


**宁波奥德普电梯部件有限公司**  
NINGBO AODEPU ELEVATOR COMPONENTS CO.,LTD.

地址: 浙江省慈溪市滨海经济开发区龙镇大道296号  
ADD: No. 296, Longzhen Avenue, Binhai Economic  
Development Zone, Cixi City, Zhejiang Province  
邮编(PC): 315311  
电话(TEL): +86-574-58987188 58987177 58987166  
传真(FAX): +86-574-58987160 58987161  
网址(WEB): [www.aodepu.com](http://www.aodepu.com)  
E-mail: [Sales01@aodepu.com](mailto:Sales01@aodepu.com)  
商城(Shopping Mall): [www.aodepu.com/aodepu\\_admin](http://www.aodepu.com/aodepu_admin)

**宁波奥德普电梯部件有限公司**  
NINGBO AODEPU ELEVATOR COMPONENTS CO.,LTD.

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

V26.02

 最终解释权归宁波奥德普电梯部件有限公司所有, 如有变更不另行通知。  
样本数据仅供参考, 数据以产品图纸和型式试验报告为准, 资料下载请扫二维码。  
Ningbo Aodepu Elevator Components Co.,Ltd. reserves the right of final interpretation.  
The sample data is for reference only. Please scan the QR code for data download.



为“奥”者，《尔雅》有云：“西南隅谓之奥。及尊者之位，王者之位。”奥德普地处全国电梯配套部件最大制造基地—宁波市，植根中国民营经济最为发达的县区之一，当属尊者、王者也。谓“德”者，德行也；谓“普”者，普遍、遍及也。居尊者、王者之位而自谦，及德行天下，诚及万家，此及奥德普恪守的为人、事工、经商之永恒境界矣！

奥德普，自初创至今，素以斯名号自律、自励、终衍生自我之信条—奥而不傲，至诚致远！

Er Ya, a Chinese ancient dictionary says: 'Ao is the southeast location. It stands for royal and distinguished position. 'Aodepu, located in one of the largest elevator components manufacturing bases, Ningbo and rooted in one of the most developed private economic areas, thus can be entitled master of the industry. 'De' means credit practice; 'Pu' stands for 'widespread'. Even a master of industry acts with modesty and sincerity, which is a permanent excellence of personal behavior, staff working and business practice.

Aodepu, since established, has long been renowned for its self-discipline, self-motivation and ultimately uniqueness, forever 'profound but not proud, sincerity to the future'.

# Catalog

## 目 录

### 主要产品选型主表

#### Main Products Selecting Sheet

● 限速器系列 [ Governor series ]	03
● 张紧装置系列 [ Tension device series ]	21
● 安全钳系列 [ Safety gear series ]	35
● 提拉机构系列 [ Linkage system series ]	58
● 缓冲器系列 [ Buffer series ]	69
● 超速保护装置 [ ACOP ]	81
● 轿厢意外移动保护装置 [ UCMP ]	83
● 导靴系列 [ Guide shoe series ]	84
● 其它电梯部件 [ Other elevator parts ]	102

### 限速器系列

#### Governor series

OX-240	04
OX-240A	05
OX-240B	06
OX-240F	07
OX-240BU	08
OX-206	09
OX-208	10
OX-208Q	11
OX-266A	12
OX-187	13
OX-186	14
OX-186A	15
OX-186B	16
OX-186C	17
OX-218B	18
OX-218C	19
底座 Install Base	20

### 张紧装置系列

#### Tension device series

OX-200	22
OX-300	23
OX-300A	24
OX-350A	25
OX-350B	26
OX-100A	27
OX-100B	28
OX-100D	29
OX-100E	30
OX-100FA	31
OX-100EA	32
OX-100G	33
OX-100FC	34

### 安全钳系列

#### Safety gear series

OX-188/188A/188AJ	36
OX-188/188A 一体式	37
OX-188A 复式	38
OX-188B	39
OX-188B 一体式	40
OX-188H	41
OX-198B	42
OX-198B 复式	43
OX-210A	44
OX-210AQ(A02)	45
OX-210B	46
OX-210B(A05)	47
OX-210C	48
OX-210P	49
OX-230A	50
OX-088	51
OX-088D(A02)	52
OX-288	53
OX-388	54
OX-588	55
OX-688	56
OX-888A	57

### 提拉机构系列

#### Linkage system series

OX-210BTX	59
OX-210TA	60
OX-188BT	61
OX-188T	62
OX-388T	63
OX-188DT	64
OX-210BT	65
OX-210BF	66
OX-288T	67
OX-230T	68

### 缓冲器系列

#### Buffer series

OH-80E	70
OH-175E	70
OH-210E	70
OH-80	71
OH-175	71
OH-210	71
OH-65	72
OH-80A	72
OH-025	73
OH-640	74
OH-830	74
OH-1080	74
OH-065A	75
OH-30A	76
OH-30B	76
OH-70A	77
OH-70B	77
OH-70D	78
OH-80C	79
OH-175C	80
OH-210C	80
OH-275C	80
OH-425C	80

### 超速保护装置

#### ACOP

OX-250	82
--------	----

### 轿厢意外移动保护装置

#### UCMP

OX-250+OX-240BU	83
-----------------	----

### 导靴系列

#### Guide shoe series

OX-029	85
OX-029Y	85
OX-129	86
OX-02	86
OX-12	87
OX-T15	87
OX-T22	88
OX-310F	88
OX-310H	89
OX-310HY	89
OX-310GW	90
OX-310T	90
OX-029BY	91
OX-847W	91
OX-847WY	92
OX-017	92
OX-018	93
OX-019	93
OX-GL50B	94
OX-GL50C	95
OX-GL100A	96
OX-GL100B	97
OX-GL110A	98
OX-GL110B	99
OX-GL125A	100
OX-GL150A	101

# 01 ENTERPRISE PROFILE

## 企业简介



宁波奥德普电梯部件有限公司----于2003年8月在宁波北仑区春晓镇创立。目前是国家高新技术企业，市级工程技术中心，中国电梯行业协会会员单位之一，被中国质量协会工程机械分会和全国建设机械设备用户委员会连续多次评为“用户满意”单位，是一家专业从事电梯安全部件研发设计、制造生产和销售服务的企业。现公司地处中国经济最具活力地区之一、美丽的港城，位处宁波慈溪滨海园区，区位优势明显，环境优美，交通便捷，是长三角南翼环杭州湾地区沪、杭、甬三大都市经济金三角的重要支撑区域。

奥德普依托本地长期集聚形成的各类规模电梯配件企业的优势，广罗众多电梯专业拔尖人才，凝心聚力打造中国一流的电梯安全部件。为国内外品牌电梯企业提供电梯安全部件的配套服务。

奥德普主要产品为电梯安全部件(限速器、安全钳、缓冲器、钢丝绳制动器、轿厢意外移动保护装置)及张紧装置、提拉机构、导靴、油杯等电梯常规配件。产品种类20多种，200多个规格型号。公司产品以其稳定上乘的质量，合理公道的价位和高效周到的售后服务，已被国内百余品牌电梯企业所广泛采用;部分产品远销欧美、中东和东南亚地区。

奥德普成立至今，一贯践行“奥而不傲、至诚致远”企业精神。我们视质量为企业的生命，重质量守信誉，始终坚持“以品质为导向，以客户为中心、以创新谋发展”的经营方针。坚持走“高质量、高效率、高诚信、低成本”的发展之路。

奥德普在国内各大城市设有办事处，为客户提供最便捷的服务。我们将本着“诚信、协作、务实、创新”的核心价值观，锐意进取，将奥德普打造成电梯安全部件系统专家是我们的愿景。

Ningbo Aodepu Elevator Components Co.,Ltd. established in Chun Xiao Town Beilun District Ningbo in Aug.2003. At present, it is a member of China Elevator Association, a "Class A" trustworthy enterprise, and has been elected many times continuously as "satisfying enterprise" more times by China Association for quality engineering machinery branch and national construction machinery equipments user committee. Aodepu is an enterprise specialized in design, manufacture and sales of elevator safety components. Now Aodepu is located in Ningbo, one of the most dynamic economic areas and beautiful port city in China, with its advantageous location, beautiful environment and convenient traffic.

Based on the advantages of various long time gathered local elevator components enterprises and top talented experts, Aodepu focuses on manufacturing the first-class elevator safety components in China, providing supporting services of elevator safety components to both domestic and overseas branded elevator enterprises.

The main products of Aodepu are elevator safety parts (speed limiter, safety clamp, buffer, wire rope brake, cage accidental movement protection device), tensioning device, lifting mechanism, guide boots, oil cups and other conventional elevator accessories. More than 20 kinds of products, more than 200 specifications. The company's products with its stable and superior quality, reasonable and reasonable price and efficient and thoughtful after-sales service, has been widely used by more than 100 domestic brand elevator enterprises; Some products are exported to Europe, America, Middle East and Southeast Asia.

Aodepu always practices the philosophy of "profound but not proud, sincerity to the future" since its establishment. Quality is regarded as life of Aodepu and we value good reputation. Aodepu always follow a business policy as "quality-oriented, customer focused, innovation guided development". The enterprise insists to develop along the path of "high quality, high efficiency, good credit and low cost".

We have established branch offices in most large cities domestically so as to provide the most convenient service to our customers. We will keep the enterprise spirit of "faithfulness, cooperation, pragmatism, innovation" core value to progress with determination and It is our vision to build Aodepu into an expert of elevator safety components.



国家高新技术企业

奥而不傲  
至诚致远

But not proud,  
sincere Zhiyuan

以品质为导向  
以客户为中心  
以创新谋发展

Quality oriented  
Customer focus  
Seek development  
through innovation

高质量、高效率、  
高诚信、低成本

High quality, high efficiency,  
High integrity, low cost

诚信、协作、务实、创新

Integrity, cooperation,  
pragmatism, innovation

# 证书 CERTIFICATE



# 安全部件系列/限速器

## GOVERNOR



限速器是电梯安全保护系统中的安全控制部件之一。当电梯在运行中无论何种原因使轿厢发生超速，甚至发生坠落的危险，而其他安全保护装置不起作用的情况下，则限速器和安全钳或上行保护装置发生联动动作，使电梯轿厢停止。限速器一般位于电梯机房内楼板上，但也可以直接将限速器安装在承重梁上，无机房限速器也会安装在导轨上或底坑地面。

我公司目前有多种系列的限速器规格提供选择，可应用于不同电梯布置形式，如常规有机房单、双向限速器，无机房限速器等，客户在选择使用时需了解对应规格型号限速器的功能情况以及对应的性能参数（具体请客户仔细阅读相应的型式实验报告），确保限速器性能与电梯实际状态匹配。

Speed limiter is one of the safety control components in elevator safety protection system. When the elevator is in operation no matter what reason makes the car overspeed, or even the risk of falling, and other safety protection devices do not work, the speed limiter and safety clamp or upward protection device linkage action, so that the elevator car stops. The speed limiter is generally located on the floor of the elevator room, but it can also be directly installed on the bearing beam, and the speed limiter without the machine room can also be installed on the guide rail or the bottom pit ground.

Our company currently has a variety of series of speed limiter specifications provide choice, can be applied to different arrangement of elevator, such as conventional got a single room, double speed limiter, machineroomless speed limiter, etc., the customer need to know when choosing to use the corresponding types of speed limiter function condition and the corresponding performance parameters (specific customer carefully, please refer to the corresponding type of lab report), Ensure that the performance of the speed limiter matches the actual state of the elevator.

### 限速器选型表 Technical parameter sheet of governor

型号 Model	绳轮节径 mm Sheave diameter	钢丝绳 mm Wire rope diameter	额定速度 m/s Rated speed	提拉力 N Lifting force
OX-240	Ø240	Ø8/Ø6	≤2.5	≥500
OX-240A	Ø240	Ø8/Ø6	≤2.5	≥500
OX-240B	Ø240	Ø8	≤2.5	≥500
OX-240F	Ø240	Ø8/Ø6	≤2.5	≥500
OX-240BU	Ø240	Ø8	≤1.75	≥500
OX-206	Ø200	Ø6	≤1.0	≥300
OX-208	Ø200	Ø6	≤1.75	≥500
OX-208Q	Ø200	Ø6	≤1.75	≥500
OX-266A	Ø310	Ø8	≤4.0	1500~3000
OX-187	Ø200/Ø240/Ø300	Ø8/Ø6	≤2.0	≥500
OX-186	Ø200	Ø6	≤1.0	≥500
OX-186A	Ø150	Ø6	≤0.4	≥300
OX-186B	Ø150	Ø6	≤0.4	≥300
OX-186C	Ø200	Ø6	≤1.0	500~1000
OX-218B	Ø150	Ø6	≤0.4	300~1000
OX-218C	Ø180	Ø6	≤1.0	300~1000

附：具体参数以型式试验报告为准。

Attachment: The specific parameters shall be subject to the type test report.



