



# OULING ELEVATOR DOOR SYSTEM 欧菱电梯门系统

2014

## 宁波欧菱电梯配件有限公司

Ningbo ouling elevator components co., ltd.

地址: 中国·浙江 宁波市鄞州区东吴镇

Add: DongWu Town Yinzhou District Ningbo City, zhejiang , china

邮编/P.C.: 315113

电话/Tel: 0574-28868671 28868672

传真/Fax: 0574-28868553 88489054

邮箱/E-mail: nbouling@foxmail.com

<http://www.nbouling.com>

## 南浔办事处

nanxun office

地址: 中国·浙江 湖州市南浔镇浔北路1号

ADD: 1#, xunbei road, nanxun town ,huzhou city , zhejiang , china

电话/Tel: 0572-3061287

传真/Fax: 0572-3061285

**注** 本样本内所涉及的有关参数仅供参考  
The Sample Parameter Only Supplies The Reference

[WWW.NBOULING.COM](http://WWW.NBOULING.COM)



因为专业 所以卓越

• Outstanding •

*Since*

Professional



# 我们能做什么 What can we do

## 涉及领域

电梯轿厢 门机  
层门装置 门扇  
门套 地坎组件  
安全部件

## Product series

Elevator car, door operator  
Landing door device, door panel  
Jamb, sill and accessories  
Safety device



# 公司理念 Business Tenet

## 力臻完美

以一流品质垒实品牌基石

## 专注创新

以最佳性价比为客户创造优势

## 诚心服务

以有求必应的姿态为客户

解决一切问题

Aim at perfection

Take high-class quality as the brand foundation

Devote to creation

Assure customers to get more benefits

Sincerely at service

Try to solve any problems pointed by customers

## 公司简介

宁波欧菱电梯配件有限公司位于宁波市鄞州区东吴镇，从事电梯配件制造逾20年，积累了丰富的行业经验。公司主要生产电梯轿厢、门机、层门装置、门扇、门套、安全部件、大小地坎组件等系列产品以及其它电梯配件产品，产品规格齐全，质量稳定，已与全国300余家电梯制造商建立了长期合作关系。

公司占地80余亩，建筑面积4万多平方米。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、数控开槽机等多种先进的专业设备，具有年产门机10万套、层门100万套、安全部件2万套的年生产能力。

公司技术力量雄厚，管理体系完备，连续多次被行业相关部门评为用户满意服务单位；生产的门机、层门装置、安全部件等产品也连续多次被评为用户满意产品。近年来，研发成果斐然，共有100多项技术和产品获得国家专利授权。公司先后被评为国家高新技术企业、市级工程技术中心、宁波市高成长企业、浙江省专利示范企业；同时还连续多年入选了宁波市50佳企业。

公司始终坚持以科技创新为企业发展的动力，努力为客户提供高性价比的产品；以为客户创造价值为己任，以诚信为先、服务至上为经营宗旨，竭诚为广大新老客户服务。

## Company profile

Ningbo Ouling Elevator Component co., Ltd. Located at Dongwu town, Yinzhou district, Ningbo city. has engaged in manufacturing elevator components for more than 20 years, and accumulated rich experience. company production mainly in elevator car, door operator, landing door device, door panel, jamb, safety parts, sill and other components in complete product range, quality stable, has established long term cooperation relationships with about 300 elevator companies.

Company covers about 80 mu, building area is about 40000 square meters, owns laser cutting processing center, intelligent welding robot, multi-station machining center, CNC bending machine, large progressive stamping equipment, double closed type punch, numerical control slotting machine, can produce 100,000sets door operator, 1,000,000sets landing door device and 20,000sets safety parts yearly.

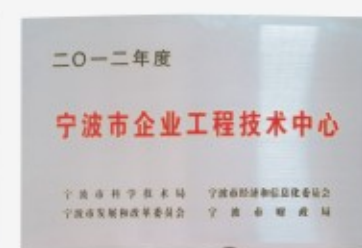
Company with abundant technical resources, mature management system, has been named as "customer satisfaction enterprise" by concerned government department for several times. door operator, landing door devices and safety parts of our products are named as "customer satisfaction product" also. during recent years, more than 100 technology and products are authorized as patent by government. company has been named as "the National high and new technology enterprises", "Ningbo Engineering technology center", "Ningbo high growth enterprises", "Zhejiang patent demonstration enterprises". and also selected to "top 50 enterprises of NINGBO" for several times.

We always insist on technological innovation as driving force of enterprise development, devote to provide better products and better services, take responsibility of benefiting customers, to be honest, to be trustworthy, do best to service all customers.



荣耀 开创 完善  
ENTERPRISE HONORS

二十多年磨砺 铸就欧菱品牌





## 专业设备

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

## Equipment

Laser Cutting Processing Center

Automatic Welding Robot

High Speed Progressive

Stamping Equipment

Polyurethane Automatic Pouring

Production Line





## 专业设备

多工位转塔冲床  
自动化装配流水线  
数控折弯机

## Equipment

Multi position turret punch press  
Automatic assembly line  
CNC bending machine



# 目录

OMJ系列 中分交流永磁变频异步门机(轿顶安装).....	01/02
OMJ系列 中分交流永磁变频异步门机(轿架直梁安装).....	03/04
OMJ系列 中分交流永磁变频异步门机(前壁门楣安装).....	05/06
OMJ系列 中分三相变频异步门机(轿架直梁安装).....	07/08
OMJ系列 中分三相变频异步门机(轿顶安装).....	09/10
OMJ系列 中分三相变频异步门机(前壁门楣安装).....	11/12
OMJ系列 中分三相变频异步门机(轿顶安装).....	13/14
OMJ系列 中分三相变频异步门机(轿架直梁安装).....	15/16
OMJ系列 中分交流永磁变频异步门机.....	17/18
OMJ系列 中分交流永磁同步门机.....	19/20
OMJ系列 客梯轿门、地坎、护脚板.....	21/22
OCM系列 中分式层门装置(重锤式强迫关门).....	23/24
OCM系列 中分式层门装置(拉簧式强迫关门).....	25/26
OCM系列 中分式层门装置(重锤式强迫关门).....	27/30
OCM系列 中分式层门装置.....	31/32
OCM系列 中分式层门装置(防火型).....	33/34
OCM系列 中分式层门装置(重锤式强迫关门).....	35/36
OCM系列 中分层门、门套、地坎、护脚板.....	37/40
OMJ系列 中分双折三相变频异步门机(轿架直梁安装).....	41/42
OMJ系列 中分双折三相变频异步门机(轿顶安装).....	43/44
OCM-05 中分双折层门装置.....	45/46
OCM-05A 中分双折层门装置.....	47/48
OMJ系列 双折旁开三相变频异步门机(轿架直梁安装).....	49/50
OMJ系列 双折旁开三相变频异步门机(轿顶安装).....	51/52
OMJ系列 双折旁开交流永磁变频异步门机(轿架直梁安装).....	53/54
OMJ系列 双折旁开交流永磁变频异步门机(轿顶安装).....	55/56
OCM-02A 双折旁开层门装置.....	57/58
OCM-06 双折旁开层门装置.....	59/60
OMJ 客梯系列门机主要零部件.....	61
OCM 客梯系列层门主要零部件.....	62
货梯地坎系列.....	63/64
电梯配套件系列.....	65/68

# CONTENTS

2- Leafs Center Opening Permanent Magnet Asynchronous Door Operator(car Top Installation).....	01/02
2- Leafs Center Opening Permanent Magnet Asynchronous Door Operator(straight Beam Installation).....	03/04
2- Leafs Center Opening Permanent Magnet Asynchronous Door Operator(on Car Front-wall Installation).....	05/06
2- Leafs Center Opening VVVF Door Operator ( Straight Beam Installation ).....	07/08
2- Leafs Center Opening VVVF Door Operator( Car Top Installation).....	09/10
2- Leafs Center Opening VVVF Door Operator(on Car Front-wall Installation).....	11/12
2- Leafs Center Opening VVVF Door Operator(on Car Top Installation).....	13/14
2- Leafs Center Opening VVVF Door Operator ( On Straight Beam Installation ) .....	15/16
2- Leafs Center Opening Permanent Magnet Asynchronous Door Operator.....	17/18
2- Leafs Center Opening Permanent Magnet Synchronous Door Operator.....	19/20
Door Panel, Sill And Accessories For Door Operator.....	21/22
2- Leafs Center Opening Landing Door Device (common Weight Type).....	23/24
2- Leafs Center Opening Landing Door Device (common Spring Type).....	25/26
2- Leafs Center Opening Landing Door Device (common Weight Type).....	27/30
2- Leafs Center Opening Landing Door Device.....	31/32
2- Leafs Center Opening Landing Door Device ( Fire Proof Type ).....	33/34
2- Leafs Center Opening Landing Door Device (common Weight Type).....	35/36
Landing Door Panel ,Jamb Sill , Apron And Accessories.....	37/40
4- Leafs Center Opening VVVF Door Operator (on Straight Beam Installation).....	41/42
4- Leafs Center Opening VVVF Door Operator (on Car Top Installation ).....	43/44
OCM-05 4- Leafs Center Opening Landing Door Device.....	45/46
OCM-05A 4- Leafs Center Opening Landing Door Device.....	47/48
2- Leafs Side Opening VVVF Door Operator (on Straight Beam Installation).....	49/50
2- Leafs Side Opening VVVF Door Operator (on Car Top Installation).....	51/52
2- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Straight Beam Installation).....	53/54
2- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Car Top Installation).....	55/56
OCM-02A 2- Leafs Side Opening Landing Door Device.....	57/58
OCM-06 2- Leafs Side Opening Landing Door Device .....	59/60
Components For Door Operators.....	61
Components For Landing Door Devices.....	62
Sill Series.....	63/64
Elevator Fittings Series.....	65/68



## 2 OMJ系列 中分交流永磁变频异步门机(轿顶安装)

- Leaf's Center Opening Permanent Magnet Asynchronous Door Operator(car Top Installation)

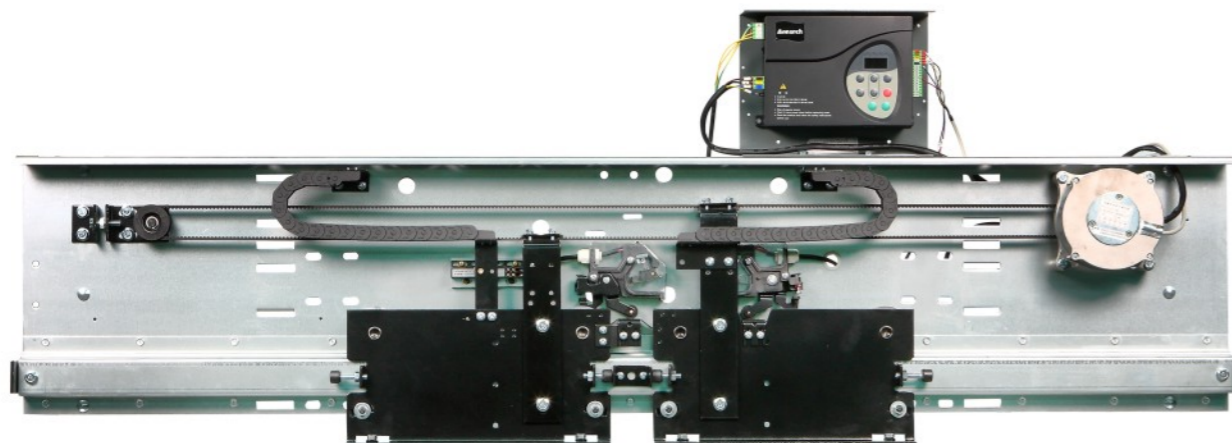
识别号: OMJ-11A (喷塑钢板) OMJ-12A (镀锌钢板)

- 特 征: ★采用永磁同步电机,额定转矩大,效率高,环保节能  
 ★采用同步带直接传动,无滑差,无需润滑,运行平稳噪音更低  
 ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
 ★采用全闭环控制,可选配轿门锁,安全可靠,调试简便  
 ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-11A (spray paint material) OMJ-12A (zinc-plated material)

Feature: ★ With permanent magnet motor ,wide torque range , high efficiency , environmental protection , energy saving

- ★ The synchronous belt drive directly , no slip , no lubrication , running smoothly in lower noise  
 ★ Asynchronous door vane used , installation on door panel or door hanger , with mechanical blocking force  
 ★ Full-closed loop control , car door lock optional , safe , reliable , easy to adjust  
 ★ Press rail in S-shape , more compact structure



### 主要附件图/Accessories :

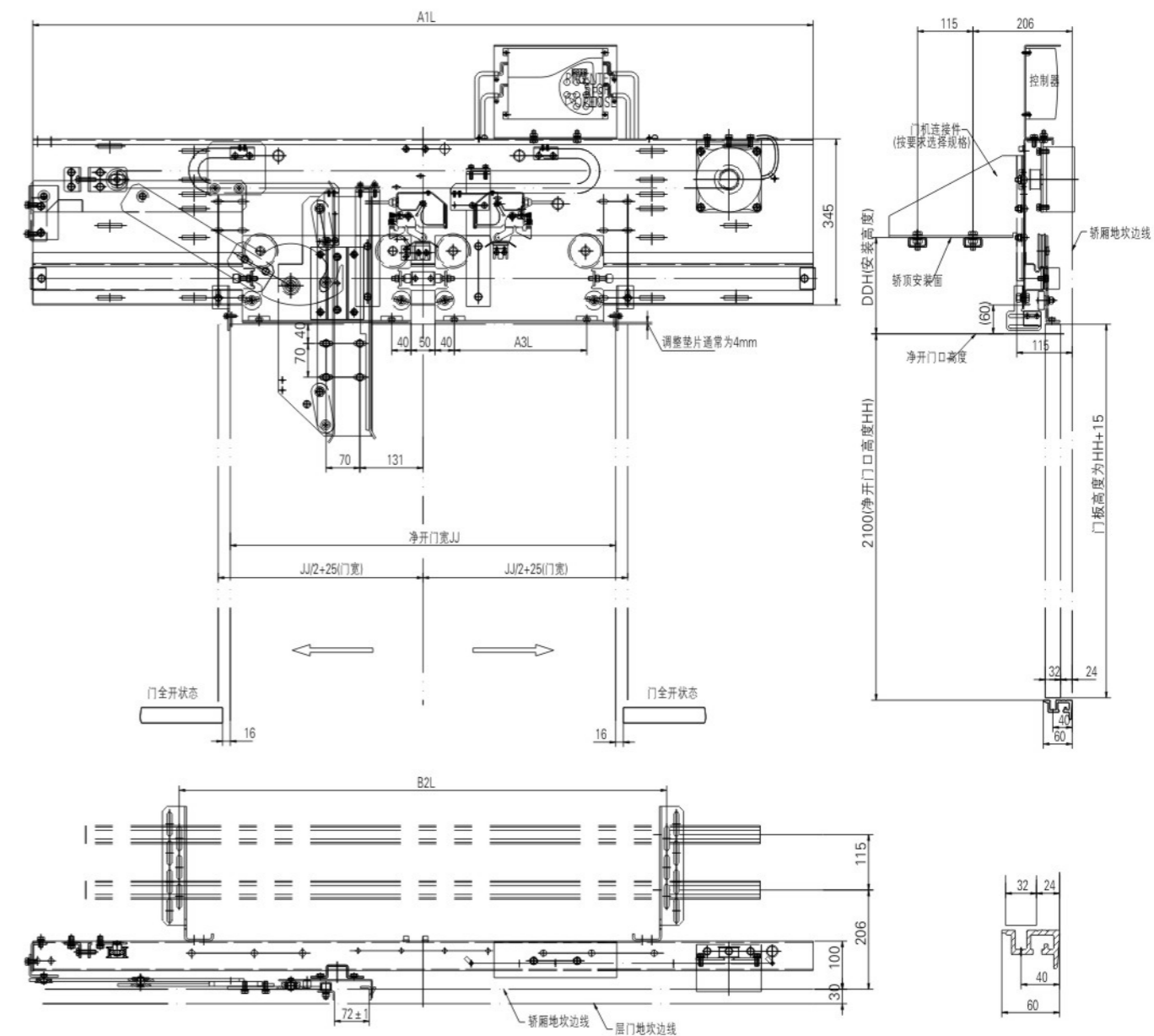
<p>1.品名:变频器(可选) Product Name:inverter(Optional) 1.1 NICE-D-A-SOP4-OL1(默纳克) NICE-D-A-SOP4-OL1(monarch)</p> 	<p>1.2 AAD03040D(松下) AAD03040D(panasonic)</p> 	<p>1.3 IMS-DC20P2B1-A(蒙德) IMS-DC20P2B1-A(mond)</p> 	
<p>2.品名:轿顶安装支架 Product Name:installation bracket Drawing NO:OMJ01-01/OMJ01-02</p> 	<p>3.品名:3.1门刀/3.2连杆 Product Name:door vane / connecting rod Drawing NO:A1024A300S/OMJ01.28B</p> 	<p>4.品名:轿门锁(选配) Product Name:door lock (optional) Drawing NO:OPJ307B</p> 	
<p>5.品名:挂板式门刀安装座(选配) Product Name:stand for door vane on hanger (optional) Drawing NO:A1024A300.6S</p> 	<p>6.品名:门机小封包 Product Name:door operator fixings Drawing NO:OMJ01.34</p> 	<p>7.品名:加强安装支架 Product Name:strengthened installation bracket Drawing NO:OMJ11-1B</p> 	<p>8.品名:轿顶安装C型管(选配) Product Name:fixing pipe for car top installation (optional) Drawing NO:OMJ01-03</p> 

## 2 OMJ系列 中分交流永磁变频异步门机(轿顶安装)安装示意图

- Leaf's Center Opening Permanent Magnet Asynchronous Door Operator(car Top Installation)Schematic Diagram

识别号: OMJ-11A (喷塑钢板) OMJ-12A (镀锌钢板)

Serial NO: OMJ-11A (spray paint material) OMJ-12A (zinc-plated material)



净开门JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
(OMJ-11A) A1L	1260	1360	1460	1560	1660	1760	1860	1960	2060	2160	2260	2360	2460
(OMJ-12A) A1L	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	175	200	225	250	275	300	325	350	375	400	425	450	475
B2L	820	870	920	970	1020	1070	1120	1170	1220	1270	1320	1370	1420

## 2 OMJ系列 中分交流永磁变频异步门机(轿架直梁安装)

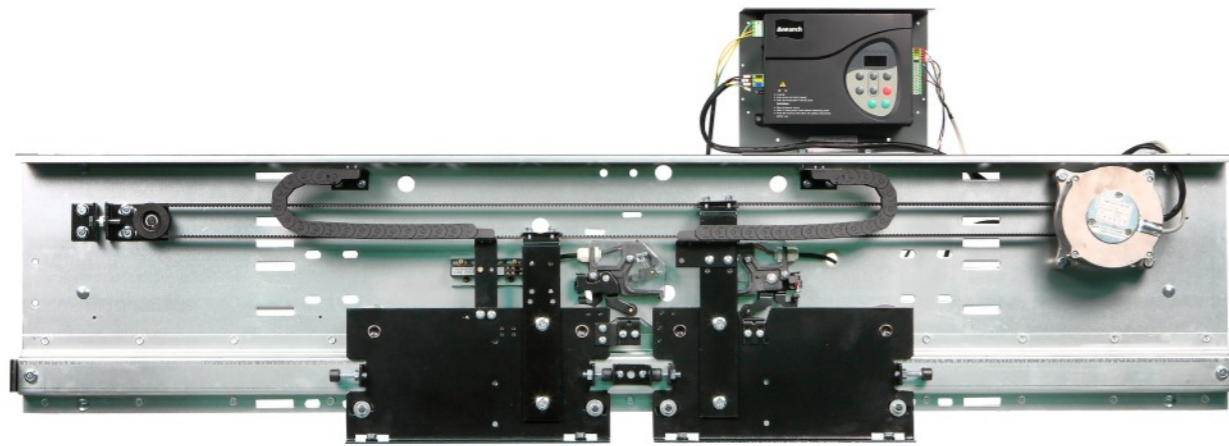
- Leafs Center Opening Permanent Magnet Asynchronous Door Operator(straight Beam Installation)

识别号: OMJ-11B (喷塑钢板) OMJ-12B (镀锌钢板)

- 特征:
- ★采用永磁同步电机,额定转矩大,效率高,环保节能
  - ★采用同步带直接传动,无滑差,无需润滑,运行平稳噪音更低
  - ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力
  - ★采用全闭环控制,可选配轿门锁,安全可靠,调试简便
  - ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-11B (spray paint material) OMJ-12B (zinc-plated material)

- Feature:
- ★ With permanent magnet motor ,wide torque range , high efficiency , environmental protection , energy saving
  - ★ The synchronous belt drive directly , no slip , no lubrication , running smoothly in lower noise
  - ★ Asynchronous door vane used , installation on door panel or door hanger , with mechanical blocking force
  - ★ Full-closed loop control , car door lock optional , safe ,reliable , easy to adjust
  - ★ Press rail in S-shape , more compact structure



### 主要附件图/Accessories :

1.品名:变频器(可选)  
Product Name:inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03040D(松下)  
AAD03040D(panasonic)



1.3 IMS-DC20P2B1-A(蒙德)  
IMS-DC20P2B1-A(mond)



2.品名:安装臂组件  
Product Name:installation arm module  
Drawing NO:OMJ01.23



3.品名:直拉杆组件  
Product Name:straight tie-rod module  
Drawing NO:OMJ01.25



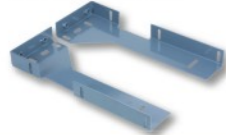
4.品名:小拉钩  
Product Name:small pull hook  
Drawing NO:OMJ01.32



5.品名:5.1门刀/5.2连杆  
Product Name:door vane / connecting rod  
Drawing NO:A1024A300S/OMJ01.28B



6.品名:安装侧板组件  
Product Name:side bracket for installation  
Drawing NO:OMJ01.7



7.品名:门机小封包  
Product Name:door operator fixings  
Drawing NO:OMJ01.34



8.品名:挂板式门刀安装座(选配)  
Product Name:stand for door vane on hanger (optional)  
Drawing NO:A1024A300.6S



9.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B

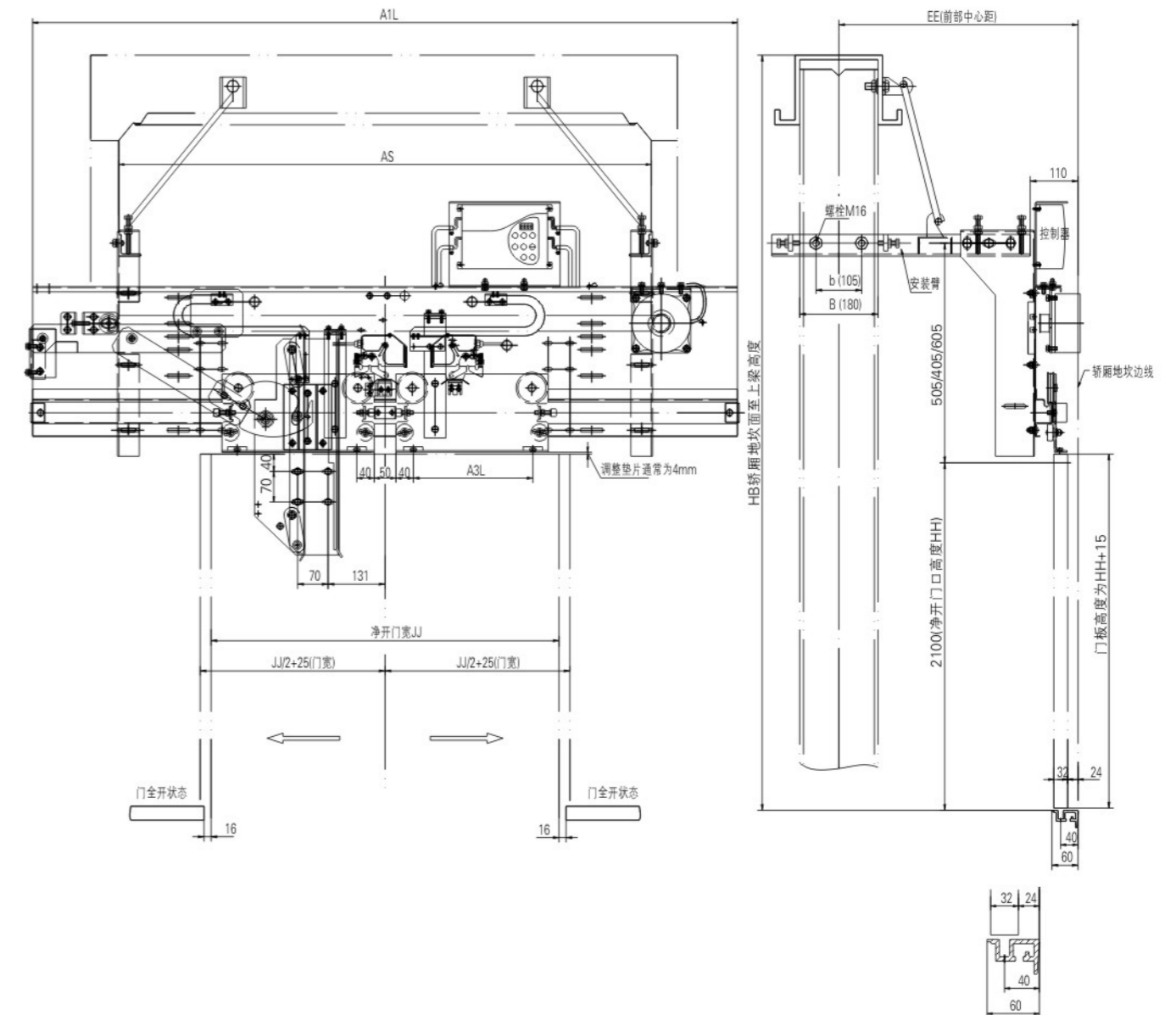


## 2 OMJ系列 中分交流永磁变频异步门机(轿架直梁安装)安装示意图

- Leafs Center Opening Permanent Magnet Asynchronous Door Operator(straight Beam Installation)schematic Diagram

识别号: OMJ-11B (喷塑钢板) OMJ-12B (镀锌钢板)

Serial NO: OMJ-11B (spray paint material) OMJ-12B (zinc-plated material)



净开口JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
(OMJ-11B) A1L	1260	1360	1460	1560	1660	1760	1860	1960	2060	2160	2260	2360	2460
(OMJ-12B) A1L	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	175	200	225	250	275	300	325	350	375	400	425	450	475

HB,HH,AS,EE,B,b根据客户指令确定as demanded

## 2 OMJ系列 中分交流永磁变频异步门机(前壁门楣安装)

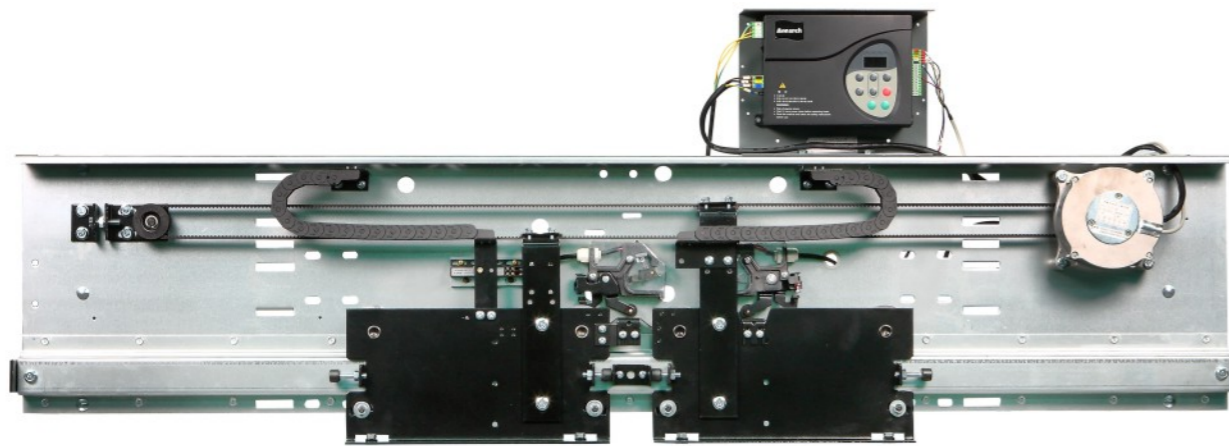
- Leaf's Center Opening Permanent Magnet Asynchronous Door Operator (on Car Front-wall Installation)

识别号: OMJ-11(喷塑钢板) OMJ-12(镀锌钢板)

- 特征:
- ★采用永磁同步电机,额定转矩大,效率高,环保节能
  - ★采用同步带直接传动,无滑差,无需润滑,运行平稳噪音更低
  - ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力
  - ★采用全闭环控制,可选配轿门锁,安全可靠,调试简便
  - ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-11 (spray paint material) OMJ-12 (zinc-plated material)

- Feature:
- ★ With permanent magnet motor ,wide torque range , high efficiency , environmental protection , energy saving
  - ★ The synchronous belt drive directly , no slip , no lubrication , running smoothly in lower noise
  - ★ Asynchronous door vane used , installation on door panel or door hanger , with mechanical blocking force
  - ★ Full-closed loop control , car door lock optional , safe ,reliable , easy to adjust
  - ★ Press rail in S-shape , more compact structure



### 主要附件图/Accessories :

1.品名:变频器(可选)  
Product Name:inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03040D(松下)  
AAD03040D(panasonic)



1.3 IMS-DC20P2B1-A(蒙德)  
IMS-DC20P2B1-A(mond)



2.品名:门楣式安装支架  
Product Name:installation brackets  
Drawing NO:OMJ11-1



3.品名:3.1门刀/3.2连杆  
Product Name:door vane / connecting rod  
Drawing NO:A1024A300S/OMJ01.28B



4.品名:挂板式门刀安装座(选配)  
Product Name:stand for door vane on hanger (optional)  
Drawing NO:A1024A300.6S



