铁地坎	1	
2	DK505096.2	地坎支架 A	N	
3	DK125016-02	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	DK05AX.1	层门铁地坎	1	
2	DK505096.2	地坎支架 A	N	
3	DK125010-02	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门铝地坎组件 Landing Sill (Alu.) Module

适用电梯载重量 $Q \leq 2000\text{kg}$
Load Capacity $Q \leq 2000\text{kg}$

图号 /Drawing No:DK012096J 适用 /For: OCM02 系列、OCM502 系列、OCM503 系列 (Type)
图号 /Drawing No:DK015096J 适用 /For: OCM05AX、OCM05B、OCM05EF、OCM202 系列 (Type)



旁开双折系列				
净开门宽 JJ	600-1050	1100-1450	1250-2000	
N	3	4	6	

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

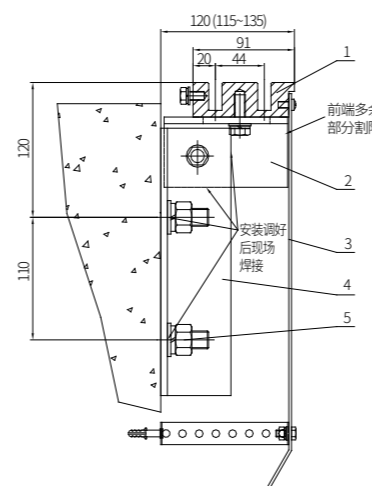
序号	代号	名称	数量	备注
1	DK02.1LX	层门铝地坎	1	
2	DK125016A-03A	中间板	1	
3	DK505096.2	地坎支架 A	N	
4	DK125016-02	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	DK05A.1LX	层门铝地坎	1	
2	DK05A-1L	中间板	1	
3	DK505096.2	地坎支架 A	N	
4	DK125010-02	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门钢地坎组件 Landing Sill (Alu.) Module

适用电梯载重量 $Q \leq 3000\text{kg}$
Load Capacity $Q \leq 3000\text{kg}$

图号 /Drawing No:DK502096 适用 /For: OCM02 系列、OCM502 系列、OCM503 系列 (Type)
图号 /Drawing No:DK505096 适用 /For: OCM05AX、OCM05B、OCM05EF、OCM202 系列 (Type)



旁开双折系列				
净开门宽 JJ	600-1050	1100-1450	1500-2000	
N	3	4	6	

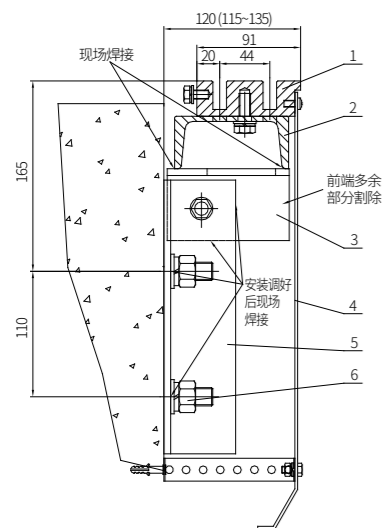
中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

序号	代号	名称	数量	备注
1	DK502096.1	层门钢地坎	1	
2	DK505096.2	地坎支架 A	N	
3	DK125016-02	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	DK505096.1	层门钢地坎	1	
2	DK505096.2	地坎支架 A	N	
3	DK125010-02	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill



层门钢地坎组件 (适用于混凝土牛腿)

Landing sill (Alu) Module

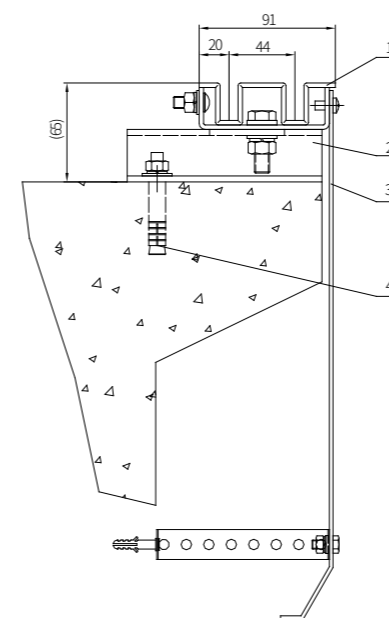
适用电梯载重量 $3000\text{kg} < Q \leq 5000\text{kg}$
Load Capacity $3000\text{kg} < Q \leq 5000\text{kg}$

图号 /Drawing No: DK515096
适用 /For: OCM05AX, OCM05B, OCM05EF, OCM202 系列 (Type)

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

DK515096

序号	代号	名称	数量	备注
1	DK505096.1	层门钢地坎	1	
2	DK515096.1	加强槽钢	1	
3	DK505096.2	地坎支架 A	N	
4	DK125010-02	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	



层门铁地坎组件 (适用于混凝土牛腿)

Landing sill (Alu) Module

图号 /Drawing No: DK96200T 适用 /For: OCM02 系列, OCM502 系列, OCM503 系列 (Type)
图号 /Drawing No: DK96400T 适用 /For: OCM05AX, OCM05B, OCM05EF, OCM202 系列 (Type)

旁开双折系列			
净开门宽 JJ	600-1050	1100-1450	1250-2000
N	3	4	5

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

DK96200L

序号	代号	名称	数量	备注
1	DK125016X.1	层门铁地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125016-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	

DK96400L

序号	代号	名称	数量	备注
1	DK05AX.1	层门铁地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125010-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	

层门铝地坎组件 (适用于混凝土牛腿)

Landing sill (Alu) Module

图号 /Drawing No: DK96200L 适用 /For: OCM02 系列, OCM502 系列, OCM503 系列 (Type)
图号 /Drawing No: DK96400L 适用 /For: OCM05AX, OCM05B, OCM05EF, OCM202 系列 (Type)