## OX-240 单向限速器

OX-240 One-directional Overspeed Governor

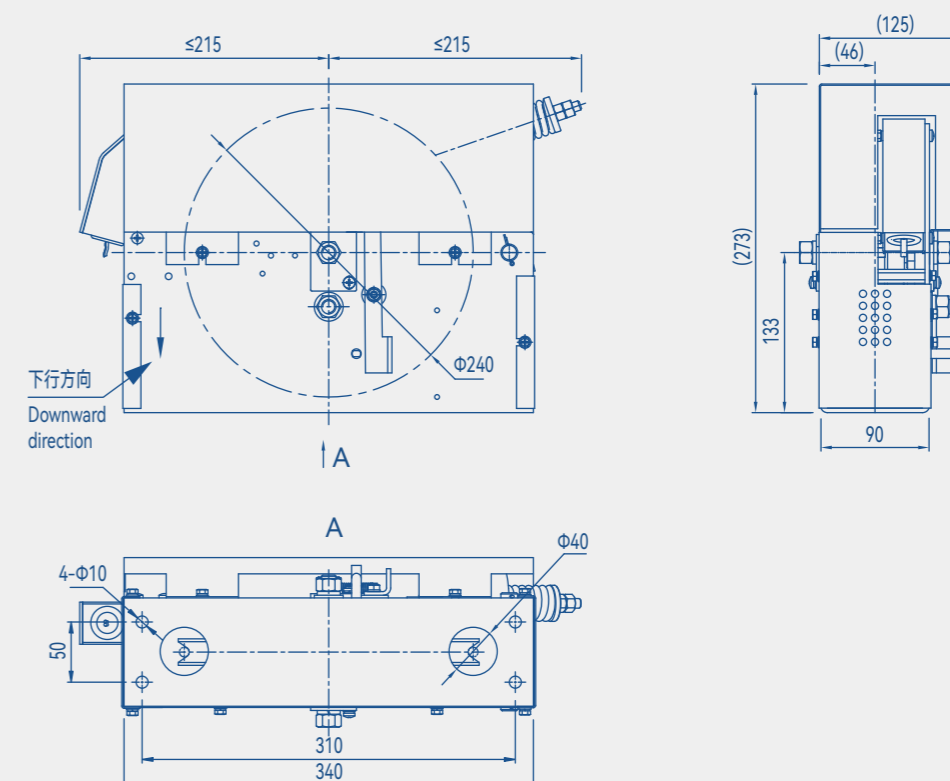
### GB/EAC/CE

参数 Parameter	OX-240
额定速度 Rated speed	≤2.5 m/s
绳轮节圆直径 Pitch diameter of the sheave	240 mm
钢丝绳直径 Diameter of the rope	6/8 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	无 Nothing



### 外形尺寸图

Overall Dimension



## OX-240A 单向限速器

OX-240A One-directional Overspeed Governor

### GB/EAC/CE

参数 Parameter	OX-240A
额定速度 Rated speed	≤2.5 m/s
绳轮节圆直径 Pitch diameter of the sheave	240 mm
钢丝绳直径 Diameter of the rope	6/8 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位，机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V，选配 DC24V Standard AC220V, Optional DC24V



## OX-240B 双向限速器

OX-240B Bi-directional Overspeed Governor

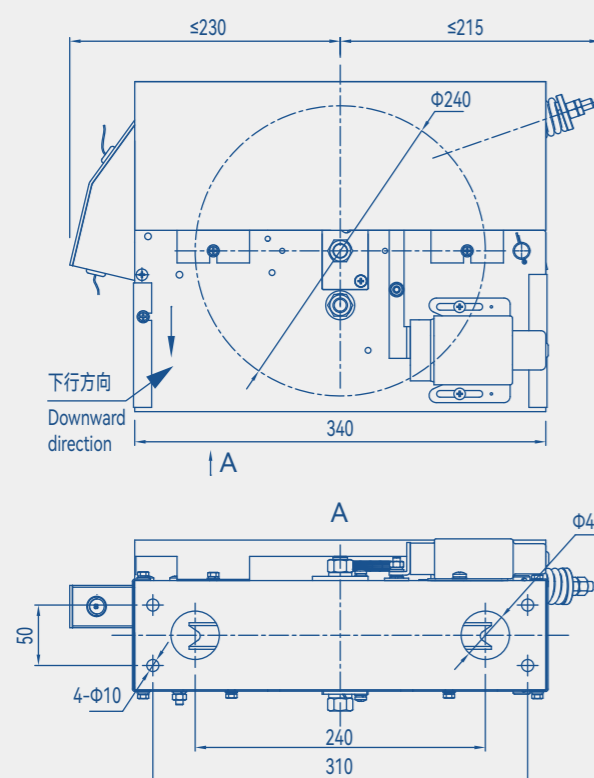
### GB

参数 Parameter	OX-240B
额定速度 Rated speed	≤2.5 m/s
绳轮节圆直径 Pitch diameter of the sheave	240 mm
钢丝绳直径 Diameter of the rope	8 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	无 Nothing



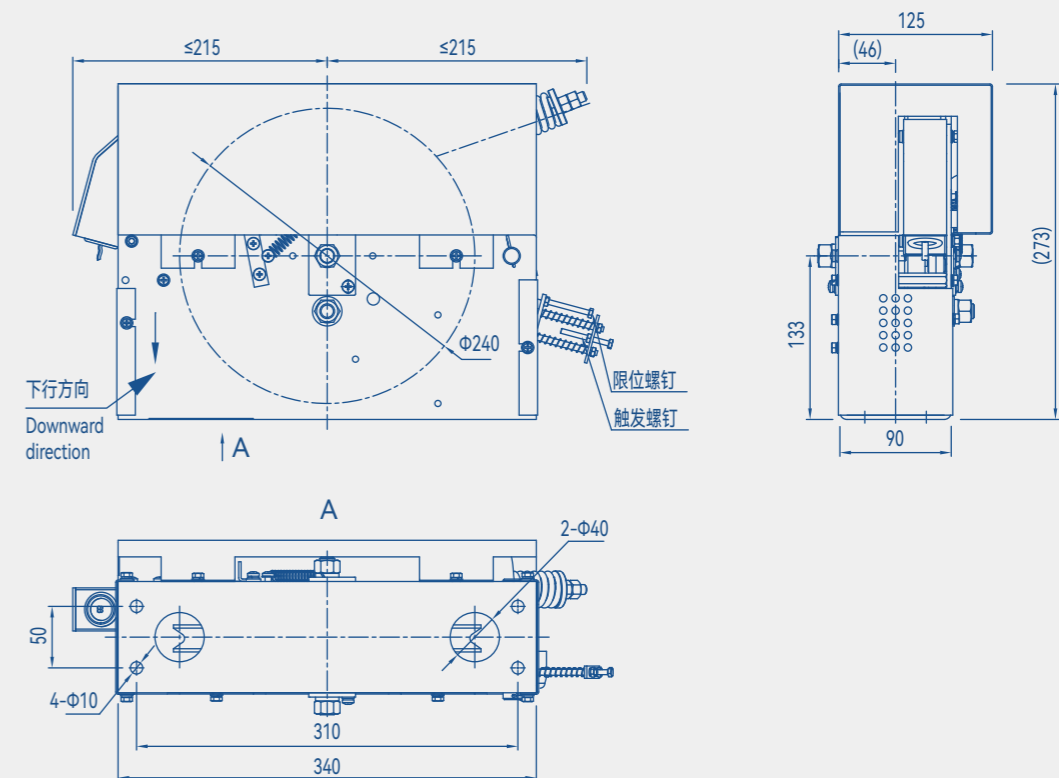
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



## OX-240F 双向限速器

OX-240F Bi-directional Overspeed Governor

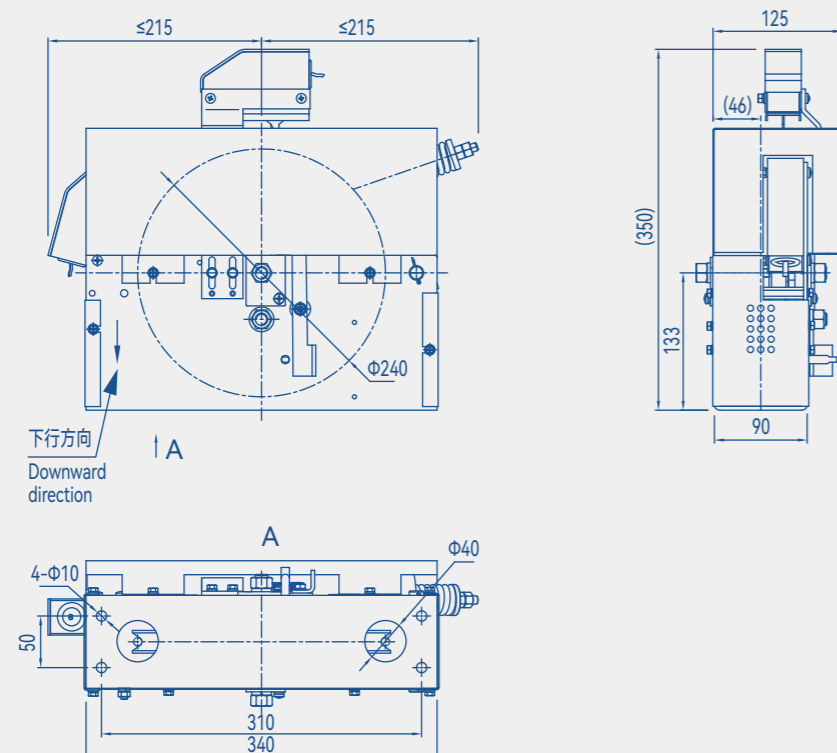
### GB/CE

参数 Parameter	OX-240F
额定速度 Rated speed	≤2.5 m/s
绳轮节圆直径 Pitch diameter of the sheave	240 mm
钢丝绳直径 Diameter of the rope	6/8 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	无 Nothing



### 外形尺寸图

Overall Dimension



## OX-240BU 限速器(UCMP)

OX-240BU Governor (UCMP)

### GB

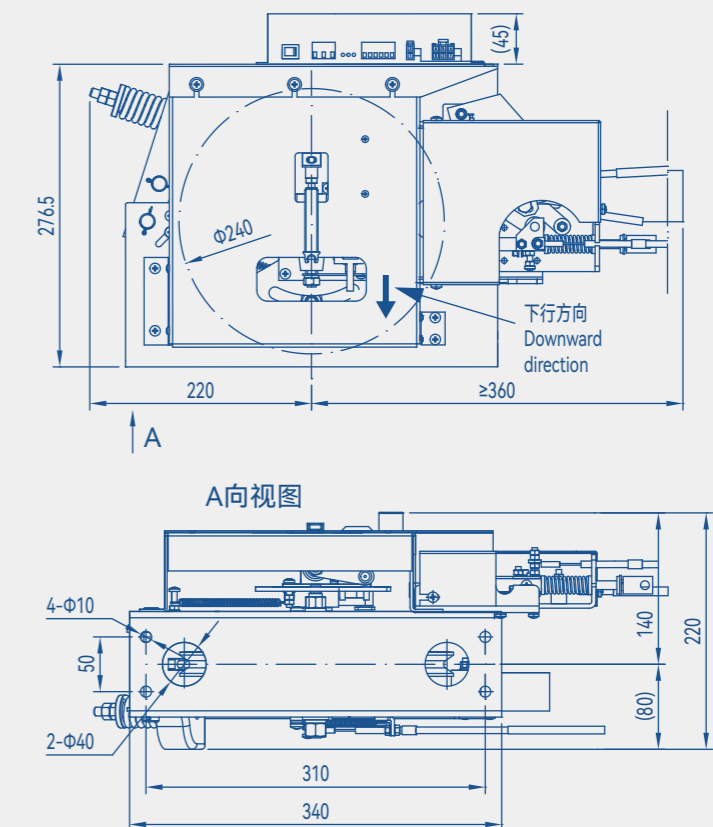
参数 Parameter	OX-240BU
额定速度 Rated speed	≤1.75 m/s
绳轮节圆直径 Pitch diameter of the sheave	240 mm
钢丝绳直径 Diameter of the rope	8 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	无 Nothing
电源电压 Power supply voltage	AC220V



注：选配手动触发。  
Note: Optional manual triggering.

### 外形尺寸图

Overall Dimension



## OX-206 单向限速器

OX-206 One-directional Overspeed Governor

GB

参数 Parameter	OX-206
额定速度 Rated speed	≤1.0 m/s
绳轮节圆直径 Pitch diameter of the sheave	200 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥300 N
张紧力 Tension of rope	150 N
远程控制 Remote control	机械 Mechanical
备注 Remarks	标配3m钢丝绳拉索, 选配手柄 3m wire rope cable with optional handle is standard



## OX-208 单向限速器

OX-208 One-directional Overspeed Governor

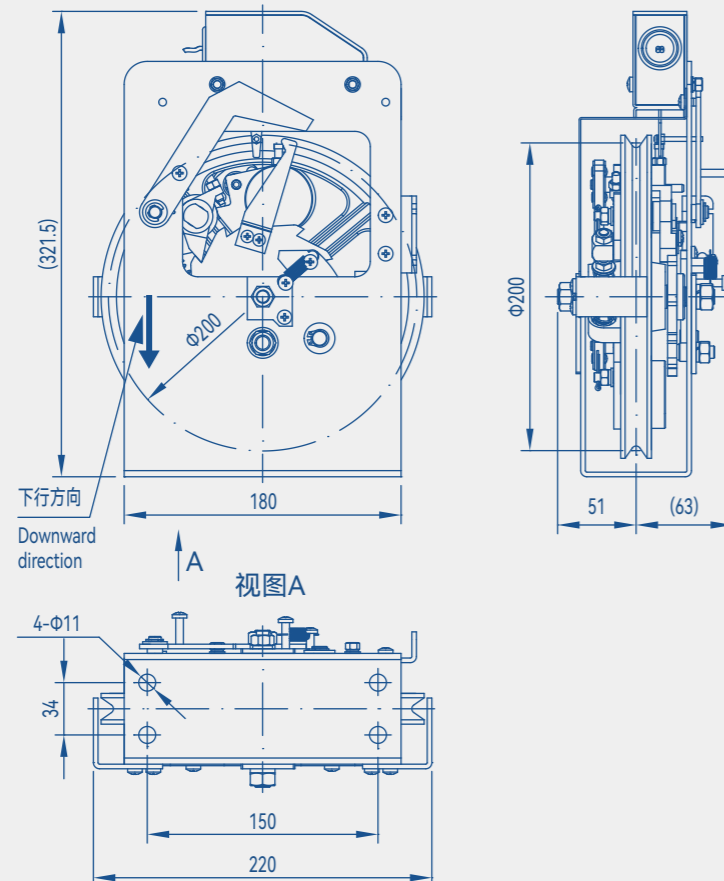
GB/CE

参数 Parameter	OX-208
额定速度 Rated speed	≤1.75 m/s
绳轮节圆直径 Pitch diameter of the sheave	200 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位, 机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V, 选配 DC24V Standard AC220V, Optional DC24V



