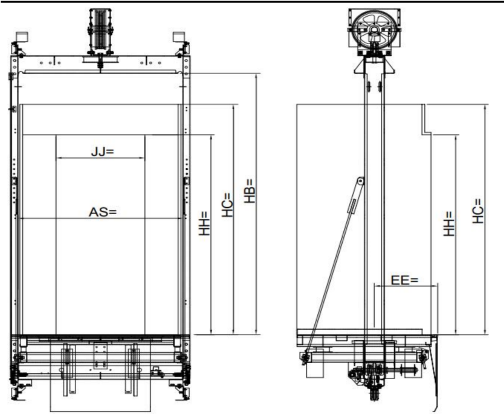
## 中分客梯申菱**直梁安装**门机订货参数表(日式 Mitsubishi type 安装)

顾客名称: 订单号: 日期:

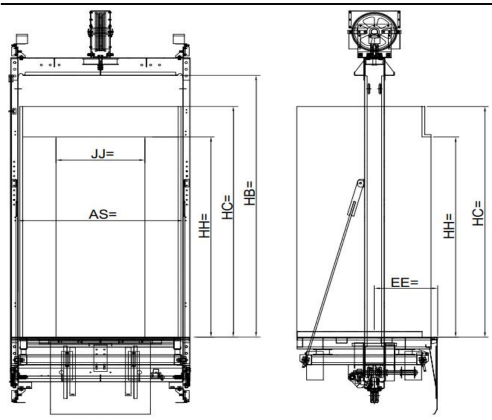


说明:上述参数请顾客提供并确认

净门口宽(Door net opening width)	JJ=
净门口高(Door net opening height)	HH=
轿厢外高(Car outside height)	HC=
轿厢地坎至轿厢直梁中心距离 Distance between car sill and car straight beam center	EE=
轿厢架两直梁之间开档宽度 Distance between two car straight beam	AS=
轿厢地坎平面至轿厢上梁顶面高度 The height of the car sill to the top surface of the upper beam of the car	HB=
门机控制器: 默纳克 □ 松下 □  Door Controller: Monarch □ Panasonic □	
备注:提供现场门锁和门刀的图片。	

Remark: Pls supply photos of site elevator door lock and door vane.

## 中分客梯欧菱<mark>轿顶安装</mark>门机订货参数表(日式 Mitsubishi type 安装)



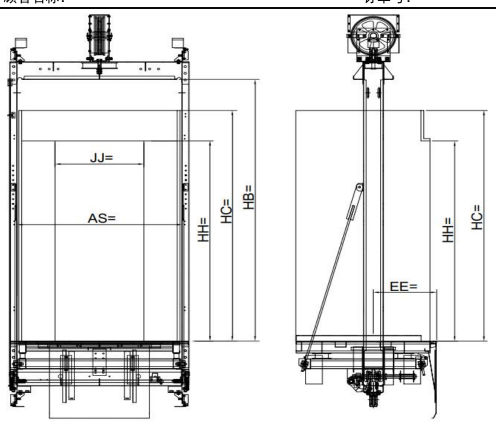
日期:

净门口宽(Door net opening width)	JJ=			
净门口高(Door net opening height)	HH=			
轿厢外高(Car outside height)	HC=			
轿厢架两直梁之间开档宽度 Distance between two car straight beam	AS=			
门机控制器: 默纳克 ■ 松下 □				
Door Controller: Monarch  Panasonic				
备注: 提供现场门锁和门刀的图片。 Remark: Pls supply photos of site elevator door lock and door vane.				

说明:上述参数请顾客提供并确认

## 中分客梯威特<mark>轿顶安装</mark>门机订货参数表(欧式 Europe type 安装)

顾客名称: 订单号:



日期:

净门口宽(Door net opening width)	JJ=
净门口高(Door net opening height)	HH=
轿厢外高(Car outside height)	HC=
轿厢架两直梁之间开档宽度	AS=
Distance between two car straight beam	
[2] [2] [2] [3] [4] [4] [4] [4] [4] [4] [4] [4] [4] [4	

门机控制器: 威特 □

Door Controller:

备注:提供现场门锁和门刀的图片。

Remark: Pls supply photos of site elevator door lock and door vane.

说明:上述参数请顾客提供并确认