5.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B



7.品名:门机小封包  
Product Name:door operator fixings  
Drawing NO:OMJ01.34

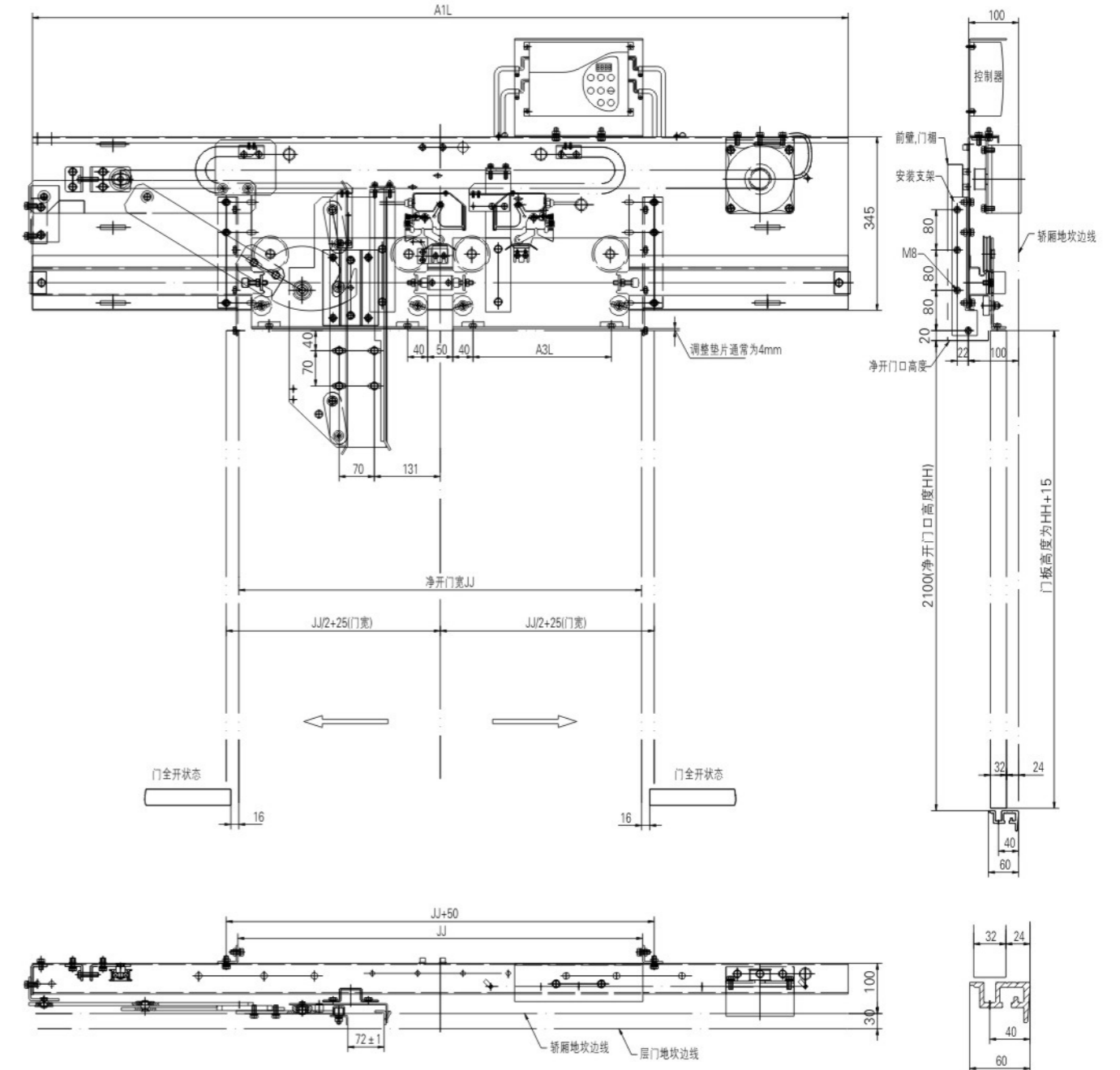


## 2 OMJ系列 中分交流永磁变频异步门机(前壁门楣安装)安装示意图

- Leaf's Center Opening Permanent Magnet Asynchronous Door Operator (on Car Front-wall Installation) schematic Diagram

识别号: OMJ-11(喷塑钢板) OMJ-12(镀锌钢板)

Serial NO: OMJ-11(spray paint material) OMJ-12(zinc-plated material)



净开门JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
(OMJ-11) A1L	1260	1360	1460	1560	1660	1760	1860	1960	2060	2160	2260	2360	2460
(OMJ-12) A1L	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	175	200	225	250	275	300	325	350	375	400	425	450	475

## 2 OMJ系列 中分三相变频异步门机(轿架直梁安装)

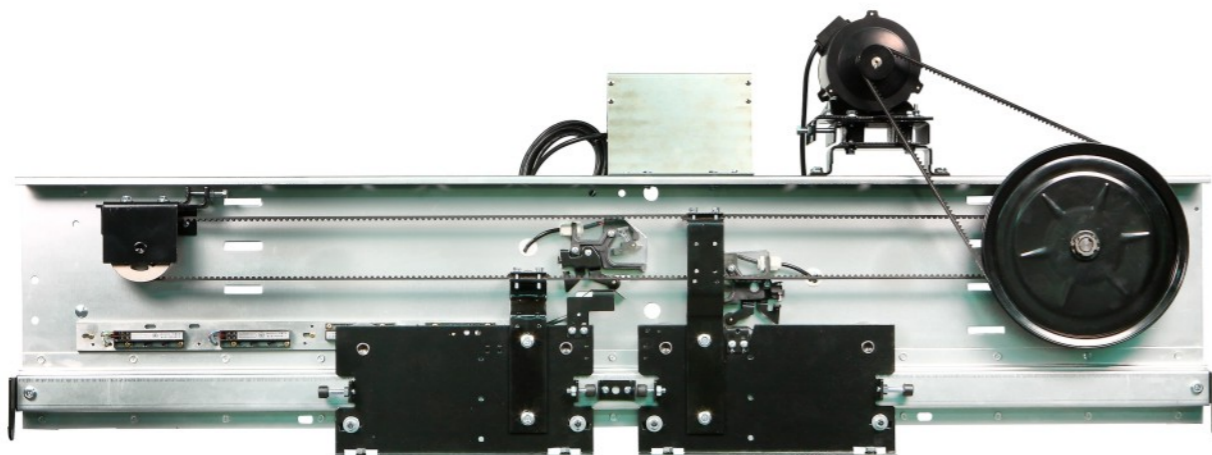
- Leafs Center Opening VVVF Door Operator ( Straight Beam Installation )

识别号: OMJ-01(喷塑钢板) OMJ-08(镀锌钢板)

- 特征: ★采用新型同步带传动,无滑差,无需润滑,运行平稳噪音更低  
 ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
 ★采用VVVF变频控制技术,可选配轿门锁,安全可靠,调试简便  
 ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-01 (spray paint material) OMJ-08 (zinc-plated material)

- Feature: ★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
 ★ Asynchronous door vane used, installation on door panel or door hanger, with mechanical blocking force  
 ★ VVVF control system, car door lock optional, safe, reliable, easy to adjust  
 ★ Press rail in S-shape, more compact structure



### 主要附件图/Accessories :

1.品名:变频器(可选)  
 Product Name:inverter(Optional)  
 1.1 NICE-D-A-SOP4-OL1(默纳克)  
 NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
 AAD03011DK(panasonic)



2.品名:安装臂组件  
 Product Name:installation arm module  
 Drawing NO:OMJ01.23



3.品名:3.1直拉杆组件/3.2长拉杆组件  
 Product Name:straight tie-rod module /long tie-rod module  
 Drawing NO:OMJ01.25/OMJ01.24



4.品名:4.1大拉钩/4.2小拉钩  
 Product Name:big pull hook /small pull hook  
 Drawing NO:OMJ01.26/OMJ01.32



5.品名:5.1门刀/5.2连杆  
 Product Name:door vane / connecting rod  
 Drawing NO:A1024A300S/OMJ01.28B



6.品名:安装侧板组件  
 Product Name:side bracket for installation  
 Drawing NO:OMJ01.7



7.品名:门机小封包  
 Product Name:door operator fixings  
 Drawing NO:OMJ01.34



8.品名:挂板式门刀安装座(选配)  
 Product Name:stand for door vane on hanger (optional)  
 Drawing NO:A1024A300.6S



9.品名:轿门锁(选配)  
 Product Name:door lock (optional)  
 Drawing NO:OPJ307B



10.品名:电线导向组件  
 Product Name:wire conduit  
 Drawing NO:OMJ01.29/OMJ01.30

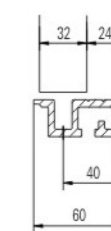
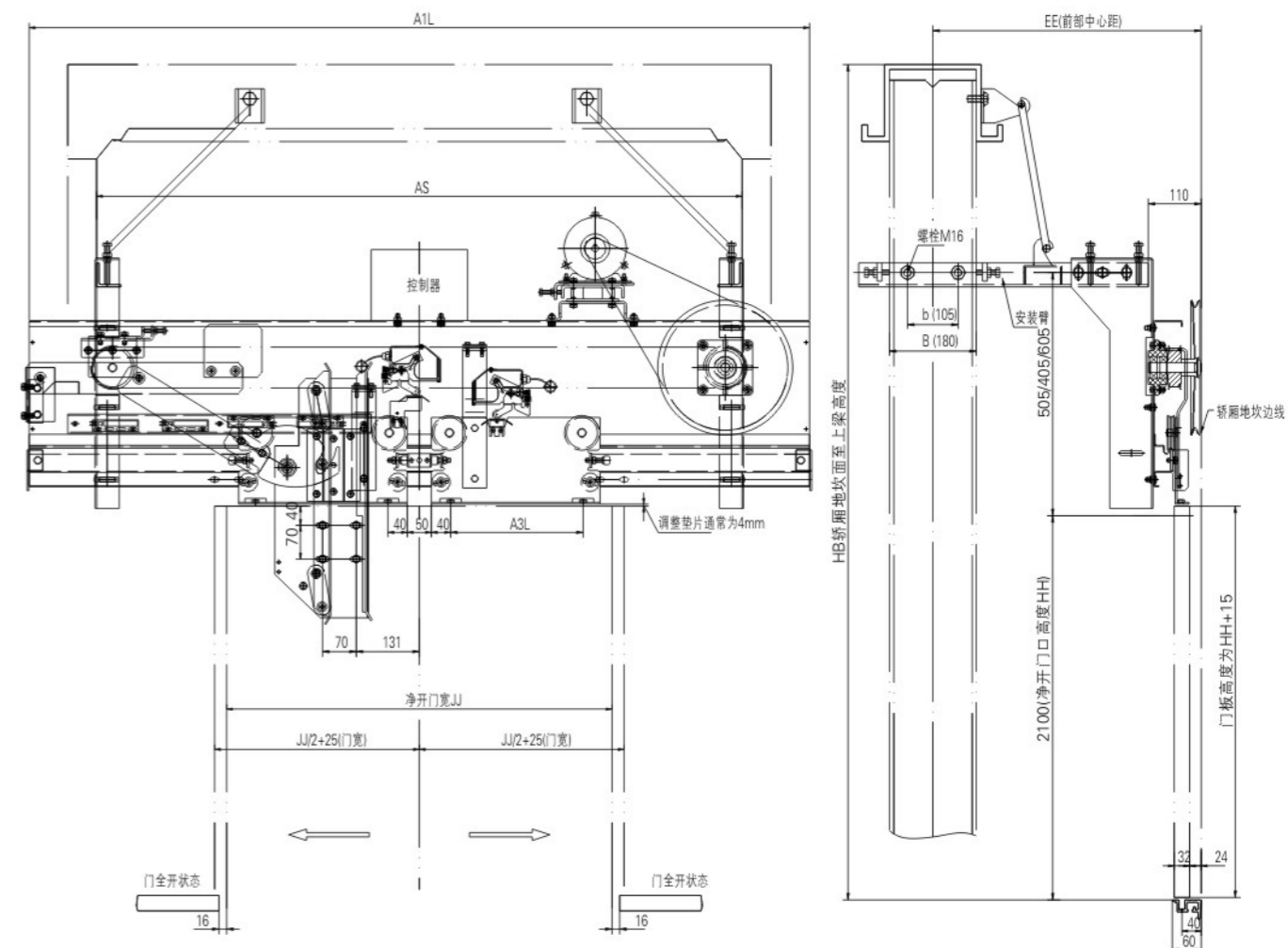


## 2 OMJ系列 中分三相变频异步门机(轿架直梁安装)安装示意图

- Leafs Center Opening VVVF Door Operator ( Straight Beam Installation )Schematic Diagram

识别号: OMJ-01(喷塑钢板) OMJ-08(镀锌钢板)

Serial NO: OMJ-01 (spray paint material) OMJ-08 (zinc-plated material)



净开门JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
(OMJ-01) A1L	1360	1460	1560	1660	1760	1860	1960	2060	2160	2260	2360	2460
(OMJ-08) A1L	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	200	225	250	275	300	325	350	375	400	425	450	475

HB,HH,AS,EE,B.b根据客户指令确定as demanded

## 2 OMJ系列 中分三相变频异步门机(轿顶安装)

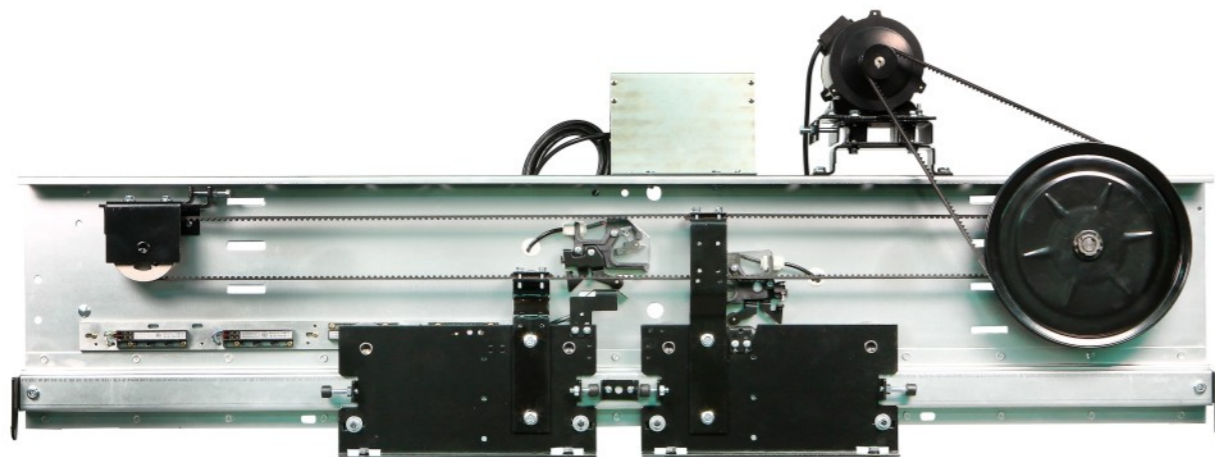
- Leafs Center Opening VVVF Door Operator( Car Top Installation)

识别号: OMJ-01D(喷塑钢板) OMJ-08A(镀锌钢板)

- 特 征: ★采用新型同步带传动,无滑差,无需润滑,运行平稳噪音更低  
 ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
 ★采用VVVF变频控制技术,可选配轿门锁,安全可靠,调试简便  
 ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-01D (spray paint material) OMJ-08A (zinc-plated material)

- Feature: ★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
 ★ Asynchronous door vane used, installation on door panel or door hanger, with mechanical blocking force  
 ★ VVVF control system, car door lock optional, safe, reliable, easy to adjust  
 ★ Press rail in S-shape, more compact structure



### 主要附件图/Accessories :

1.品名:变频器(可选)  
 Product Name:inverter(Optional)  
 1.1 NICE-D-A-SOP4-OL1(默纳克)  
 NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
 AAD03011DK(panasonic)



2.品名:轿顶安装支架  
 Product Name:installation bracket  
 Drawing NO:OMJ01-01/OMJ01-02



3.品名:3.1门刀/3.2连杆  
 Product Name:door vane / connecting rod  
 Drawing NO:A1024A300S/OMJ01.28B



4.品名:轿门锁(选配)  
 Product Name:door lock (optional)  
 Drawing NO:OPJ307B



5.品名:挂板式门刀安装座(选配)  
 Product Name:stand for door vane on hanger (optional)  
 Drawing NO:A1024A300.6S



6.品名:门机小封包  
 Product Name:door operator fixings  
 Drawing NO:OMJ01.34



7.品名:加强安装支架  
 Product Name:strengthened installation brackets  
 Drawing NO:OMJ11-1B



8.品名:轿顶安装C型管(选配)  
 Product Name:fixing pipe for car top installation(optional)  
 Drawing NO:OMJ01-03



9.品名:电线导向组件  
 Product Name:wire conduit  
 Drawing NO:OMJ01.29/OMJ01.03

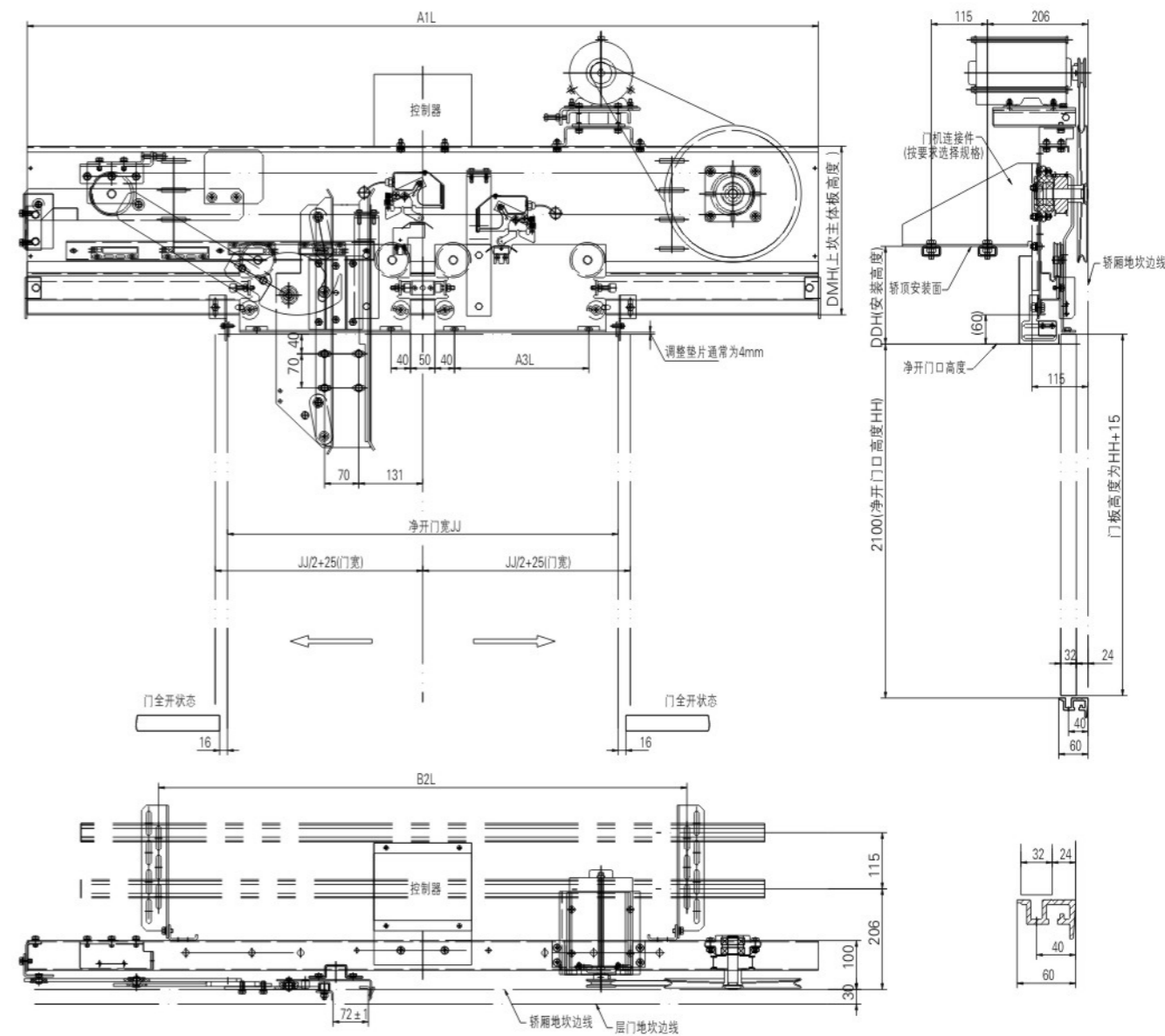


## 2 OMJ系列 中分三相变频异步门机(轿顶安装)安装示意图

- Leafs Center Opening VVVF Door Operator( Car Top Installation)Schematic Diagram

识别号: OMJ-01D(喷塑钢板) OMJ-08A(镀锌钢板)

Serial NO: OMJ-01D (spray paint material) OMJ-08A (zinc-plated material)



净开门JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
(OMJ-01D) A1L	1360	1460	1560	1660	1760	1860	1960	2060	2160	2260	2360	2460
(OMJ-08A) A1L	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	200	225	250	275	300	325	350	375	400	425	450	475
B2L	830	930	930	1020	1020	1220	1220	1220	1420	1420	1520	1520

## 2 OMJ系列 中分三相变频异步门机(前壁门楣安装)

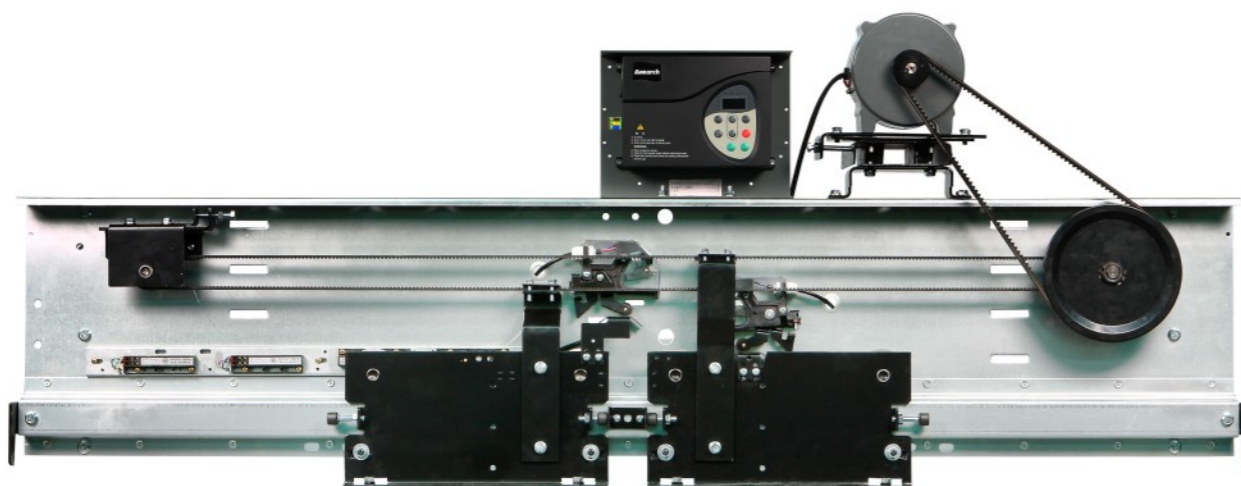
- Leafs Center Opening VVVF Door Operator(On Car Front-wall Installation)

识别号: OMJ-09(镀锌钢板)

- 特征: ★采用新型同步带传动,无滑差,无需润滑,运行平稳噪音更低  
 ★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
 ★采用VVVF变频控制技术,可选配轿门锁,安全可靠,调试简便  
 ★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-09(zinc-plated material)

- Feature: ★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
 ★ Asynchronous door vane used, installation on door panel or door hanger, with mechanical blocking force  
 ★ VVVF control system, car door lock optional, safe, reliable, easy to adjust  
 ★ press rail in S-shape, more compact structure



### 主要附件图/Accessories:

1.品名:变频器(可选)  
 Product Name:inverter(Optional)  
 1.1 NICE-D-A-SOP4-OL1(默纳克)  
 NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
 AAD03011DK(panasonic)



2.品名:门楣式安装支架  
 Product Name:installation brackets  
 Drawing NO:OMJ11-1



3.品名:3.1门刀/3.2连杆  
 Product Name:door vane/connecting rod  
 Drawing NO:A1024A300S/OMJ01.28B



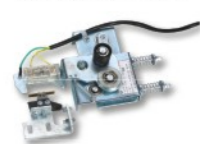
4.品名:门机小封包  
 Product Name:door operator fixings  
 Drawing NO:OMJ01.34



5.品名:挂板式门刀安装座(选配)  
 Product Name:stand for door vane on hanger (optional)  
 Drawing NO:A1024A300.6S



6.品名:轿门锁(选配)  
 Product Name:door lock (optional)  
 Drawing NO:OPJ307B



9.品名:电线导向组件  
 Product Name:wire conduit  
 Drawing NO:OMJ01.29/OMJ01.03

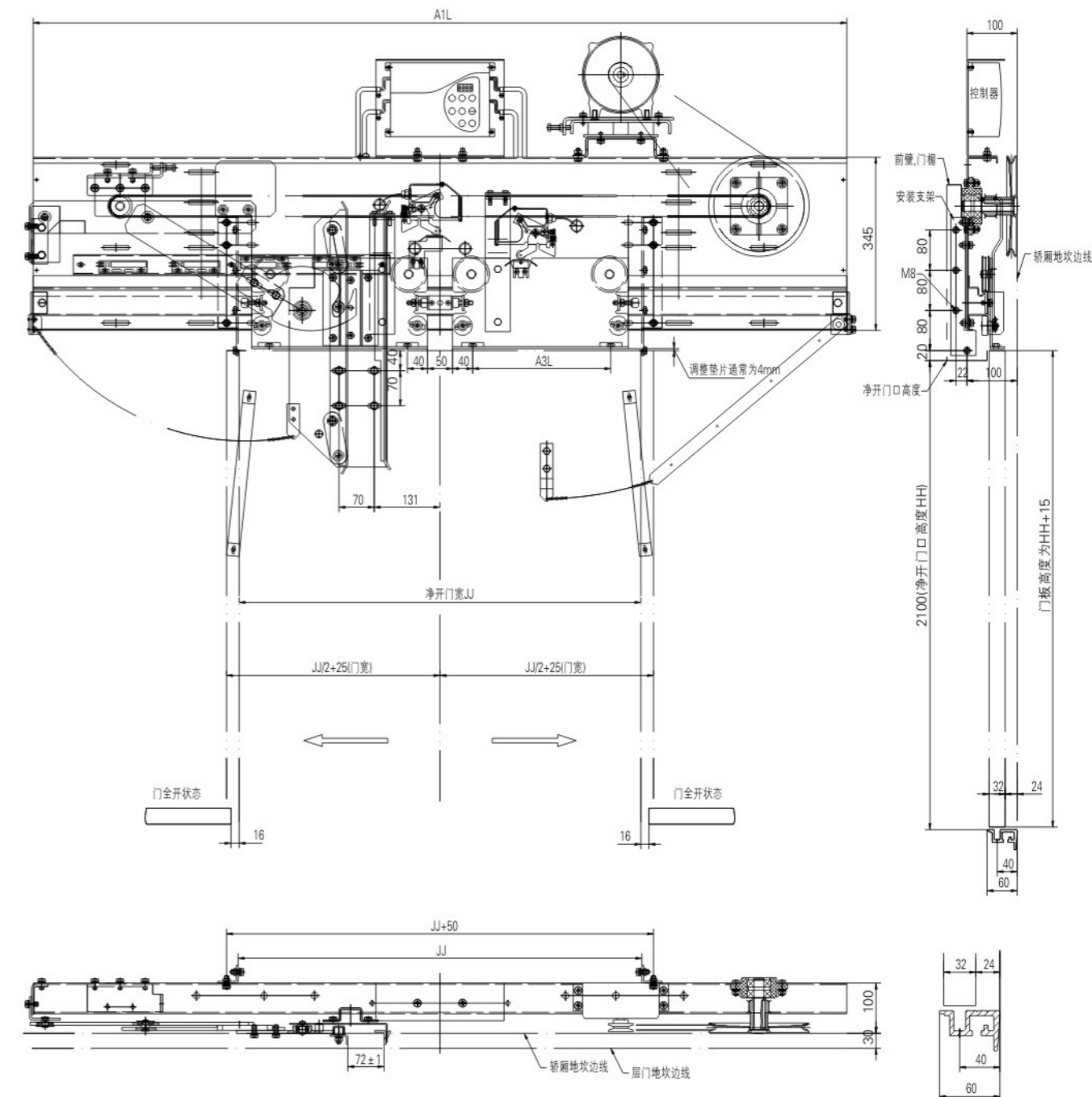


## 2 OMJ系列 中分三相变频异步门机(前壁门楣安装)安装示意图

- Leafs Center Opening VVVF Door Operator(On Car Front-wall Installation)Schematic Diagram

识别号: OMJ-09(镀锌钢板)

Serial NO: OMJ-09(zinc-plated material)



净开门口JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	200	225	250	275	300	325	350	375	400	425	450	475

## 2 OMJ系列 中分三相变频异步门机(轿顶安装)

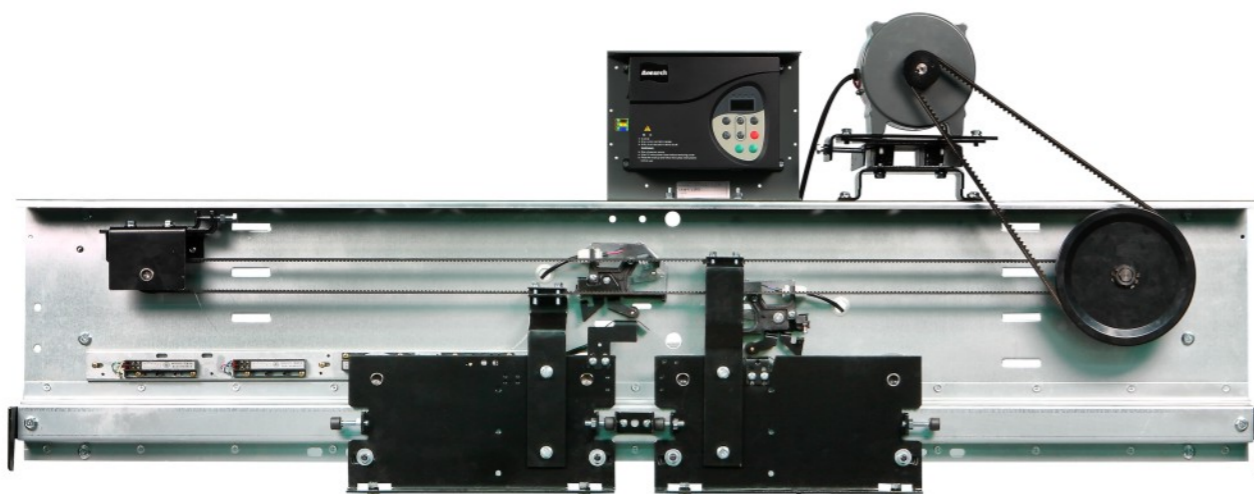
- Leafs Center Opening VVVF Door Operator(on Car Top Installation)

识别号: OMJ-09A (镀锌钢板)

- 特征: ★采用新型同步带传动,无滑差,无需润滑,运行平稳噪音更低  
★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
★采用VVVF变频控制技术,可选配轿门锁,安全可靠,调试简便  
★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-09A (zinc-plated material)

- Feature: ★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
★ Asynchronous door vane used, installation on door panel or door hanger, with mechanical blocking force  
★ VVVF control system, car door lock optional, safe, reliable, easy to adjust  
★ Press rail in S-shape, more compact structure



### 主要附件图/Accessories:

1.品名:变频器(可选)  
Product Name:inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
AAD03011DK(panasonic)



2.品名:轿顶安装支架  
Product Name:installation bracket  
Drawing NO:OMJ01-01/OMJ01-02



3.品名:3.1门刀/3.2连杆  
Product Name:door vane / connecting rod  
Drawing NO:A1024A300S/OMJ01.28B



4.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B



5.品名:挂板式门刀安装座(选配)  
Product Name:stand for door vane on hanger (optional)  
Drawing NO:A1024A300.6S



6.品名:门机小封包  
Product Name:door operator fixings  
Drawing NO:OMJ01.34



7.品名:加强安装支架  
Product Name:strengthened installation brackets  
Drawing NO:OMJ11-1B



8.品名:轿顶安装C型管(选配)  
Product Name:fixing pipe for car top installation(optional)  
Drawing NO:OMJ01-03