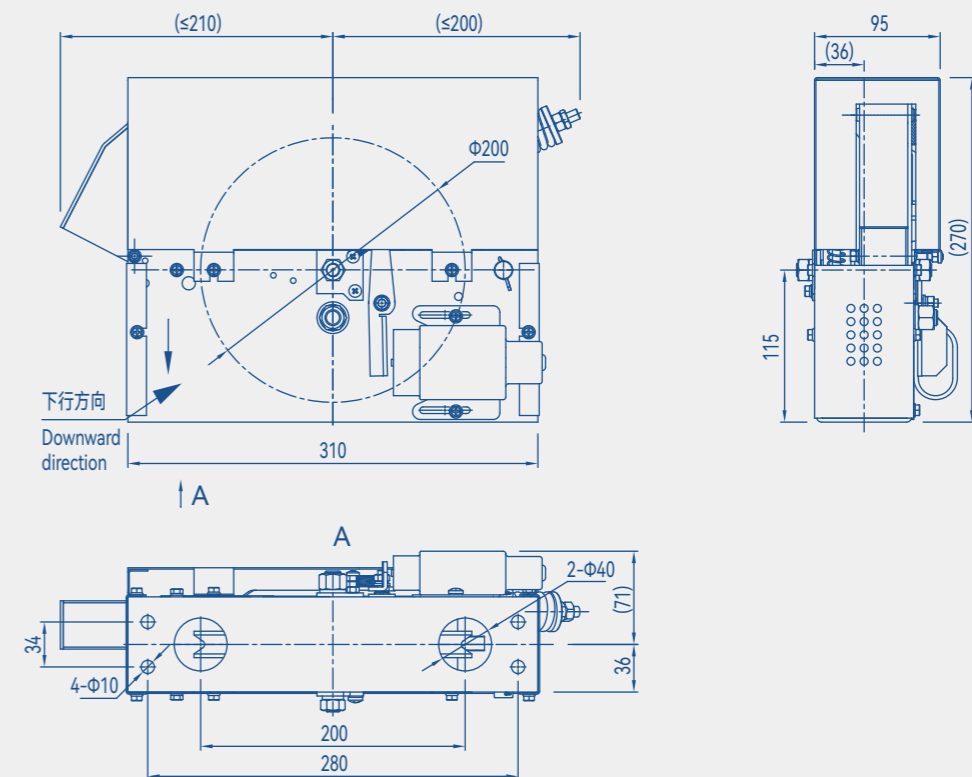
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



# OX-208Q 单向限速器

OX-208Q One-directional Overspeed Governor

## GB

参数 Parameter	OX-208Q
额定速度 Rated speed	≤1.75 m/s
绳轮节圆直径 Pitch diameter of the sheave	200 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥500 N
远程控制 Remote control	无 Nothing

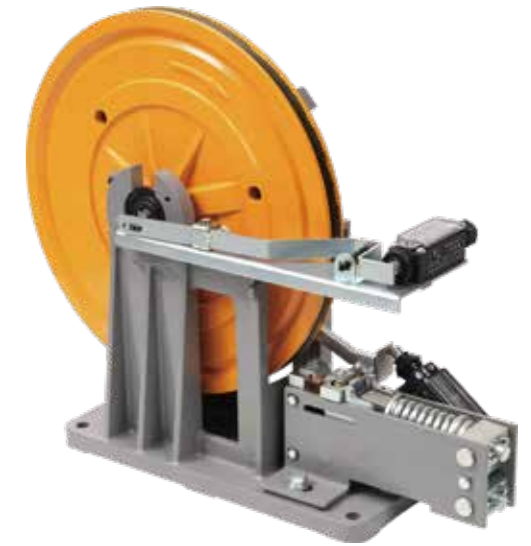


# OX-266A 单向限速器

OX-266A One-directional Overspeed Governor

## GB

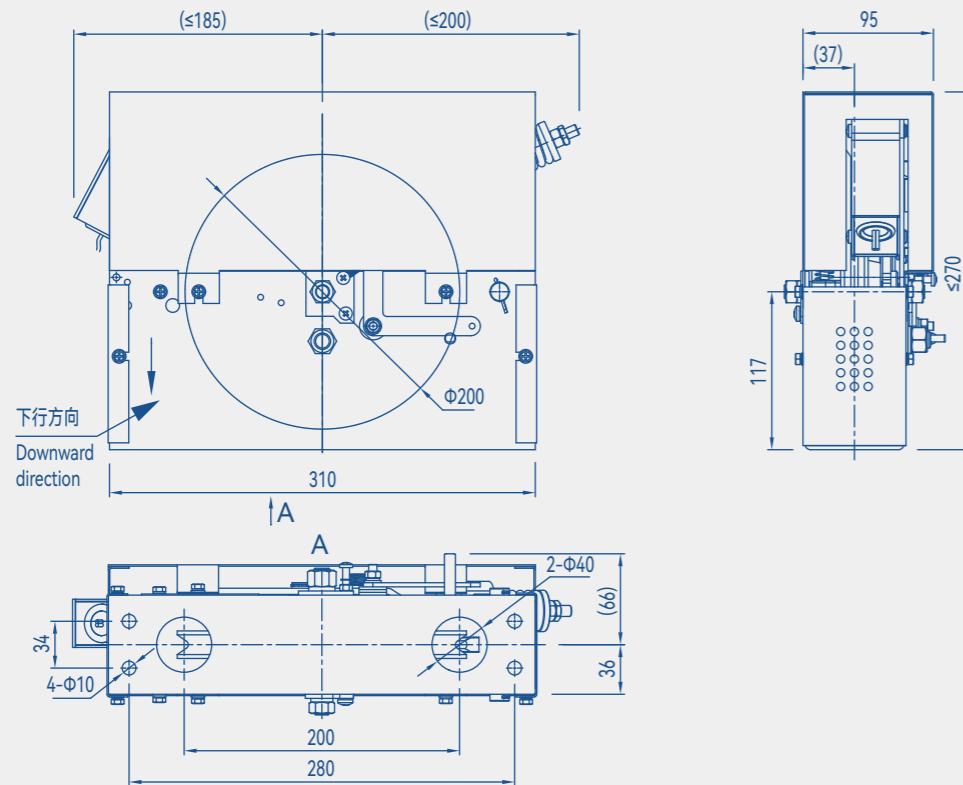
参数 Parameter	OX-266A
额定速度 Rated speed	≤4.0 m/s
绳轮节圆直径 Pitch diameter of the sheave	310 mm
钢丝绳直径 Diameter of the rope	8 mm
提拉力 Lifting force	1500~3000 N
远程控制 Remote control	无 Nothing



注意：安装板和钢膨胀螺栓包含在OX-320B张紧装置，仅采购限速器时无安装板和钢膨胀螺栓  
Attention: The mounting plate and steel expansion bolts are included in the OX-320B tension device; when purchasing only the Over Speed Governor, these parts are not included.

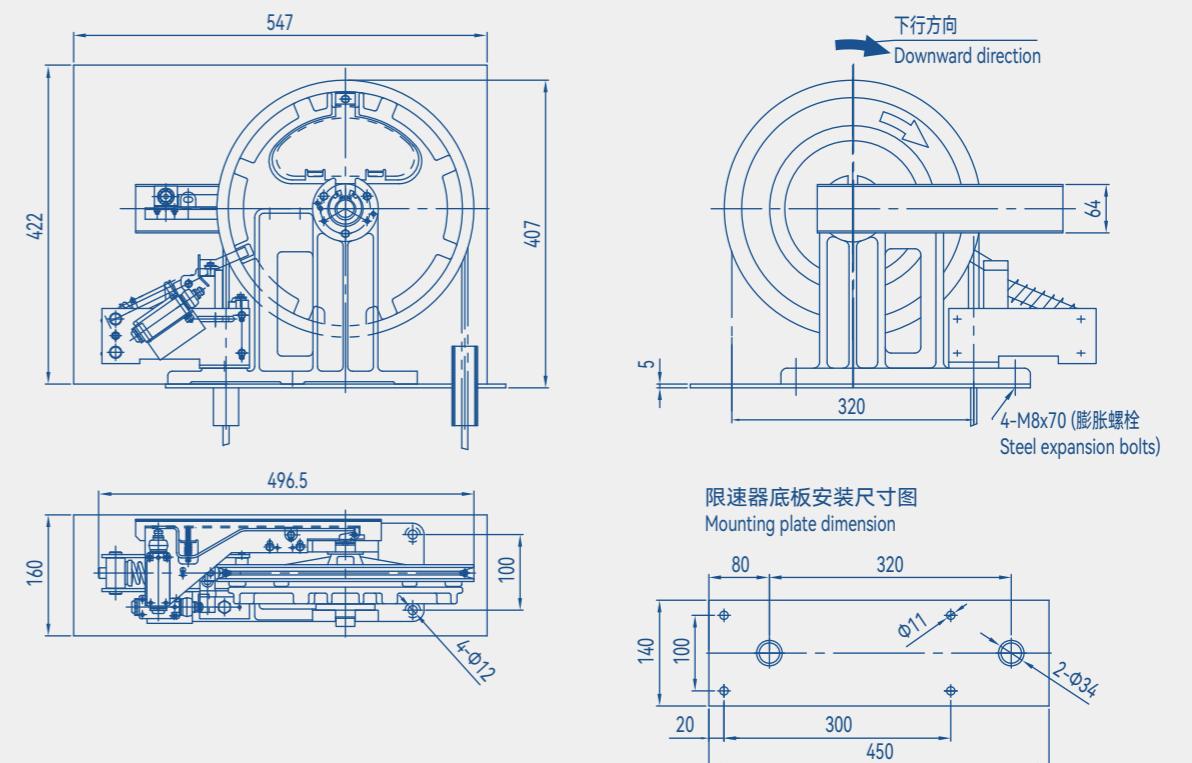
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



## OX-187 双向限速器

OX-187 Bi-directional Overspeed Governor

GB/EAC/CE

参数 Parameter	OX-187
额定速度 Rated speed	≤2.0 m/s
绳轮节圆直径 Pitch diameter of the sheave	200/240/300 mm
钢丝绳直径 Diameter of the rope	6/8 mm
提拉力 Lifting force	≥500 N
张紧力 Tension of rope	150 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位，机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V，选配 DC24V Standard AC220V, Optional DC24V



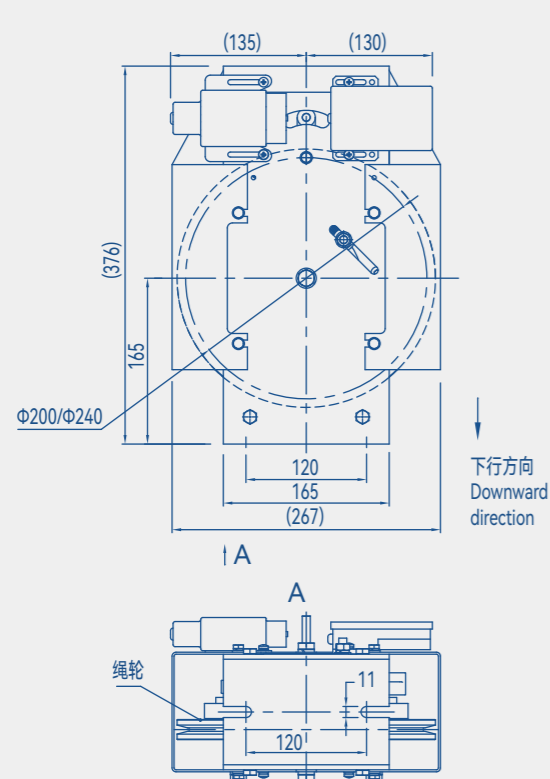
注：图示是左置，上图仅适用于≤Φ240，不适用于瞬时式安全钳，当Φ300时部分参数不同，请及时联系。

对于≤50m井道高度电梯，选用OX-300系列张紧装置时建议配重至少选用30kg；选用OX-200系列张紧装置时建议配重至少选用16kg。

Note: The diagram shows the left mounted, the figure above only applies to ≤Φ240. Not suitable instantaneous safety gear. If Φ300, some parameters are different, please contact in time. For elevators with a shaft height of ≤ 50m, it is recommended to use at least 30kg of counterweight when using the OX-300 series tensioning device; When selecting the OX-200 series tensioning device, it is recommended to use a counterweight of at least 16kg.