旁开双折系列			
净开门宽 JJ	600-1050	1100-1450	1250-2000
N	3	4	5

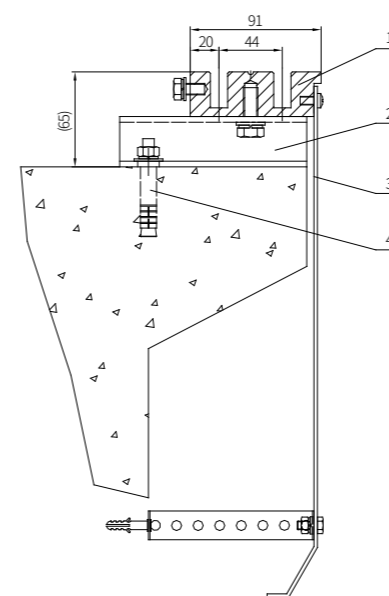
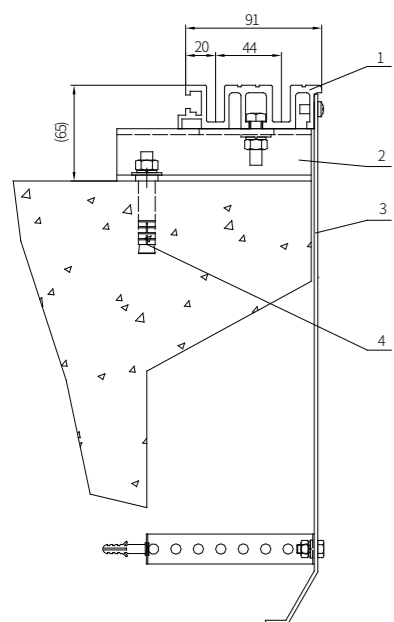
中分双折系列			
净开门宽 JJ	1200-1700	1800-2000	2600-3000
N	5	7	9

DK96200L

序号	代号	名称	数量	备注
1	DK02.1LX	层门铝地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125016-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	

DK96400L

序号	代号	名称	数量	备注
1	5A.1LX	层门铝地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125010-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	



层门钢地坎组件 (适用于混凝土牛腿)

Landing sill (Alu) Module

图号 /Drawing No: DK96200G 适用 /For: OCM02 系列, OCM502 系列, OCM503 系列 (Type)
图号 /Drawing No: DK96400T 适用 /For: OCM05AX, OCM05B, OCM05EF, OCM202 系列 (Type)

旁开双折系列			
净开门宽 JJ	600-1050	1100-1450	1250-2000
N	3	4	5

中分双折系列				
净开门宽 JJ	1200-1700	1800-2000	2100-2500	2600-3000
N	5	7	9	11

DK96200G

序号	代号	名称	数量	备注
1	DK502096.1	层门钢地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125016-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	

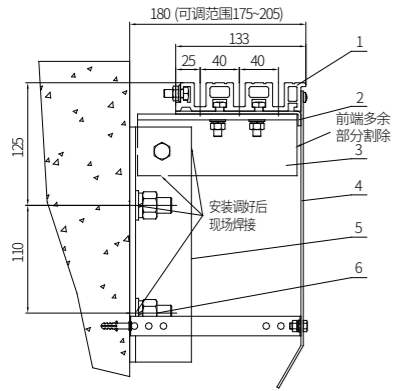
DK96400T

序号	代号	名称	数量	备注
1	DK505096.1	层门铁地坎	1	
2	DK125016-04	地坎安装座	N	
3	DK125010-02	层门护脚板	1	
4		膨胀螺栓 M8×80	2×N	

门扇 / 门套 / 地坎系列
Door Panel / Door Jamb / Sill

层门铝地坎组件 适用电梯载重量 $Q \leq 2000\text{kg}$
Landing Sill (Alu.) Module Load Capacity $Q \leq 2000\text{kg}$

图号 /Drawing No: D6000003 适用 /For: OCM602 系列 (Type)
图号 /Drawing No: D3000004 适用 /For: OCM302 系列 (Type)



旁开三折 OCM602 系列			
净开门宽 JJ	900-1500	1550-2000	
N	5	7	

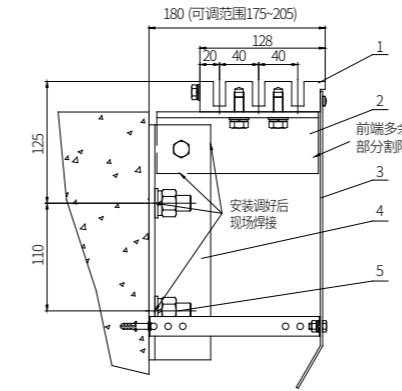
中分双折系列			
净开门宽 JJ	1800-2200	2300-2700	2800-3400
N	7	9	11

序号	代号	名称	数量	备注
1	D6000020	层门铝地坎	1	
2	D6000021	中间板	1	
3	D3000013	地坎支架 A	N	
4	D6000012	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	D3000020	层门铝地坎	1	
2	D3000021	中间板	1	
3	D3000013	地坎支架 A	N	
4	D3000012	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门钢地坎组件 适用电梯载重量 $Q \leq 3000\text{kg}$
Landing sill (Steel) Module Load Capacity $Q \leq 3000\text{kg}$

图号 /Drawing No: D6000001 适用 /For: OCM602 系列 (Type)
图号 /Drawing No: D3000001 适用 /For: OCM302 系列 (Type)



旁开三折 OCM602 系列			
净开门宽 JJ	900-1500	1550-2000	
N	5	7	

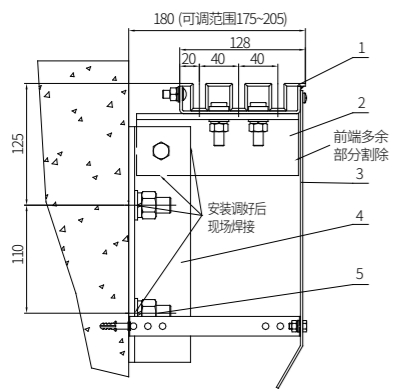
中分双折系列			
净开门宽 JJ	1800-2200	2300-2700	2800-3400
N	7	9	11

序号	代号	名称	数量	备注
1	D6000010	层门钢地坎	1	
2	D3000013	地坎支架 A	N	
3	D6000012	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	D3000010	层门钢地坎	1	
2	D3000013	地坎支架 A	N	
3	D3000012	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门铁地坎组件 适用电梯载重量 $Q \leq 2000\text{kg}$
Landing sill (Steel) Module Load Capacity $Q \leq 2000\text{kg}$