9.品名:电线导向组件  
Product Name:wire conduit  
Drawing NO:OMJ01.29/OMJ01.03

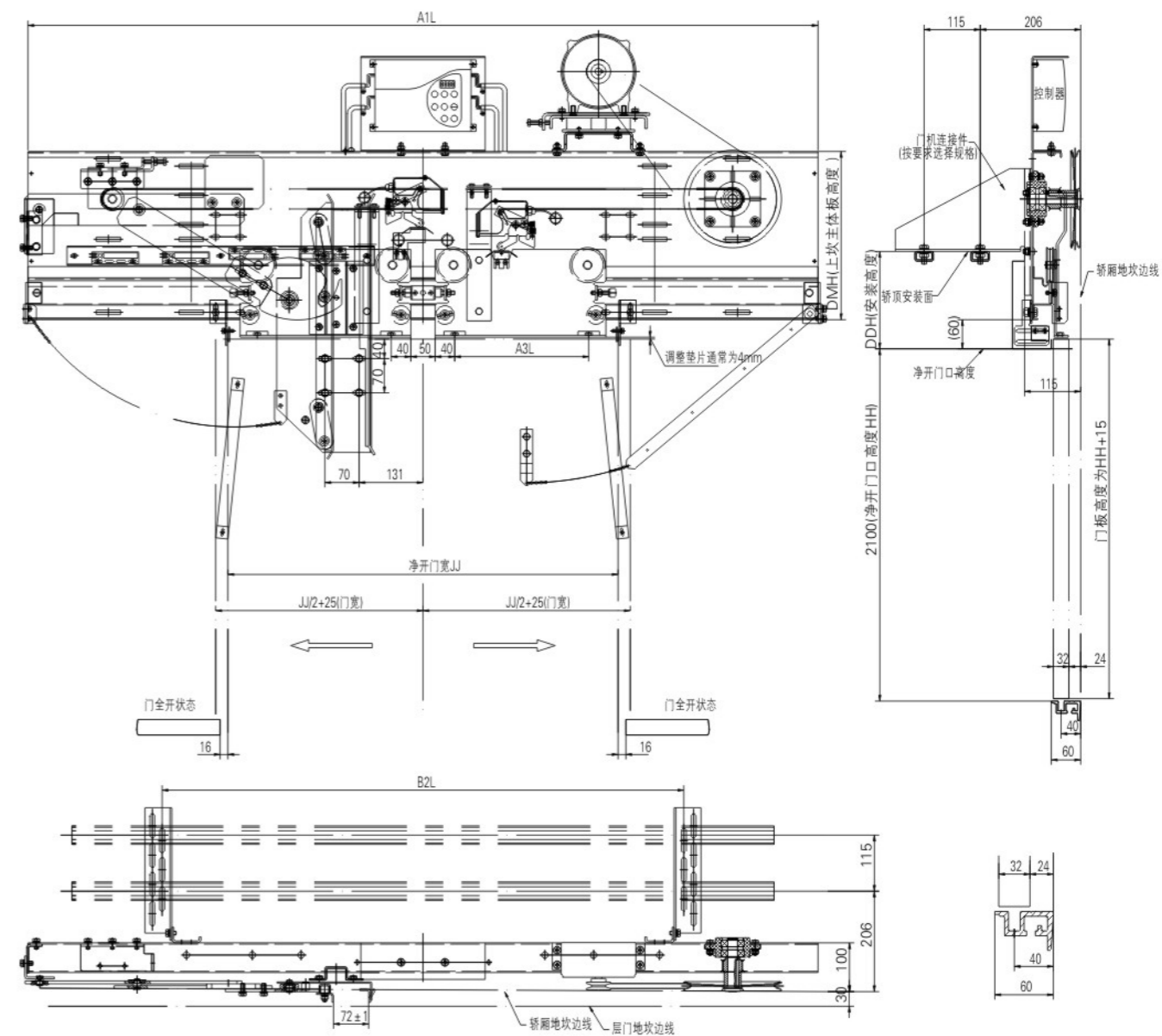


## 2 OMJ系列 中分三相变频异步门机(轿顶安装)安装示意图

- Leafs Center Opening VVVF Door Operator(on Car Top Installation)Schematic Diagram

识别号: OMJ-09A(镀锌钢板)

Serial NO: OMJ-09A(zinc-plated material)



净开门JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	200	225	250	275	300	325	350	375	400	425	450	475
B2L	870	920	970	1020	1070	1120	1170	1220	1270	1320	1370	1420

## 2 OMJ系列 中分三相变频异步门机(轿架直梁安装)

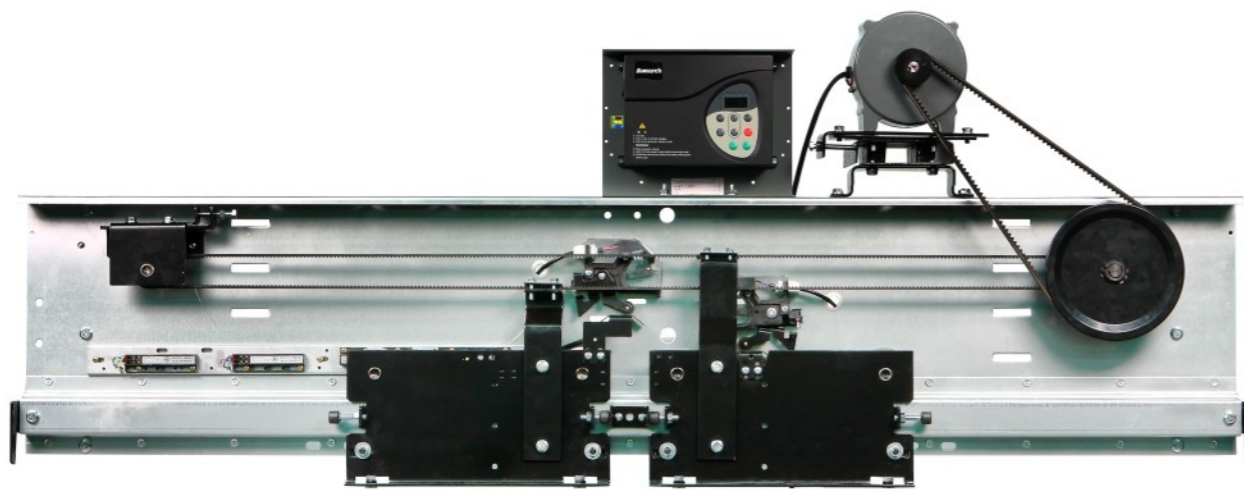
- Leafs Center Opening VVVF Door Operator ( On Straight Beam Installation )

识别号: OMJ-09B(镀锌钢板)

- 特征: ★采用新型同步带传动,无滑差,无需润滑,运行平稳噪音更低  
★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
★采用VVVF变频控制技术,可选配轿门锁,安全可靠,调试简便  
★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-09B (zinc-plated material)

- Feature: ★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
★ Asynchronous door vane used, installation on door panel or door hanger, with mechanical blocking force  
★ VVVF control system, car door lock optional, safe, reliable, easy to adjust  
★ Press rail in S-shape, more compact structure



### 主要附件图/Accessories:

1.品名:变频器(可选)  
Product Name:inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
AAD03011DK(panasonic)



2.品名:安装臂组件  
Product Name:installation arm module  
Drawing NO:OMJ01.23



3.品名:3.1直拉杆组件/3.2长拉杆组件  
Product Name:straight tie-rod module /long tie-rod module  
Drawing NO:OMJ01.25/OMJ01.24



4.品名:4.1大拉钩/4.2小拉钩  
Product Name:big pull hook /small pull hook  
Drawing NO:OMJ01.26/OMJ01.32



5.品名:5.1门刀/5.2连杆  
Product Name:door vane / connecting rod  
Drawing NO:A1024A300S/OMJ01.28B



6.品名:安装侧板组件  
Product Name:side bracket for installation  
Drawing NO:OMJ01.7



7.品名:门机小封包  
Product Name:door operator fixings  
Drawing NO:OMJ01.34



8.品名:挂板式门刀安装座(选配)  
Product Name:stand for door vane on hanger (optional)  
Drawing NO:A1024A300.6S



9.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B



10.品名:电线导向组件  
Product Name:wire conduit  
Drawing NO:OMJ01.29/OMJ01.30

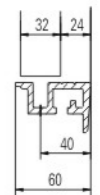
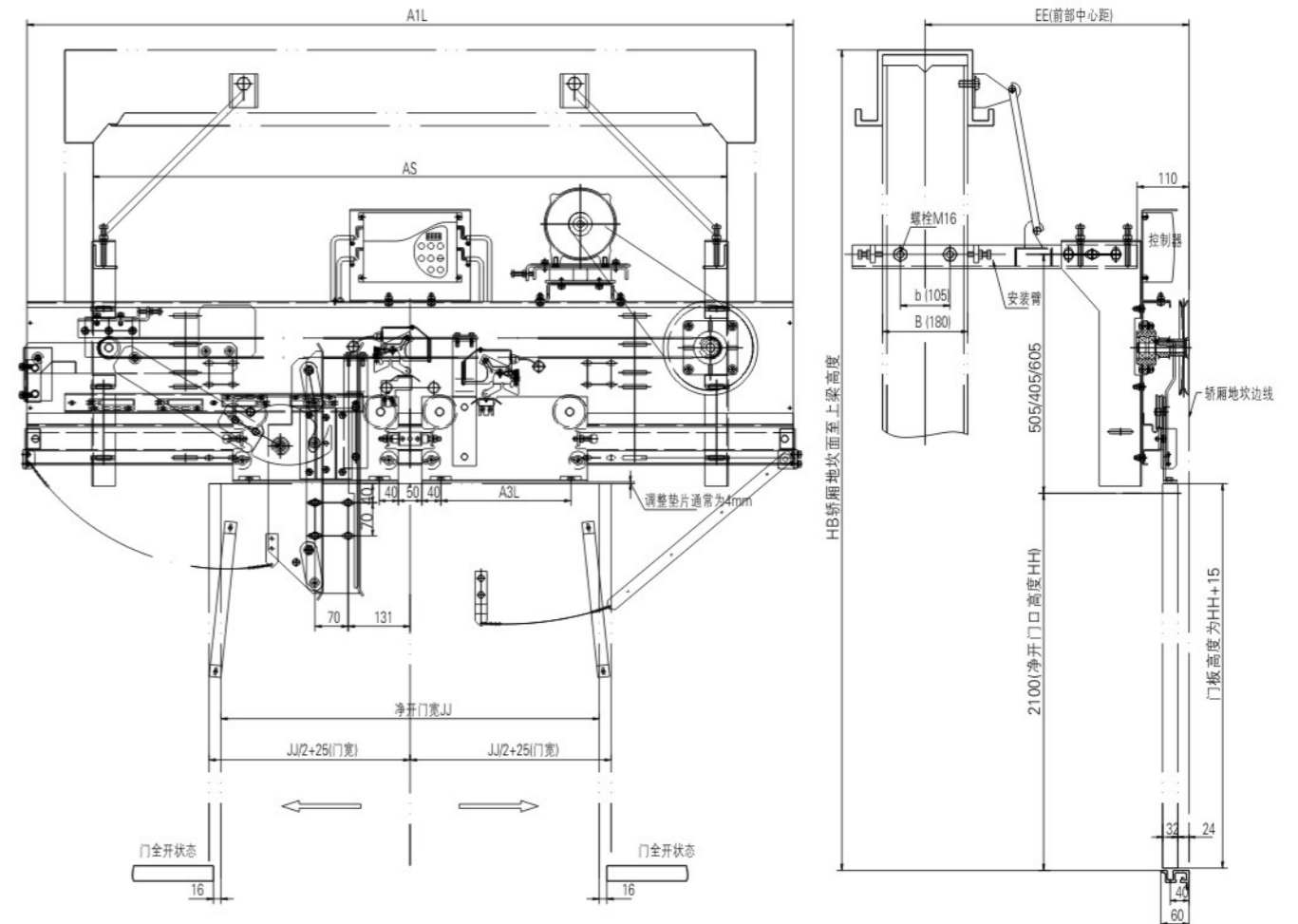


## 2 OMJ系列 中分三相变频异步门机(轿架直梁安装示意图)

- Leafs Center Opening VVVF Door Operator ( On Straight Beam Installation )Schematic Diagram

识别号: OMJ-09B(镀锌钢板)

Serial NO: OMJ-09B(zinc-plated material)



净开门JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1L	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
A3L	200	225	250	275	300	325	350	375	400	425	450	475

HB,HH,AS,EE,B.b根据客户指令确定as demanded



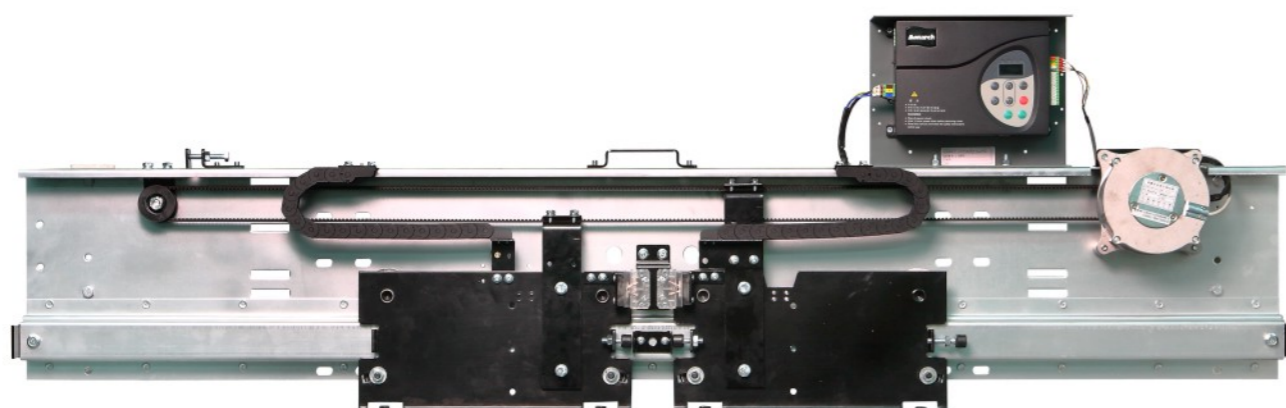
## 2 OMJ系列 中分交流永磁变频异步门机 - Leafs Center Opening Permanent Magnet Asynchronous Door Operator

识别号: OMJ-15A (轿顶安装) OMJ-15B (前壁门楣安装)

- 特征: ★采用永磁同步电机,额定转矩大,效率高,环保节能  
★采用同步带直接传动,无滑差,无需润滑,运行平稳噪音更低  
★采用异步门刀,可实现门板与挂板上安装,具有机械锁紧力  
★采用全闭环控制,可选配轿门锁,安全可靠,调试简便  
★采用S形压制导轨,结构更紧凑

Serial NO: OMJ-15A (on car top installation) OMJ-15B (on car front-wall installation)

- Feature: ★ With permanent magnet motor ,wide torque range , high efficiency , environmental protection , energy saving  
★ The synchronous belt drive directly , no slip , no lubrication , running smoothly in lower noise  
★ Asynchronous door vane used , installation on door panel or door hanger , with mechanical blocking force  
★ Full-closed loop control , car door lock optional , safe ,reliable , easy to adjust  
★ Press rail in S-shape , more compact structure



### 主要附件图/Accessories :

1.品名:变频器(可选)  
Product Name:inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03040D(松下)  
AAD03040D(panasonic)



1.3 IMS-DC20P2B1-A(蒙德)  
IMS-DC20P2B1-A(mond)



2.品名:轿顶安装支架  
Product Name:installation brackets for car top  
Drawing NO:OMJ01-01/OMJ01-02



3.品名:前壁门楣安装架  
Product Name:installation brackets for car front wall  
Drawing NO:OMJ11-1



4.品名:3.1门刀/3.2连杆  
Product Name:door vane / connecting rod  
Drawing NO:A1024A300S/OMJ01.28B



5.品名:挂板式门刀安装座(选配)  
Product Name:stand for door vane on hanger (optional)  
Drawing NO:A1024A300.6S



6.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B



7.品名:门机小封包  
Product Name:door operator fixings  
Drawing NO:OMJ01.34



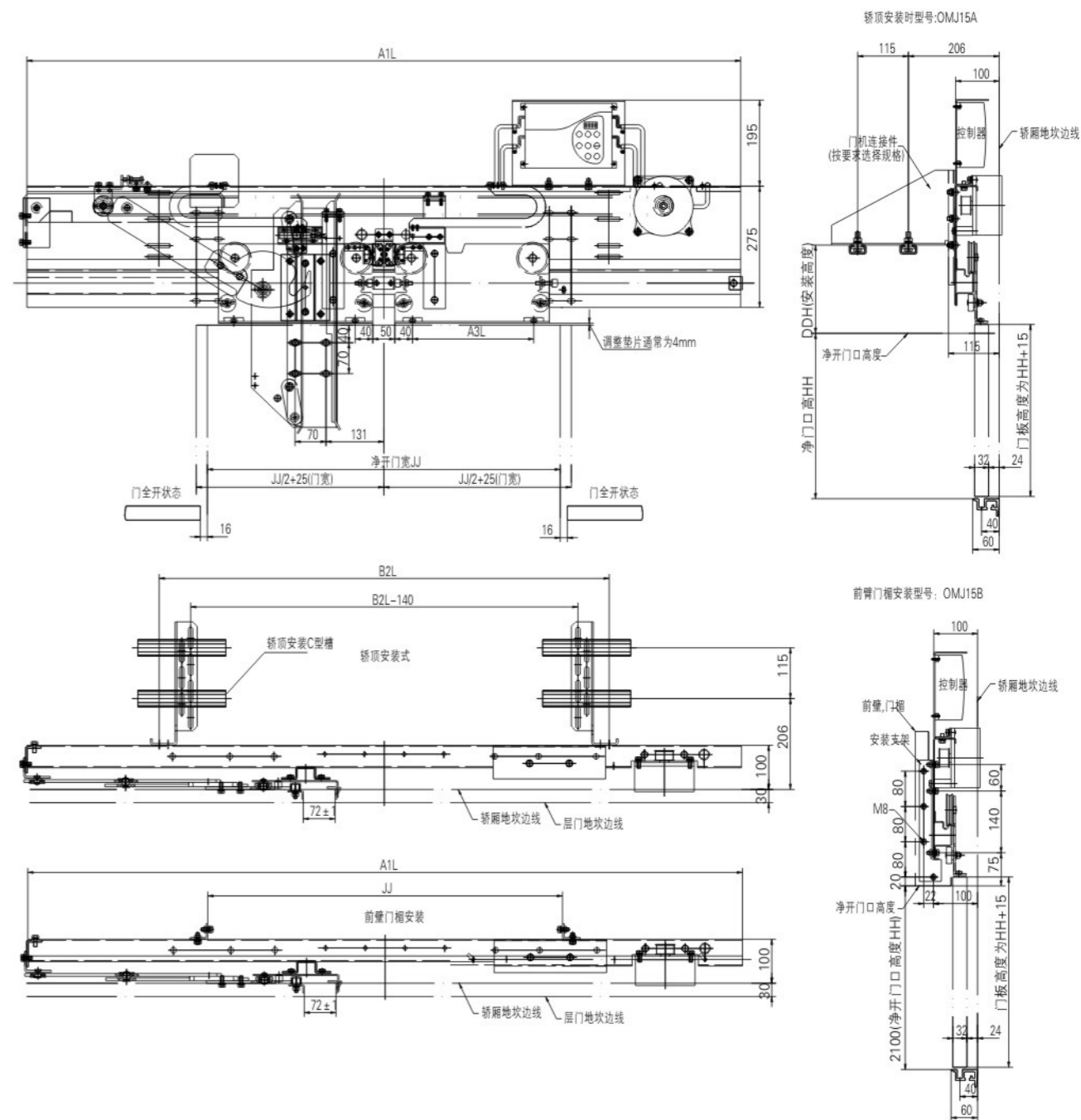
8.品名:轿顶安装C型管(选配)  
Product Name:fixing pipe for car top installation (optional)  
Drawing NO:OMJ01-03



## 2 OMJ系列 中分交流永磁变频异步门机安装示意图 - Leafs Center Opening Permanent Magnet Asynchronous Door Operator Schematic Diagram

识别号: OMJ-15A (轿顶安装) OMJ-15B (前壁门楣安装)

Serial NO: OMJ-15A (on car top installation) OMJ-15B (on car front-wall installation)



净开门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
A3L	175	200	225	250	275	300	325	350	375	400	425	450	475
B2L	820	870	920	970	1020	1070	1120	1170	1220	1270	1320	1370	1420

## 2 OMJ系列 中分交流永磁同步门机

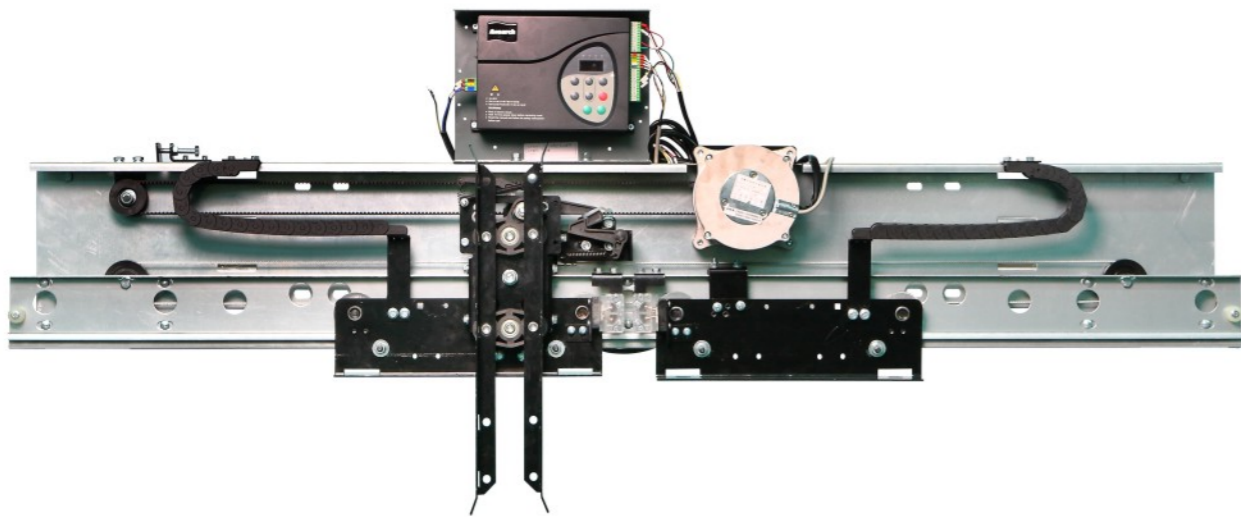
- Leafs Center Opening Permanent Magnet Synchronous Door Operator

识别号: OMJ-07A (轿顶安装) OMJ-07B (前壁门楣安装)


- 特 征:
- ★ 采用永磁同步电机, 额定转矩大, 效率高, 节能环保
  - ★ 采用全闭环控制, 同步带直接传动, 运行平稳噪音更低
  - ★ 采用同步门刀, 安装在门挂板上, 具有关门锁紧力
  - ★ 整体选用镀锌板材料制作, 结构紧凑, 整体轻便, 便于安装和调试
  - ★ 有轿顶安装和前壁门楣安装, 两种安装方式, 机械性能稳定, 安装便捷

Serial NO: OMJ-07A (on car top installation) OMJ-07B (on car front-wall installation)

- Feature:
- ★ With permanent magnet motor, wide torque range, high efficiency, environmental protection, energy saving
  - ★ Full-closed loop control, the synchronous belt drive directly, running smoothly in lower noise
  - ★ Synchronous door vane used, installation on door hanger, with closing blocking force
  - ★ Zinc-plated material used, compact and light structure, easy to install and adjust
  - ★ Installation on car top or car front-wall, mechanical behavior stable



### 主要附件图/Accessories:

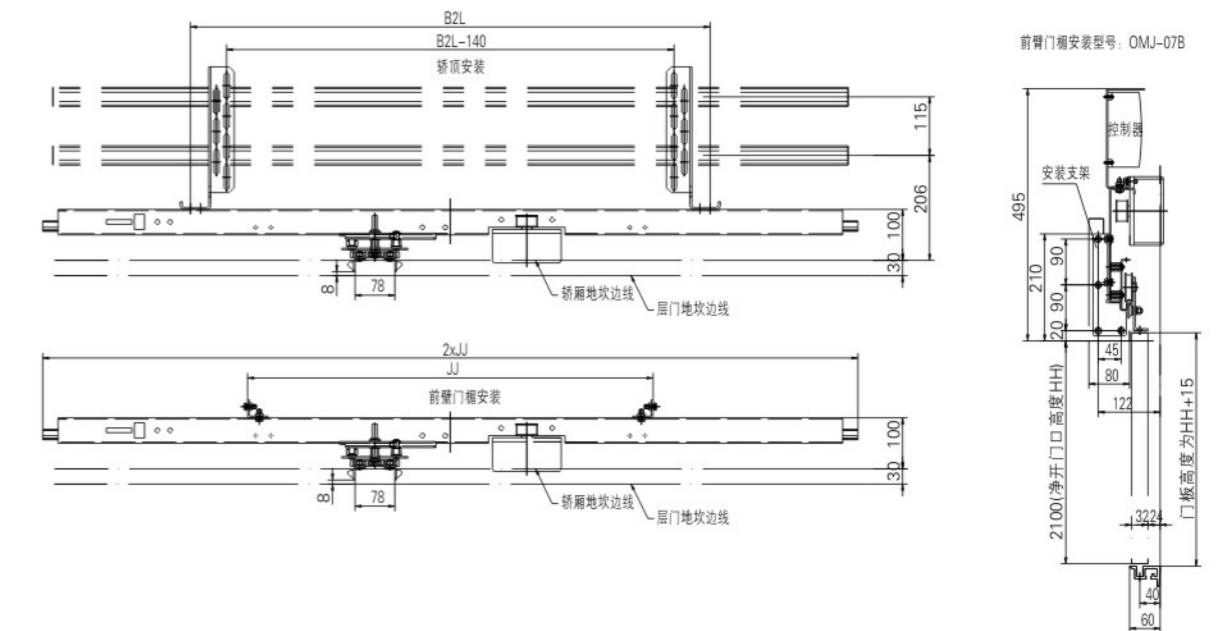
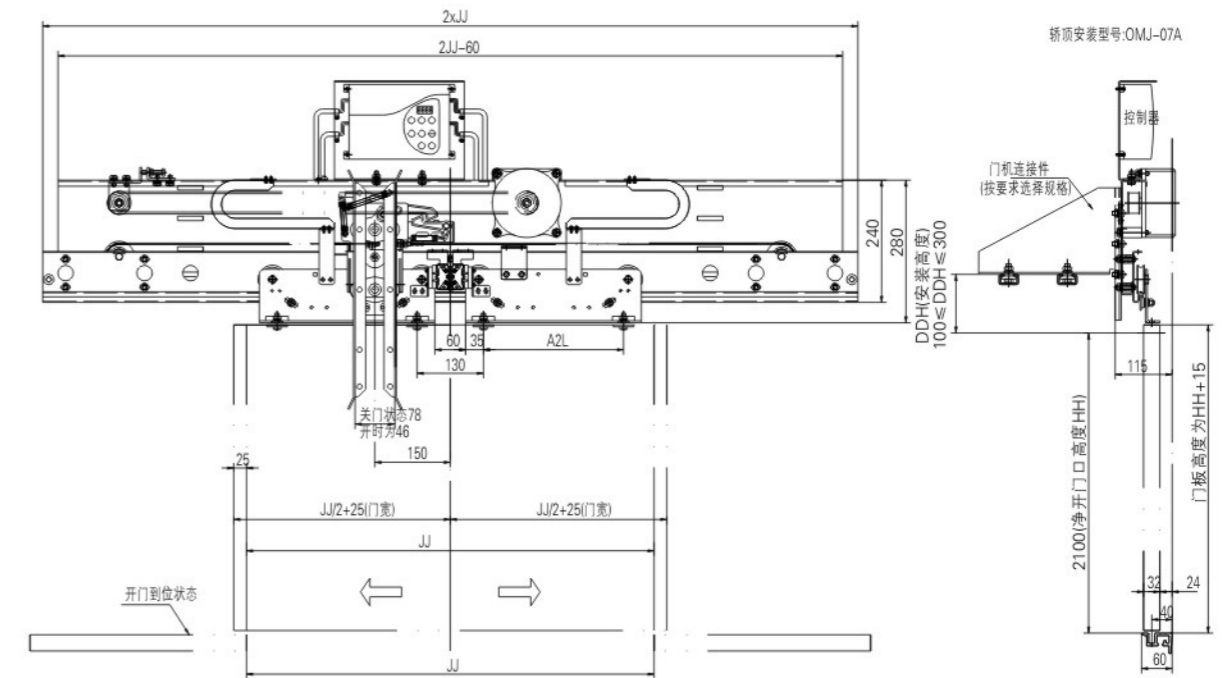
<p>1.品名:变频器(可选) Product Name:inverter(Optional) 1.1 NICE-D-A-SOP4-OL1(默纳克) NICE-D-A-SOP4-OL1(monarch)</p> 	<p>1.2 AAD03040D(松下) AAD03040D(panasonic)</p> 	<p>1.3 IMS-DC20P2B1-A(蒙德) IMS-DC20P2B1-A(mond)</p> 
<p>2.品名:轿顶安装支架 Product Name:installation bracket Drawing NO:OMJ01-02</p> 	<p>3.品名:前壁门楣安装架 Product Name:installation brackets Drawing NO:OMJ07-1</p> 	<p>4.品名:同步门刀 Product Name:synchronous door vane Drawing NO:OLTD01</p> 
<p>5.品名:门机安装小封包 Product Name:door operator fixings Drawing NO:OMJ07-2</p> 		<p>6.品名:轿顶安装C型管(选配) Product Name:fixing pipe for car top installation(optional) Drawing NO:OMJ01-03</p> 

## 2 OMJ系列 中分交流永磁同步门机安装示意图

- Leafs Center Opening Permanent Magnet Synchronous Door Operator Schematic Diagram

识别号: OMJ-07A (轿顶安装) OMJ-07B (前壁门楣安装)

Serial NO: OMJ-07A (on car top installation) OMJ-07B (on car front-wall installation)



JJ	700	750	800	850	900	950	1000	1050	1100	1150	1200
2xJJ	1400	1500	1600	1700	1800	1900	2000	2100	2220	2300	2400
A2L	225	250	275	300	325	350	375	400	425	450	475
B2L	920	970	1020	1070	1120	1170	1220	1270	1320	1370	1420

## DOMJ系列 客梯轿门、地坎、护脚板 Door Panel, Sill And Accessories For Door Operator

### 1、品名：轿门

Product Name: Panel  
Drawing No: OP J0801



#### 1.1 品名：门封条

Product Name: Door Sealer  
Drawing No: OPJ0901.1-1



#### 1.2 品名：橡胶撞头

Product Name: Rubber Stopper  
Drawing No: OPJ0901.1-2



### 2、品名：轿门地坎

Product Name: Car Sill  
Drawing No: OMJ01.12



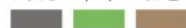
### 3、品名：轿门护脚板

Product Name: Landing Apron  
Drawing No: DK 012-1

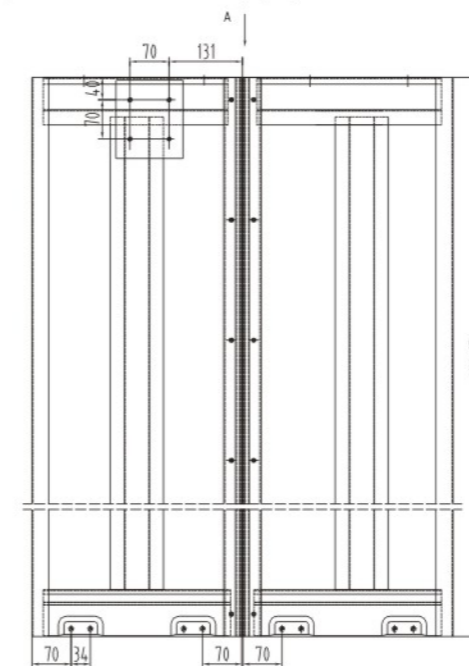
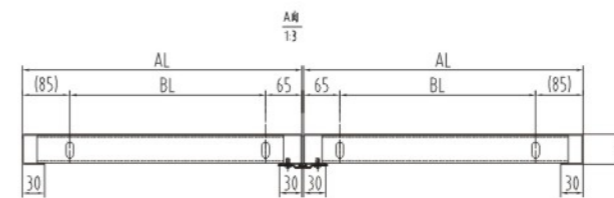