## 外形尺寸图

Overall Dimension



## OX-186 双向限速器

OX-186 Bi-directional Overspeed Governor

GB

参数 Parameter	OX-186
额定速度 Rated speed	≤1.0 m/s
绳轮节圆直径 Pitch diameter of the sheave	200 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥500 N
张紧力 Tension of rope	150 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位，机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V，选配 DC24V Standard AC220V, Optional DC24V

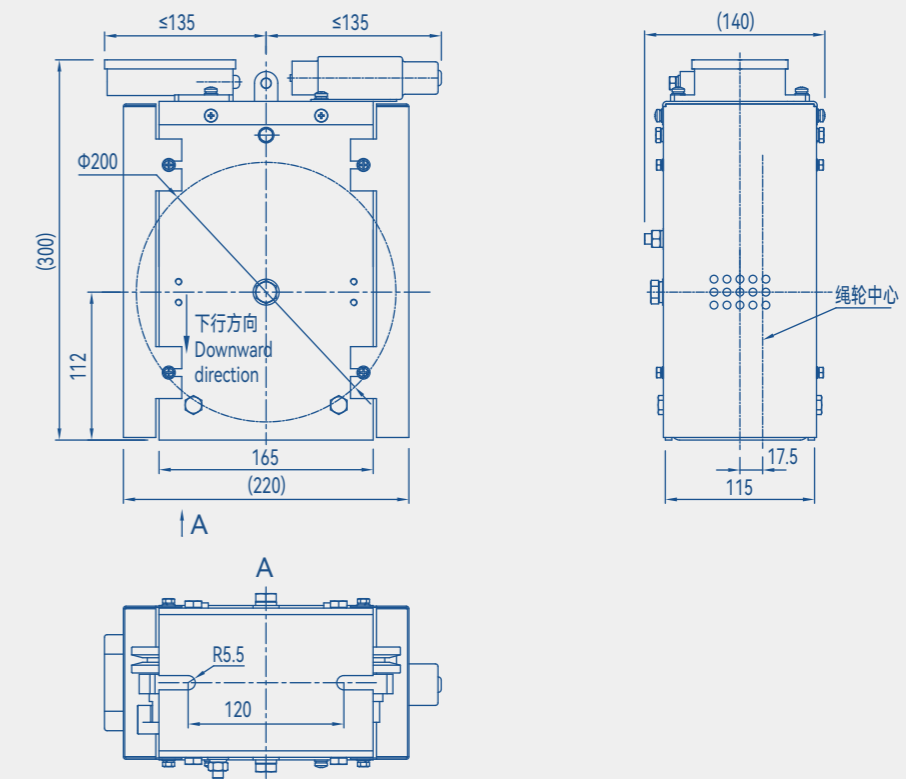


注：不适用于瞬时式安全钳。对于≤50m井道高度电梯，选用OX-300系列张紧装置时建议配重至少选用30kg；选用OX-200系列张紧装置时建议配重至少选用16kg。

Note: Not suitable instantaneous safety gear. For elevators with a shaft height of ≤50m, it is recommended to use at least 30kg of counterweight when using the OX-300 series tensioning device; When selecting the OX-200 series tensioning device, it is recommended to use a counterweight of at least 16kg.

## 外形尺寸图

Overall Dimension



## OX-186A 别墅梯限速器

OX-186A Villa Ladder Governor

### EAC

参数 Parameter	OX-186A
额定速度 Rated speed	≤0.4 m/s
绳轮节圆直径 Pitch diameter of the sheave	150 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥300 N
张紧力 Tension of rope	150 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位，机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V，选配 DC24V Standard AC220V, Optional DC24V



## OX-186B 别墅梯限速器

OX-186B Villa Ladder Governor

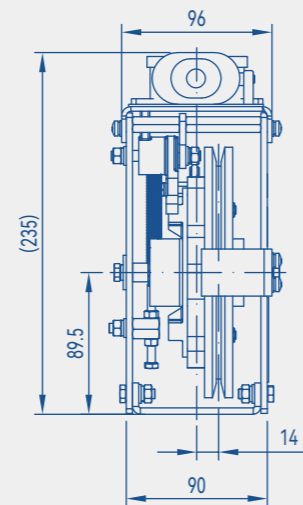
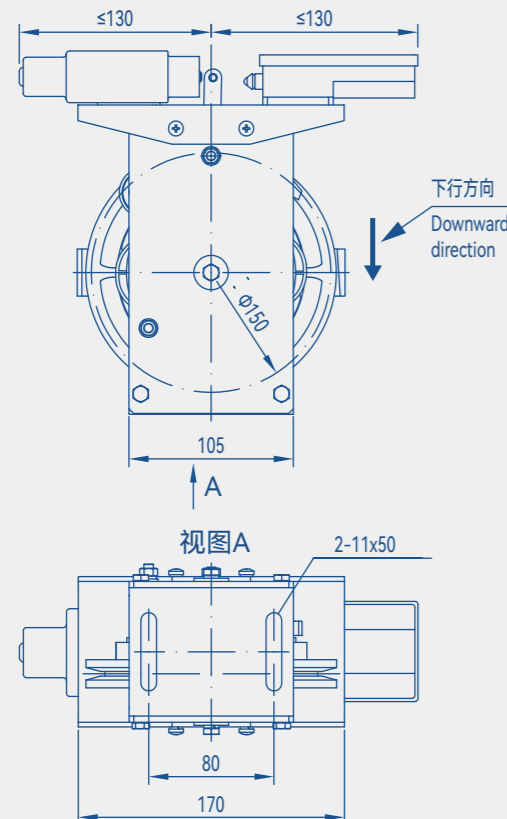
### CE

参数 Parameter	OX-186B
额定速度 Rated speed	≤0.4 m/s
绳轮节圆直径 Pitch diameter of the sheave	150 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	≥300 N
张紧力 Tension of rope	150 N
远程控制 Remote control	可电气控制测试动作及其电气开关复位，机械结构可自动复位 Electrical control test action and electrical switch reset, mechanical structure can be reset automatically
电源电压 Power supply voltage	标配 AC220V，选配 DC24V Standard AC220V, Optional DC24V



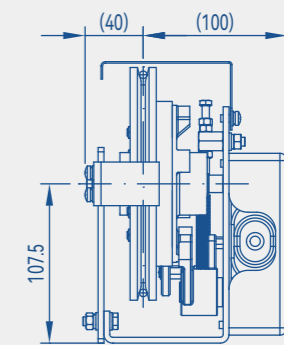
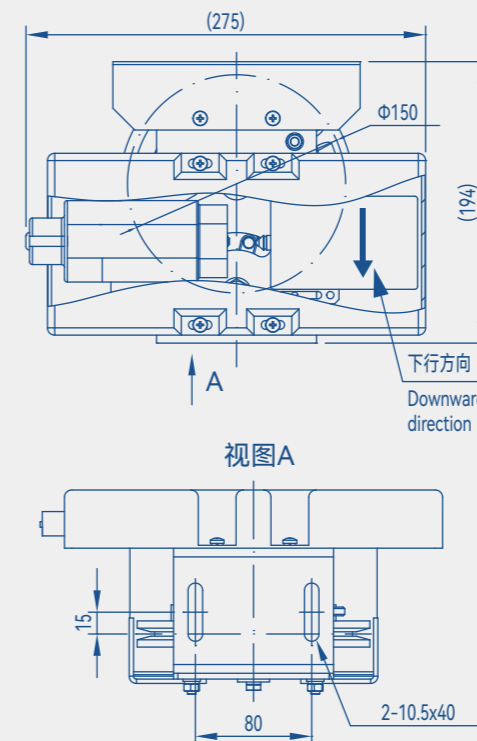
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



# OX-186C 单向限速器

OX-186C One-directional Overspeed Governor

GB

参数 Parameter	OX-186C
额定速度 Rated speed	≤1.0 m/s
绳轮节圆直径 Pitch diameter of the sheave	200 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	500~1000 N
远程控制 Remote control	标配 AC220V, 选配 DC24V Standard AC220V, Optional DC24V



注: 对于≤50m井道高度电梯, 选用OX-300系列张紧装置时建议配重至少选用30kg; 选用OX-200系列张紧装置时建议配重至少选用16kg。  
Note: For elevators with a shaft height of ≤50m, it is recommended to use at least 30kg of counterweight when using the OX-300 series tensioning device; When selecting the OX-200 series tensioning device, it is recommended to use a counterweight of at least 16kg.

# OX-218B 别墅梯限速器

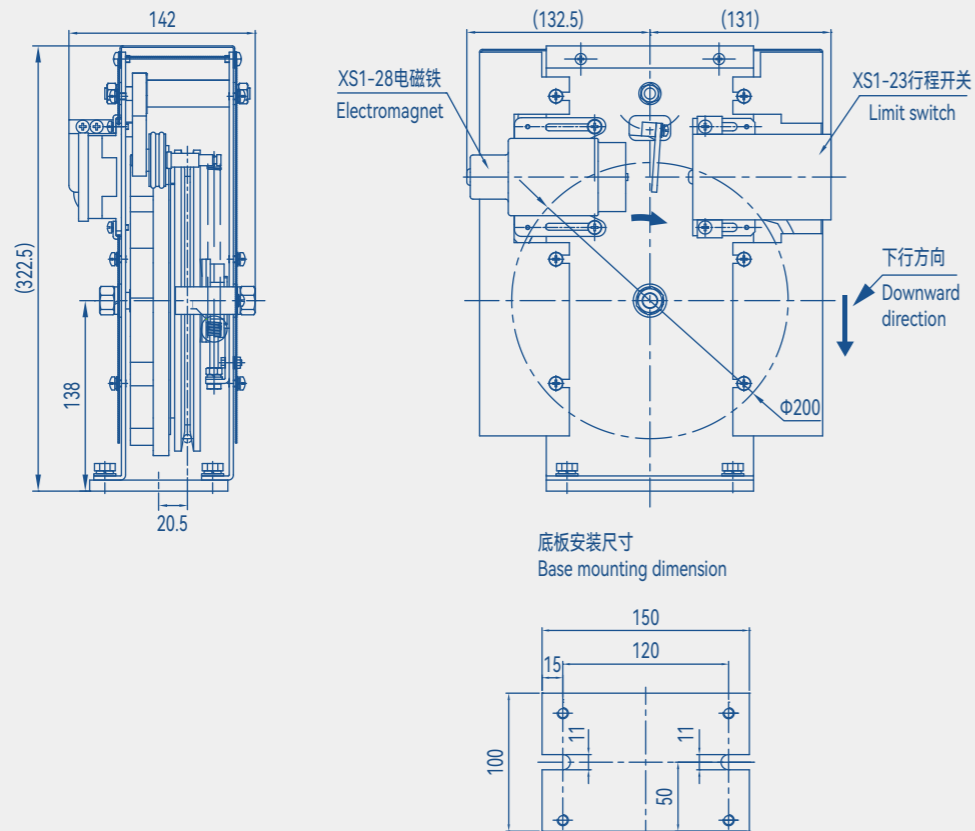
OX-218B Villa Ladder Governor

参数 Parameter	OX-218B
额定速度 Rated speed	≤0.4 m/s
绳轮节圆直径 Pitch diameter of the sheave	150 mm
钢丝绳直径 Diameter of the rope	6 mm
提拉力 Lifting force	300~1000 N
远程控制 Remote control	标配 AC220V, 选配 DC24V Standard AC220V, Optional DC24V



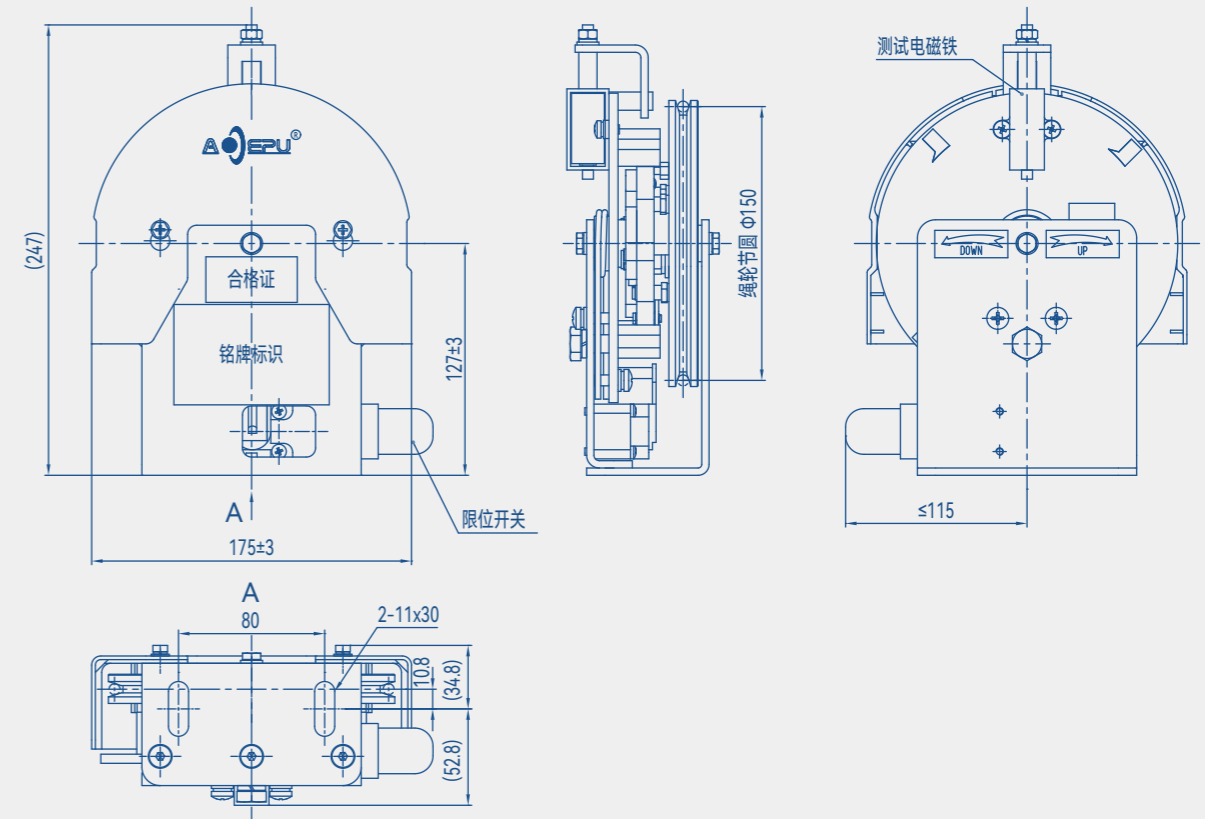
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-218C 别墅梯限速器

OX-218C Villa Ladder Governor

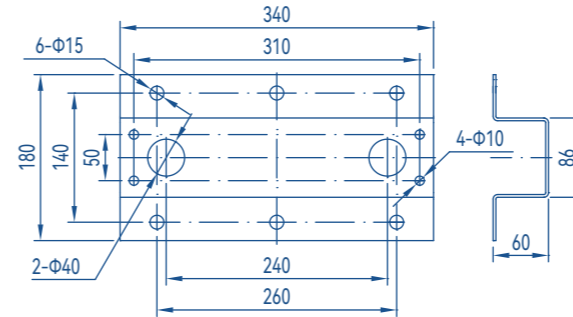
## GB

参数 Parameter	OX-218C	
额定速度 Rated speed	≤1.0	m/s
绳轮节圆直径 Pitch diameter of the sheave	180	mm
钢丝绳直径 Diameter of the rope	6	mm
提拉力 Lifting force	300~1000	N
远程控制 Remote control	标配 AC220V, 选配 DC24V Standard AC220V, Optional DC24V	