图号 /Drawing No: D6000004 适用 /For: OCM602 系列 (Type)
图号 /Drawing No: D3000005 适用 /For: OCM302 系列 (Type)



旁开三折 OCM602 系列			
净开门宽 JJ	900-1500	1550-2000	
N	5	7	

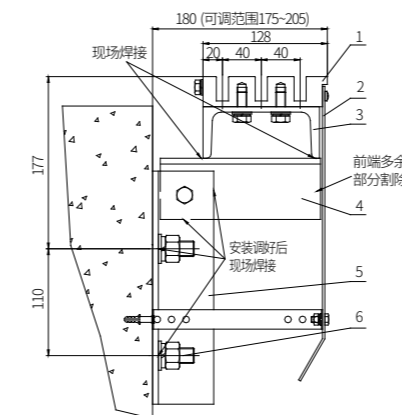
中分三折 OCM302 系列			
净开门宽 JJ	1800-2200	2300-2700	2800-3400
N	7	9	11

序号	代号	名称	数量	备注
1	D6000030	层门铁地坎	1	
2	D3000013	地坎支架 A	N	
3	D6000012	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	D3000030	层门铁地坎	1	
2	D3000013	地坎支架 A	N	
3	D3000012	层门护脚板	1	
4	DK505112.3	地坎支撑架 B	N	
5	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

层门钢地坎组件 适用电梯载重量 $3000\text{kg} < Q \leq 5000\text{kg}$
Landing sill (Steel) Module Load Capacity $3000\text{kg} < Q \leq 5000\text{kg}$

图号 /Drawing No: D6000002 适用 /For: OCM602 系列 (Type)
图号 /Drawing No: D3000002 适用 /For: OCM302 系列 (Type)



旁开三折 OCM602 系列			
净开门宽 JJ	900-1500	1550-2000	
N	5	7	

中分三折 OCM302 系列			
净开门宽 JJ	1800-2200	2300-2700	2800-3400
N	7	9	11

序号	代号	名称	数量	备注
1	D6000010	层门钢地坎	1	
2	D6000011	加强槽钢	1	
3	D3000013	地坎支架 A	N	
4	D6000012	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

序号	代号	名称	数量	备注
1	D3000010	层门钢地坎	1	
2	D3000011	加强槽钢	1	
3	D3000013	地坎支架 A	N	
4	D3000012	层门护脚板	1	
5	DK505112.3	地坎支撑架 B	N	
6	A1066E100.7PZ2	膨胀螺栓 M12×100	2×N	

中分门系列 2CO Door System
旁开双折门系列 2SO Door System
中分双折门系列 4CO Door System
别墅门系列 HomeLit Door System
中分高速门系列 2CO High-speed Door System
三折门系列 3-Lessis Door System
旁开单折门系列 SO Door System
门扇 / 门套 / 地坎系列 Door Panel / Door Jamb / Sill
配件系列 Accessories
安全部件系列 Safety Device

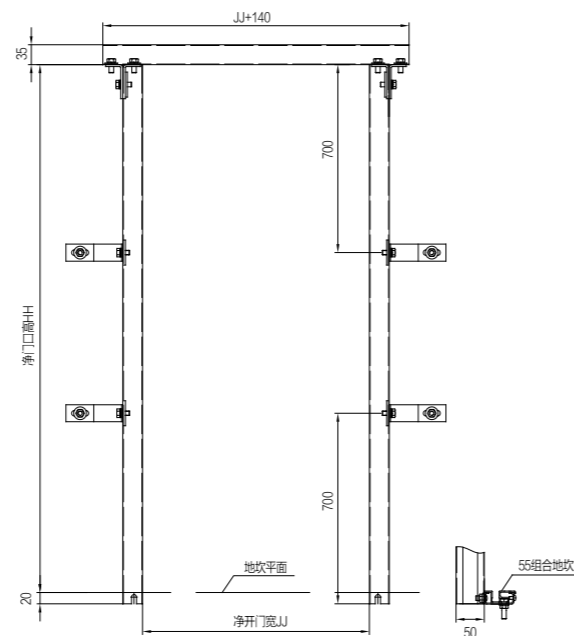
门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill

中分小门套及安装附件 Lading Door Jamb Installation Accessories Direct Bolt Fixation

小门套组件
Drawing No: OPJ1001B
安装附件 Installation Accessories
Drawing No: OPJ1001C-8A

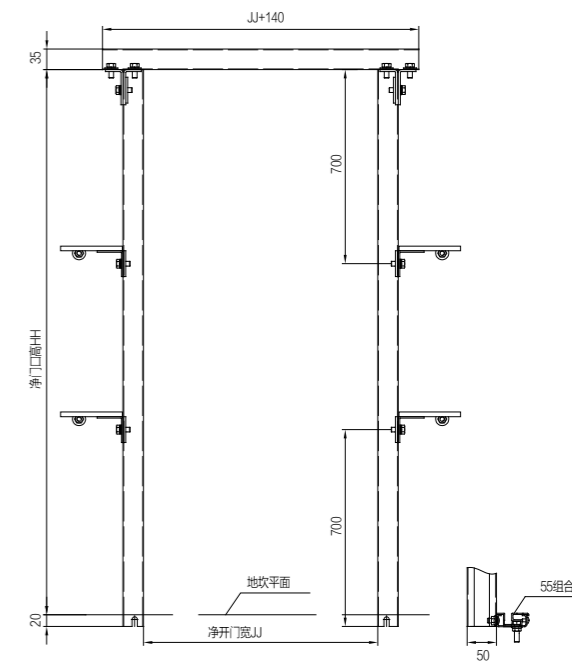
序号	代号	名称	数量	材料	备注
1	TDA1C051001	上连接支架	4	热轧钢板 2.5/Q235-B	
2	TDA1C051002	固定板	6	热轧钢板 3.75/Q235-B	
3	OPJ1001.3C	门套立柱连接板	4	镀锌钢板 2.0/D*51D+Z120	
4		膨胀螺栓 M8x80	4		
5	GB/T93-1987	弹簧垫圈 Φ8	10	65Mn	
	GB/T97.1-1985	平垫圈 Φ8	10	Q235-A	
	GB/T5783-2000	六角螺栓 M8x20	10	8.8 级	
6	GB/T6170-2000	六角螺母 M8	2	8 级	选配 60 铝地坎时增加
	GB/T93-1987	弹簧垫圈 Φ8	2	65Mn	
	GB/T97.1-1985	平垫圈 Φ8	2	Q235-A	
	GB/T5783-2000	六角螺栓 M8x25	2	8.8 级	