标准配置 / Standard Accessories			
序号 / NO.	部件名称 / Name	材料 / Material	备注 / Remarks
1	轿门 / Panel	冷板 / Steel 不锈钢 / Stainless Steel	喷塑 / Painted 发纹 / Hairline 按色标可选 / As Below Colour 本色 / Natural
1.1	门封条 / Door Sealer	橡胶 / Rubber	可选 / Optional
1.2	橡胶撞头 / Stopper	橡胶 / Rubber	可选 / Optional
2	轿门地坎 / Car Sill	铝合金 / ALU.	本色 / Natural
3	轿门护脚板 / Landing Apron	镀锌板 / Galvanized Plate	

三种色标：烟灰、果绿、驼色



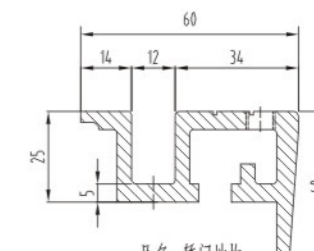
## DOMJ系列 客梯轿门、地坎、护脚板 Door Panel, Sill And Accessories For Door Operator Schematic Diagram



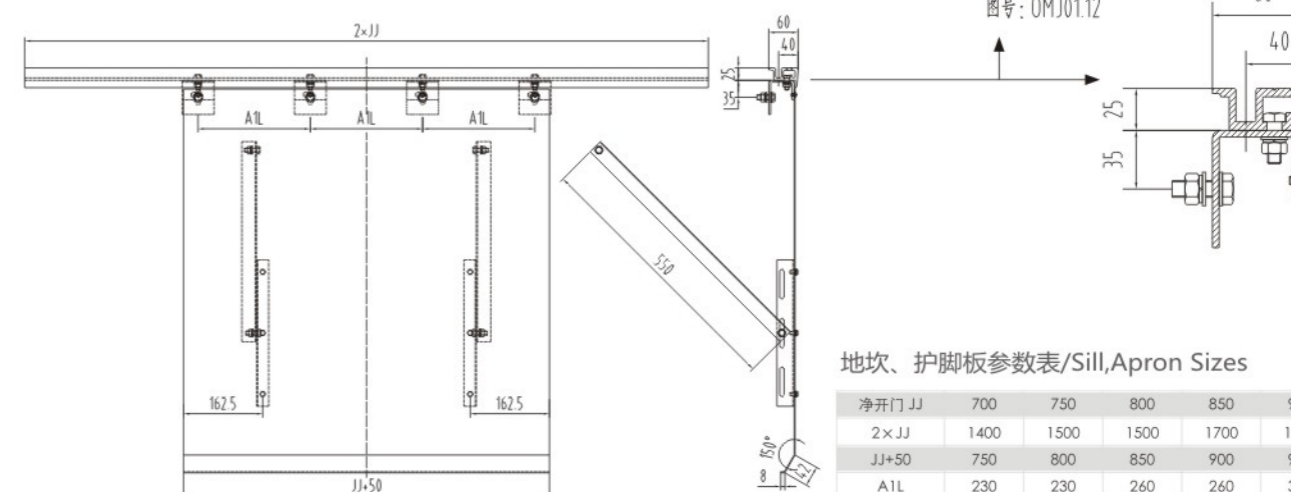
轿门参数表/Door Parameters

净门口高 HH	HH+15	A	B
2100	2115	225	45
2000	2015	215	40
2200	2215	240	27.5

净开门高 JJ	700	800	900	1000	1100	1200
AL	375	425	475	525	575	625
BL	225	275	325	375	425	475
净开门宽 JJ	750	850	950	1050	非标	
AL	400	450	500	550	0.5JJ+25	
BL	250	300	350	400	0.5JJ-125	



品名：轿门地坎  
图号：OMJ01.12



地坎、护脚板参数表/Sill, Apron Sizes

净开门 JJ	700	750	800	850	900
2xJJ	1400	1500	1500	1700	1800
JJ+50	750	800	850	900	950
AIL	230	230	260	260	300
净开门 JJ	1000	1050	1100	1150	1200
2xJJ	2000	2100	2200	2300	2400
JJ+50	1050	1100	1150	1200	1250
AIL	330	330	360	360	400

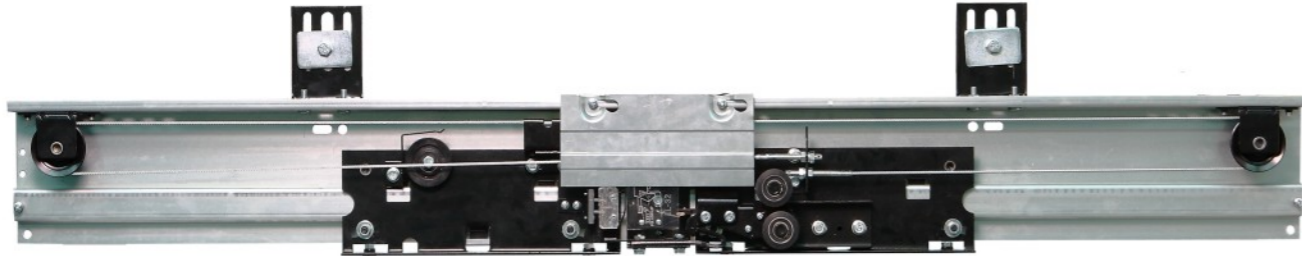
## 2 OCM系列 中分式层门装置(重锤式强迫关门) - Leafs Center Opening Landing Door Device (common Weight Type)

识别号: OCM01-B(聚胺脂门挂轮) OCM01-H(尼龙门挂轮)

- 特征:
- ★通过45Kg摆锤冲击试验,可实现门板上开锁方式与门套上开锁方式
  - ★采用重锤强迫关门方式,重锤与导向管置于层门门板内侧
  - ★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: AC220V、DC110V

Serial NO: OCM01-B (with Polyurethane wheels) OCM01-H (with nylon wheels)

- Feature:
- ★ Passed 45kg pendulum impact test, unlocking from door panel or door jamb both
  - ★ 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 certificate
  - ★ Voltage for door lock: AC220V, DC110V



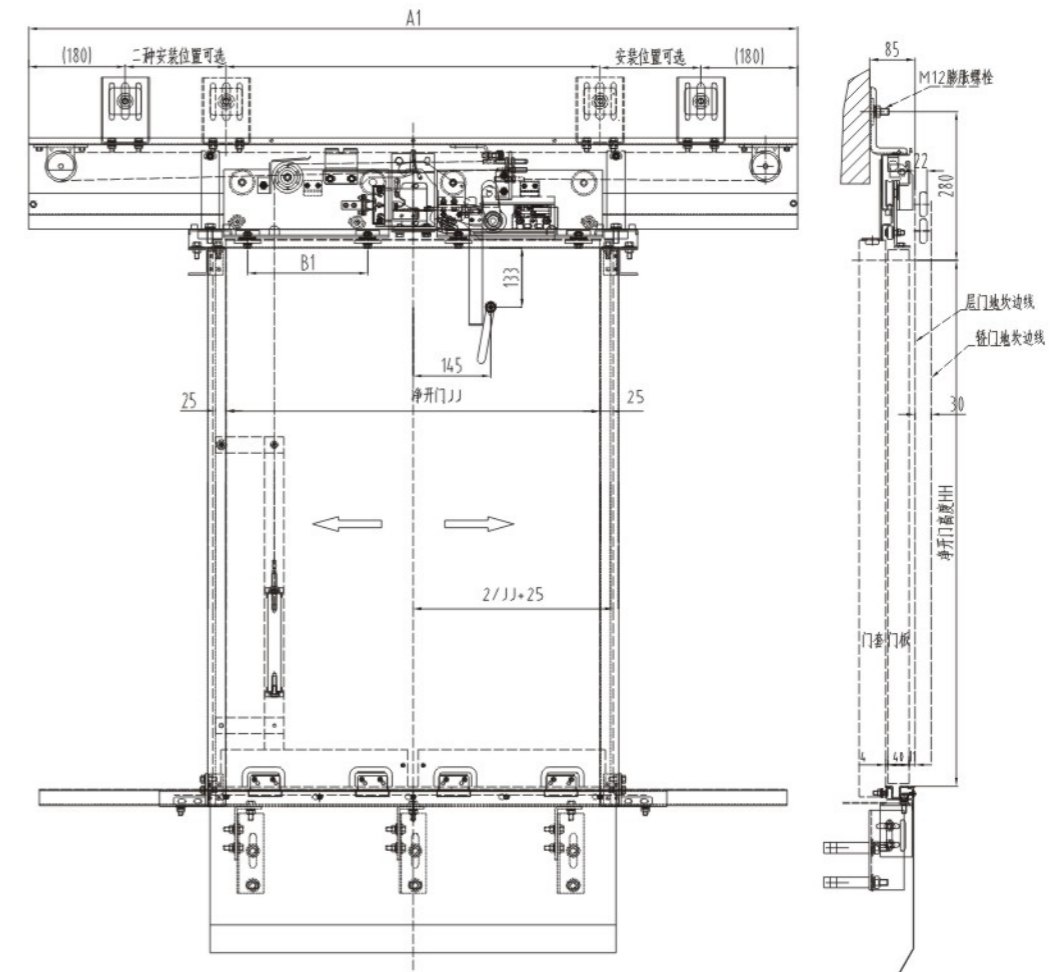
### 主要附件图/Accessories :

<p>1.品名:上坎安装座 Product Name:Installation stand Drawing NO:A1066E100.7</p>	<p>2.品名:重锤组件 Product Name:weight module Drawing NO:D252000</p>	<p>3.品名:层门小封包 Product Name:fixings Drawing NO:A1066E100.20BX</p>
<p>4.品名:导向管组件 Product Name:guiding pipe module Drawing NO:D224000</p>	<p>5.品名:触点开关 Product Name:contact switch Drawing NO:A1035A600</p>	<p>6.品名:(中分)轿门锁撞弓(选配) Product Name:hiting bow for door lock(optional) Drawing NO:OPJ315</p>
<p>7.品名:挂板安全钩(选配) Product Name:safety hook for hanger(optional) Drawing NO:A1066E100.5BL</p>	<p>8.品名:8.1联锁装置/8.2互锁钩(选配) Product Name:interlock/lock hook(optional) Drawing NO:A1066E100.4BL/A1066E100.3BL</p>	<p>9.品名:远程开锁拉绳装置/救命绳装置(选配) Product Name:remote pull rope device for unlocking(optional) Drawing NO:A1026110Y</p>

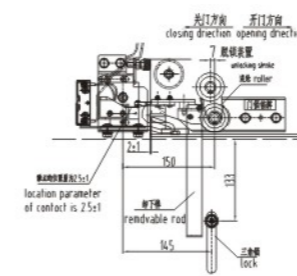
## 2 OCM系列 中分式层门装置(重锤式强迫关门) - Leafs Center Opening Landing Door Device(common Weight Type)Schematic Diagram

识别号: OCM01-B(聚胺脂门挂轮) OCM01-H(尼龙门挂轮)

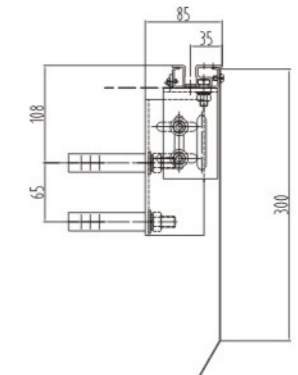
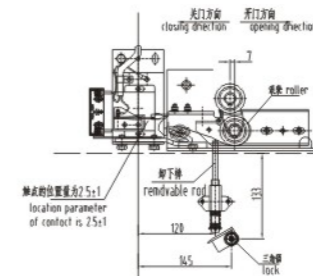
Serial NO: OCM01-B (with Polyurethane wheels) OCM01-H (with nylon wheels)



板形卸下棒 (可选)  
Unlock Rod(Optional)



顶杆卸下棒 (可选)  
Unlock Rod(Optional)



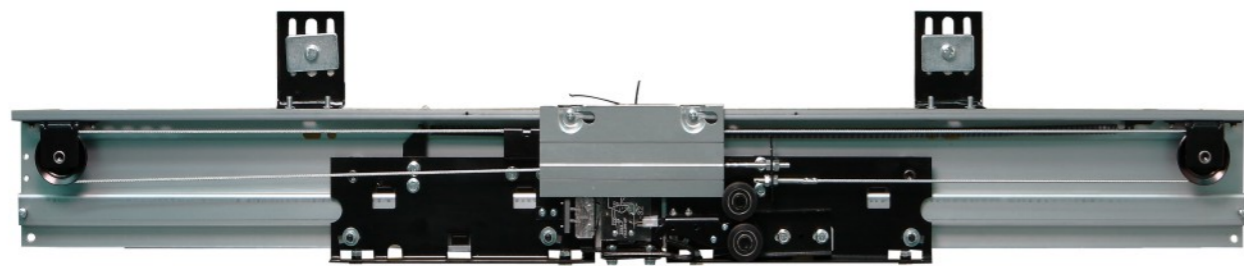
净开门JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

## 2 OCM系列 中分式层门装置(拉簧式强迫关门)

- Leafs Center Opening Landing Door Device (common Spring Type)

识别号: OCM01-C(聚胺脂门挂轮) OCM01-I(尼龙门挂轮)  
 特征: ★通过45Kg摆锤冲击试验,可实现门板上开锁方式与门套上开锁方式  
 ★采用拉簧强迫关门方式,拉簧置于层门装置内上侧  
 ★可配用玻璃门板  
 ★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: AC220V、DC110V

Serial NO: OCM01-C (with Polyurethane wheels) OCM01-I (with nylon wheels)  
 Feature: ★ passed 45kg pendulum impact test, unlocking from door panel or door jamb both  
 ★ closing by spring type, spring assembled on inner top of landing device  
 ★ suitable for glass panels  
 ★ door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE certificate  
 ★ voltage for door lock: AC220V, DC110V



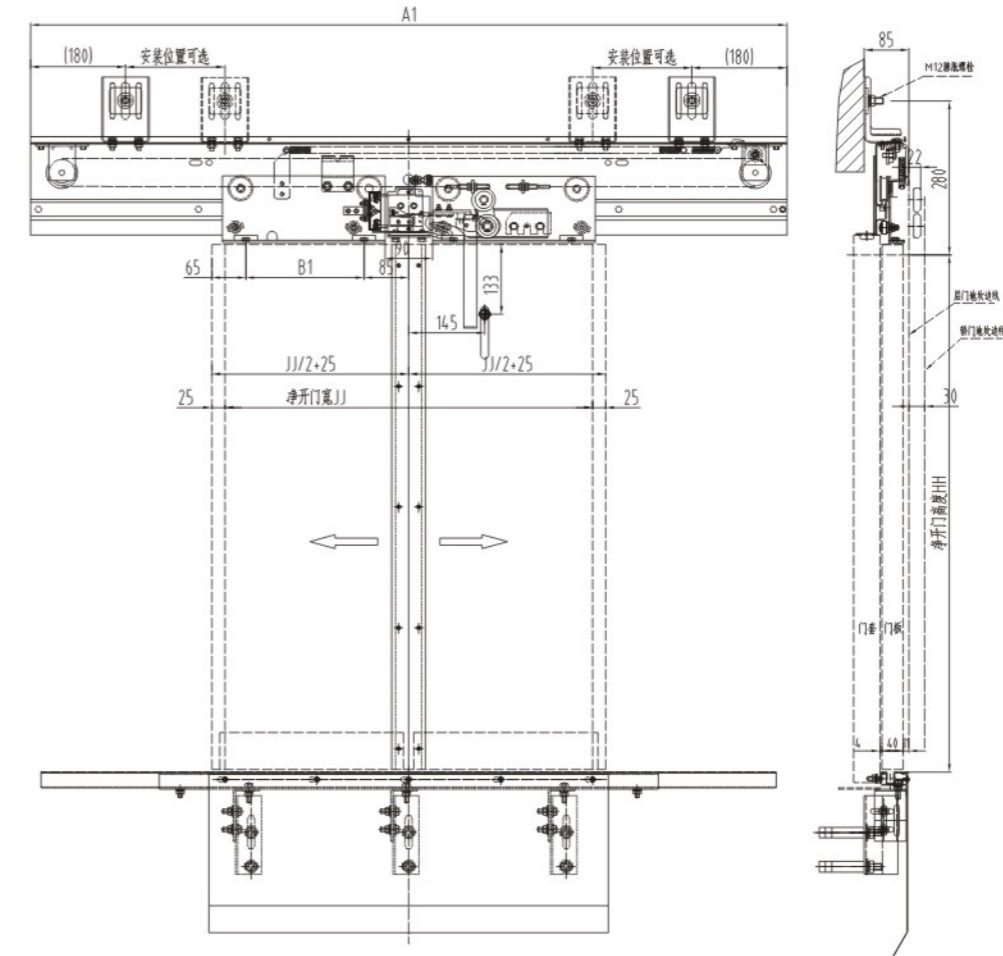
### 主要附件图/Accessories :

<p>1.品名:上坎安装座 Product Name: Installation stand Drawing NO:A1066E100.7</p> 	<p>2.品名:拉簧组件 Product Name: spring module Drawing NO:A1066E100.1CL</p> 	<p>3.品名:层门小封包 Product Name: fixings Drawing NO:A1066E100.20BX</p> 
<p>4.品名:触点开关 Product Name: contact switch Drawing NO:A1035A600</p> 	<p>5.品名:(中分)轿门锁撞弓(选配) Product Name: hitting bow for door lock(optional) Drawing NO:OPJ315</p> 	<p>6.品名:挂板安全钩(选配) Product Name: safety hook for hanger(optional) Drawing NO:A1066E100.5BL</p> 
<p>7.品名:7.1联锁装置/7.2互锁钩(选配) Product Name: interlock/lock hook(optional) Drawing NO:A1066E100.4BL/A1066E100.3BL</p> 		<p>8.品名:远程开锁拉绳装置/救命绳装置(选配) Product Name: remote pull rope device for unlocking(optional) Drawing NO:A1026A110Y</p> 

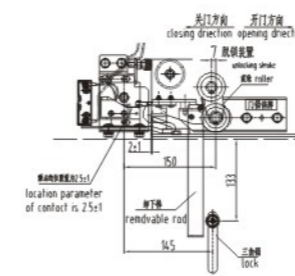
## 2 OCM系列 中分式层门装置(拉簧式强迫关门)安装示意图

- Leafs Center Opening Landing Door Device (common Spring Type)schematic Diagram

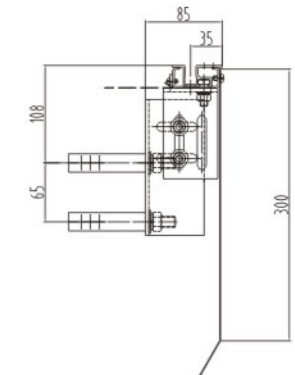
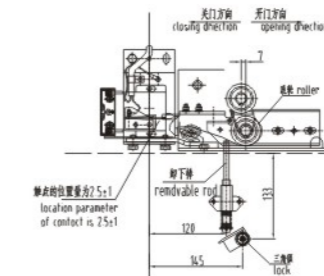
识别号: OCM01-C(聚胺脂门挂轮) OCM01-I(尼龙门挂轮)  
 Serial NO: OCM01-C (with Polyurethane wheels) OCM01-I (with nylon wheels)



板形卸下棒 (可选)  
Unlock Rod(Optional)



顶杆卸下棒 (可选)  
Unlock Rod(Optional)



净开门JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

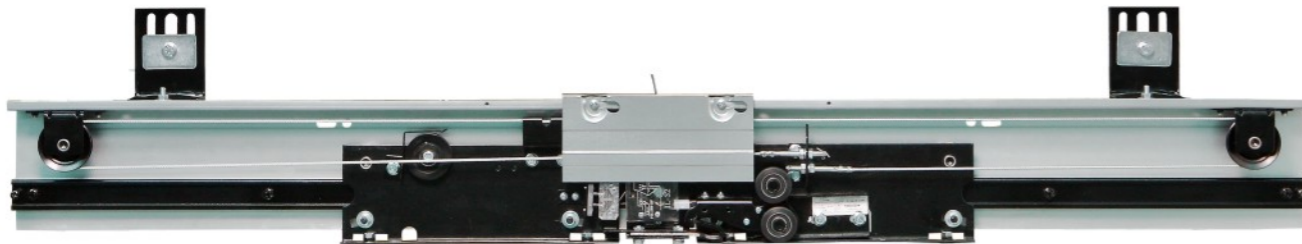
## 2 OCM系列 中分式层门装置(重锤式强迫关门) - Leafs Center Opening Landing Door Device (common Weight Type)

识别号: OCM01-D(型材导轨)

- 特征: ★通过45Kg摆锤冲击试验,可实现门板上开锁方式与门套上开锁方式  
★采用重锤强迫关门方式,重锤与导向管置于层门门板内侧  
★采用型材导轨结构  
★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: AC220V、DC110V

Serial NO: OCM01-D (with separate rail)

- Feature: ★ Passed 45kg pendulum impact test, unlocking from door panel or door jamb both  
★ Closing by weight type, weight and guiding pipe fixed at inner side of landing panel  
★ With separate rail  
★ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE certificate  
★ Voltage for door lock: AC220V, DC110V



### 主要附件图/Accessories:

1.品名:上坎安装座  
Product Name: Installation stand  
Drawing NO:A1066E100.7



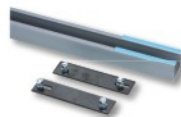
2.品名:重锤组件  
Product Name:weight module  
Drawing NO:D252000



3.品名:层门小封包  
Product Name:fixings  
Drawing NO:A1066E100.20BX



4.品名:导向管组件  
Product Name:guiding pipe module  
Drawing NO:D224000



5.品名:触点开关  
Product Name:contact switch  
Drawing NO:A1035A600



6.品名:(中分)轿门锁撞弓(选配)  
Product Name:hiting bow for door lock(optional)  
Drawing NO:OPJ315



7.品名:挂板安全钩(选配)  
Product Name:safety hook for hanger(optional)  
Drawing NO:A1066E100.5BL



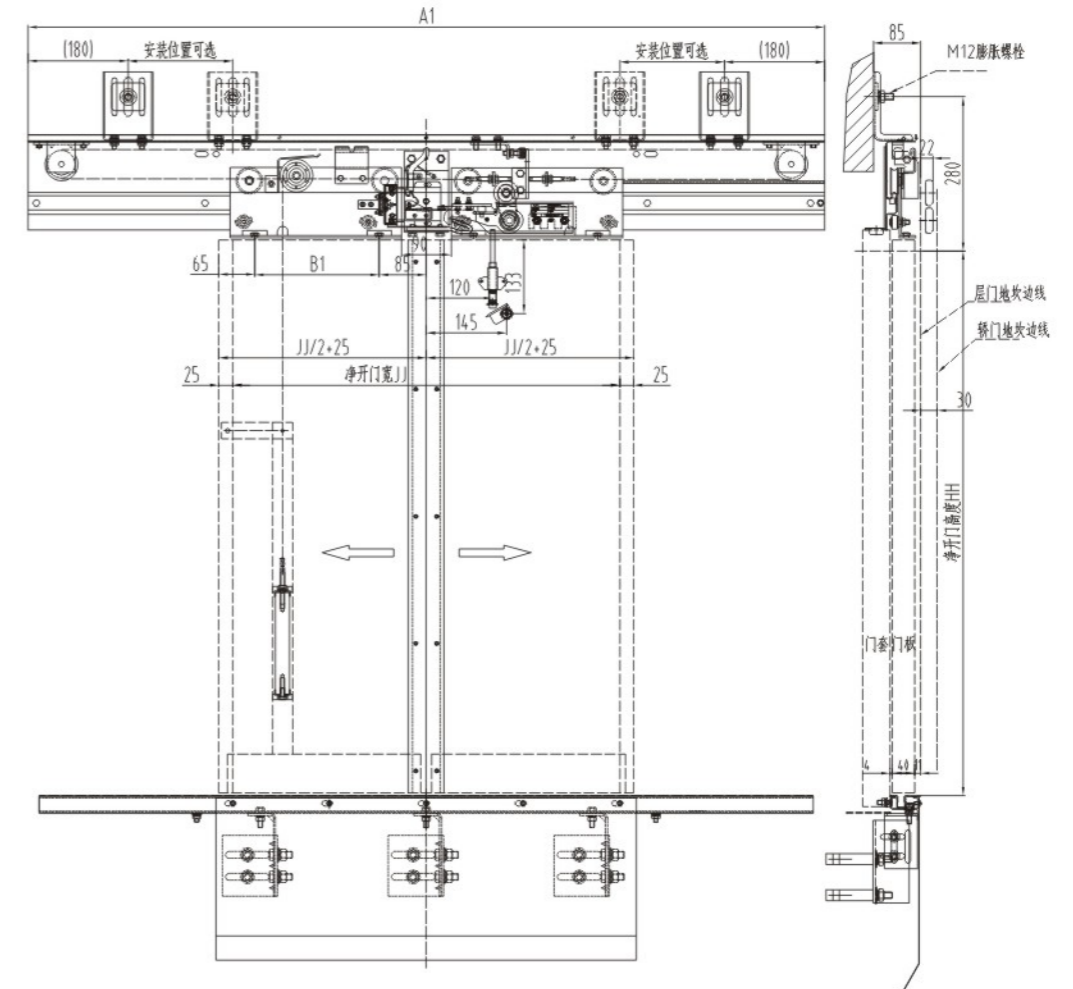
8.品名:8.1联锁装置/8.2互锁钩(选配)  
Product Name:interlock/lock hook(optional)  
Drawing NO:A1066E100.4BL/A1066E100.3BL



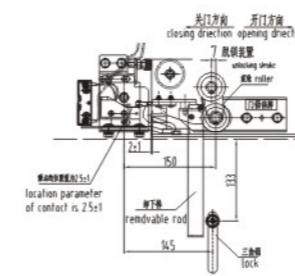
## 2 OCM系列 中分式层门装置(重锤式强迫关门)安装示意图 - Leafs Center Opening Landing Door Device (common Weight Type)Schematic Diagram

识别号: OCM01-D(型材导轨)

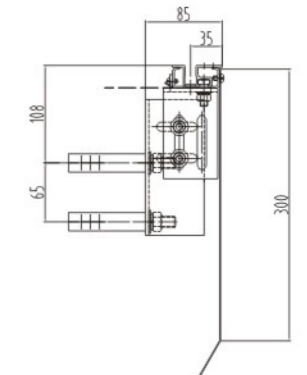
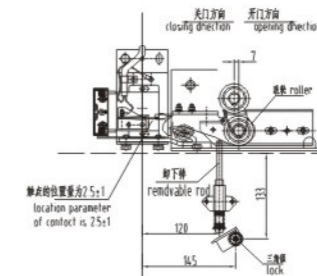
Serial NO: OCM01-D (with separate rail)



板形卸下棒 (可选)  
Unlock Rod(Optional)



顶杆卸下棒 (可选)  
Unlock Rod(Optional)



净开门J	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

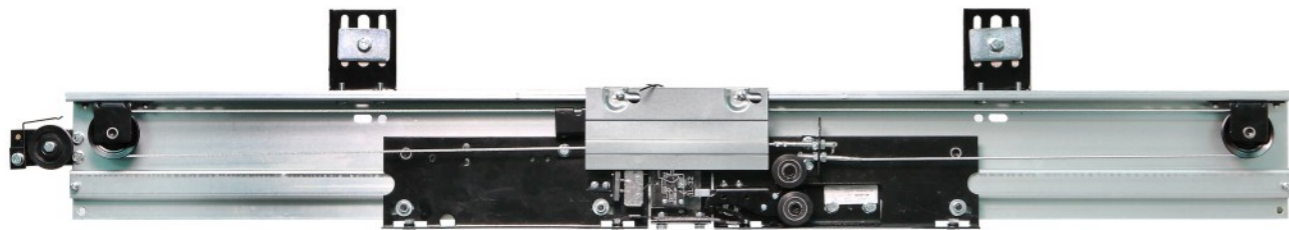
## 2 OCM系列 中分式层门装置(重锤式强迫关门) - Leafs Center Opening Landing Door Device (common Weight Type)

识别号: OCM01-BW(重锤旁置型)

- 特征: ★通过45Kg摆锤冲击试验,可实现门板上开锁方式与门套上开锁方式  
★采用重锤强迫关门方式,重锤与导向管置于层门装置一侧  
★可配用玻璃门板  
★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: AC220V、DC110V

Serial NO: OCM01-BW (side weight type)

- Feature: ★ Passed 45kg pendulum impact test, unlocking from door panel or door jamb both  
★ Closing by weight type, weight and guiding pipe fixed at one side of landing device  
★ Suitable for glass panels  
★ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE certificate  
★ Voltage for door lock: AC220V, DC110V



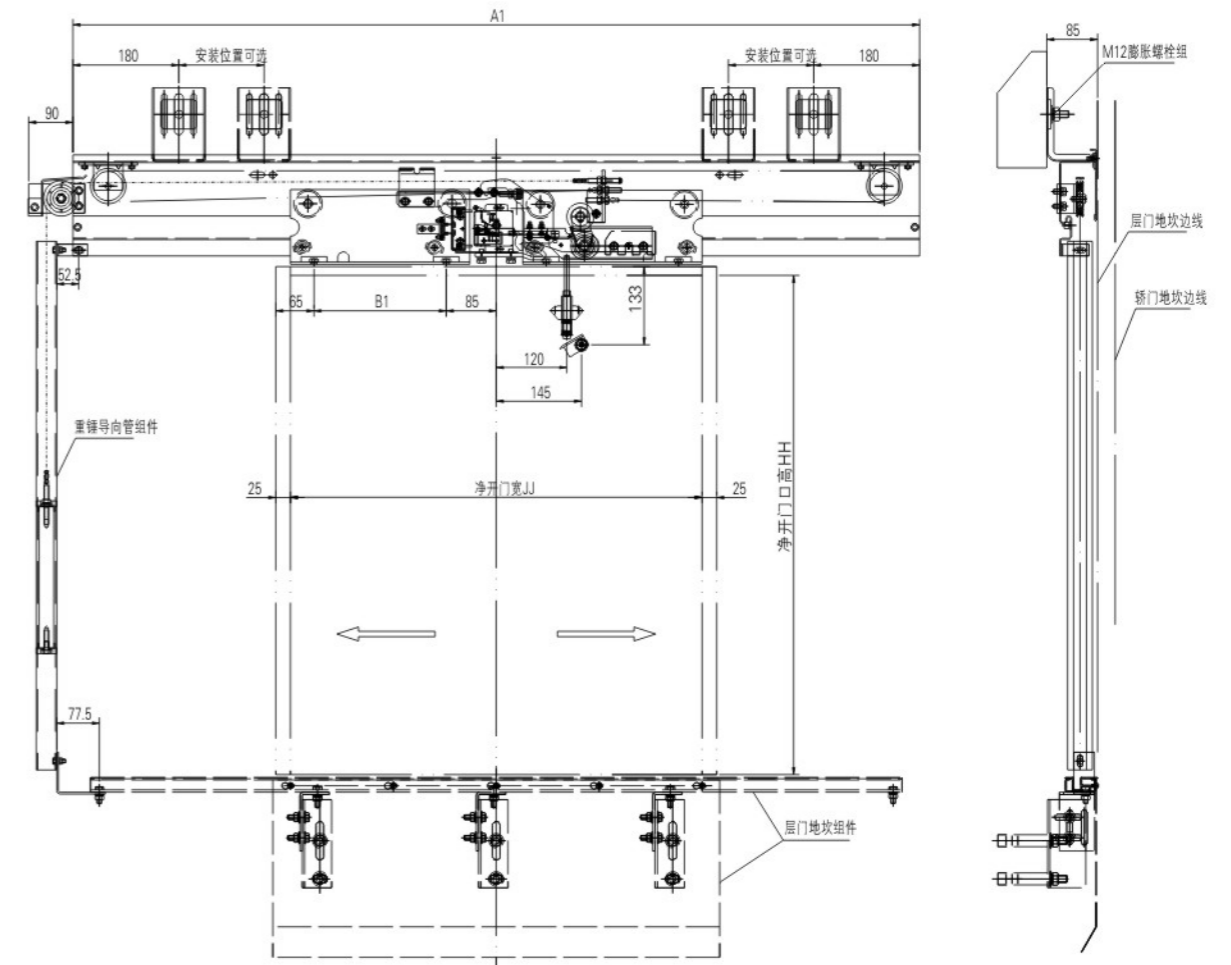
### 主要附件图/Accessories:

<p>1.品名:上坎安装座 Product Name: Installation stand Drawing NO:A1066E100.7</p> 	<p>2.品名:重锤组件 Product Name:weight module Drawing NO:D252000BW</p> 	<p>3.品名:层门小封包 Product Name:fixings Drawing NO:A1066E100.20BX</p> 
<p>4.品名:导向管组件 Product Name:guiding pipe module Drawing NO:A1025B700BW</p> 	<p>5.品名:触点开关 Product Name:contact switch Drawing NO:A1035A600</p> 	<p>6.品名:(中分)轿门锁撞弓(选配) Product Name:hiting bow for door lock(optional) Drawing NO:OPJ315</p> 
<p>7.品名:挂板安全钩(选配) Product Name:safety hook for hanger(optional) Drawing NO:A1066E100.5BL</p> 	<p>8.品名:8.1联锁装置/8.2互锁钩(选配) Product Name:interlock/lock hook(optional) Drawing NO:A1066E100.4BL/A1066E100.3BL</p> 	

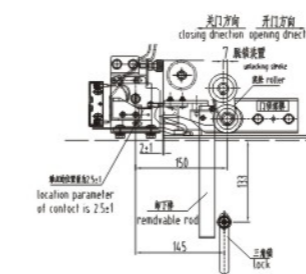
## 2 OCM系列 中分式层门装置(重锤式强迫关门)安装示意图 - Leafs Center Opening Landing Door Device (common Weight Type) Schematic Diagram

识别号: OCM01-BW(重锤旁置型)

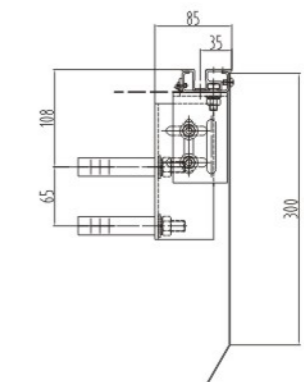
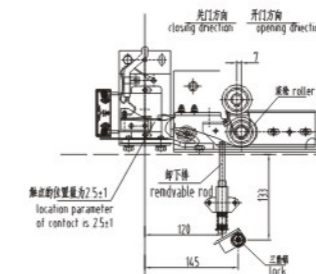
Serial NO: OCM01-BW (side weight type)



板形卸下棒 (可选)  
Unlock Rod(Optional)



顶杆卸下棒 (可选)  
Unlock Rod(Optional)



净开门JJ	600	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
A1	1220	1320	1420	1520	1620	1720	1820	1920	2020	2120	2220	2320	2420
B1	175	200	225	250	275	300	325	350	375	400	425	450	475

## 2 OCM系列 中分式层门装置

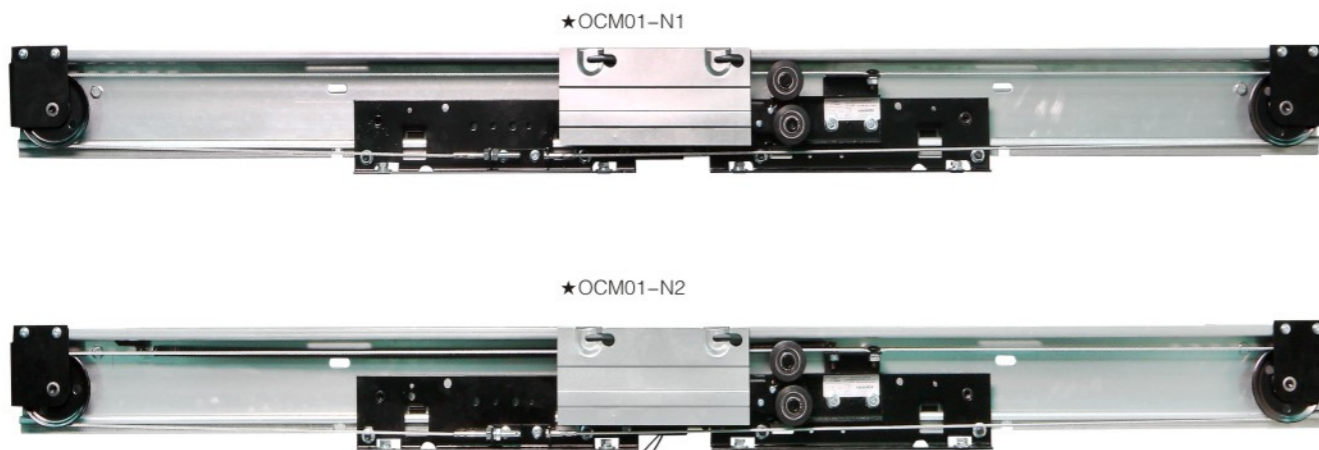
- Leafs Center Opening Landing Door Device

识别号: OCM01-N1(重锤式强迫关门) OCM01-N2(拉簧式强迫关门)

- 特征: ★ 层门装置通过45Kg摆锤冲击试验,可实现左右门互锁,安全性更强
- ★ 导轨采用一次成型一体式导轨,强度可靠,运行平稳噪音低
  - ★ 门挂板上设有与导轨相配合的安全挂钩和特制导向轮双重冲击保护
  - ★ 门锁适用电压: AC220V、DC110V
  - ★ 本层门装置可实现重锤强迫关门和拉簧强迫关门任何一种

Serial NO: OCM01-N1(common weight type) OCM01-N2(common spring type)

- Feature: ★ Passed 45kg pendulum impact test ,can interlock both panels , more safety
- ★ Integral rail by once profiled , reliable strength , running smoothly in lower noise
  - ★ Safety hook and specialized guide wheel equipped are double protection for impact
  - ★ Voltage for door lock : AC220V , DC110V
  - ★ Suitable for common weight type and common spring type both



### 主要附件图/Accessories :

1.品名:上坎安装座  
Product Name:Installation stand  
Drawing NO:DK01.1A-2



2.品名:重锤组件  
Product Name:weight module  
Drawing NO:OCM-01N1.1.12



3.品名:拉簧组件  
Product Name: spring module  
Drawing NO:A1066E100.1CL



4.品名:导向管组件  
Product Name:guiding pipe module  
Drawing NO:A1025B700



5.品名:触点开关  
Product Name:contact switch  
Drawing NO:A1035A600



6.品名:层门小封包  
Product Name:fixings  
Drawing NO:OCM-01N1.3

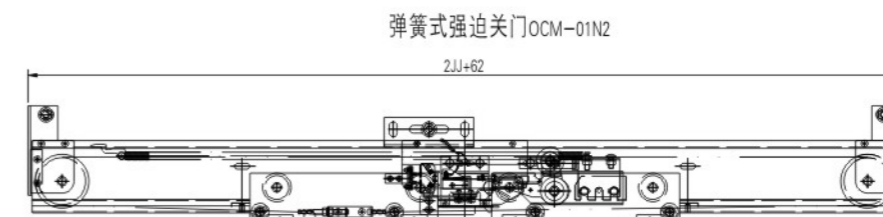
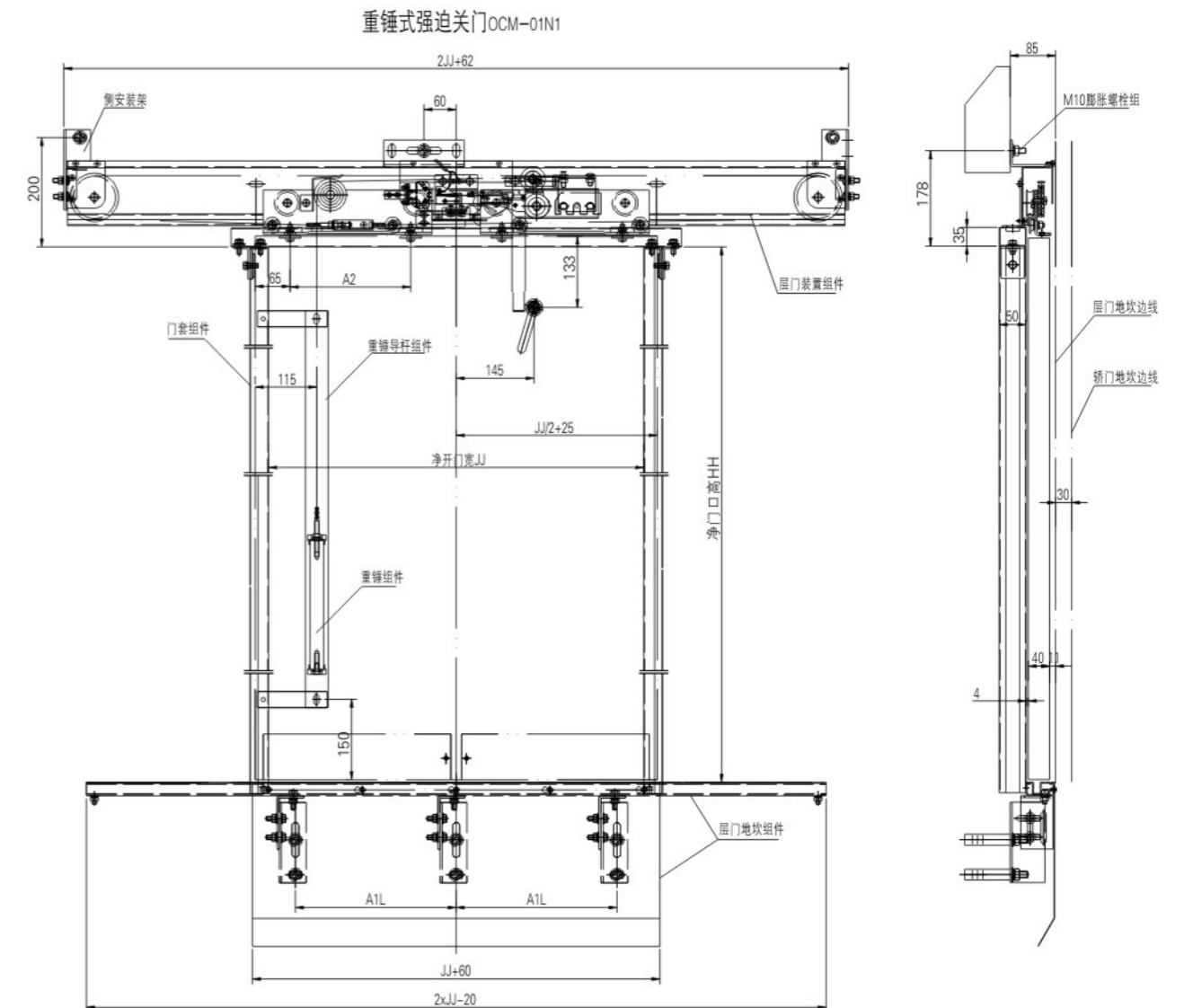


## 2 OCM系列 中分式层门装置安装示意图

- Leafs Center Opening Landing Door Device Schematic Diagram

识别号: OCM01-N1(重锤式强迫关门) OCM01-N2(拉簧式强迫关门)

Serial NO: OCM01-N1(common weight type) OCM01-N2(common spring type)



JJ	700	750	800	850	900	950	1000	1050	1100	1150	1200
A2	225	250	275	300	325	350	375	400	425	450	475



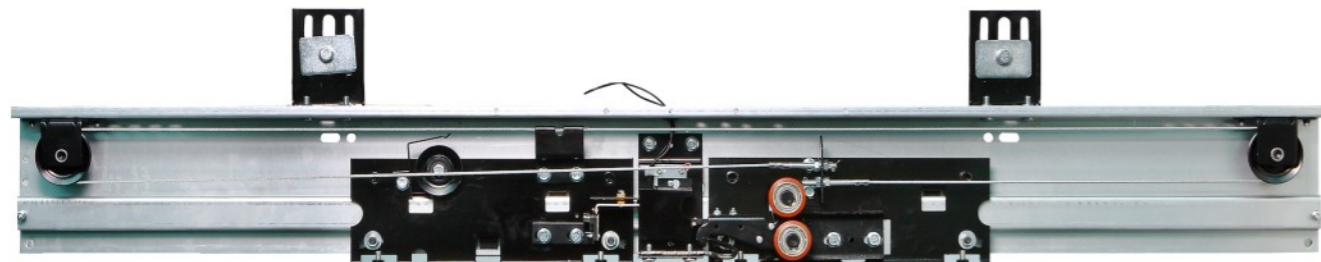
## 2 OCM系列 中分式层门装置(防火型) - Leafs Center Opening Landing Door Device ( Fire Proof Type )

识别号: OCM01-BF(防火型)

- 特 征: ★防火层门符合GA109-1995/BS476 120min防火认证要求  
★通过45Kg摆锤冲击试验,可实现门板上开锁方式与门套上开锁方式  
★采用重锤强迫关门方式,重锤与导向管置于层门门板内侧  
★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: AC220V、DC110V

Serial NO: OCM01-BF(Fireproof)

- Feature: ★ Quality conform to GA109-1995/BS476 120min fire proof certificate requirements  
★ Passed 45kg pendulum impact test , unlocking from door panel or door jamb both  
★ 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 certificate  
★ Voltage for door lock : AC220V , DC110V



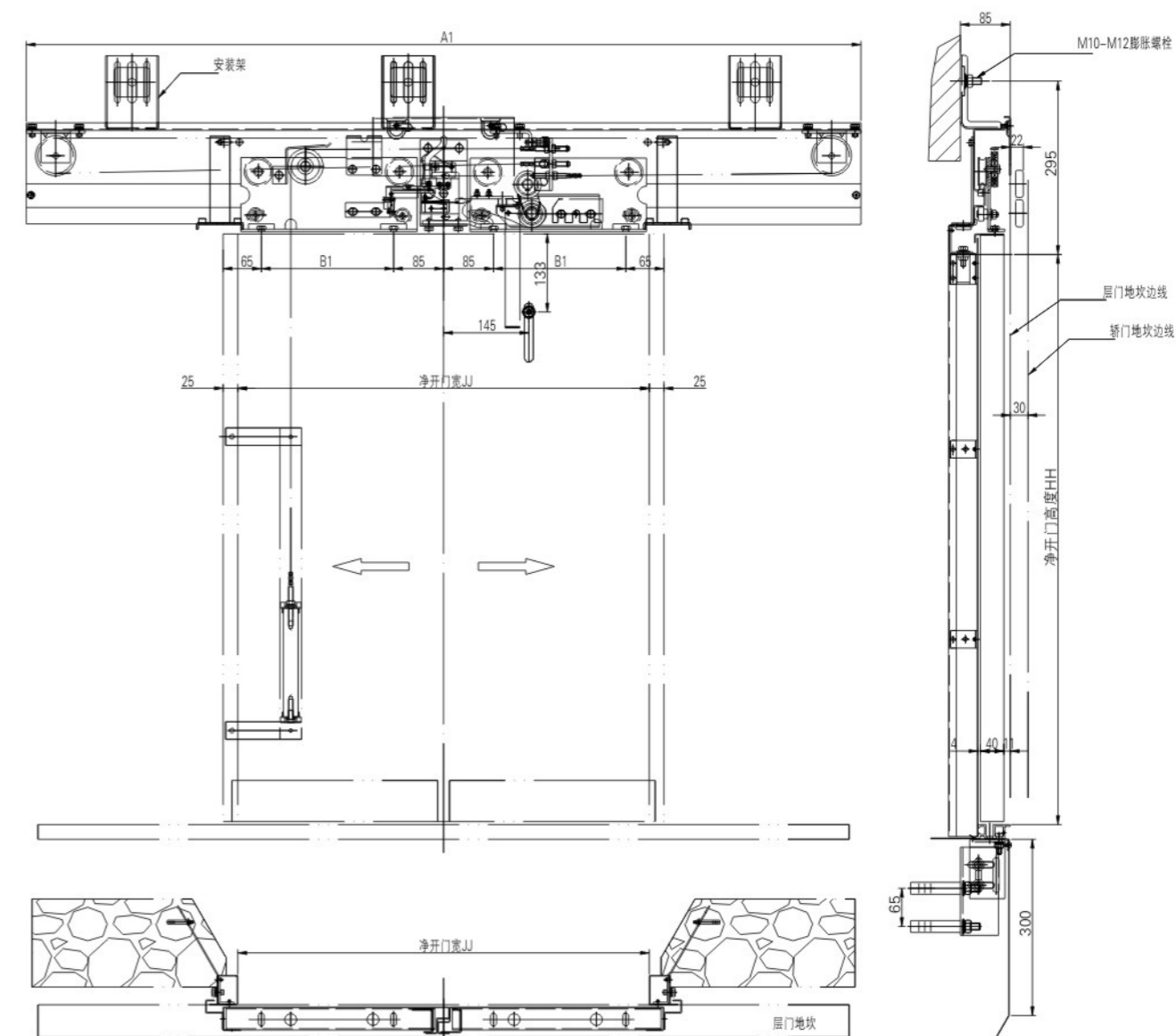
### 主要附件图/Accessories :

<p>1.品名:上坎安装座 Product Name: Installation stand Drawing NO:A1066E100.7</p> 	<p>2.品名:重锤组件 Product Name:weight module Drawing NO:D252000F</p> 	<p>3.品名:层门小封包 Product Name:fixings Drawing NO:A1066E100.20BF</p> 
<p>4.品名:导向管组件 Product Name:guiding pipe module Drawing NO:D224000F</p> 	<p>5.品名:(防火)被动门开关 Product Name:fire proof passive door switch Drawing NO:D231000F</p> 	<p>6.品名:(中分)轿门锁撞弓(选配) Product Name:hiting bow for door lock(optional) Drawing NO.OPJ315</p> 
<p>7.品名:挂板安全钩(选配) Product Name:safety hook for hanger(optional) Drawing NO:A1066E100.5BL</p> 		<p>8.品名:8.1联锁装置/8.2互锁钩(选配) Product Name:interlock/lock hook(optional) Drawing NO:A1066E100.4BL/A1066E100.3BL</p> 

## 2 OCM系列 中分式层门装置(防火型)安装示意图 - Leafs Center Opening Landing Door Device(Fire Proof Type)Schematic Diagram

识别号: OCM01-BF(防火型)

Serial NO: OCM01-BF(Fireproof)



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

## 2 OCM系列 中分式层门装置(重锤式强迫关门)

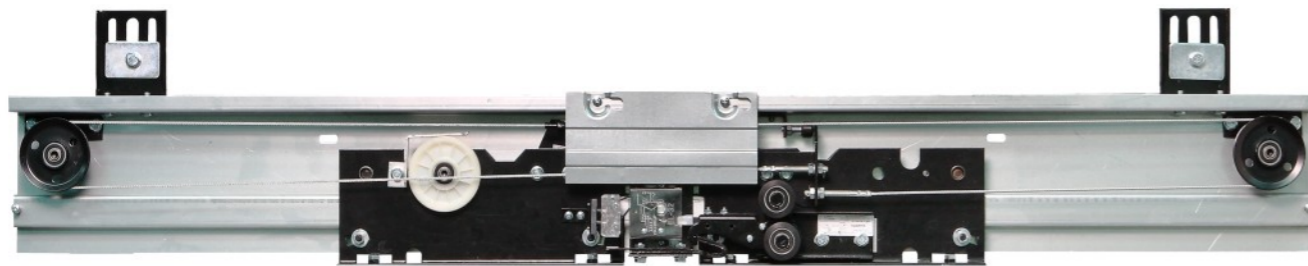
- Leafs Center Opening Landing Door Device (common Weight Type)

识别号: OCM01-A(基础型)

- 特征: ★采用重锤强迫关门方式, 重锤与导向管置于层门门板内侧
- ★开锁方式为门板上开锁
  - ★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: AC220V、DC110V

Serial NO: OCM01-A (standard weight type)

- Feature: ★ closing by weight type, weight and guiding pipe fixed at inner side of landing panel
- ★ unlocking from landing panel
  - ★ door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER, with CE certificate
  - ★ voltage for door lock: AC220V, DC110V



### 主要附件图/Accessories:

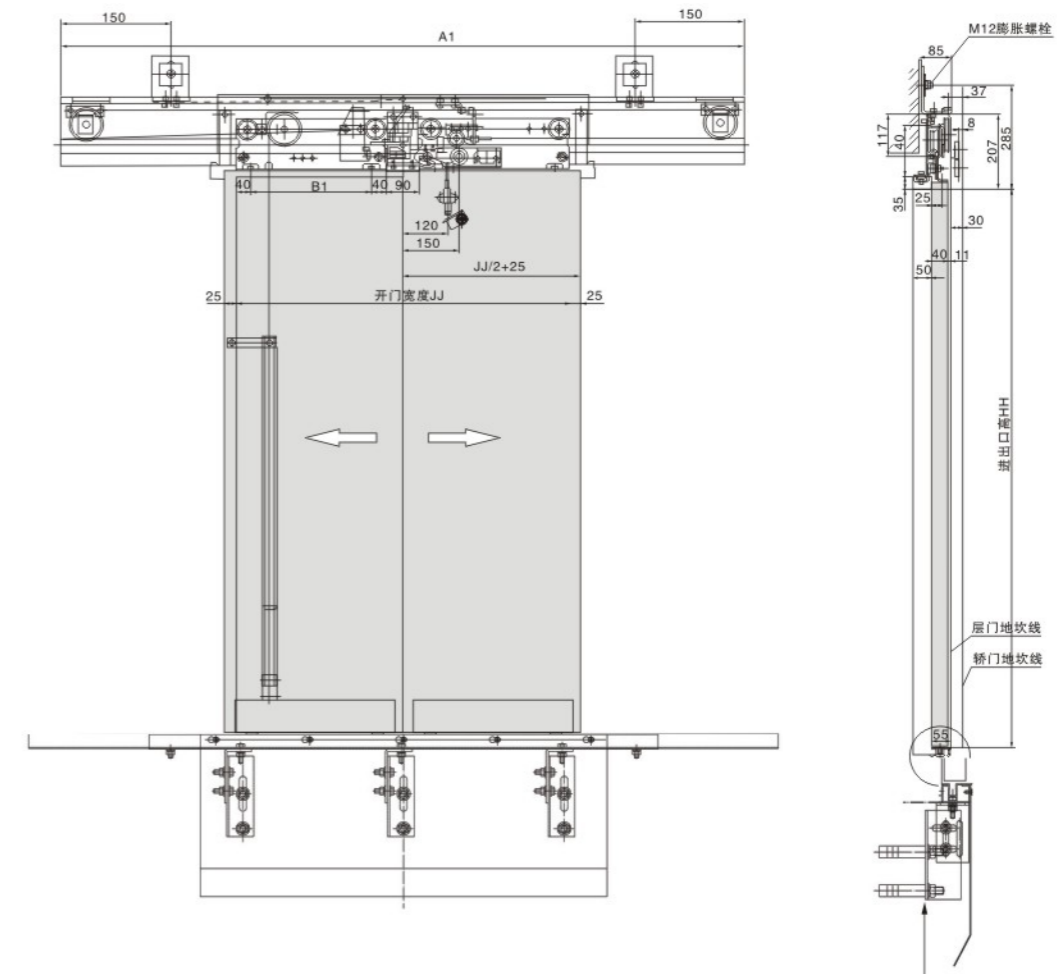
<p>1.品名:上坎安装座 Product Name: installation stand Drawing NO:A1066E100.7</p> 	<p>2.品名:重锤组件 Product Name: weight module Drawing NO:D252000</p> 	<p>3.品名:层门小封包 Product Name: fixings Drawing NO:A1066E100.20D</p> 
<p>4.品名:导向管组件 Product Name: guiding pipe module Drawing NO:D224000</p> 	<p>5.品名:触点开关 Product Name: contact switch Drawing NO:A1035A600</p> 	

## 2 OCM系列 中分式层门装置(重锤式强迫关门)安装示意图

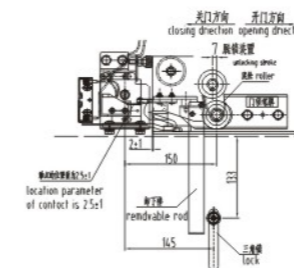
- Leafs Center Opening Landing Door Device (common Weight Type) Schematic Diagram

识别号: OCM01-A(基础型)

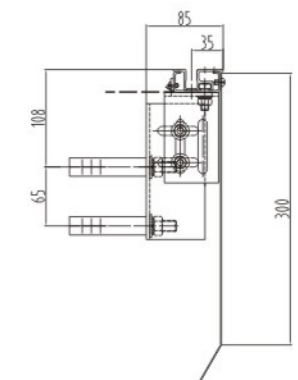
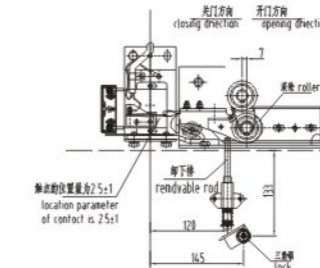
Serial NO: OCM01-A (standard weight type)



板形卸下棒 (可选)  
Unlock Rod (Optional)



顶杆卸下棒 (可选)  
Unlock Rod (Optional)



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

OCM系列 中分层门、门套、地坎、护脚板  
anding Door Panel , Jamb Sill , Apron And Accessories

1、中分层门门扇

landing door panel  
Drawing NO:OPJ0901



品名: 门封条

Product Name: Door Sealer  
Drawing NO.: OPJ0901.1-1



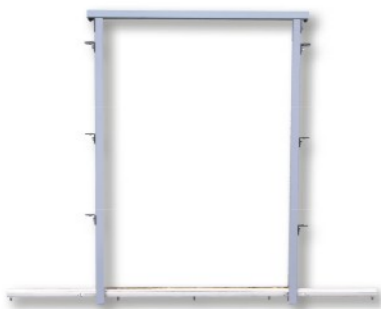
品名: 橡胶撞头

Product Name: Rubber Stopper  
Drawing NO.: OPJ0901.1-2



2. 中分门套组件

landing door jamb  
Drawing NO:OPJ1001B



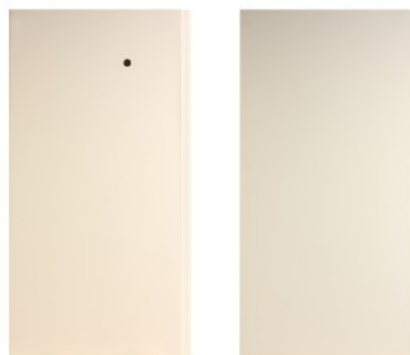
品名: 门套连接件

assembly parts for jamb  
Drawing NO: OPJ1001C-8



3. (防火型)中分层门门扇

fire proof landing door panel  
Drawing NO:OPJ0911



4. (防火型)中分门套组件

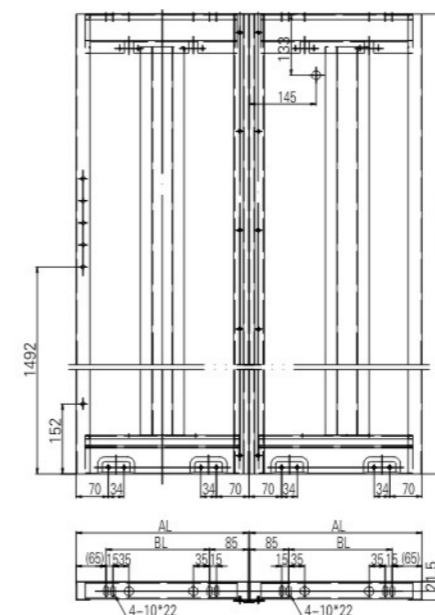
fire proof landing door jamb  
Drawing NO:OPJ1011



OCM系列 中分层门、门套、地坎、护脚板安装示意图  
anding Door Panel , Jamb Sill , Apron And Accessories Schematic Diagram

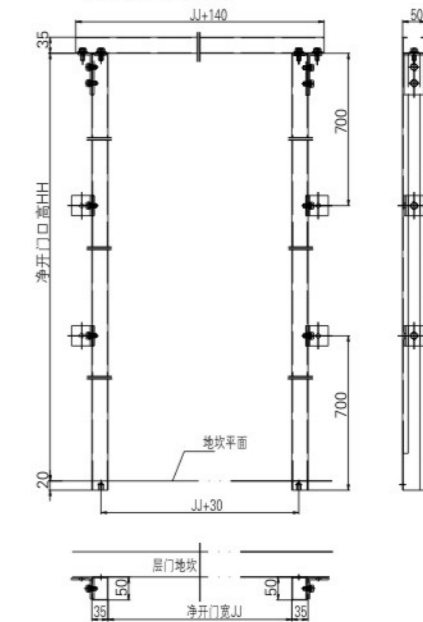
1. 中分层门门扇

landing door panel  
Drawing NO:OPJ0901



2. 中分门套组件

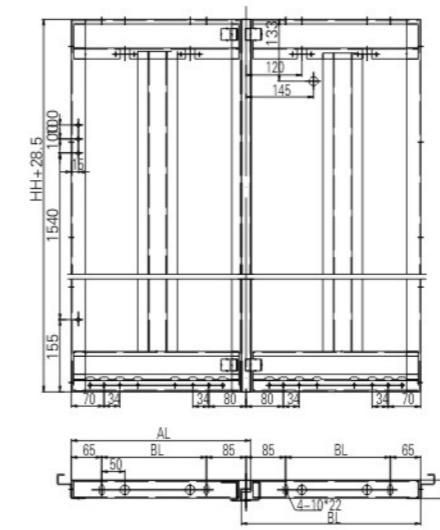
landing door jamb  
Drawing NO:OPJ1001B



净开门宽JJ	700	750	800	850	900	950	1000	1050	1100	1200	非标
AL	375	400	425	450	475	500	525	550	575	625	0.5JJ+25
BL	225	250	275	300	325	350	375	400	425	475	0.5JJ-125

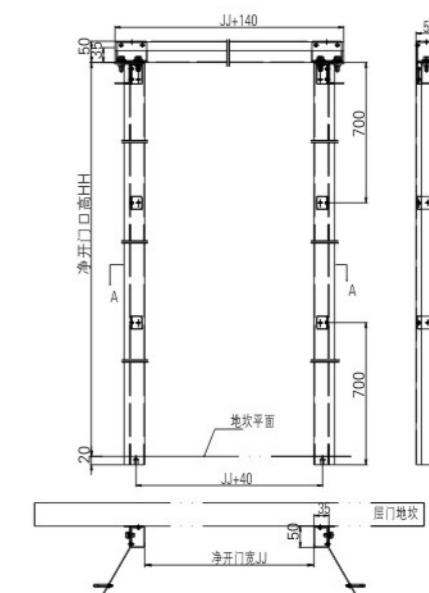
3. (防火型)中分层门门扇

fire proof landing door panel  
Drawing NO:OPJ0911



4. (防火型)中分门套组件

fire proof landing door jamb  
Drawing NO:OPJ1011



净开门宽JJ	650	700	750	800	850	900	950	1000	1050	1100	1200	非标
AL	360	385	410	435	460	485	510	535	560	585	635	0.5JJ+35
BL	200	225	250	275	300	325	350	375	400	425	475	0.5JJ-125

OCM系列 中分层门、门套、地坎、护脚板  
Landing Door Panel, Jamb Sill, Apron And Accessories

1. 层门组合地坎

Landing composite alu. Sill  
Drawing NO:DK01.1.1C



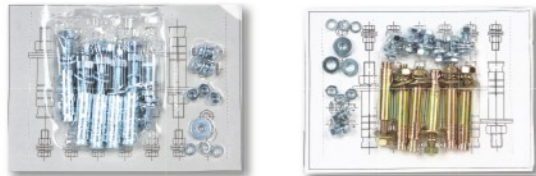
2. 层门铝地坎

Landing solid alu. Sill  
Drawing NO:A1066E100.12/DK01.1D.1



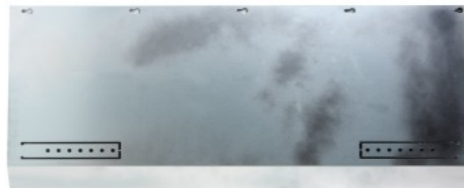
3. 地坎安装附件

Sill fixings  
Drawing NO: DK01.1FB-A1(M12\*100)  
DK01.1FB-A2(M10\*100)