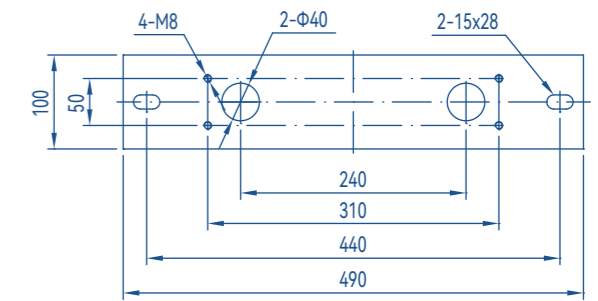
## G01 高底座

G01 High Base



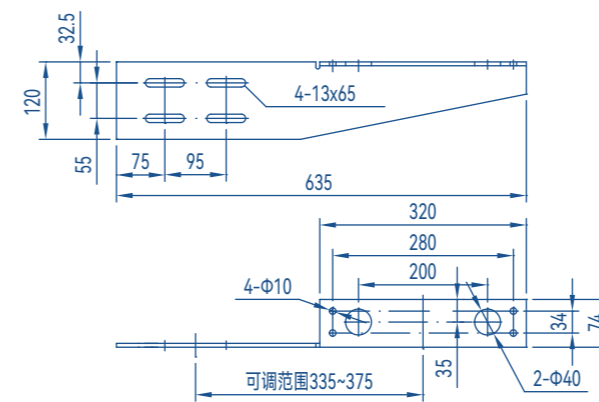
## G02 平底座

G02 Flat Base



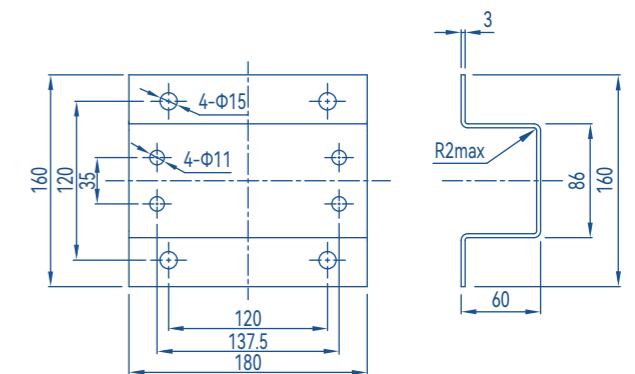
## G03 安装底座

G03 Install Base



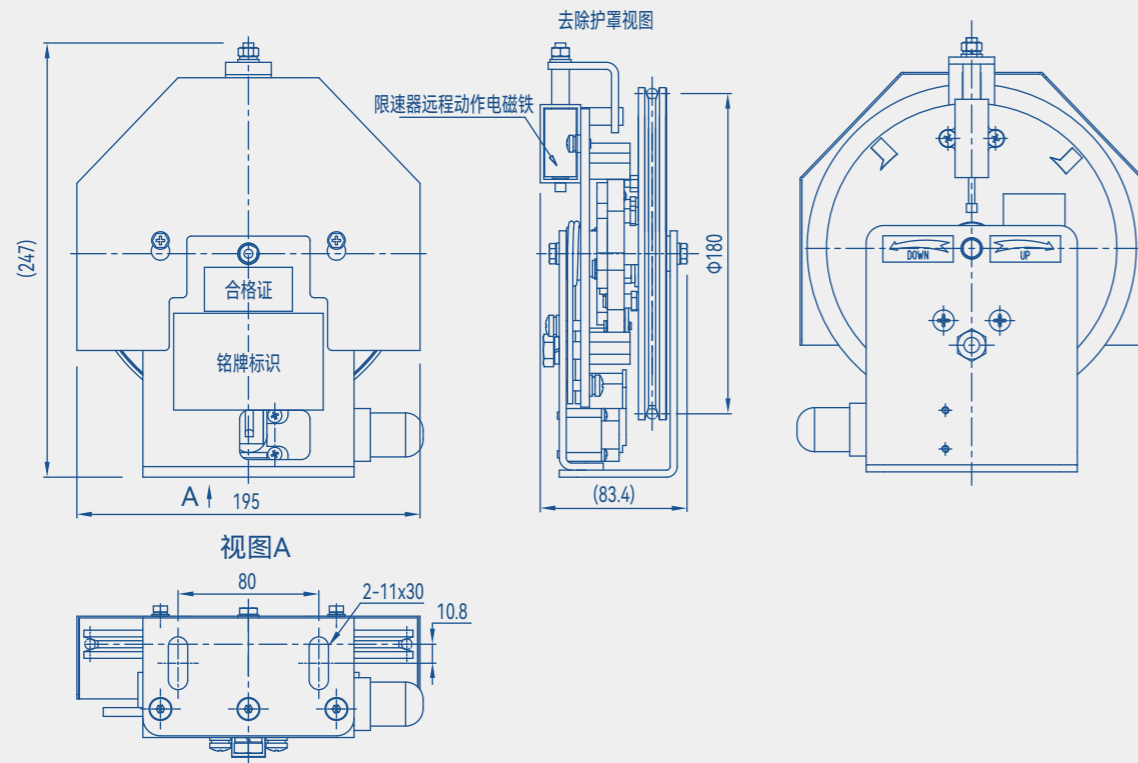
## 206Y 高底座

206Y High Base



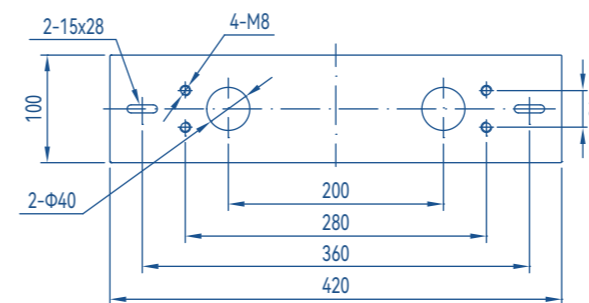
## 外形尺寸图

Overall Dimension



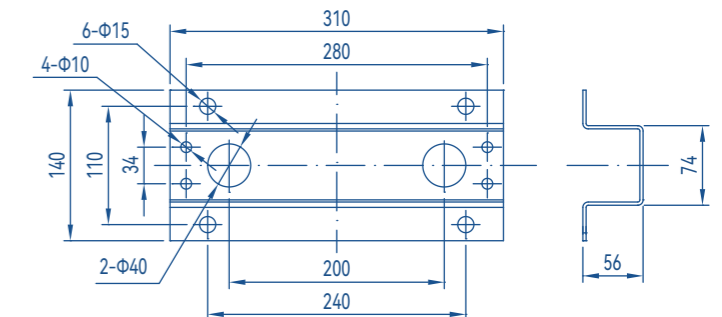
## G09 平底座

G09 Flat Base



## G10 高底座

G10 High Base



## 安全部件系列/张紧装置

## TENSION DEVICE



保持限速钢丝绳处于张紧状态，确保钢丝绳转动，与绳轮旋转状态保持一致，同时也保证限速器可提供必要的制动提拉力。

Keep the speed limiting steel wire rope under tension, ensure that the rotation of the steel wire rope is consistent with the rotation of the rope sheave, and also ensure that the speed governor can provide necessary braking lifting force.

## 张紧装置选型表 Technical parameter sheet of tension device

型号 Model	绳轮直径 mm Sheave diameter	钢丝绳 mm Wire rope diameter
OX-200	Ø240/Ø200	Ø8/Ø6
OX-300	Ø240/Ø200	Ø8/Ø6
OX-300A	Ø240/Ø200	Ø8/Ø6
OX-350A	Ø240	Ø8
OX-350B	Ø310	Ø8
OX-100A	Ø150	Ø6
OX-100B	Ø150	Ø6
OX-100D	Ø150	Ø6
OX-100E	Ø150	Ø6
OX-100FA	Ø150	Ø6
OX-100EA	Ø180	Ø6
OX-100G	Ø150	Ø6
OX-100FC	Ø180	Ø6



## OX-200 张紧装置

## OX-200 Tension Device

参数 Parameter	A01	A02	A03	A04	A05	配重质量 Counterweight weight	配重材料 Counterweight material	E	F	G
绳轮节径 (mm) Pitch diameter of the sheave	Ø200	Ø200	Ø240	Ø240	Ø240	12kg	铸铁 Cast iron	265	40	80
钢丝绳公称直径 (mm) Diameter of the rope	Ø6	Ø6	Ø6/Ø8	Ø6/Ø8	Ø8	16kg	铸铁 Cast iron	250	50	105
A (mm)	315~385	315~385	315~385	315~385	315~385	12kg	重晶石 Barite	265	85	165
B (mm)	20~80	20~80	20~80	20~80	20~80	16kg	重晶石 Barite	265	70	130
配重质量 (kg) Counterweight mass	12	16	12	16	24	24kg	重晶石 Barite	265	85	165
适用井道高度 (m) Applicable hoistway height	≤50	50~100	≤50	50~100	50~100					

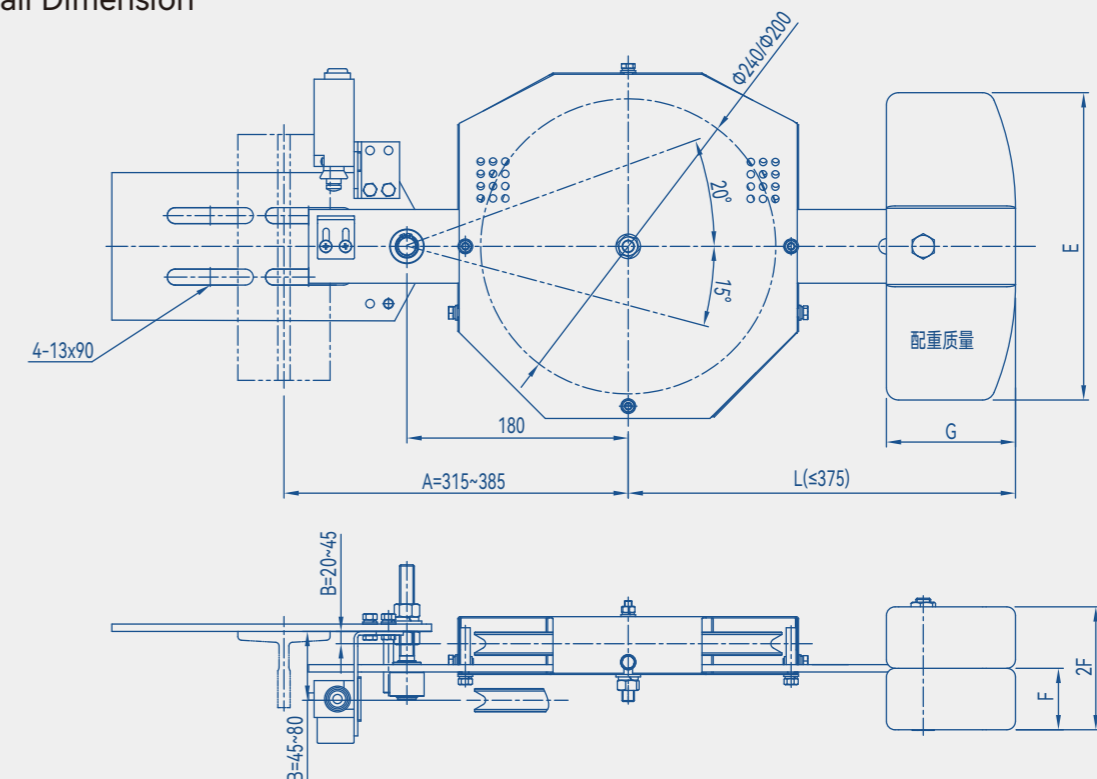
## 说明(Instruction):

1. 上表参数中适用状态为建议状态，具体要根据实际状态计算确定；
  2. 表中为配重块参数列表，具体要根据实际配用确定。
1. The applicable states in the preceding table are recommended states, which should be calculated and determined according to the actual states;
  2. The table is the parameter list of the counterweight block, which can be determined according to the actual usage.