中分小门套及安装附件 Lading Door Jamb Installation Accessories Direct Bolt Fixation

小门套组件
Drawing No: OPJ1001K
安装附件 Installation Accessories
Drawing No: OPJ1001C-9A

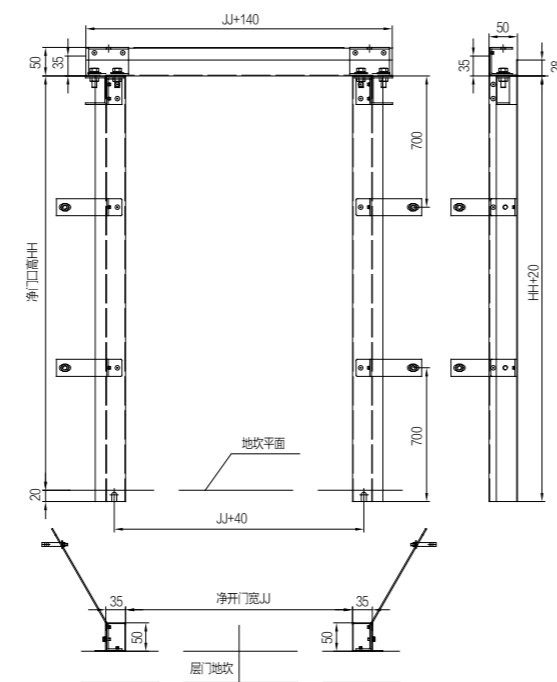
序号	代号	名称	数量	材料	备注
1	TDA1C051001	上连接支架	4	热轧钢板 2.5/Q235-B	
2	TDA1C051002	固定板	6	热轧钢板 3.75/Q235-B	
3	OP J1001D.7	门套固定杆	4	圆钢 Φ8.0/Q235-A	
4		膨胀螺栓 M8x80	4		
5	GB/T93-1987	弹簧垫圈 Φ8	10	65Mn	
	GB/T97.1-1985	平垫圈 Φ8	10	Q235-A	
	GB/T5783-2000	六角螺栓 M8x20	10	8.8 级	
6	GB/T6170-2000	六角螺母 M8	2	8 级	选配 60 铝地坎时增加
	GB/T93-1987	弹簧垫圈 Φ8	2	65Mn	
	GB/T97.1-1985	平垫圈 Φ8	2	Q235-A	
	GB/T5783-2000	六角螺栓 M8x25	2	8.8 级	
7	TDA1C051003	中下连接支架	4	酸洗钢板 4.0/SPHC	



中分小门套及安装附件 (防火型) Lading Door Jamb Installation Accessories Direct Bolt Fixation(Fireproof type)

小门套组件
Drawing No: OPJ1011
安装附件 Installation Accessories
Drawing No: OPJ1011-1

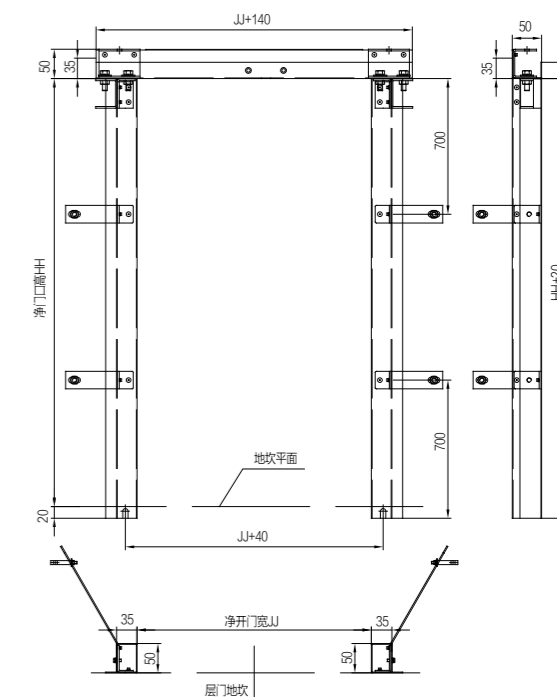
序号	代号	名称	数量	材料	备注
1	GB/T9074.17-88	螺栓组合件 M8x20	8	组件	
2	OPJ1001.3C	门套立柱连接板	4	镀锌钢板 2.0/D*51D+Z120	
3		膨胀螺栓 M8x80	4		



中分小门套及安装附件 (防火隔热型) Lading Door Jamb Installation Accessories Direct Bolt Fixation(Fireproof adiabatic type)

小门套组件
Drawing No: OPJ1011E
安装附件 Installation Accessories
Drawing No: OPJ1011E-1

序号	代号	名称	数量	材料	备注
1	GB/T9074.17-88	螺栓组合件 M8x20	8	组件	
2	OP 1001.3C	门套立柱连接板	4	镀锌钢板 2.0/D*51D+Z120	
3		膨胀螺栓 M8x80	4		



中分门系列 2 CO Door System
旁开双折门系列 2.5 CO Door System
中分双折门系列 4 CO Door System
别墅梯门系列 Home Lift Door System
中分高速梯门系列 2 CO Highspeed Door System
三折门系列 3-Leaf Door System
旁开单折门系列 5 CO Door System
门扇 / 门套 / 地坎系列 Door Panel / Door Jamb / Sill
配件系列 Accessories
安全部件系列 Safety Device

门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill

型旁开双折小门套及安装附件

2-Lefts Side Landing Door Jamb Installation Accessories(With 96 Sill)