4. 层门护脚板

Landing apron  
Drawing NO:DK01.1-1CA



5. 地坎安装座

Sill brackets  
Drawing NO:DK01.1A-1/  
DK01.1.2Y/ DK01.1H-1H

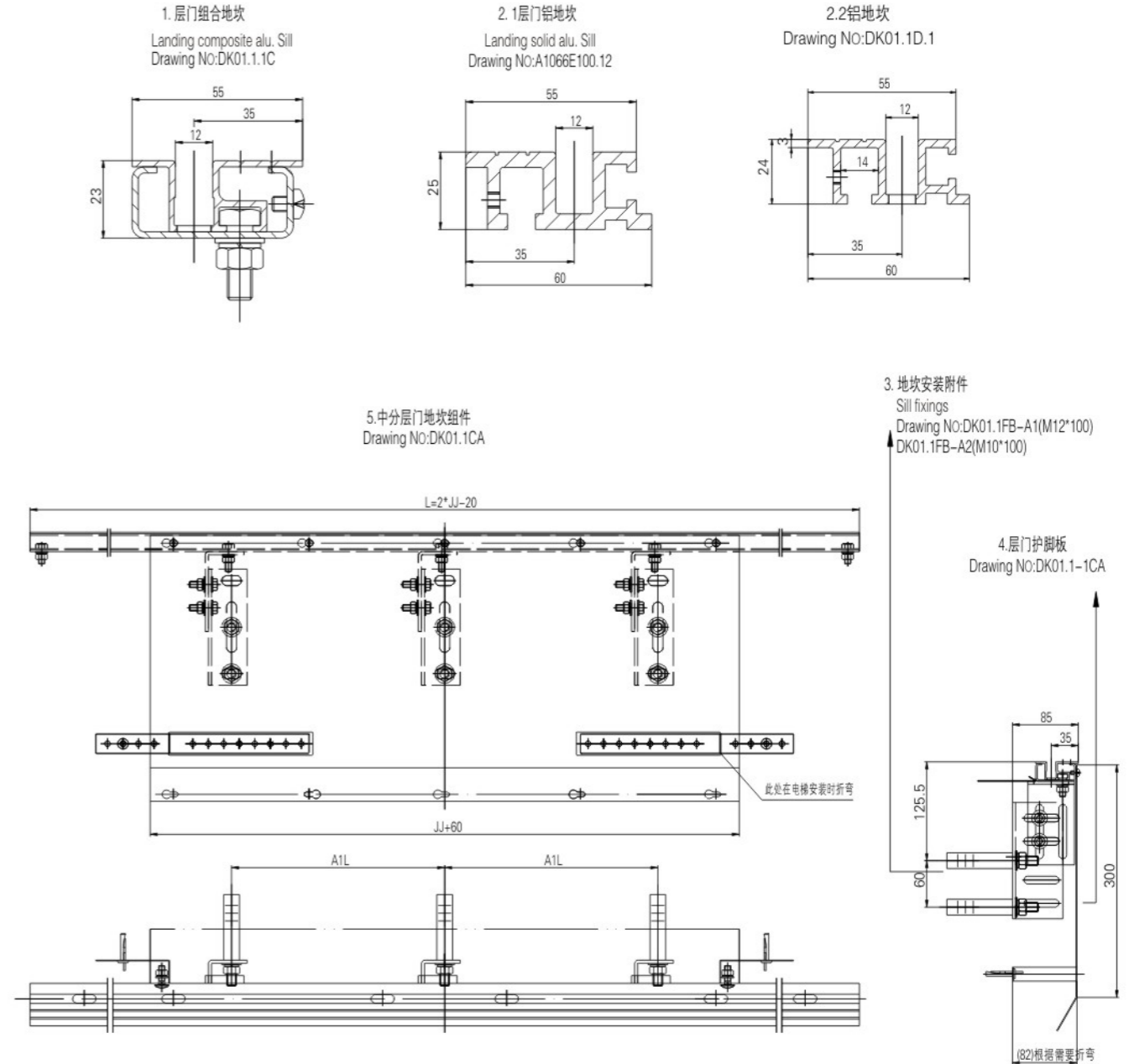


6. 地坎挡泥板

Splash board  
Drawing NO:DK01.1-3



OCM系列 中分层门、门套、地坎、护脚板安装示意图  
Landing Door Panel, Jamb Sill, Apron And Accessories Schematic Diagram



净开门宽JJ	650	700	750	800	850	900	950	1000	1050	1100	1150	1200
L	1280	1380	1480	1580	1680	1780	1880	1980	2080	2180	2280	2380
JJ+60	710	760	810	860	910	960	1010	1060	1110	1160	1210	1260
A1L	250	275	300	325	350	375	400	425	450	475	500	525

## 4 OMJ系列 中分双折三相变频异步门机(轿架直梁安装)

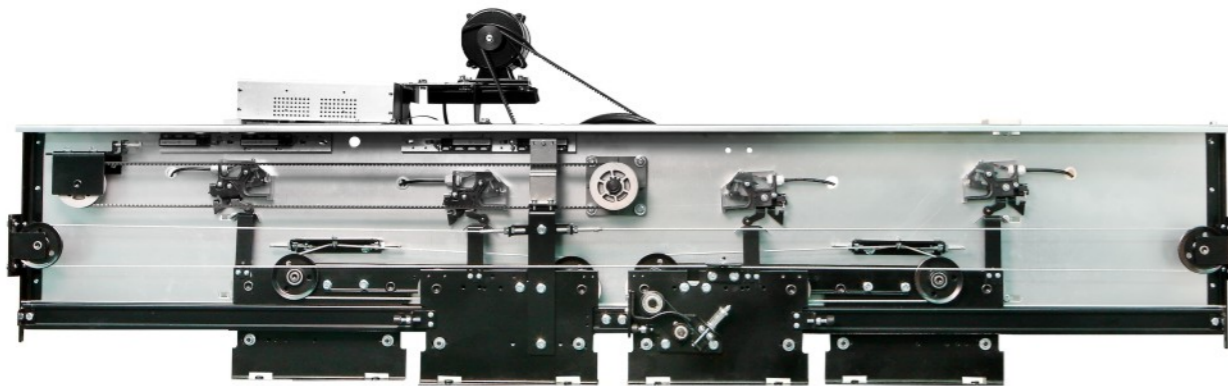
- Leafs Center Opening VVVF Door Operator (on Straight Beam Installation)

识别号: OMJ-05(125型地坎) OMJ-05A(96型地坎)

- 特征: ★采用一级减速,新型同步带传动,无滑差,无需润滑,运行平稳噪音低  
★采用异步门刀结构,可选配轿门锁,安全可靠  
★采用VVVF变频控制技术,调试简便

Serial NO: OMJ-05 (with sill in 125mm width) OMJ-05A (with sill in 96mm width)

- Feature: ★ Use first reduction, synchronous belt, no slip, no lubrication, running smoothly in lower noise  
★ Use asynchronous door vane, door lock optional, safe, reliable  
★ VVVF control system, easy to adjust



### 主要附件图/Accessories:

1.品名:变频器(可选)  
Product Name: inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
AAD03011DK(Panasonic)



2.品名:安装臂组件  
Product Name: installation arm module  
Drawing NO:OMJ05.5



3.品名:3.1直拉杆组件/3.2长拉杆组件  
Product Name:straight tie-rod module/long tie-rod module  
Drawing NO:OMJ02.5/OMJ02.6



4.品名:4.1大拉钩/4.2小拉钩  
Product Name:big pull hook/small pull hook  
Drawing NO:OMJ01.26/OMJ01.32



5.品名:5.1门刀/5.2连杆  
Product Name:door vane/connecting rod  
Drawing NO:OMJ02.4/OMJ05.2



6.品名:安装侧板  
Product Name:side brackets for installation  
Drawing NO:OMJ05.1.1-1-2



7.品名:门机小零件组件  
Product Name:spare parts  
Drawing NO:OMJ05.3/OMJ05A.3



8.品名:关门力限制器  
Product Name: closing force limiter  
Drawing NO:A1067D330



9.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B



10.品名:电线导向组件  
Product Name:wire conduit  
Drawing NO:OMJ05.4/OMJ01.27

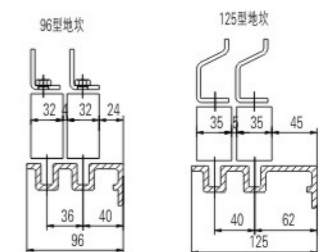
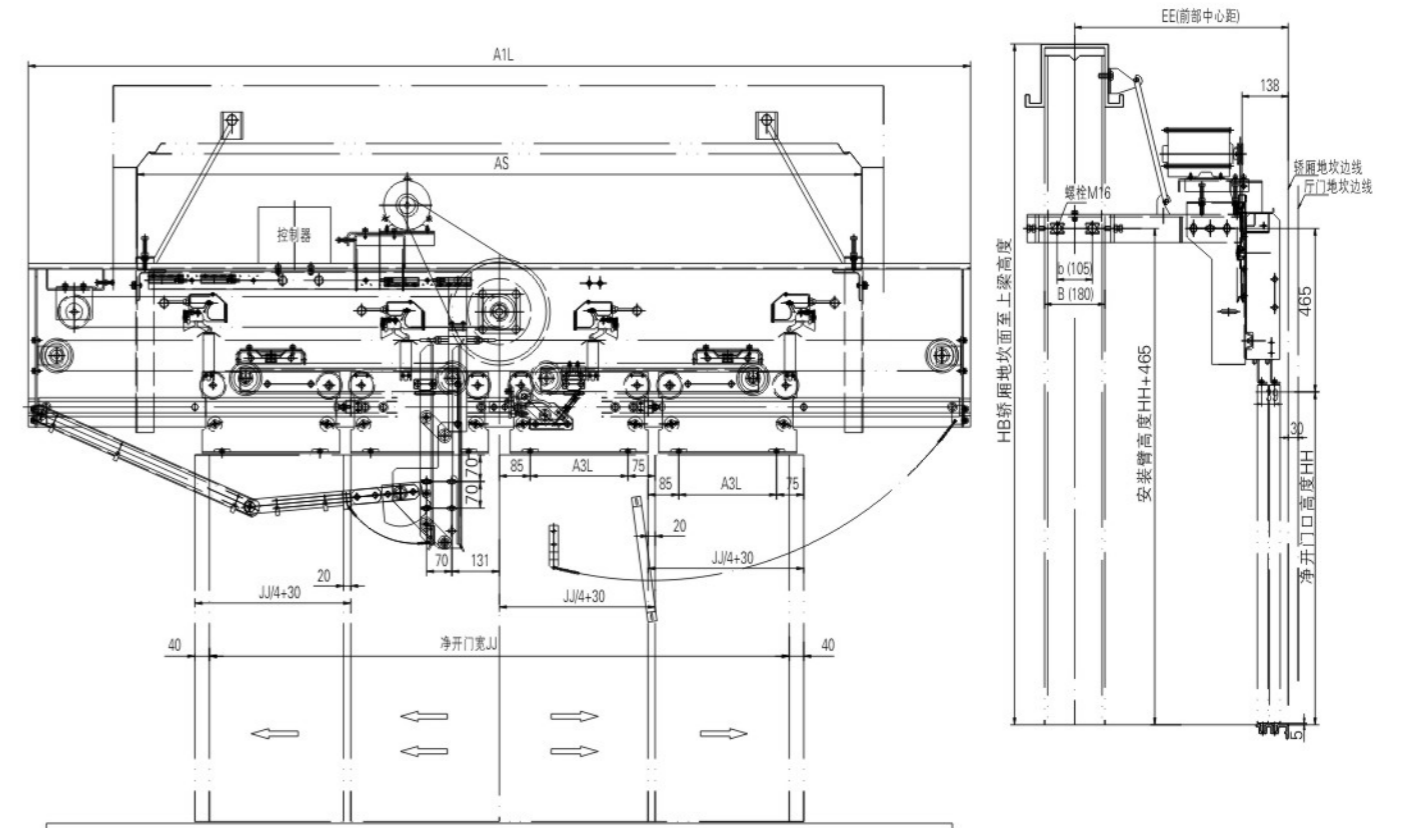


## 4 OMJ系列 中分双折三相变频异步门机(轿架直梁安装)安装示意图

- Leafs Center Opening VVVF Door Operator (On Straight Beam Installation) Schematic Diagram

识别号: OMJ-05(125型地坎) OMJ-05A(96型地坎)

Serial NO: OMJ-05 (with sill in 125mm width) OMJ-05A (with sill in 96mm width)



净开门JJ	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	2300	2450	2600	2750	2900	3050	3200	3350	3500	3650	3800	3950	4100	4250	4400	4550	4700
A3L	220	245	270	295	320	345	370	395	420	445	470	495	520	545	570	595	620

HB,HH,AS,EE,B.b根据客户指令确定/as demanded

## 4 OMJ系列 中分双折三相变频异步门机(轿顶安装)

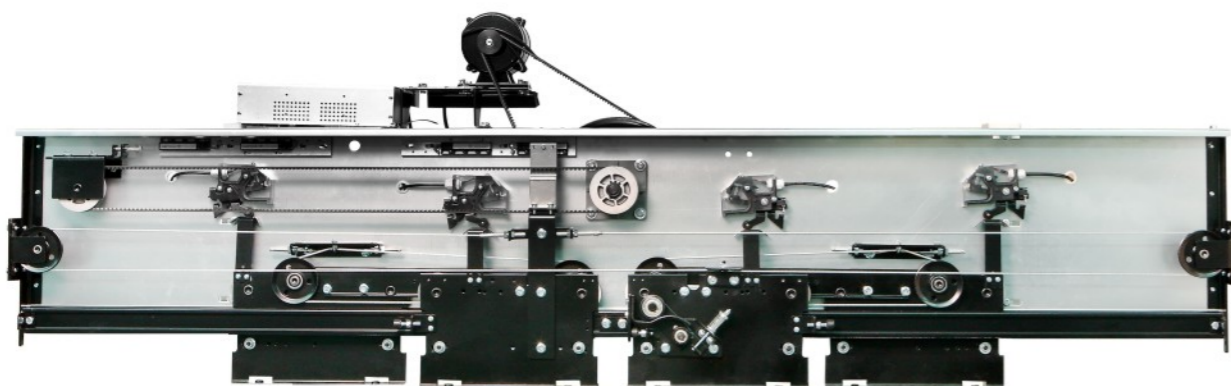
- Leafs Center Opening VVVF Door Operator (on Car Top Installation)

识别号: OMJ-05JD(125型地坎) OMJ-05B(96型地坎)

特征: ★采用一级减速,新型同步带传动,无滑差,无需润滑,运行平稳噪音低  
★采用异步门刀结构,可选配轿门锁,安全可靠  
★采用VVVF变频控制技术,调试简便

Serial NO: OMJ-05JD (with sill in 125mm width) OMJ-05B (with sill in 96mm width)

Feature: ★ Use first reduction, synchronous belt, no slip, no lubrication, running smoothly in lower noise  
★ Use asynchronous door vane, door lock optional, safe, reliable  
★ VVVF control system, easy to adjust



### 主要附件图/Accessories :

1.品名:变频器(可选)  
Product Name: inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
AAD03011DK(Panasonic)



2.品名:轿顶安装支架  
Product Name: installation brackets  
Drawing NO: OMJ05JD-1



3.品名:3.1门刀/3.2连杆  
Product Name: door vane/connecting rod  
Drawing NO: OMJ02.4/OMJ05.2



4.品名:门机小零件组件  
Product Name: spare parts  
Drawing NO: OMJ05.3/OMJ05A.3



5.品名:电线导向组件  
Product Name: wire conduit  
Drawing NO: OMJ05.4/OMJ01.27



6.品名:关门力限制器  
Product Name: closing force limiter  
Drawing NO: A1067D330



7.品名:轿门锁(选配)  
Product Name: door lock (optional)  
Drawing NO: OPJ307B



8.品名:轿顶安装C型管(选配)  
Product Name: fixing pipe for car top installation (optional)  
Drawing NO: OMJ01-03

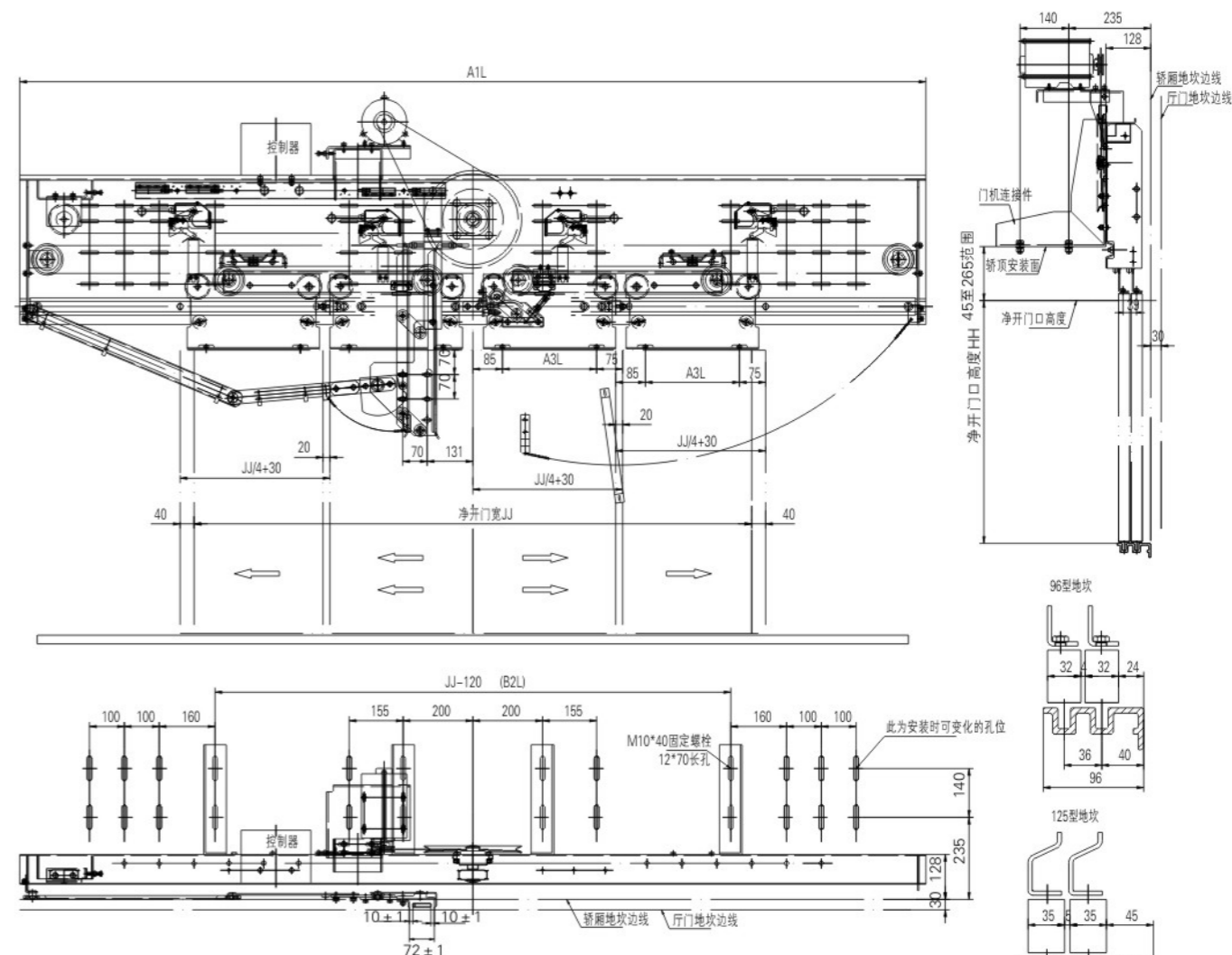


## 4 OMJ系列 中分双折三相变频异步门机(轿顶安装)安装示意图

- Leafs Center Opening VVVF Door Operator (on Car Top Installation) Schematic Diagram

识别号: OMJ-05JD(125型地坎) OMJ-05B(96型地坎)

Serial NO: OMJ-05JD (with sill in 125mm width) OMJ-05B (with sill in 96mm width)



净开门JJ	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
A1L	2300	2450	2600	2750	2900	3050	3200	3350	3500	3650	3800	3950	4100	4250	4400	4550	4700
A3L	220	245	270	295	320	345	370	395	420	445	470	495	520	545	570	595	620

## 4 OCM-05 中分双折层门装置

- Leafs Center Opening Landing Door Device

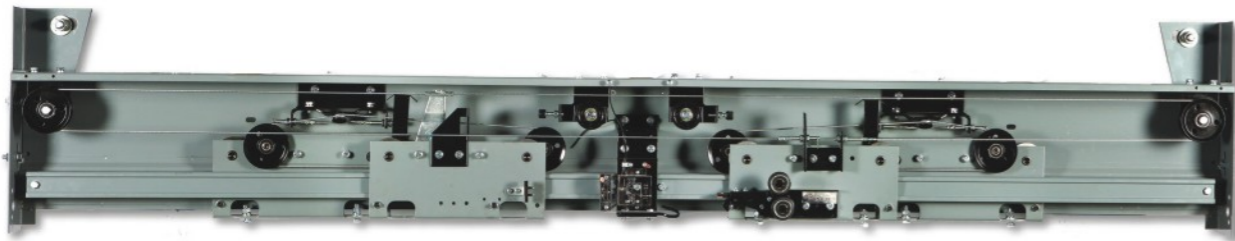
识别号: OCM-05(112型地坎)

- 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
- ★开锁方式为门板上开锁
  - ★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: AC220V、DC110V

Serial NO: OCM-05 (with sill in 112mm width)

Feature: ★ Closing by weight type , weight and guiding pipe fixed at 2 sides of landing device

- ★ Unlocking from landing panel
- ★ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER , with CE certificate
- ★ Voltage for door lock : AC220V , DC110V



### 主要附件图/Accessories :

1.品名:上坎架安装座  
Product Name: installation stand  
Drawing NO:OCM03.1-4



2.品名:侧安装板  
Product Name: side brackets for installation  
Drawing NO:OCM05.2



3.品名:导向管槽  
Product Name: guiding pipe  
Drawing NO:OCM05.3



4.品名:重锤组件  
Product Name: weight module  
Drawing NO:OCM05.4



5.品名:轿门锁撞弓  
Product Name: hitting bow for door lock  
Drawing NO:OPJ314



6.品名:层门小零件组件  
Product Name: spare parts  
Drawing NO:OCM05.5



7.品名:DS131轿门开关  
Product Name: 131 door switch  
Drawing NO:A1055C131

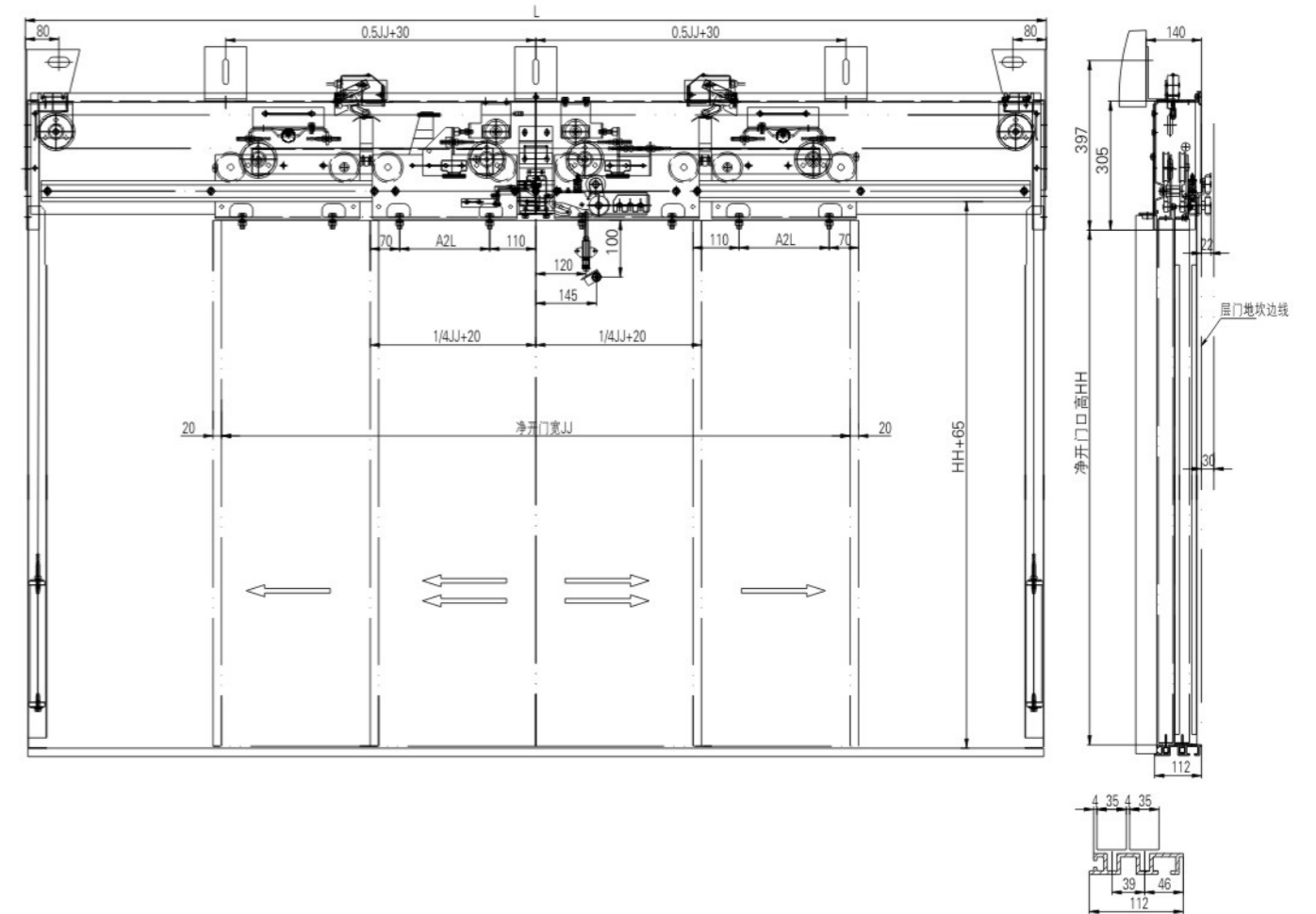


## 4 OCM-05 中分双折层门装置安装示意图

- Leafs Center Opening Landing Door Device Schematic Diagram

识别号: OCM-05(112型地坎)

Serial NO: OCM-05 (with sill in 112mm width)



净开门JJ	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
L	2286	2436	2586	2736	2886	3036	3186	3336	3486	3636	3786	3936	4086	4236	4386	4536	4686
A2L	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590

## 4 OCM-05A 中分双折层门装置

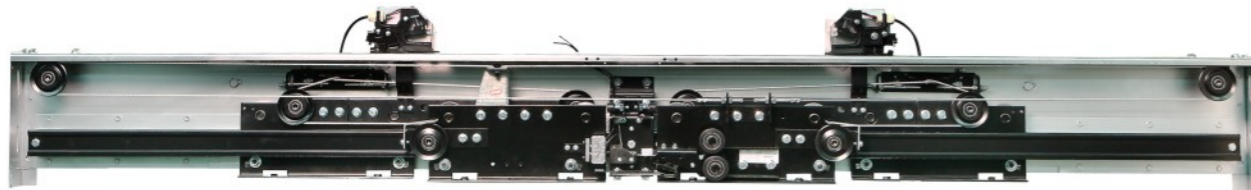
- Leafs Center Opening Landing Door Device

识别号: OCM-05A(96型地坎)

- 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  
 ★结构更紧凑简洁, 开锁方式为门板上开锁  
 ★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: AC220V、DC110V

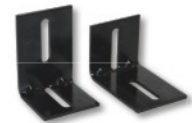
Serial NO: OCM-05A (with sill in 96mm width)

- Feature: ★ closing by weight type , weight and guiding pipe fixed at 2 sides of landing panels  
 ★ more compact structure , unlocking from landing panel  
 ★ door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER , with CE certificate  
 ★ voltage for door lock : AC220V , DC110V



### 主要附件图/Accessories :

1.品名:上坎架安装座  
Product Name: installation stand  
Drawing NO:OCM03.1-4



2.品名:侧安装板  
Product Name: side brackets for installation  
Drawing NO:OCM05.2



3.品名:导向管槽  
Product Name: guiding pipe  
Drawing NO:OCM02A-1



4.品名:重锤组件  
Product Name: weight module  
Drawing NO:OCM05A.4



5.品名:轿门锁撞弓  
Product Name: hitting bow for door lock  
Drawing NO:OPJ314



6.品名:层门小零件组件  
Product Name:spare parts  
Drawing NO:OCM05A.7



7.品名:DS131轿门开关  
Product Name: 131 door switch  
Drawing NO:A1055C131

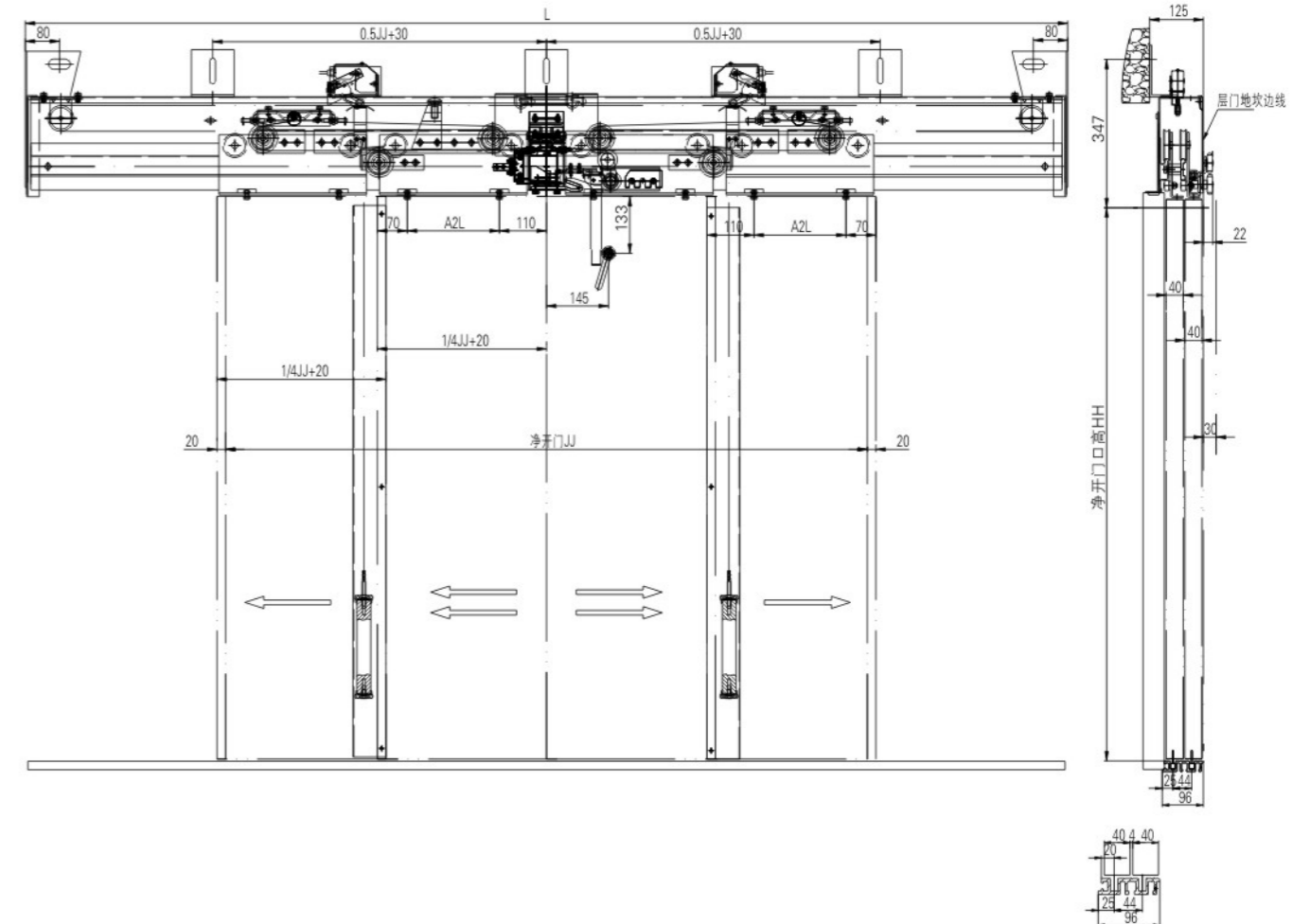


## 4 OCM-05A 中分双折层门装置安装示意图

- Leafs Center Opening Landing Door Device Schematic Diagram

识别号: OCM-05A(96型地坎)