## 外形尺寸图

## Overall Dimension



## OX-300 张紧装置

OX-300 Tension Device

参数 Parameter	A01	A02	A03	A04
绳轮节径 (mm) Pitch diameter of the sheave	Ø200	Ø200	Ø240	Ø240
钢丝绳公称直径 (mm) Diameter of the rope	Ø6	Ø6	Ø6/Ø8	Ø6/Ø8
A (mm)	290/350/365/ 405/425	290/350/365/ 405/425	290/350/365/ 405/425	290/350/365/ 405/425
B (mm)	20	20	20	20
配重质量 (kg) Counterweight mass	18	30	18	30/40
适用井道高度 (m) Applicable hoistway height	≤50	50~100	≤50	50~100

配重质量 Counterweight weight	配重材料 Counterweight material	D	E	F	G
18kg	铸铁 Cast iron	270	55	260	25
30kg	铸铁 Cast iron	250	70	275	35
18kg	重晶石 Barite	270	100	265	50
30kg	重晶石 Barite	300	140	305	70



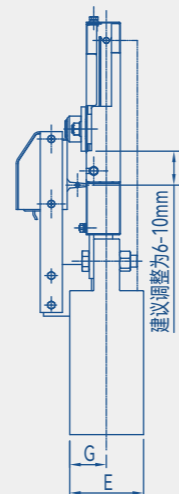
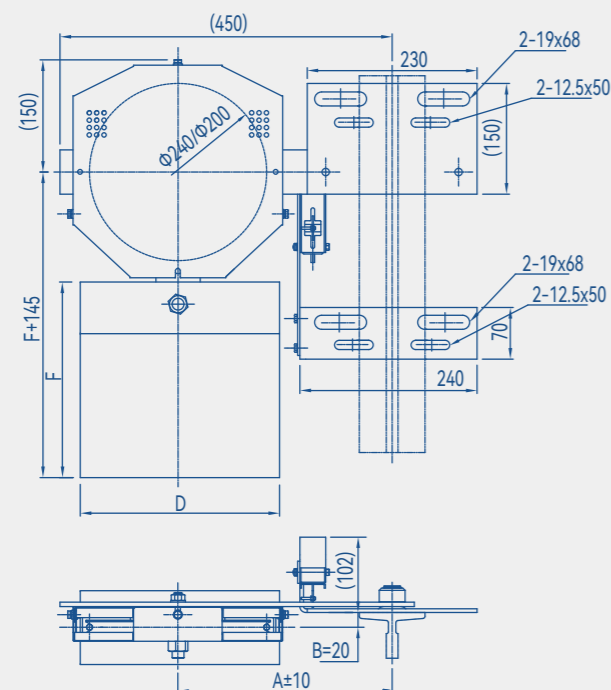
## 说明(Instruction):

1. 上表参数中适用状态为建议状态, 具体要根据实际状态计算确定;
2. 表中为配重块参数列表, 具体根据实际配用确定。

1. The applicable states in the preceding table are recommended states, which should be calculated and determined according to the actual states;
2. The table is the parameter list of the counterweight block, which can be determined according to the actual usage.

## 外形尺寸图

Overall Dimension



## OX-300A 张紧装置

OX-300A Tension Device

参数 Parameter	A01	A02	A03	A04
绳轮节径 (mm) Pitch diameter of the sheave	Ø200	Ø200	Ø240	Ø240
钢丝绳公称直径 (mm) Diameter of the rope	Ø6	Ø6	Ø6/Ø8	Ø6/Ø8
A (mm)	320/350/365/ 405/425	320/350/365/ 405/425	320/350/365/ 405/425	320/350/365/ 405/425
B (mm)	20	20	20	20
配重质量 (kg) Counterweight mass	18	30	18	30
适用井道高度 (m) Applicable hoistway height	≤50	50~100	≤50	50~100

配重质量 Counterweight weight	配重材料 Counterweight material	D	E	F	G
18kg	铸铁 Cast iron	260	55	250	25
30kg	铸铁 Cast iron	250	70	275	35
18kg	重晶石 Barite	270	100	265	50
30kg	重晶石 Barite	300	140	305	70



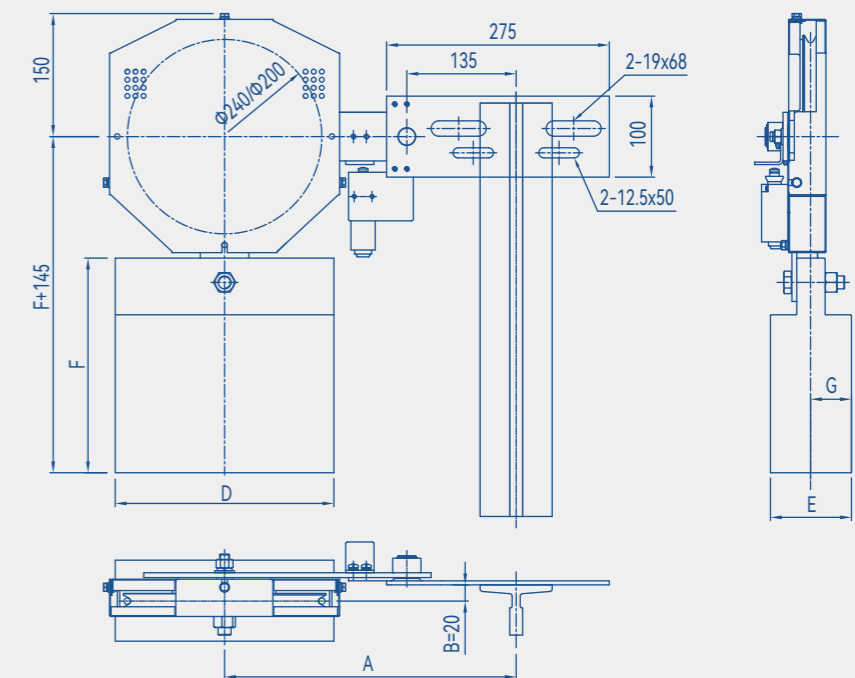
## 说明(Instruction):

1. 上表参数中适用状态为建议状态, 具体要根据实际状态计算确定;
2. 表中为配重块参数列表, 具体根据实际配用确定。

1. The applicable states in the preceding table are recommended states, which should be calculated and determined according to the actual states;
2. The table is the parameter list of the counterweight block, which can be determined according to the actual usage.

## 外形尺寸图

Overall Dimension



# OX-350A 张紧装置

OX-350A Tension Device

参数 Parameter	OX-350A	
绳轮节径 Pitch diameter of the sheave	Ø240	mm
钢丝绳公称直径 Diameter of the rope	Ø8	mm
A	300~350	mm
B	0~40	mm
配重材料 Counterweight material	铸铁 Cast iron	
配重质量 Counterweight mass	≤49	kg
适用井道高度 Applicable hoistway height	50~120	m



# OX-350B 张紧装置

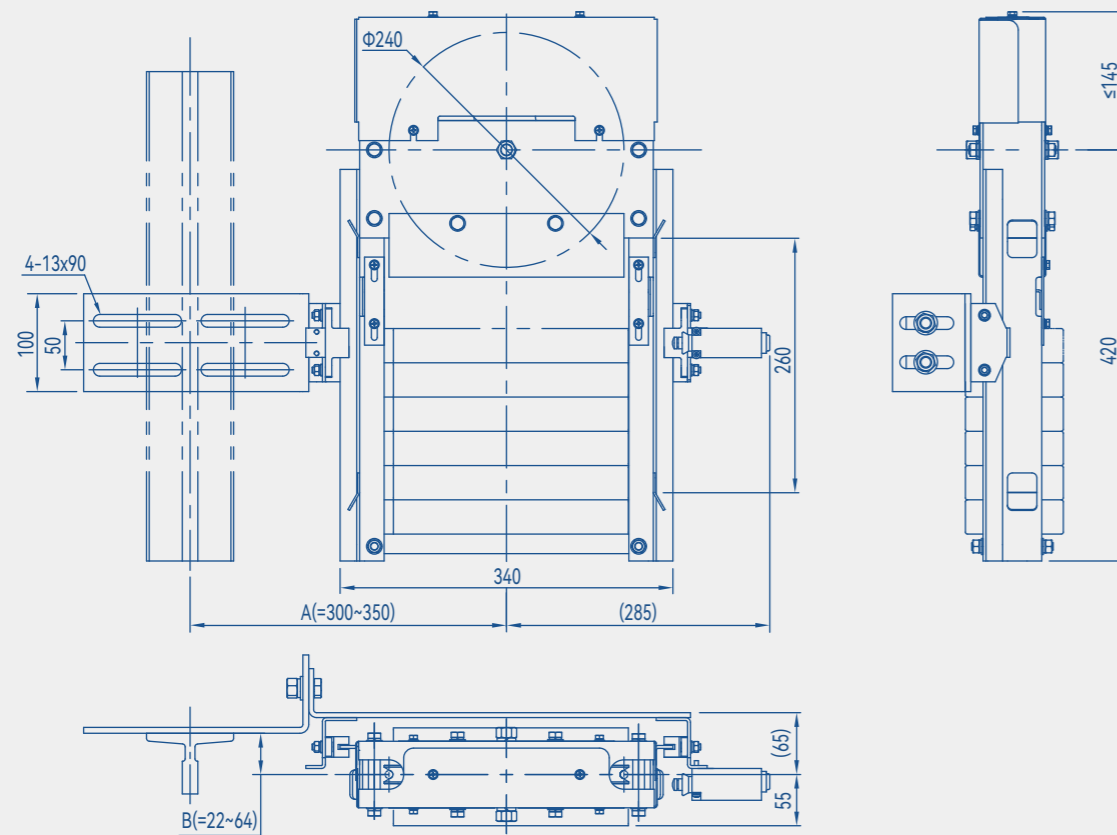
OX-350B Tension Device

参数 Parameter	OX-350B	
绳轮节径 (mm) Pitch diameter of the sheave	Ø310	mm
钢丝绳公称直径 (mm) Diameter of the rope	Ø8	mm
A (mm)	320~480	mm
B (mm)	71~109	mm
配重材料 Counterweight material	铸铁 Cast iron	
配重质量 (kg) Counterweight mass	≤49	kg
适用井道高度 (m) Applicable hoistway height	50~120	m



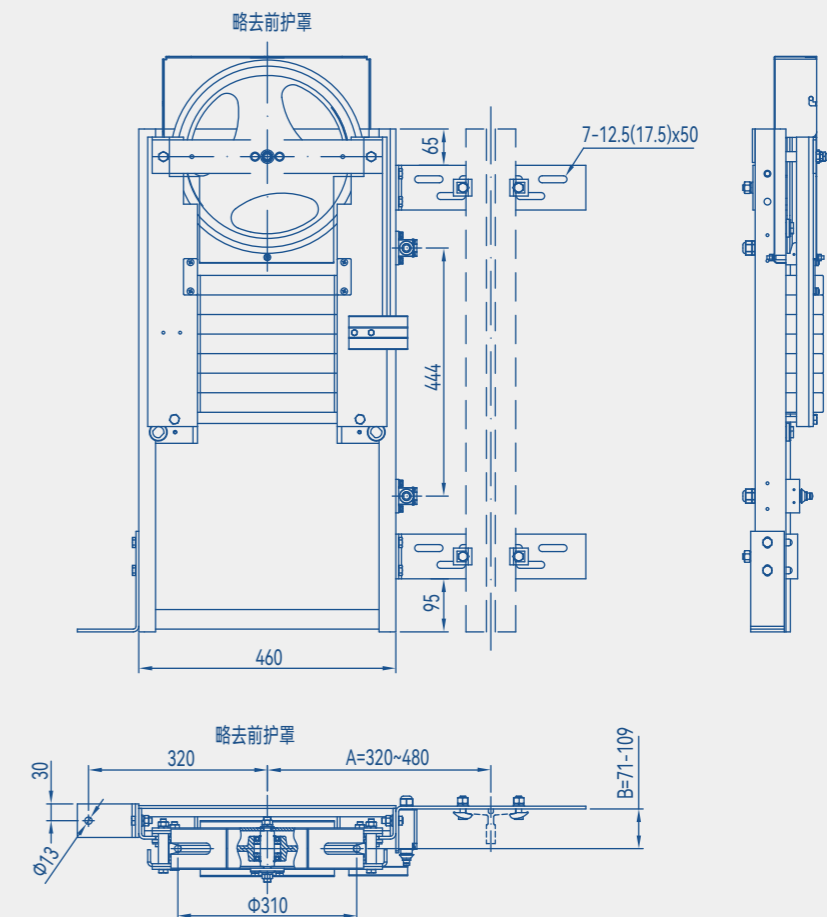
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