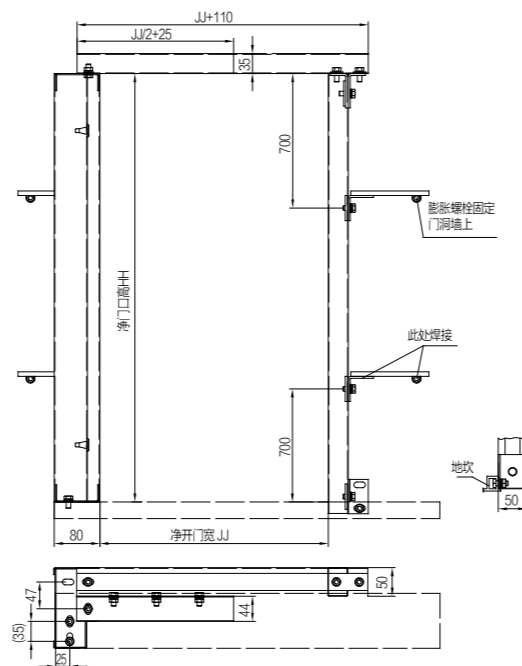
小门套组件

Drawing No: OPJ1002A

安装附件 Installation Accessories

Drawing No: OPJ1002-10

序号	代号	名称	数量	材料	备注
	GB/T5783-2000	六角螺栓 M8x20	10	8.8 级	
1	GB/T97.1-1985	平垫圈 φ8	10	Q235-A	
	GB/T93-1987	弹簧垫圈 φ8	10	65Mn	
2	TDA1C051001	上连接支架	2	热轧钢板 2.5/Q235-B	
3	OP J1001D.7	门套固定杆	4	圆钢 φ8.0/Q235-A	
4	TDA1C051003	中下连接支架	2	酸洗板 4.0/SPHC	
5	TDA1C051002	固定板	3	热轧钢板 3.75/Q235-B	
6	GB/T6170-2000	膨胀螺栓 M8x80	4	组件	
7		六角螺母 M8	3	8 级	
8	OP J1004.2	地坎安装座	1	组件	



96 型旁开双折小门套及安装附件 (防火型)

2-Lefts Side Landing Door Jamb Installation

Accessories(With 96 Sill)-(Fireproof type)

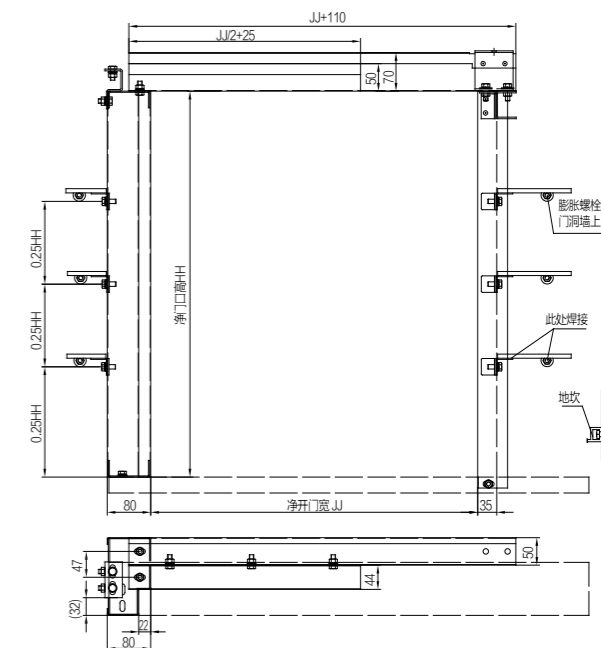
小门套组件

Drawing No: OPJ1002B

安装附件 Installation Accessories

Drawing No: OPJ1002B.5

序号	代号	名称	数量	材料	备注
1	OP J101D.5	中间连接板	6	钢板 2.5/Q235-A	
2	OP J101D.7	门套固定杆	6	圆钢 φ8.0/Q235-A	
3		膨胀螺栓 M8x80	6	组件	
4	GB/T9074.17-88	螺栓组合件 M8x20	2	组件	
5	GB/T9074.17-88	螺栓组合件 M8x16	8	组件	
6	GB/T5783-2000	螺栓 M8x20	6	8.8 级	
7	GB/T97.1-2002	平垫圈 φ8	6	Q235-A	
8	GB/T93-1987	弹簧垫圈 8	6	65Mn	
9	GB/T6170-2000	六角螺母 M8	6	8 级	
10	OPJ1002B.4	连接座组件	1	组件	



96 型中分双折小门套及安装附件

4-Lefts Center Landing Door Jamb Installation Accessories(With 96 Sill)

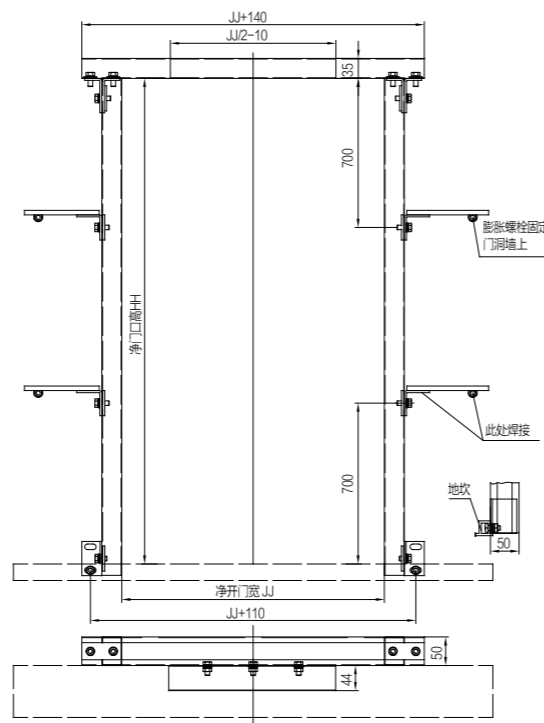
小门套组件

Drawing No: OPJ1004A

安装附件 Installation Accessories

Drawing No: OPJ1004-10

序号	代号	名称	数量	材料	备注
	GB/T5783-2000	六角螺栓 M8x20	12	8.8 级	
1	GB/T97.1-1985	平垫圈 φ8	12	Q235-A	
	GB/T93-1987	弹簧垫圈 φ8	12	65Mn	
2	TDA1C051001	上连接支架	4	热轧钢板 2.5/Q235-B	
3	OPJ1001D.7	门套固定杆	4	圆钢 φ8.0/Q235-A	
4	TDA1C051003	中下连接支架	4	酸洗板 4.0/SPHC	
5	TDA1C051002	固定板	6	热轧钢板 3.75/Q235-B	
6		膨胀螺栓 M8x80	4	组件	
7	GB/T6170-2000	六角螺母 M8	2	8 级	
8	OP J1004.2	地坎安装座	2	组件	