Serial NO: OCM-05A (with sill in 96mm width)



净开门JJ	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000
L	2286	2436	2586	2736	2886	3036	3186	3336	3486	3636	3786	3936	4086	4236	4386	4536	4686
A2L	190	215	240	265	290	315	340	365	390	415	440	465	490	515	540	565	590



## 2 OMJ系列 双折旁开三相变频异步门机(轿架直梁安装)

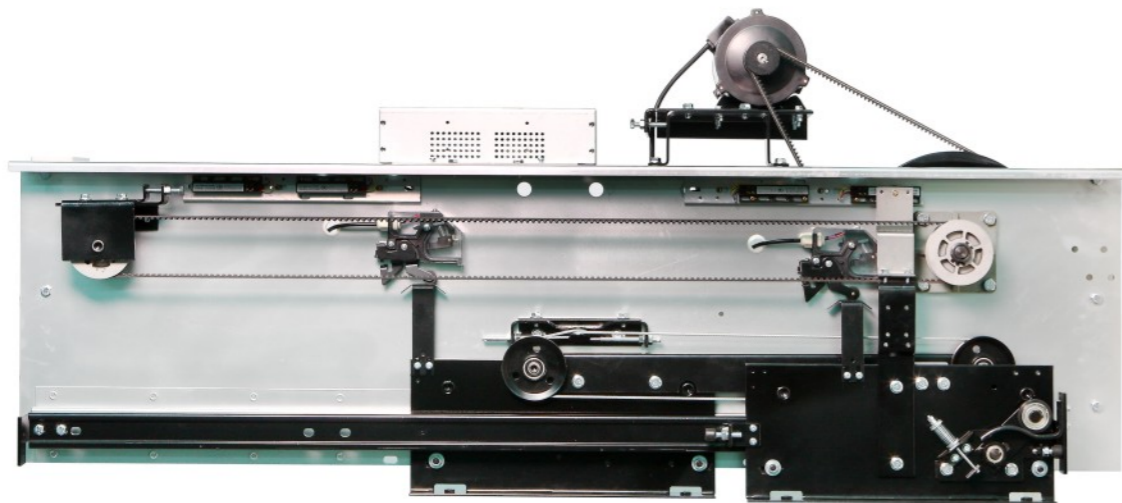
- Leafs Side Opening VVVF Door Operator (on Straight Beam Installation)

识别号: OMJ-06(96型地坎)

- 特征: ★采用一级减速, 新型同步带传动, 无滑差, 无需润滑, 运行平稳噪音低  
★采用异步门刀结构, 可选配轿门锁, 安全可靠  
★采用VVVF变频控制技术, 调试简便

Serial NO: OMJ-06 (with sill in 96mm width)

- Feature: ★ Use first reduction, synchronous belt, no slip, no lubrication, running smoothly in lower noise  
★ Use asynchronous door vane, door lock optional, safe, reliable  
★ VVVF control system, easy to adjust



### 主要附件图/Accessories:

1.品名:变频器(可选)  
Product Name: inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03011DK(松下)  
AAD03011DK(Panasonic)



2.品名:安装臂组件  
Product Name: installation arm module  
Drawing NO:OMJ06.2



3.品名:3.1直拉杆组件/3.2长拉杆组件  
Product Name:straight tie-rod module/long tie-rod module  
Drawing NO:OMJ02.5/OMJ02.6



4.品名:4.1大拉钩/4.2小拉钩  
Product Name:big pull hook /small pull hook  
Drawing NO:OMJ01.26/OMJ01.32



5.品名:5.1门刀/5.2连杆  
Product Name:door vane/connecting rod  
Drawing NO:OMJ02.4/OMJ02.2



6.品名:安装侧板  
Product Name:side brackets for installation  
Drawing NO:OMJ02.1.4.2



7.品名:门机小零件组件  
Product Name:spare parts  
Drawing NO:OMJ02.3



8.品名:关门力限制器  
Product Name: closing force limiter  
Drawing NO:A1067D330



9.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B

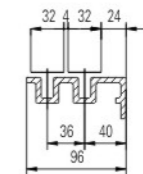
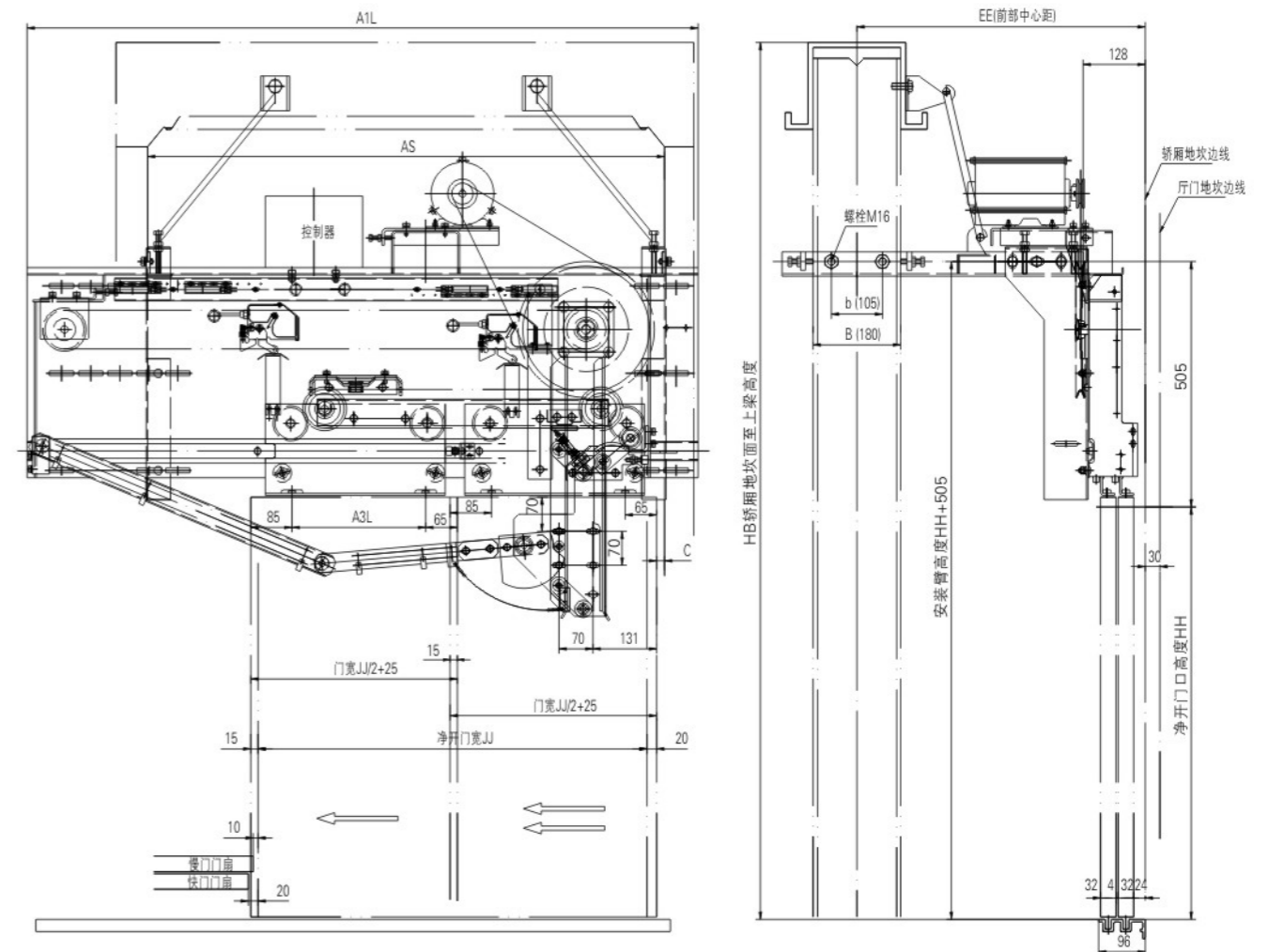


## 2 OMJ系列 双折旁开三相变频异步门机(轿架直梁安装)安装示意图(图示为左开门)

- Leafs Side Opening VVVF Door Operator (on Straight Beam Installation)schematic Diagram(shown Left Open)

识别号: OMJ-06(96型地坎)

Serial NO: OMJ-06 (with sill in 96mm width)



净开门JJ	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800
A1L	1230	1380	1530	1680	1830	1980	2130	2280	2430	2580	2730	2880
A3L	225	275	325	375	425	475	525	575	625	675	725	775

HB,HH,AS,EE,B,b根据客户指令确定/as demanded

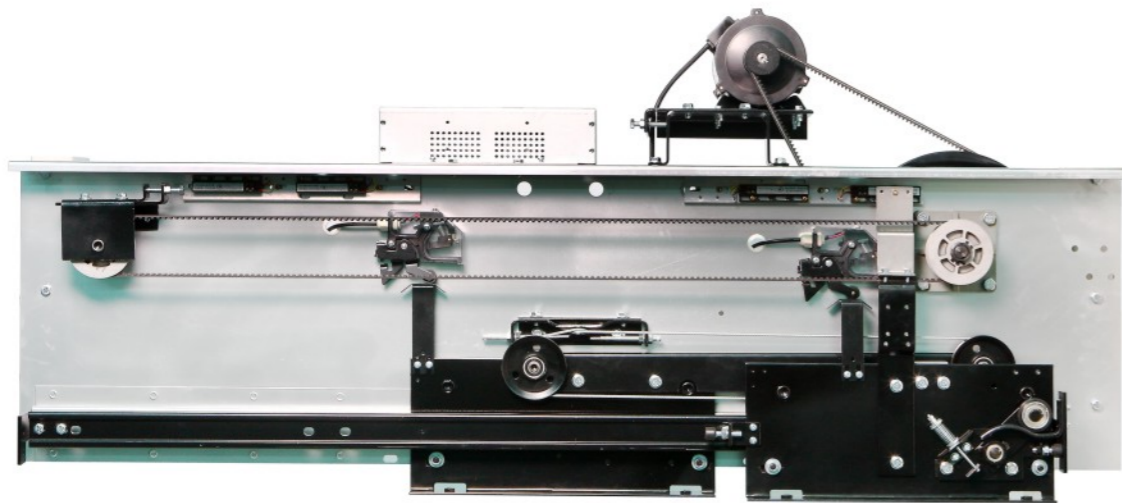
## 2 OMJ系列 双折旁开三相变频异步门机(轿顶安装) - Leafs Side Opening VVVF Door Operator (on Car Top Installation)

识别号: OMJ-06JD(96型地坎)

特征: ★采用一级减速,新型同步带传动,无滑差,无需润滑,运行平稳噪音低  
★采用异步门刀结构,可选配轿门锁,安全可靠  
★采用VVVF变频控制技术,调试简便

Serial NO: OMJ-06JD(with sill in 96mm width)

Feature: ★ Use first reduction, synchronous belt, no slip, no lubrication, running smoothly in lower noise  
★ Use asynchronous door vane, door lock optional, safe, reliable  
★ VVVF control system, easy to adjust



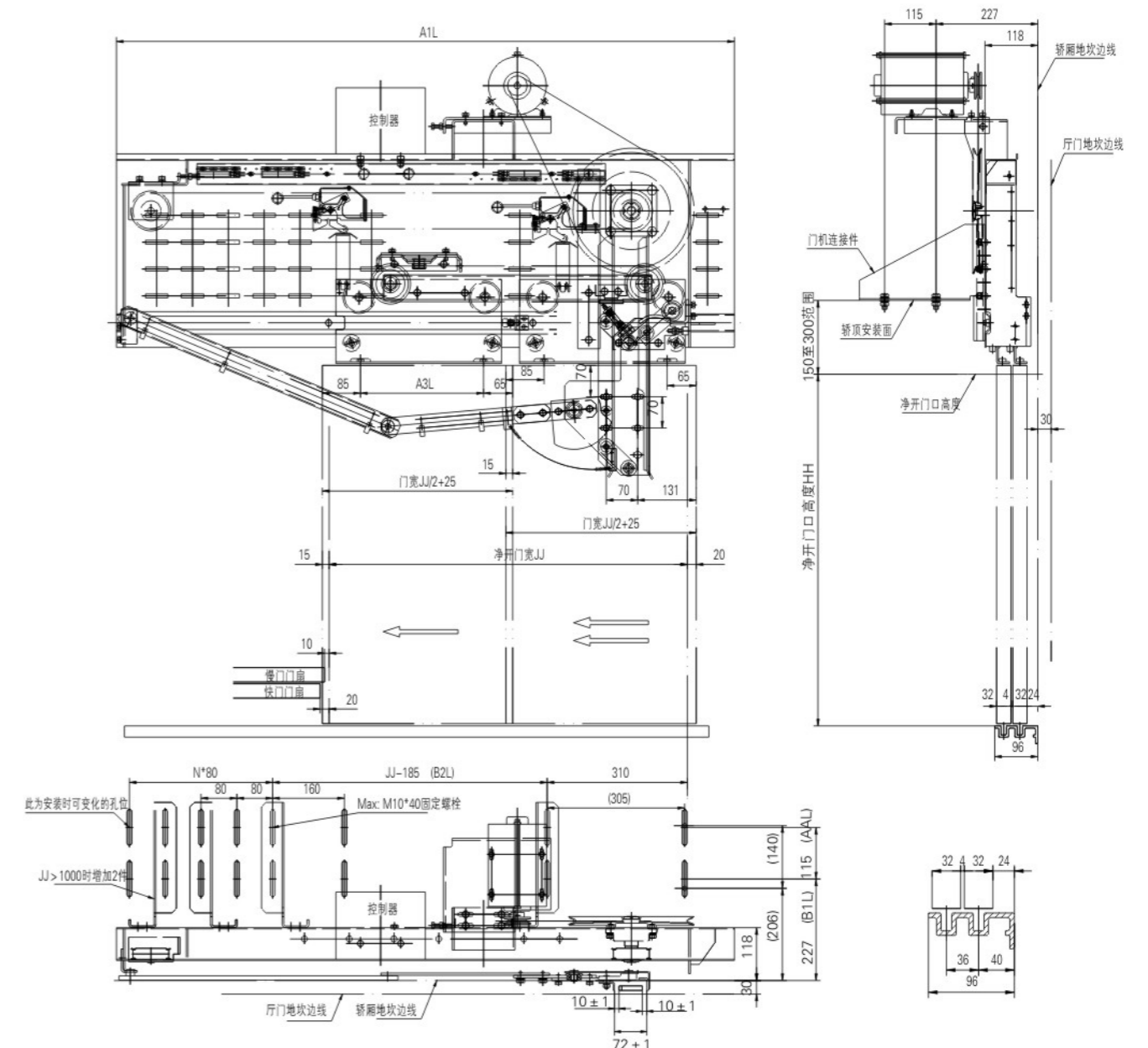
### 主要附件图/Accessories:

<p>1.品名:变频器(可选) Product Name: inverter(Optional) 1.1 NICE-D-A-SOP4-OL1(默纳克) NICE-D-A-SOP4-OL1(monarch)</p> 	<p>1.2 AAD03011DK(松下) AAD03011DK(Panasonic)</p> 	<p>2.品名:轿顶安装支架 Product Name: installation brackets Drawing NO:OMJ06JD-1</p> 
<p>3.品名:3.1门刀/3.2连杆 Product Name: door vane/connecting rod Drawing NO:OMJ02.4/OMJ02.2</p> 	<p>4.品名:门机小零件组件 Product Name: spare parts Drawing NO:OMJ02.3</p> 	<p>5.品名:关门力限制器 Product Name: closing force limiter Drawing NO:A1067D330</p> 
<p>6.品名:轿门锁(选配) Product Name: door lock (optional) Drawing NO:OPJ307B</p> 	<p>7.品名:轿顶安装C型管(选配) Product Name: fixing pipe for car top installation (optional) Drawing NO:OMJ01-03</p> 	

## 2 OMJ系列 双折旁开三相变频异步门机(轿顶安装)安装示意图 - Leafs Side Opening VVVF Door Operator (on Car Top Installation) Schematic Diagram

识别号: OMJ-06JD(96型地坎)

Serial NO: OMJ-06JD(with sill in 96mm width)



净开门JJ	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800
A1L	1230	1380	1530	1680	1830	1980	2130	2280	2430	2580	2730	2880
A3L	225	275	325	375	425	475	525	575	625	675	725	775

## 2 OMJ系列 双折旁开交流永磁变频异步门机(轿架直梁安装)

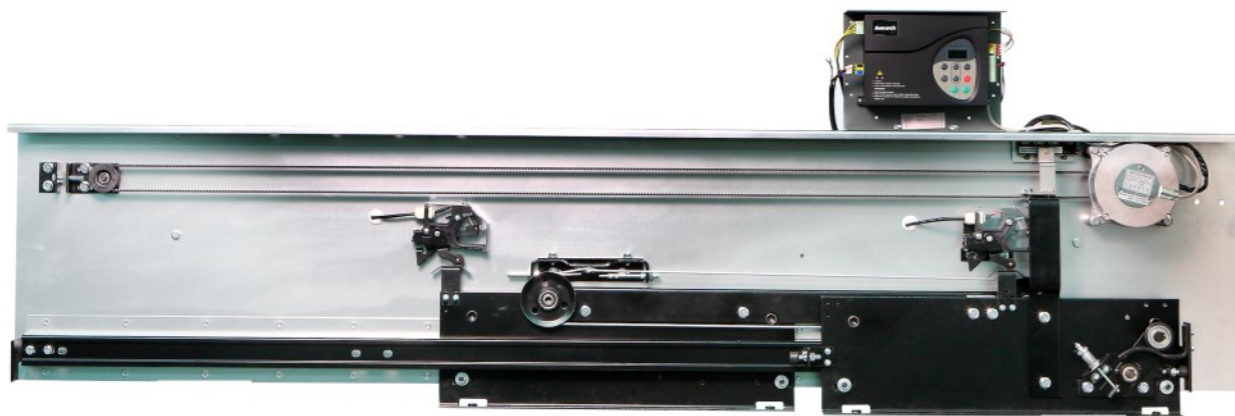
- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Straight Beam Installation)

识别号: OMJ-06A(96型地坎)

- 特 征: ★采用永磁同步电机,额定转矩大,效率高,环保节能  
★采用新型同步带直接传动,无滑差,无需润滑,运行平稳噪音更低  
★采用全闭环控制,可选配轿门锁,安全可靠,调试简便

Serial NO: OMJ-06A(with sill in 96mm width)

- Feature: ★ with permanent magnet synchronous motor, wide torque range, high efficiency, environmental protection and energy saving  
★ The synchronous belt drive directly, no slip, no lubrication, running smoothly in lower noise  
★ Full-closed loop control, car door lock optional, safe, reliable, easy to adjust



### 主要附件图/Accessories:

1.品名:变频器(可选)  
Product Name: inverter(Optional)  
1.1 NICE-D-A-SOP4-OL1(默纳克)  
NICE-D-A-SOP4-OL1(monarch)



1.2 AAD03040D(松下)  
AAD03040D(Panasonic)



2.品名:安装臂组件  
Product Name: installation arm module  
Drawing NO:OMJ06.2



3.品名:3.1直拉杆组件/3.2长拉杆组件  
Product Name:straight tie-rod module/long tie-rod module  
Drawing NO:OMJ02.5/OMJ02.6



4.品名:小拉钩  
Product Name:big pull hook /small pull hook  
Drawing NO:OMJ01.32



5.品名:5.1门刀/5.2连杆  
Product Name:door vane/connecting rod  
Drawing NO:OMJ02.4/OMJ02.2



6.品名:安装侧板  
Product Name:side brackets for installation  
Drawing NO:OMJ02.1.4.2



7.品名:门机小零件组件  
Product Name:spare parts  
Drawing NO:OMJ02.3



8.品名:关门力限制器  
Product Name: closing force limiter  
Drawing NO:A1067D330



9.品名:轿门锁(选配)  
Product Name:door lock (optional)  
Drawing NO:OPJ307B

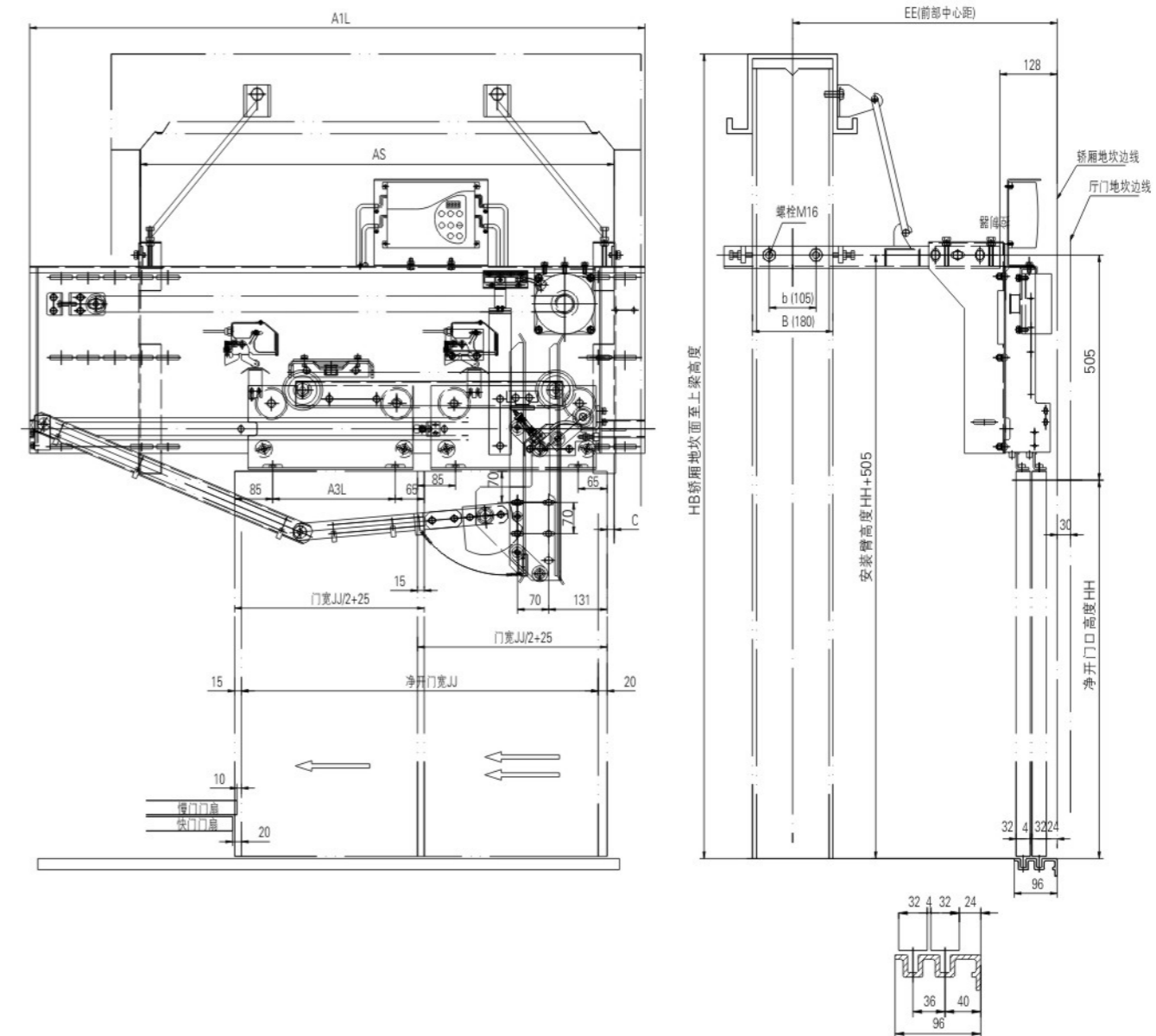


## 2 OMJ系列 双折旁开交流永磁变频异步门机(轿架直梁安装)安装示意图(图示为左开门)

- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Straight Beam Installation)Schematic Diagram(Shown Left Open)

识别号: OMJ-06A(96型地坎)

Serial NO: OMJ-06A(with sill in 96mm width)



净开门JJ	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
A1L	1230	1305	1380	1455	1530	1605	1680	1755	1830	1905	1980	2055	2130
A3L	225	250	275	300	325	350	375	400	425	450	475	500	525

HB,HH,AS,EE,B.b根据客户指令确定/as demanded

## 2 OMJ系列 双折旁开交流永磁变频异步门机(轿顶安装)

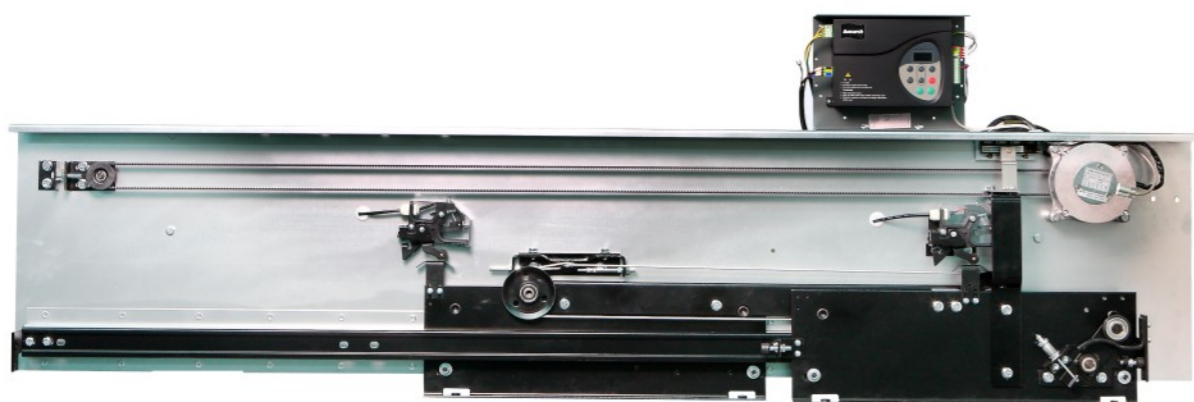
- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Car Top Installation)

识别号: OMJ-06B(96型地坎)

- 特征: ★采用永磁同步电机,额定转矩大,效率高,环保节能  
★采用新型同步带直接传动,无滑差,无需润滑,运行平稳噪音更低  
★采用全闭环控制,可选配轿门锁,安全可靠,调试简便

Serial NO: OMJ-06B(with sill in 96mm width)

- Feature: ★ With permanent magnet synchronous motor , wide torque range , high efficiency , environmental protection and energy saving  
★ The synchronous belt drive directly , no slip , no lubrication , running smoothly in lower noise  
★ Full-closed loop control , car door lock optional , safe ,reliable , easy to adjust



### 主要附件图/Accessories :

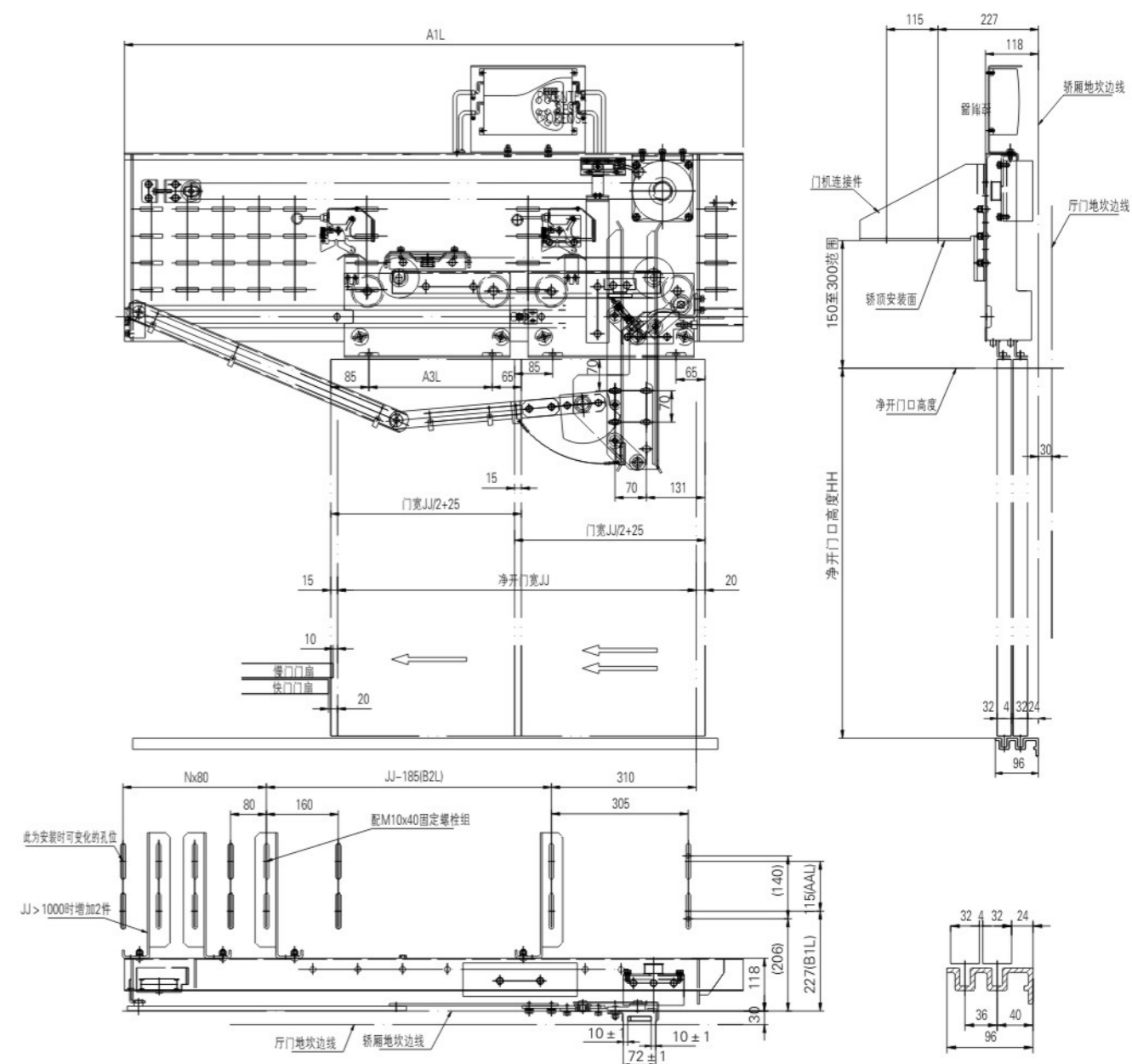
<p>1.品名:变频器(可选) Product Name: inverter(Optional) 1.1 NICE-D-A-SOP4-OL1(默纳克) NICE-D-A-SOP4-OL1(monarch)</p> 	<p>1.2 AAD03040D(松下) AAD03040D(Panasonic)</p> 	<p>2.品名:轿顶安装支架 Product Name: installation brackets Drawing NO:OMJ06JD-1</p> 
<p>3.品名:3.1门刀/3.2连杆 Product Name:door vane/connecting rod Drawing NO:OMJ02.4/OMJ02.2</p> 	<p>4.品名:门机小零件组件 Product Name:spare parts Drawing NO:OMJ02.3</p> 	<p>5.品名:关门力限制器 Product Name: closing force limiter Drawing NO:A1067D330</p> 
<p>6.品名:轿门锁(选配) Product Name:door lock (optional ) Drawing NO:OPJ307B</p> 	<p>7.品名:轿顶安装C型管(选配) Product Name:fixing pipe for car top installation (optional ) Drawing NO:OMJ01-03</p> 	