## OX-100A 张紧装置

OX-100A Tension Device



参数 Parameter	A01
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m

## OX-100B 张紧装置

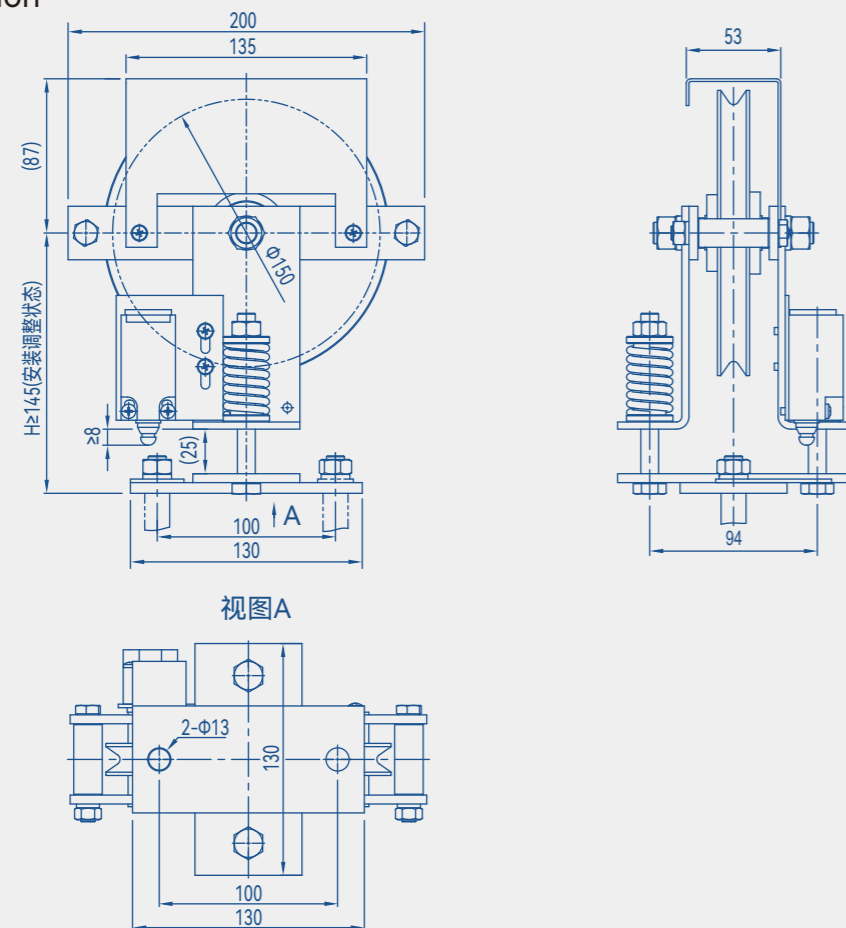
OX-100B Tension Device



参数 Parameter	A01
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m

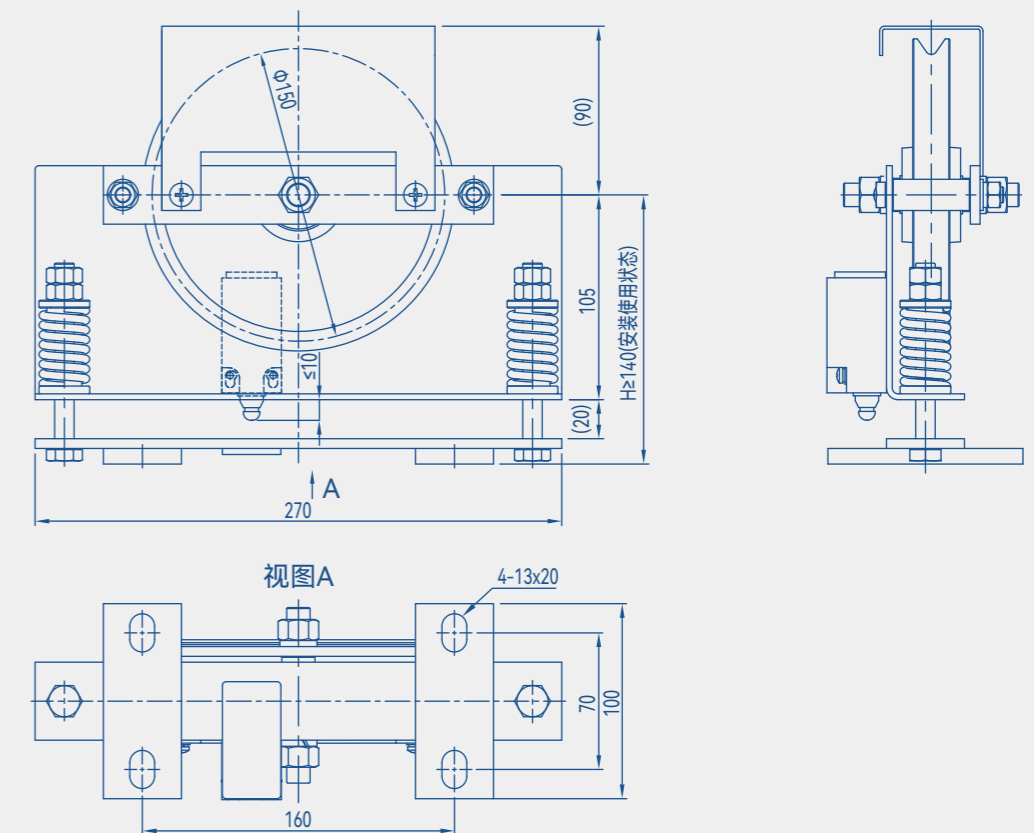
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-100D 张紧装置

OX-100D Tension Device

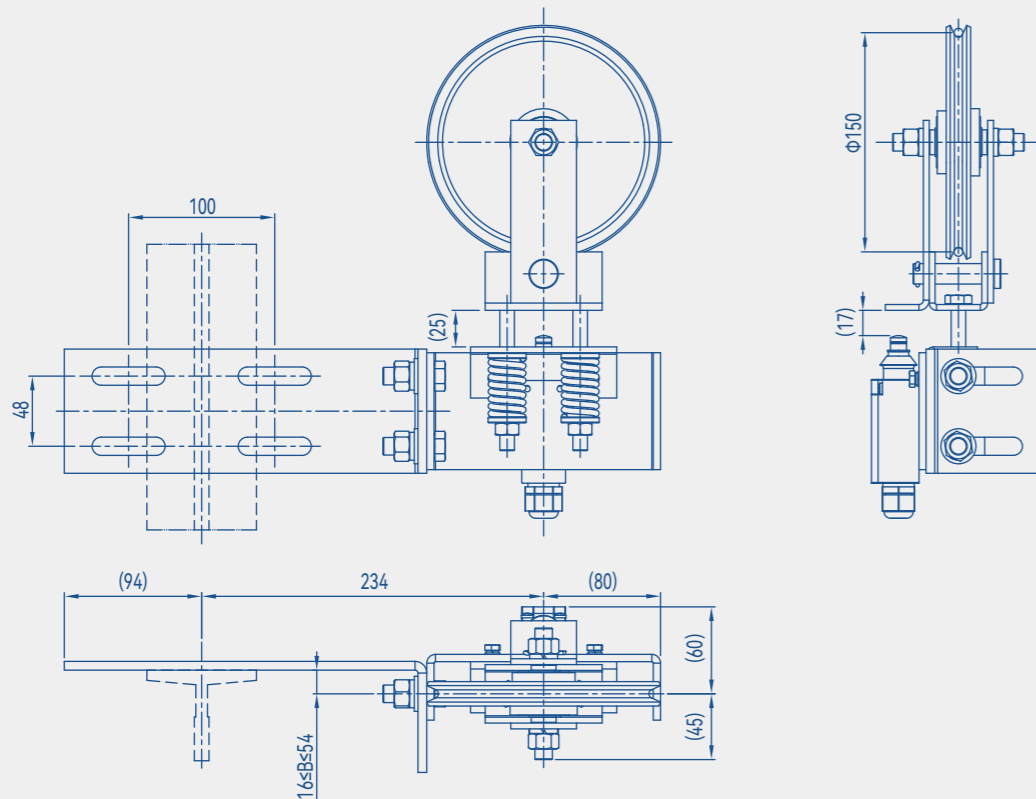


参数 Parameter	OX-100D
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	导轨安装 DIN-Rail Mounting
适用井道高度 Applicable hoistway height	≤20 m

注: 不含支架。  
Note: Without bracket.

## 外形尺寸图

Overall Dimension



# OX-100E 张紧装置

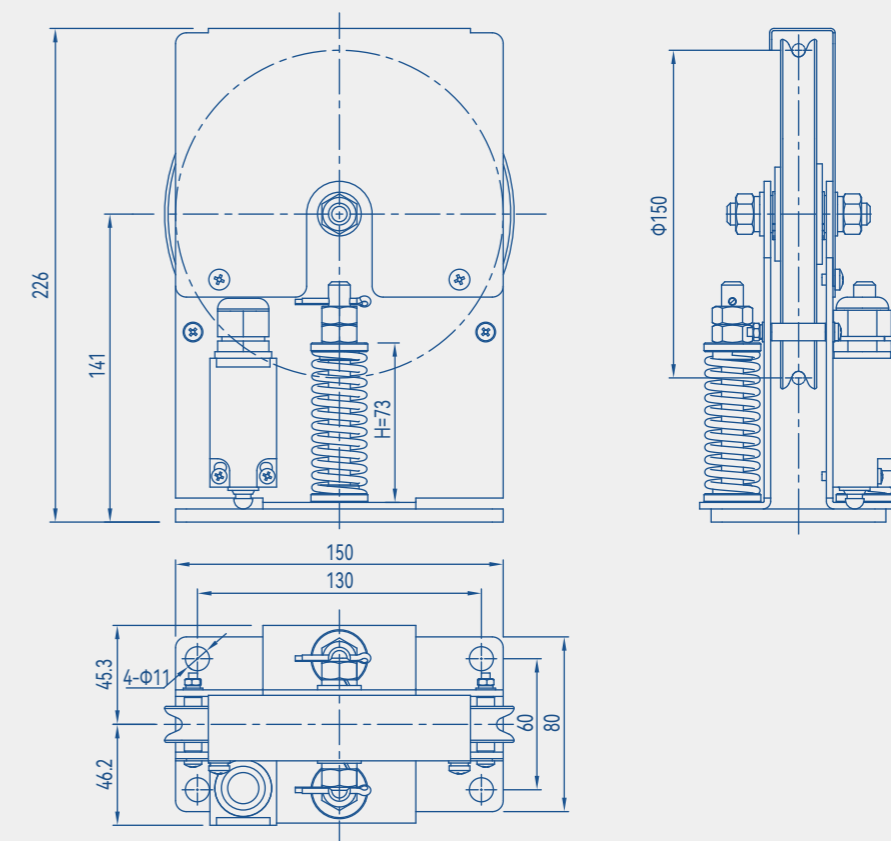
OX-100E Tension Device



参数 Parameter	A01
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m

## 外形尺寸图

Overall Dimension



# OX-100FA 张紧装置

OX-100FA Tension Device

参数 Parameter	OX-100FA
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m



# OX-100EA 张紧装置

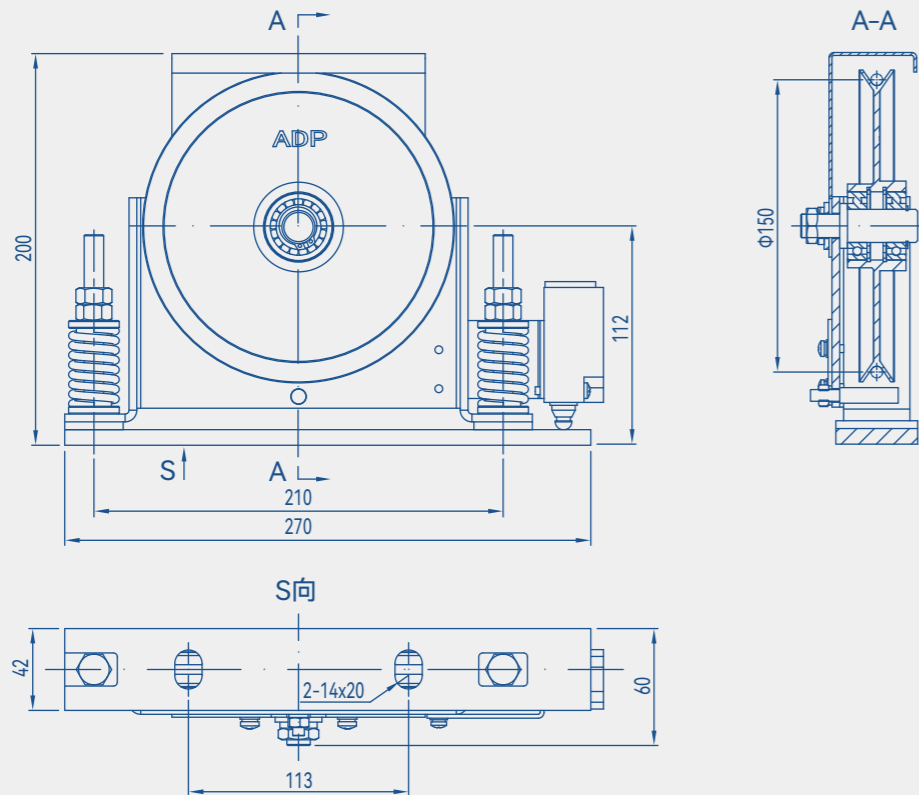
OX-100EA Tension Device

参数 Parameter	OX-100EA
绳轮节径 Pitch diameter of the sheave	Ø180 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m



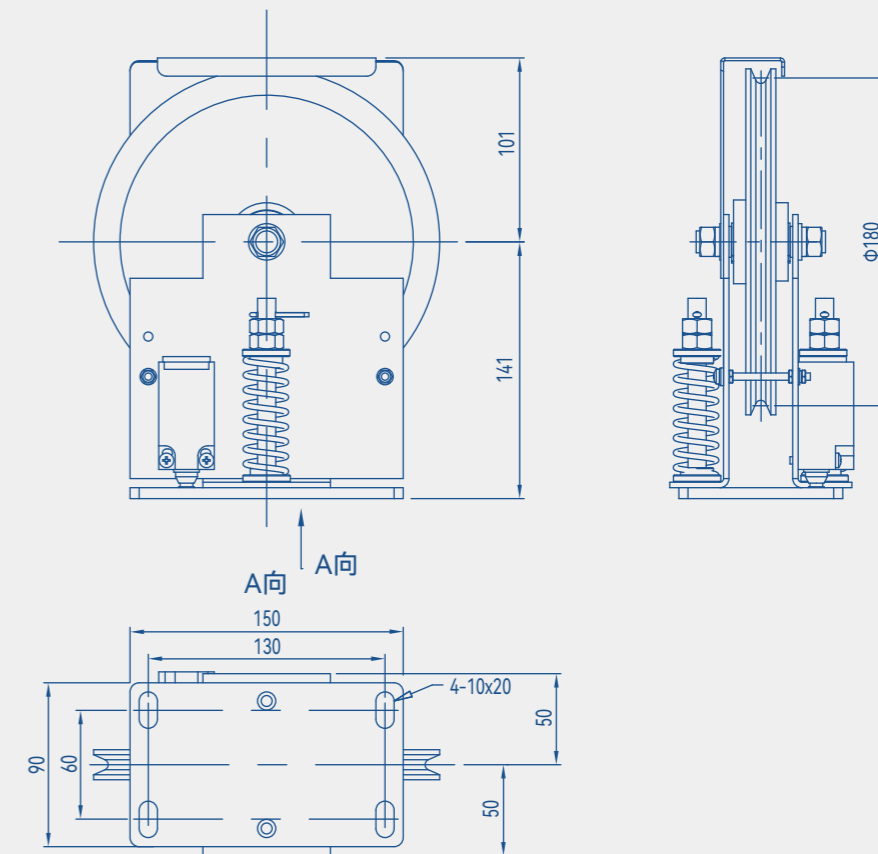
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-100G 张紧装置

OX-100G Tension Device



参数 Parameter	OX-100G
绳轮节径 Pitch diameter of the sheave	Ø150 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m