96 型中分双折小门套及安装附件 (防火型)

4-Lefts Center Landing Door Jamb Installation

Accessories(With 96 Sill)-(Fireproof type)

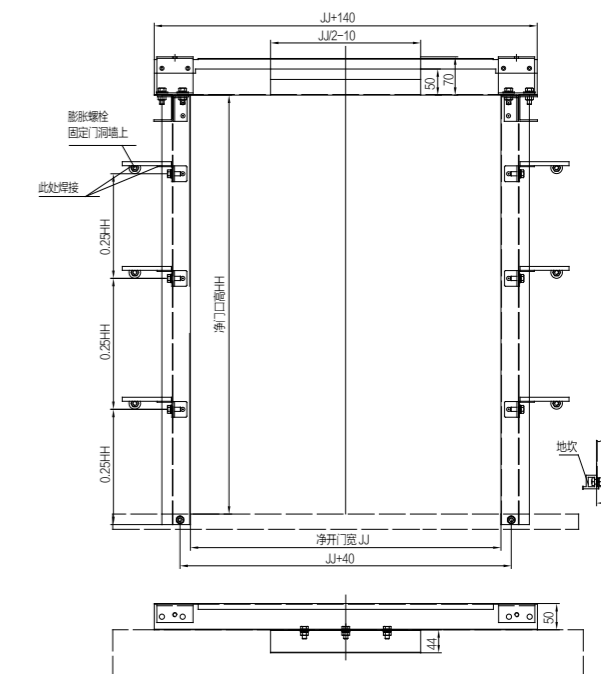
小门套组件

Drawing No: OPJ1004B

安装附件 Installation Accessories

Drawing No: OPJ1004B.3

序号	代号	名称	数量	材料	备注
1	OP J1001D.5	中间连接板	6	钢板 2.5/Q235-A	
2	OP J1001D.7	门套固定杆	6	圆钢 φ8.0/Q235-A	
3		膨胀螺栓 M8x80	6	组件	
4	GB/T9074.17-88	螺栓组合件 M8x20	10	组件	
5	GB/T5783-2000	螺栓 M8x20	5	8.8 级	
6	GB/T97.1-2002	平垫圈 φ8	5	Q235-A	
7	GB/T93-1987	弹簧垫圈 8	5	65Mn	
8	GB/T6170-2000	六角螺母 M8	5	8 级	



门扇 / 门套 / 地坎系列

Door Panel / Door Jamb / Sill

96 型旁开双折小门套及安装附件 (防火隔热型) 2-Lefts Side Landing Door Jamb Installation Accessories(With 96 Sill)-(Fireproof adiabatic Type)

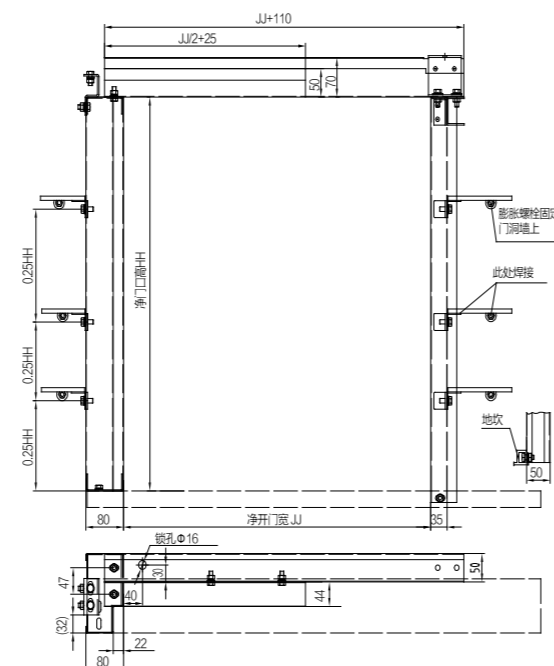
小门套组件

Drawing No: OPJ1002EF

安装附件 Installation Accessories

Drawing No: OPJ1002B.5

序号	代号	名称	数量	材料	备注
1	OP J1001D.5	中间连接板	6	钢板 2.5/Q235-A	
2	OPJ1001D.7	门套固定杆	6	圆钢 Φ8.0/Q235-A	
3		膨胀螺栓 M8x80	6	组件	
4	GB/T9074.17-88	螺栓组合件 M8x20	2	组件	
5	GB/T9074.17-88	螺栓组合件 M8x16	8	组件	
6	GB/T5783-2000	螺栓 M8x20	6	8.8 级	
7	GB/T97.1-2002	平垫圈 Φ8	6	Q235-A	
8	GB/T93-1987	弹簧垫圈 8	6	65Mn	
9	GB/T6170-2000	六角螺母 M8	6	8 级	
10	OP J1002B.4	连接座组件	1	组件	



96 型中分双折小门套及安装附件 (防火隔热型) 4-Lefts Center Landing Door Jamb Installation Accessories (With 96 Sill)-(Fireproof adiabatic Type)