## 2 OMJ系列 双折旁开交流永磁变频异步门机(轿顶安装)示意图(图示为左开门)

- Leafs Side Opening Permanent Magnet Asynchronous Door Operator (on Car Top Installation)Schematic Diagram(Shown Left Open)

识别号: OMJ-06B(96型地坎)

Serial NO: OMJ-06B(with sill in 96mm width)



净开门口JJ	700	750	800	850	900	950	1000	1050	1100	1150	1200	1250	1300
A1L	1230	1305	1380	1455	1530	1605	1680	1755	1830	1905	1980	2055	2130
A3L	225	250	275	300	325	350	375	400	425	450	475	500	525

## 2 OCM-02A 双折旁开层门装置

- Leafs Side Opening Landing Door Device

识别号: OCM-02A(96型地坎)

- 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  
 ★结构更紧凑简洁, 开锁方式为门板上开锁  
 ★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: AC220V、DC110V

Serial NO: OCM-02A (with sill in 96mm width)

- Feature: ★ Closing by weight type , weight and guiding pipe fixed at 2 sides of landing panels  
 ★ More compact structure , unlocking from landing panel  
 ★ Door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER , with CE certificate  
 ★ Voltage for door lock : AC220V , DC110V



### 主要附件图/Accessories :

1.品名:上坎安装座  
Product Name:installation stand  
Drawing NO:A1066E100.7



2.品名:侧安装板  
Product Name: side brackets for installation  
Drawing NO:OCM05.2



3.品名:导向管槽  
Product Name:guiding pipe  
Drawing NO:OCM02A-1



4.品名:重锤组件  
Product Name: weight module  
Drawing NO:OCM02A.3



5.品名:轿门锁撞弓  
Product Name: hitting bow for door lock  
Drawing NO:OPJ314



6.品名:层门小零件组件  
Product Name: spare parts  
Drawing NO:OCM02A.2



7.品名:DS131轿门开关  
Product Name: 131 door switch  
Drawing NO:A1055C131

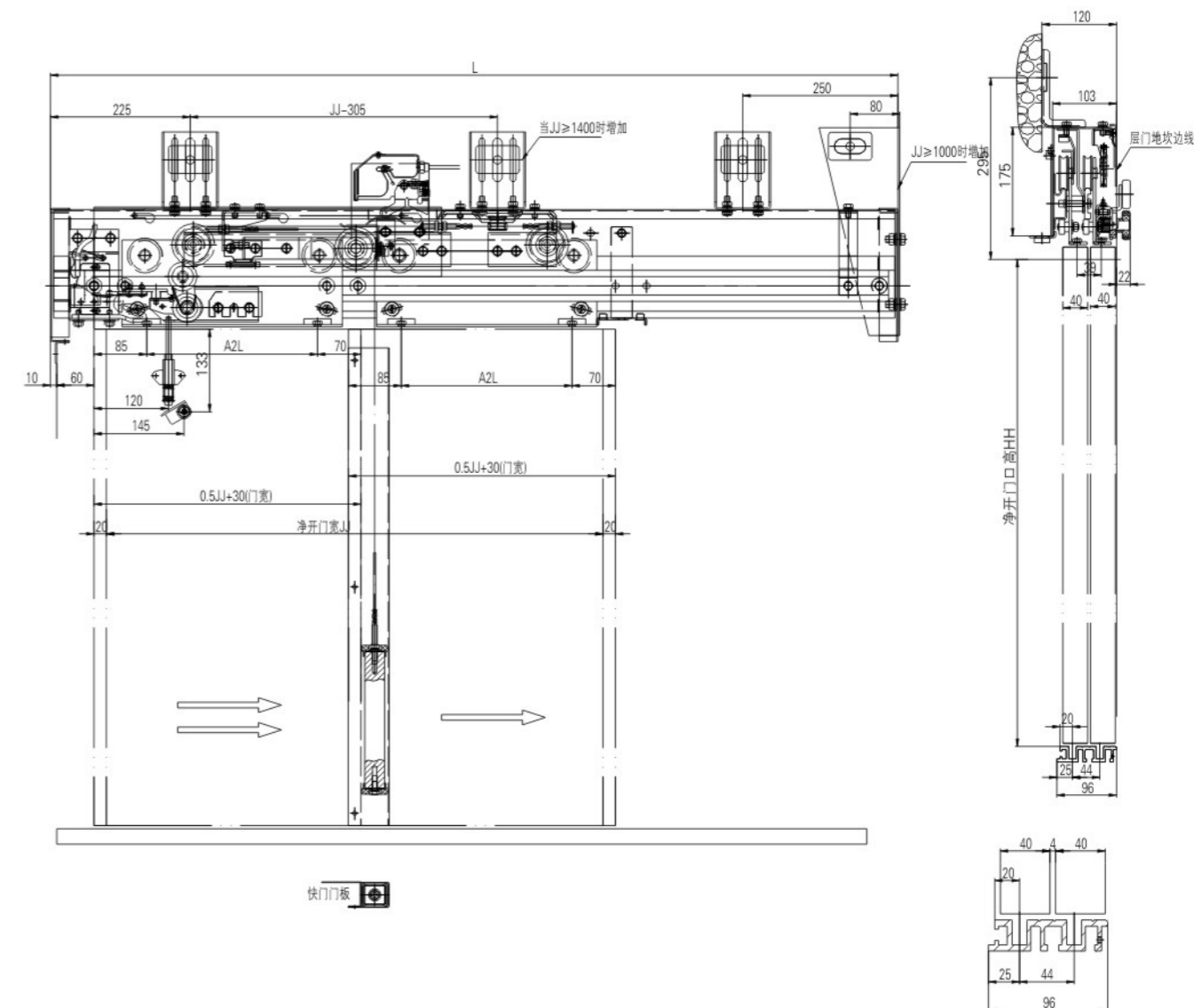


## 2 OCM-02A 双折旁开层门装置安装示意图(图示为左开门)

- Leafs Side Opening Landing Door Device Schematic Diagram(shown Left Open)

识别号: OCM-02A(96型地坎)

Serial NO: OCM-02A (with sill in 96mm width)



净开门JJ	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800
L	1215	1365	1515	1665	1815	1965	2115	2265	2415	2565	2715	2865
A2L	225	275	325	375	425	475	525	575	625	675	725	775
备注	HH≥2000								HH≥2100		HH≥2200	

## 2 OCM-06 双折旁开层门装置

- Leafs Side Opening Landing Door Device

识别号: OCM-06(112型地坎)

- 特 征: ★采用重锤强迫关门方式, 重锤与导向管置于层门装置一侧
- ★开锁方式为门板上开锁
  - ★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: AC220V、DC110V

Serial NO: OCM-06 (with sill in 112mm width)

- Feature: ★ closing by weight type , weight and guiding pipe fixed at one side of landing device
- ★ unlocking from landing panel
  - ★ door lock qualified by the NATIONAL ELEVATOR INSPECTION CENTER , with CE certificate
  - ★ voltage for door lock : AC220V , DC110V



### 主要附件图/Accessories :

1.品名:上坎架安装座  
Product Name:installation stand  
Drawing NO:OCM03.1-4



2.品名:侧安装板  
Product Name:side brackets for installation  
Drawing NO:OCM05.2



3.品名:导向管槽  
Product Name:guiding pipe  
Drawing NO:OCM06.4



4.品名:重锤组件  
Product Name:weight module  
Drawing NO:OCM06.2



5.品名:轿门锁撞弓  
Product Name:hitting bow for door lock  
Drawing NO:OPJ314



6.品名:层门小零件组件  
Product Name:spare parts  
Drawing NO:OCM06.3



7.品名:DS131轿门开关  
Product Name:131 door switch  
Drawing NO:A1055C131

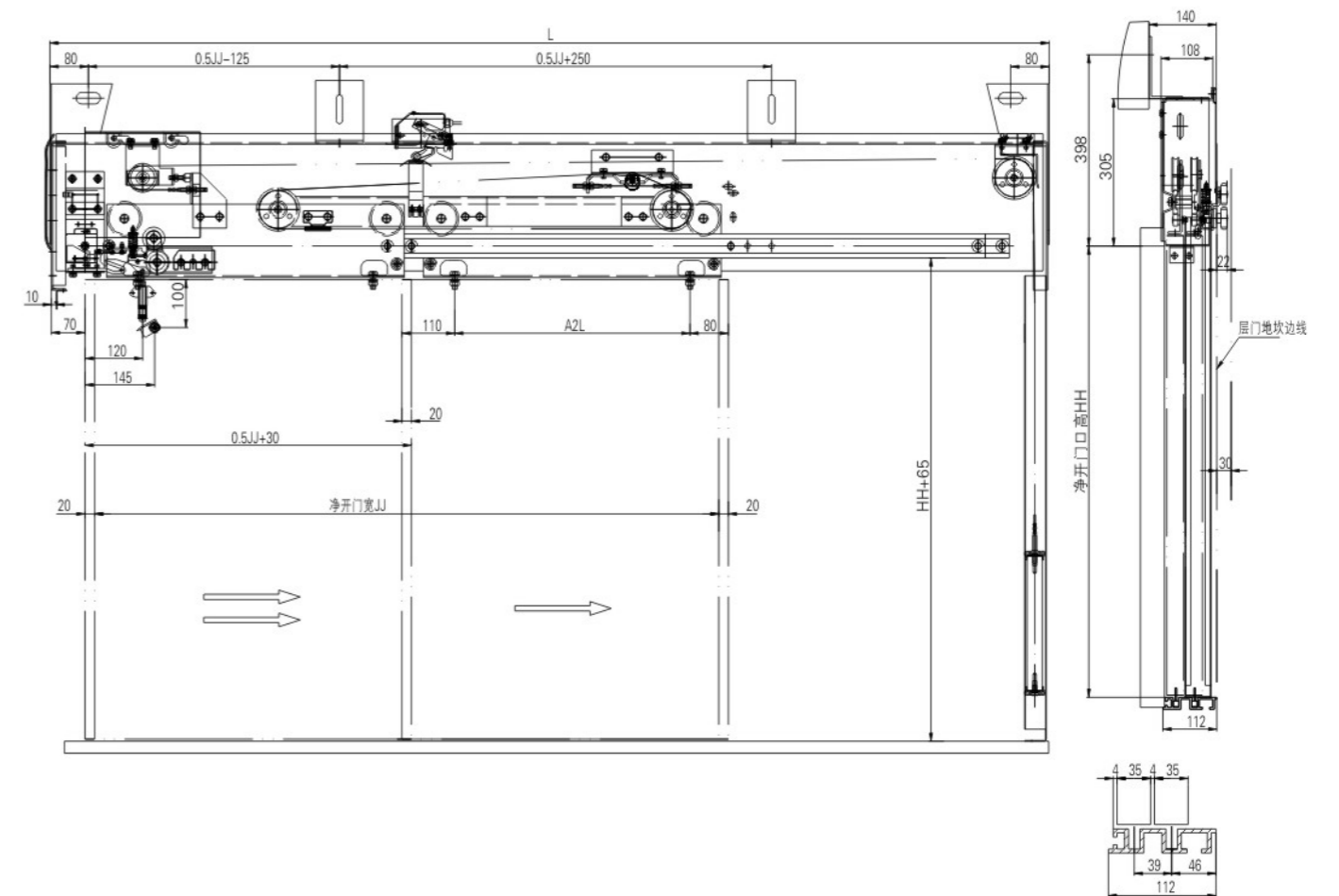


## 2 OCM-06 双折旁开层门装置安装示意图(图示为左开门)

- Leafs Side Opening Landing Door Device Schematic Diagram (shown Left Open)

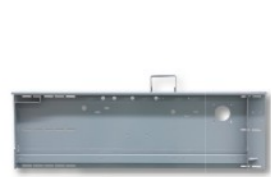
识别号: OCM-06(112型地坎)

Serial NO: OCM-06 (with sill in 112mm width)



净开门JJ	1000	1100	1200	1300	1400	1500	1600	1700	1800
L	1781	1931	2081	2231	2381	2531	2681	2831	2981
A2L	340	390	440	490	540	590	640	690	740
备注	当JJ > 1700时, HH ≥ 2200								

## COMJ 客梯系列门机主要零部件 Components For Door Operators



1、识别号: OMJ01.1.1  
Serial NO.: OMJ01.1.1  
品名: 门机架本体  
Product Name:  
Door Operator Baseplate



2、识别号: OMJ01.5 / OMJ01.2  
Serial NO.: OMJ01.5 / OMJ01.2  
品名: 轿门挂板 (左、右)  
Product Name:  
Door Operator Hanger



3、识别号: AAD03011  
Serial NO.: AAD03011  
品名: 变频器 (松下)  
Product Name:  
Inverter (panasonic)



4、识别号: AAD03040D  
Serial NO.: AAD03040D  
品名: 变频器 (松下)  
Product Name:  
Inverter (panasonic)



5、识别号: NICE-D-A-S0P4  
Serial NO.: NICE-D-A-S0P4  
品名: 变频器 (默纳克)  
Product Name:  
Inverter (panasonic)



6、识别号: TYC135-1  
Serial NO.: TYC135-1  
品名: 永磁电机  
Product Name:  
Permanent Magnet Motor



7、识别号: YVP90-6  
Serial NO.: YVP90-6  
品名: 异步变频电机  
Product Name:  
Motor



8、识别号: YVP71-6  
Serial NO.: YVP71-6  
品名: 异步变频电机  
Product Name:  
Motor



9、识别号: OMJ01.01  
Serial NO.: OMJ01.01  
品名: 皮带轮  
Product Name:  
Belt Pulley



10、识别号: 1280(V形切边带)  
Serial NO.: 1280  
品名: 驱动皮带  
Product Name:  
Belt



11、识别号: OMJ01.16  
Serial NO.: OMJ01.16  
品名: 传动皮带 (同步带)  
Product Name:  
Belt



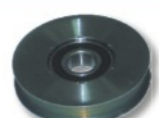
12、识别号: OMJ01.17.3 / OMJ1.8-3  
Serial NO.: OMJ01.17.3 / OMJ1.8-3  
品名: 同步带轮组 (主动轮 / 从动轮)  
Product Name:  
Bearing Stand Module / Driven Wheel Module



13、识别号: A1024A300S  
Serial NO.: A1024A300S  
品名: 门刀组件  
Product Name:  
Door Vane



14、识别号: OMJ01.28B  
Serial NO.: OMJ01.28B  
品名: 连杆组件  
Product Name:  
Connecting Rod



15、识别号: D227002  
Serial NO.: D227002  
品名: 轿门挂轮 Φ72  
Product Name:  
Φ72Pulley



16、识别号: D227005  
Serial NO.: D227005  
品名: 挂板导向轮  
Product Name:  
Guide Wheel



17、识别号: A1055C131  
Serial NO.: A1055C131  
品名: 131 轿门开关  
Product Name:  
131 Car Door Switch



18、识别号: A1055B131  
Serial NO.: A1055B131  
品名: 121 轿门开关  
Product Name:  
121 Car Door Switch



19、识别号: MKA50202-1  
Serial NO.: MKA50202-1  
品名: 双稳态开关组件  
Product Name:  
Bistable Switch Module



20、识别号: OMJ01.34  
Serial NO.: OMJ01.34  
品名: 门机小封包  
Product Name:  
Fixings

## COCM 客梯系列层门主要零部件 Components For Landing Door Devices



1、识别号: A1066E100.1  
Serial NO.: A1066E100.1  
品名: 上坎架  
Product Name:  
Landing Door Base Plate



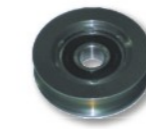
2、识别号: A1066E100.2 / 100.2A  
Serial NO.: A1066E100.2 / 100.2A  
品名: 层门挂板  
Product Name:  
Landing Door Hanger



3、识别号: A1066E100.4BL / 100.3BL  
Serial NO.: A1066E100.4BL / 100.3BL  
品名: 3.1 联锁装置 / 3.2 互锁锁  
Product Name: Interlock / Lock Hook



4、识别号: A1022A748  
Serial NO.: A1022A748  
品名: Φ48 门挂轮  
Product Name: Φ48 Pulley



5、识别号: A022A756  
Serial NO.: A022A756  
品名: Φ56 门挂轮  
Product Name: Φ56 Pulley



6、识别号: A1022C890A  
Serial NO.: A1022C890A  
品名: 挂板导向轮  
Product Name: Guide Wheel



7、识别号: A1027BL401  
Serial NO.: A1027BL401  
品名: Φ68 绳轮组件  
Product Name: Φ68 Pulley Module



8、识别号: D26200T  
Serial NO.: D26200T  
品名: 传动钢丝绳  
Product Name:  
Driven Wire Rope



9、识别号: D245200  
Serial NO.: D245200  
品名: Φ90 绳轮  
Product Name: Φ90 Pulley



10、识别号: D228005  
Serial NO.: D228005  
品名: Φ60 重锤绳轮  
Product Name: Φ60 Pulley



11、识别号: A1066E100.5BL  
Serial NO.: A1066E100.5BL  
品名: 挂板安全钩  
Product Name:  
Safety Hook For Hanger



12、识别号: 1L-32161-1  
Serial NO.: 1L-32161-1  
品名: 门锁开关组件  
Product Name:  
Door Lock



13、识别号: 1L-32161  
Serial NO.: 1L-32161  
品名: 161 门锁  
Product Name:  
161 Door Lock



14、识别号: A1035A600  
Serial NO.: A1035A600  
品名: 触点开关  
Product Name:  
contact switch



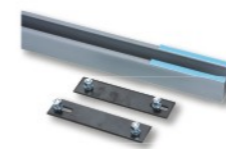
15、识别号: D231000  
Serial NO.: D231000  
品名: 被动门开关  
Product Name:  
Passive Door Switch



16、识别号: A1066E100.1CL  
Serial NO.: A1066E100.1CL  
品名: 弹簧式 (强迫关门装置)  
Product Name: Spring



17、识别号: D252000  
Serial NO.: D252000  
品名: 重锤组件  
Product Name:  
Weight Module



18、识别号: A1035B771  
Serial NO.: A1035B771  
品名: 导向管组件  
Product Name:  
Guiding Pipe



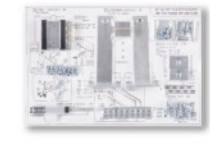
19、识别号: D229011  
Serial NO.: D229011  
品名: 三角锁、钥匙  
Product Name:  
Triangle Lock, Key



20、识别号: D229000  
Serial NO.: D229000  
品名: 三角锁组件  
Product Name:  
Triangle Lock, Key



21、品名: 安装小封包 (直板式开锁)  
Product Name:  
Fixings



22、品名: 安装小封包 (顶杆式开锁)  
Product Name:  
Fixings



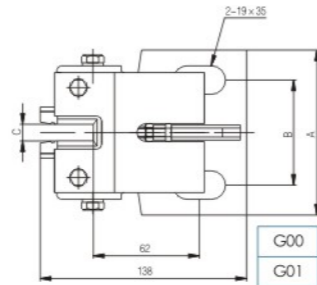


**E** 电梯配套件系列  
Elevator Fittings Series



识别号 / Serial NO.: D444000  
品名: 滑动导靴  
Product Name: Sliding Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.0\text{m/s}$   
导轨宽度 / Guide Rail Width  $B1=10,16\text{mm}$

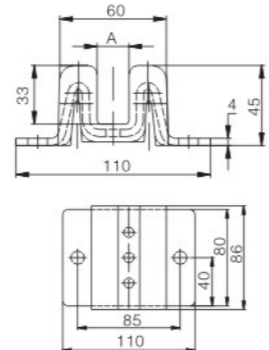


G00	A	B	C
G01	110	70	11
G02	140	90	11
G03	110	70	17
G04	140	90	17

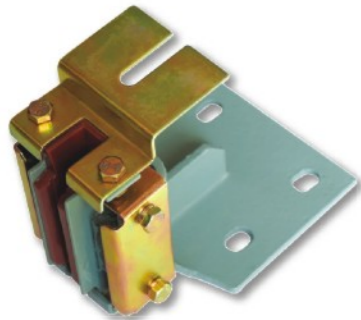


识别号 / Serial NO.: D445000  
品名: 空心导轨靴  
Product Name: Guide Shoe  
(Hollow Track)

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.5\text{m/s}$   
导轨宽度 / Guide Rail Width  $10,16\text{mm}$

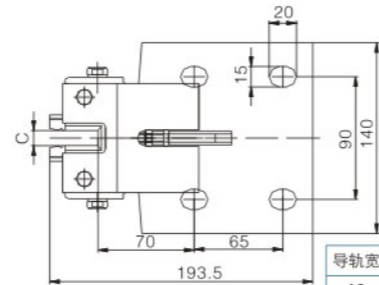


导轨宽	A
10	12
16	18



识别号 / Serial NO.: D447000  
品名: 广日滑动导靴  
Product Name: Sliding Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.0\text{m/s}$   
导轨宽度 / Guide Rail Width  $10,16\text{mm}$

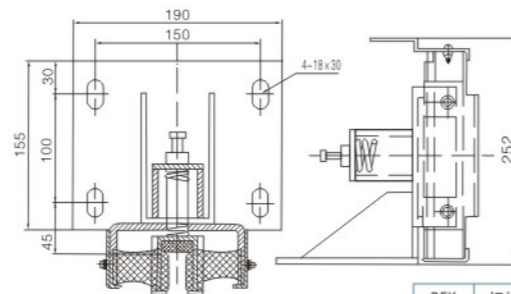


导轨宽	C
10	11
16	17



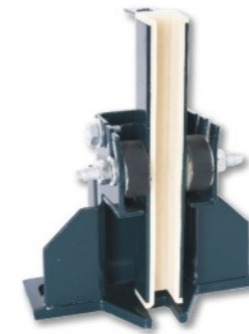
识别号 / Serial NO.: D448000  
品名: 导靴  
Product Name: Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.5\text{m/s}$   
导轨宽度 / Guide Rail Width  $10,16\text{mm}$



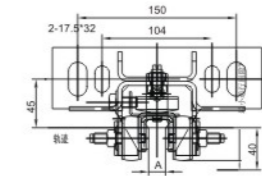
BFK	规格
10	G01
16	G02

**E** 电梯配套件系列  
Elevator Fittings Series

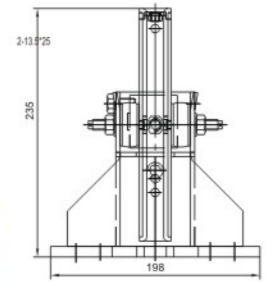


识别号 / Serial NO.: D441300  
品名: B22X 滑动导靴  
Product Name: B22X Sliding  
Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.5\text{m/s}$   
负载重量 GQ / Loading Capacity  $GQ \leq 1250\text{kg}$   
导轨宽度 / Guide Rail Width  $16\text{mm}$

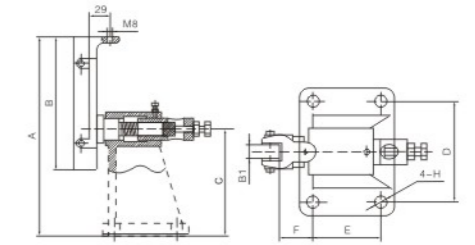


G00	A
G01	16
G02	10



识别号 / Serial NO.: D441000  
品名: 导靴  
Product Name: Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.5\text{m/s}$   
导轨宽度 / Guide Rail Width  $8-20\text{mm}$

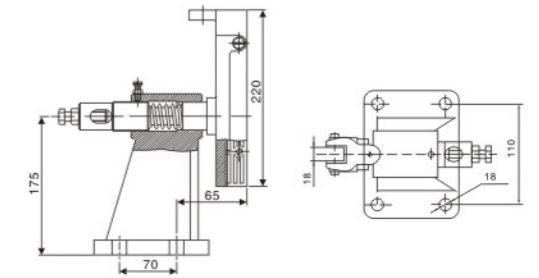


型号	识别号	B1	A	B	C	D	E	F	G	H
T15	A0700087 A0700088	10 16	220	150	130	80	60	53	207	14
T22	A0700295	16	305	220	175	150	100	45	204	18



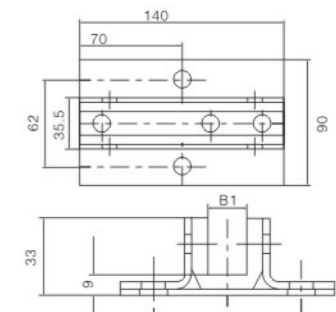
识别号 / Serial NO.: D442000  
品名: 导靴  
Product Name: Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 1.75\text{m/s}$   
导轨宽度 / Guide Rail Width  $16\text{mm}$



识别号 / Serial NO.: D443000  
品名: 滑动导靴  
Product Name: Sliding Guide Shoe

技术参数 / Technical Parameters  
额定速度 / Rated Speed  $\leq 2.5\text{m/s}$   
导轨宽度 / Guide Rail Width  $B1=10,16\text{mm}$



**E** 电梯配套件系列  
Elevator Fittings Series



识别号/Serial No: J100/D454000  
品名:圆型油杯  
Product Name:Round Oil Can



识别号/Serial No: J140/D464000  
品名:方型油杯  
Product Name: Square Oil Can



识别号/Serial No: J103  
品名:棉纱型圆油杯  
Product Name: round oil can with cotton yarn



识别号/Serial No: J170  
品名:通力油杯  
Product Name:oil can



识别号/Serial No: J110/D454001  
品名:圆型集油器  
Product Name: Round Oil Collector



识别号/Serial No: J120/D464001  
品名:方型集油器  
Product Name: Square Oil Collector



识别号/Serial No: Y400  
品名:扁电缆夹  
Product Name: flat cable clamp



识别号/Serial No: Y400K  
品名:扁电缆夹  
Product Name:flat cable clamp



识别号/Serial No: RX-FB-9B  
品名:横流式风扇  
Product Name: cross flow fan



识别号/Serial No: D151000  
品名:轿顶卡板  
Product Name:car top grip board



识别号/Serial No: D877020  
品名:F型胶垫  
Product Name: F-type Rubber Mat



载荷 / Load	1000kg	1500kg	2000kg
邵氏硬度 / Hardness	50±5	60±5	70±5

识别号/Serial No: D879000  
品名:轿底减震器  
Product Name: Car Bottom Damping Mat

**E** 电梯配套件系列  
Elevator Fittings Series



载荷 / Load	1000kg	1500kg	2000kg
邵氏硬度 / Hardness	50±5	60±5	70±5

识别号 / Serial NO.: D878000  
品名:曳引机减震垫  
Product Name:Traction Damping Mat

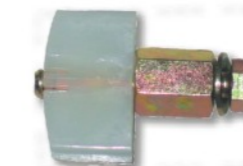


载荷 / Load	1000kg	1500kg	2000kg
邵氏硬度 / Hardness	50±5	60±5	70±5

识别号 / Serial NO.: D876000  
品名:曳引机减震垫  
Product Name:Traction Damping Mat



识别号/Serial No: D264002  
品名:门滑块  
Product Name: Door Slider



识别号/Serial No: D284006  
品名:门滑块  
Product Name: Door Slider



识别号/Serial No: D284007  
品名:门滑块  
Product Name: Door Slider

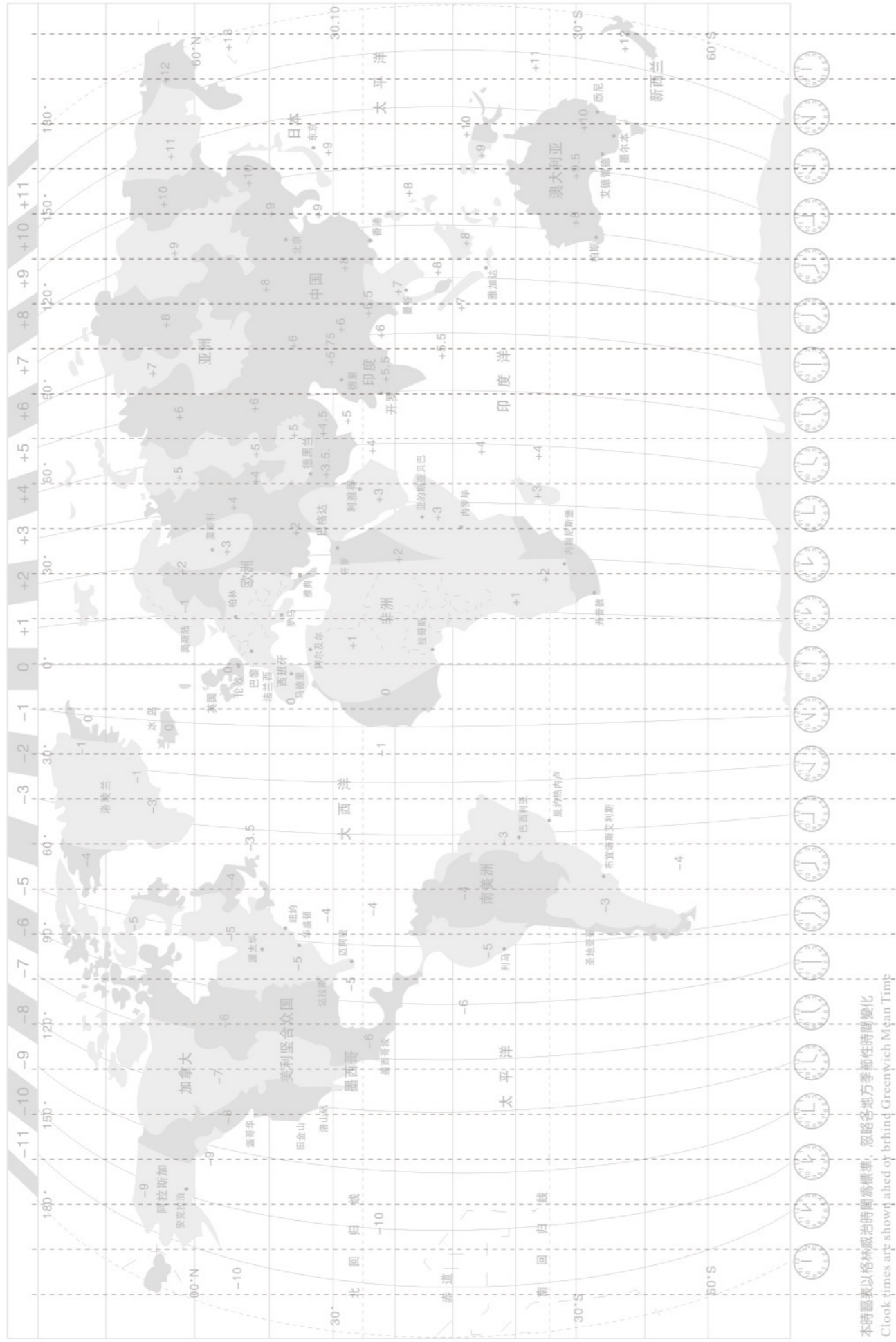
电梯专用铁膨胀螺栓  
anchor bolt:  
规格:  
M8×80  
M10×100  
M12×100  
M16×150



**T** 曳引机盘车手轮系列  
Traction Handwheel Series

根据客户需要来图制作各类规格有齿、无齿曳引机盘车手轮  
Provide OEM Service





本時區表以格林威治時區為標準，忽略各地方季節性時間變化  
 Clock times are shown ahead of behind Greenwich Mean Time  
 ignoring local seasonal time variations