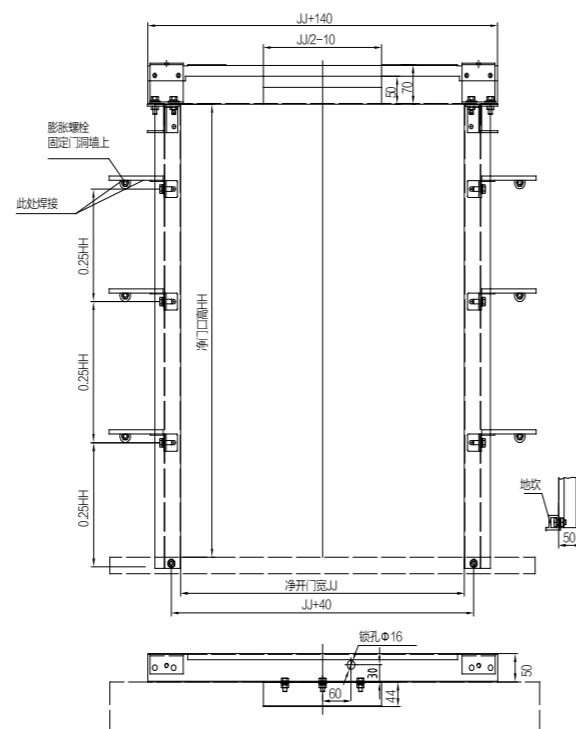
小门套组件

Drawing No: OPJ1004EF

安装附件 Installation Accessories

Drawing No: OPJ1004.3

序号	代号	名称	数量	材料	备注
1	OP J1001D.5	中间连接板	6	钢板 2.5/Q235-A	
2	OP J1001D.7	门套固定杆	6	圆钢 Φ8.0/Q235-A	
3		膨胀螺栓 M8x80	6	组件	
4	GB/T9074.17-88	螺栓组合件 M8x20	10	组件	
5	GB/T5783-2000	螺栓 M8x20	5	8.8 级	
6	GB/T97.1-2002	平垫圈 Φ8	5	Q235-A	
7	GB/T93-1987	弹簧垫圈 8	5	65Mn	
8	GB/T6170-2000	六角螺母 M8	5	8 级	



128 型旁开三折小门套及安装附件 6-Lefts Center Landing Door Jamb (Installation) Accessories(With 128 Sill)

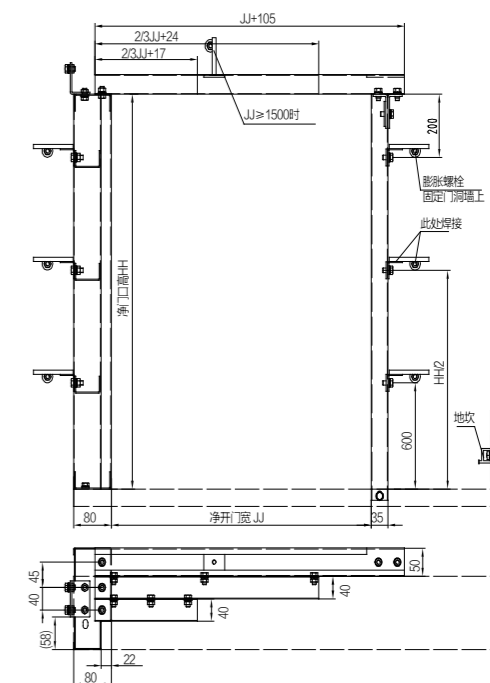
小门套组件

Drawing No: T600000101

安装附件 Installation Accessories

Drawing No: T600001301

序号	代号	名称	数量	材料	备注
1		膨胀螺栓 M8*80	6		JJ < 1500
			7		JJ < 1500
2	OPJ1001D.7	门套固定杆	6	圆钢 Φ8/Q235-A	JJ < 1500
			7		JJ < 1500
3	OPJ1001D.5	中间连接板	6	热轧钢板 2.5/Q235-B	
4	GB/T9074.17-88	螺栓组合件 M8x20	12	8.8 级	
5	GB/T93-1987	弹簧垫圈 Φ8	12	65Mn	
6	GB/T97.1-1985	平垫圈 8	12	Q235-A	
7	TDA1C 051001	上连接支架	2	热轧钢板 2.5/Q235-B	
8	OP J1001D.4	滑槽螺母板	4	热轧钢板 2.5/Q235-B	
9	T 600001101	大立柱安装座钢接件	1	钢接件	
10	GB/T6170-2000	六角螺母 M8	12	8 级	
11	GB/T 5783-2000	外六角螺栓 M8x16	12	8.8 级	



128 型中分三折小门套及安装附件 6-Lefts Center Landing Door Jamb (Installation) Accessories(With 128 Sill)

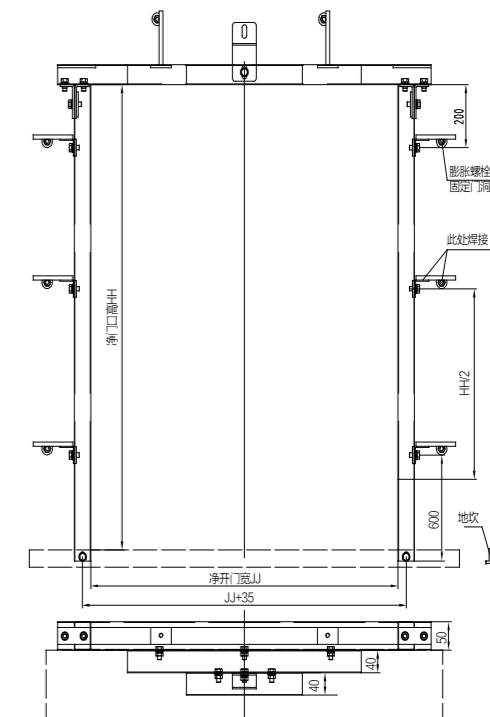
小门套组件

Drawing No: T300000101

安装附件 Installation Accessories

Drawing No: T300000801

序号	代号	名称	数量	材料	备注
1	GB/T9074.17-88	螺栓组合件 M8x20	12	8.8 级	
2	OP J1001D.7	门套固定杆	8	圆钢 Φ8/Q235-A	
3		膨胀螺栓 M8x80	8	组件	
4	OP J1001D.5	中间连接板	6	热轧钢板 2.5/Q235-B	
5	OP J1001D.4	滑槽螺母板	8	热轧钢板 2.5/Q235-B	
6	T 300000901	门套横梁加强板	1	酸洗板 3.0/SPHC	
7	TDA1C051001	上连接支架	4	热轧钢板 2.5/Q235-B	
8	GB/T93-1987	弹簧垫圈 Φ8	6	65Mn	
9	GB/T97.1-1985	平垫圈 8	6	Q235-A	
10	GB/T6170-2000	六角螺母 M8	6	8 级	
11	GB/T 5783-2000	外六角螺栓 M8x16	6	8.8 级	



门机主要零部件

Components For Door Operator of the Passage Elevator



门控制器
Inverter
识别号 : OLVF300-1
Serial NO: OLVF300-1



门控制器
Inverter
识别号 : OLVF200-1
Serial NO: OLVF200-1



永磁同步电机
Permanent Magnet Motor
识别号 : YCT133-2.7
Serial NO: YCT133-2.7



异步变频电机
Motor (Asynchronous)
识别号 : YBP80-6Y4
Serial NO: YBP80-6Y4



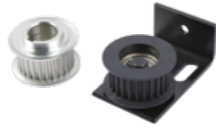
异步变频电机
Motor (Asynchronous)
识别号 : YBP90-6
Serial NO: YBP90-6



皮带轮
Belt Pulley
识别号 : OMJ09X.1.7-1
Serial NO: OMJ09X.1.7-1



轴承座 / 主动轮 / 从动轮组件
Bearing Stand / Bearing / Driven Wheel Module
识别号 : OMJ01.8.2A / OMJ01.8.3 / OMJ01.17
Serial NO: OMJ01.8.2A / OMJ01.8.3 / OMJ01.17



驱动同步带轮 / 从动轮组件
Synchronous Belt Drive Wheel / Driven Wheel Module
识别号 : OMJ09.1.5-2 / OMJ11.1.2
Serial NO: OMJ09.1.5-2 / OMJ11.1.2



驱动皮带
Belt
识别号 : 1280V (形切边带)
Serial NO: 1280



传动皮带 (同步带)
Belt
识别号 : HTD-5M
Serial NO: HTD-5M



传动皮带 (同步带)
Belt
识别号 : STPD / STS-S8M
Serial NO: STPD / STS-S8M



(集成轿门锁) 同步门刀组件
(With door lock function) Synchronous Door Vane Module
Drawing NO: M1001001



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMJ09X.2



锁舌组件
Spring Bolt Module
Drawing NO: OMJ09X.3



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMS102



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMS106



轿门挂轮 Φ72
Φ72 Pulley
识别号 : D227002
Serial NO: D227002



挂板导向轮
Guide Wheel
识别号 : D227005
Serial NO: D227005



131 轿门开关
131 Car Door Switch
识别号 : A1055C131
Serial NO: A1055C131



触点开关
Contact Switch
识别号 : M5000047
Serial NO: M5000047



电子式双稳态开关组件
Electronic Bistable Switch Module
识别号 : KCB_R-III A
Serial NO: KCB_R-III A

层门主要零部件

Components For Landing Door Device of the Passage Elevator



上坎架
Landing Door Base Plate
识别号 : OCM01B4.1.1
Serial NO: OCM01B4.1.1



层门挂板
Landing Door Hanger
识别号 : OCM01B2.1.2/2.1.3
Serial NO: OCM01B2.1.2/2.1.3



Φ48 门挂轮
Φ48 Pulley
识别号 : A1022A748
Serial NO: A1022A748



Φ56 门挂轮
Φ56 Pulley
识别号 : A022A756
Serial NO: A022A756



挂板导向轮
Guide Wheel
识别号 : A1022C890A
Serial NO: A1022C890A



Φ68 绳轮组件
Φ68 Pulley Module
识别号 : A1027BL401A
Serial NO: A1027BL401A



传动钢丝绳
Driven Wire Rope
识别号 : OCM01B4.1.3
Serial NO: OCM01B4.1.3



Φ90 绳轮
Φ90 Pulley
识别号 : A1027B420
Serial NO: A1027B420



Φ60 重锤绳轮
Φ60 Pulley
识别号 : D228005A
Serial NO: D228005A



门锁开关组件
Door Lock
识别号 : A1022A701X/A1022A700D
Serial NO: A1022A701X/A1022A700D



161 门锁
161 Door Lock
识别号 : A1022A701B/A1022A700D
Serial NO: A1022A701B/A1022A700D



触点开关
Contact Switch
识别号 : A1035A600.2/A1035A600.1
Serial NO: A1035A600.2/A1035A600.1



被动门开关
Passive Door Switch
识别号 : A1033A300/A1023A800
Serial NO: A1033A300/A1023A800



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMJ09X.2



锁舌组件
Spring Bolt Module
Drawing NO: OMJ09X.3



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMS102



(集成轿门锁) 门刀组件
(With door lock function) Door Vane Module
Drawing NO: OMS106



轿门挂轮 Φ72
Φ72 Pulley
识别号 : D227002
Serial NO: D227002



挂板导向轮
Guide Wheel
识别号 : D227005
Serial NO: D227005



131 轿门开关
131 Car Door Switch
识别号 : A1055C131
Serial NO: A1055C131



触点开关
Contact Switch
识别号 : M5000047
Serial NO: M5000047



电子式双稳态开关组件
Electronic Bistable Switch Module
识别号 : KCB_R-III A
Serial NO: KCB_R-III A



弹簧式 (强迫关门装置)
Spring
识别号 : A1066E100CL
Serial NO: A1066E100CL



重锤组件
Weight Module
识别号 : D252000
Serial NO: D252000



导向管组件
Guiding Pipe
识别号 : A1025B700
Serial NO: A1025B700



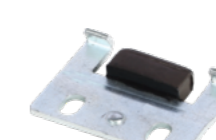
钢丝绳开锁
识别号 : A1026A110/A1026111-E
Serial NO: A1026A110/A1026111-E



三角锁 360° / 钥匙
Triangle Lock Key
识别号 : A1026A110X/A1026111-E
Serial NO: A1026A110X/A1026111-E



门滑块
Door Slider
识别号 : A1027A300.2A
Serial NO: A1027A300.2A



门滑块
Door Slider
识别号 : A1027A300.2S
Serial NO: A1027A300.2S



门滑块
Door Slider
识别号 : A1027A300.2S
Serial NO: A1027A300.2S