# OX-100FC 张紧装置

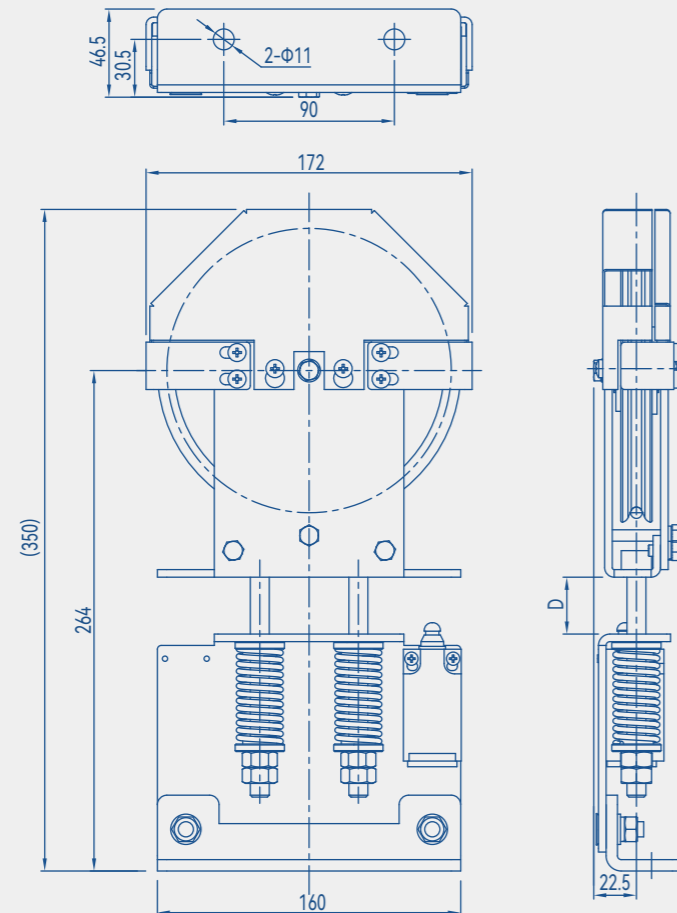
OX-100FC Tension Device



参数 Parameter	OX-100FC
绳轮节径 Pitch diameter of the sheave	Ø180 mm
钢丝绳公称直径 Diameter of the rope	Ø6 mm
安装方式 Installation mode	地面安装 Ground installation
适用井道高度 Applicable hoistway height	≤20 m

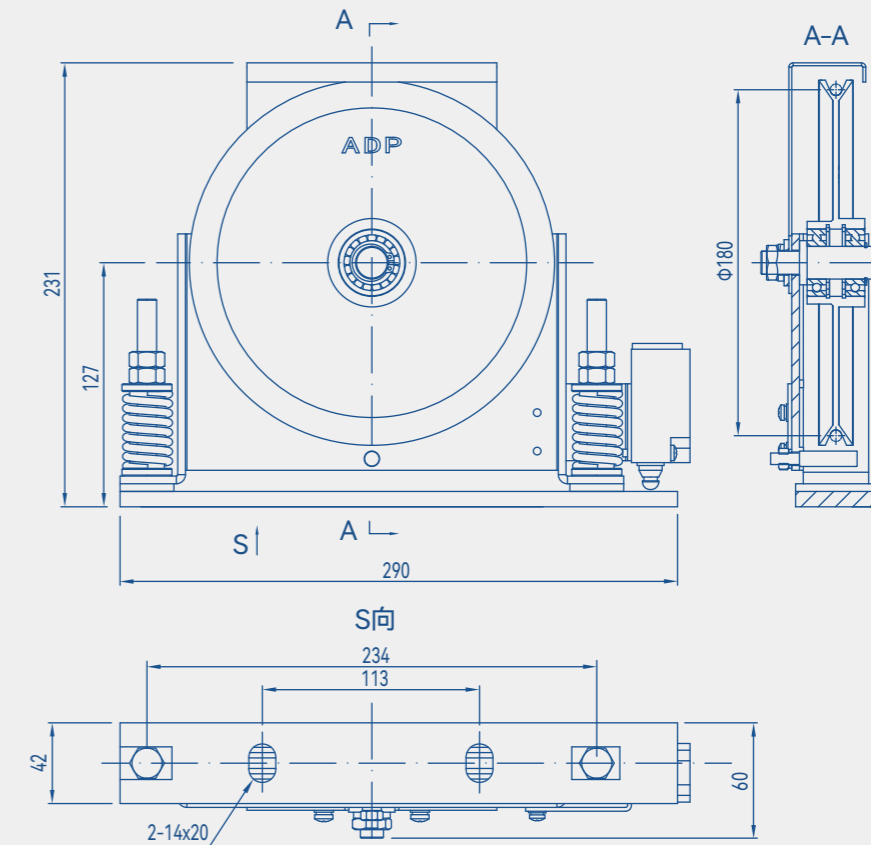
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# 安全部件系列/安全钳

## SAFETY GEAR



电梯安全钳装置就在限速器的操纵下，当电梯速度超过限速器设定的速度，或在悬挂绳发生断裂和松弛的情况时，将轿厢紧急制动并夹持在导轨上的一种安全装置。其对电梯的安全运行提供有效的保护作用，一般将其安装在轿厢架或对重架上；安全钳装置由两大部分组成：操纵机构（安全钳联动机构）及制动机构（安全钳）。

本公司主要提供安全钳，该产品分为瞬时式安全钳和渐进式安全钳，瞬时式安全钳应用于 $\leq 0.63\text{m/s}$ 的电梯，渐进式安全钳用于速度 $\leq 4.0\text{m/s}$ 的电梯。本公司提供多种安装形式及规格类型，应用于载货电梯及乘客电梯中，客户在选择使用本公司安全钳时，应根据电梯的结构特点以及最大允许系统质量、导轨规格、额定速度等要求进行匹配。

### 安全钳选型表 Technical parameter sheet of safety gear

型号 Model	类型 Type	系统质量 kg System weight	额定速度 m/s Rated speed	导轨规格 mm Guide rail specification	结构类型 Structure type
OX-188		1000~4000	$\leq 2.5$	$\leq 16$	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188 一体式		1000~4000	$\leq 2.5$	$\leq 16$	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188A		1500~6050	$\leq 2.5$	16	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188A 复式		6050~11000	$\leq 2.0$	16	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188A 一体式		1500~6050	$\leq 2.5$	16	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188AJ		6550	$\leq 2.5$	16	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188B		900~3000	$\leq 2.5$	$\leq 16$	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188B 一体式		900~3000	$\leq 2.5$	$\leq 16$	U型板簧，双活动模块 U type spring, double moveble wedge
OX-188H	渐进式安全钳 Progressive safety gear	1000~3000	$\leq 2.5$	10/16	U型板簧，单活动模块 U type spring, single moveble wedge
OX-198B		6500~13000	$\leq 1.75$	16/19	U型板簧，双活动模块 U type spring, double moveble wedge
OX-198B 复式		13000~22000	$\leq 1.0$	19	U型板簧，双活动模块 U type spring, double moveble wedge
OX-210A		1000~4000	$\leq 2.5$	$\leq 16$	碟簧，单活动模块 Disk spring, single moveble wedge
OX-210AQ(A02)		1100~3000	$\leq 2.5$	10/16	碟簧，单活动模块 Disk spring, single moveble wedge
OX-210B		600~2800	$\leq 2.5$	$\leq 16$	碟簧，单活动模块 Disk spring, single moveble wedge
OX-210B(A05)		900~3000	$\leq 2.5$	10/16	碟簧，单活动模块 Disk spring, single moveble wedge
OX-210C		500~1500	$\leq 1.5$	$\leq 16$	碟簧，单活动模块 Disk spring, single moveble wedge
OX-210P		1000~3000	$\leq 2.5$	10/16	碟簧，单活动模块 Disk spring, single moveble wedge
OX-230A		2100~4100	2.5~4.0	16	碟簧，双活动模块 Disk spring, double moveble wedge
OX-088		$\leq 1250(10\text{mm})$ $\leq 1478(16\text{mm})$	$\leq 0.63$	10/16	单滚轮 Single roller
OX-288		$\leq 8500$	$\leq 0.63$	15.88/16	双滚柱+楔块 Double-roller + Wedge
OX-388		$\leq 12500$	$\leq 0.63$	15.88/16	双滚柱+楔块 Double-roller + Wedge
OX-588	瞬时式安全钳 Instantaneous safety gear	$\leq 25000$ $\leq 20000$ $\leq 26700$	$\leq 0.63$	19 16 28.6	双滚柱+楔块 Double-roller + Wedge
OX-688		$\leq 40000$	$\leq 0.63$	28.6/31.75	双滚柱 Double-roller
OX-888A		$\leq 61000$	$\leq 0.63$	31.75	双滚柱 Double-roller
OX-088D(A02)	电子安全钳 Electronic safety gear	$\leq 1500$	$\leq 0.63$	10	单滚轮 Single roller

附：具体参数以型式试验报告为准。

Attachment: The specific parameters shall be subject to the type test report.

Under the control of the speed limiter, when the speed of the elevator exceeds the speed set by the speed limiter, or in the case of suspension rope fracture and relaxation, the car will stop and clamp a safety device on the guide rail. It provides effective protection for the safe operation of the elevator, generally installed in the car frame or on the heavy frame; The safety clamp device consists of two major parts: control mechanism (safety clamp linkage mechanism) and braking mechanism (safety clamp). The company mainly provides safety clamp, the product is divided into instantaneous safety clamp and progressive safety clamp, instantaneous safety clamp for  $\leq 0.63\text{m/s}$  elevator, progressive safety clamp for limit speed  $\leq 4.0\text{m/s}$  elevator. The company provides a variety of installation forms and specifications for freight elevators and passenger elevators. When customers choose to use the safety pliers of the company, they should match the structural characteristics of the elevator and the maximum allowable system quality, rail specifications, Rated speed and other requirements.

## OX-188/188A/188AJ 渐进式安全钳

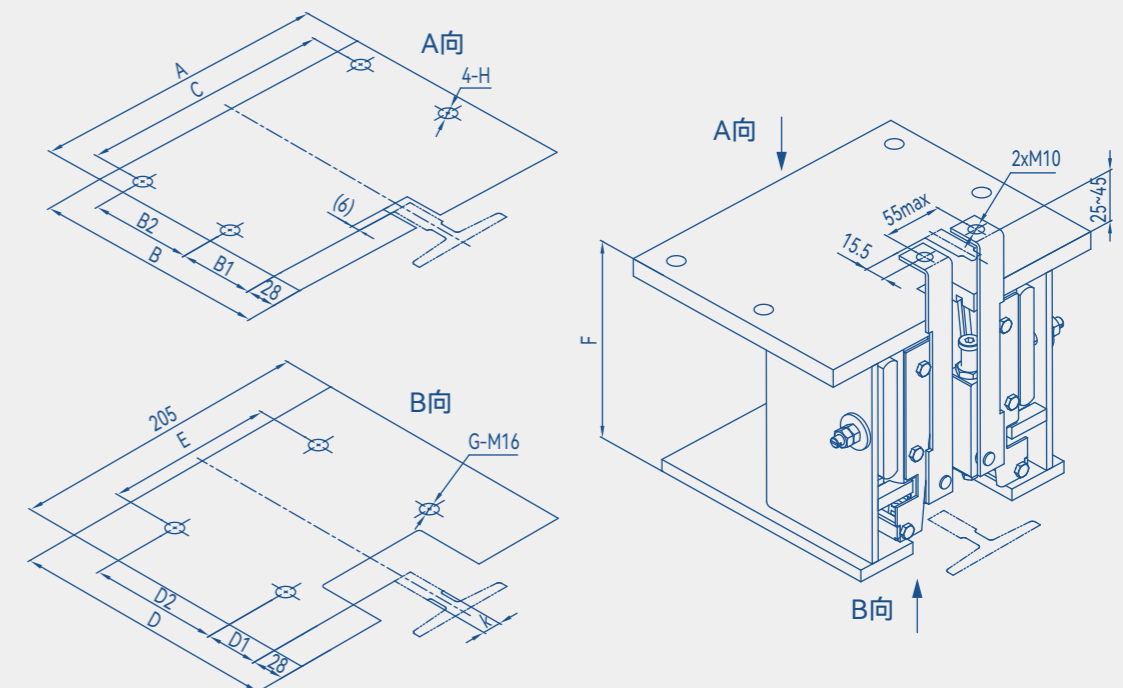
OX-188/188A/188AJ Progressive Safety Gear



参数 Parameter	OX-188	OX-188A	OX-188AJ
额定速度 Rated speed	$\leq 2.5$	$\leq 2.5$	$\leq 2.5$
总允许质量 Permissible mass	1000~4000	1500~6050	6550
匹配导轨 Matching guide rails	$\leq 16$ (导轨导向面宽度 Guide rail width)	16 (导轨导向面宽度 Guide rail width)	16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10, 选配M8)	Double pulling (Standard M10, Optional M8)	
认证 Certification	GB/EAC/CE	GB/EAC/CE	GB/CE

规格号 Type	A值	B值	C值	B1值	B2值	H值	E值	D值	D1值	D2值	F值	G值	匹配导轨 Match the guide shoe
188 A01	260	205	220	64	90	M16	90	150	60	/	195	2	OX-029(A01)
188 A02	205	205	110	64	90	M16	90	150	60	/	195	2	OX-029(A01)
188A A01	260	205	220	64	90	M16	150	205	45	100	(208)	4	OX-T22(A03)
188A A02	205	205	110	64	90	M16	150	205	45	100	(208)	4	OX-T22(A03)
188A A03	260	205	220	64	90	M16	110	205	63	70	(208)	4	OX-02
188A A04	205	205	110	64	90	M16	110	205	63	70	(208)	4	OX-02
188AJ A01	260	205	220	64	90	M16	150	205	45	100	(208)	4	OX-T22(A03)
188AJ A02	205	205	110	64	90	M16	150	205	45	100	(208)	4	OX-T22(A03)

### 外形尺寸图 Overall Dimension



# OX-188/188A 一体式安全钳

OX-188/188A Integrated Safety Gear

## GB/EAC/CE

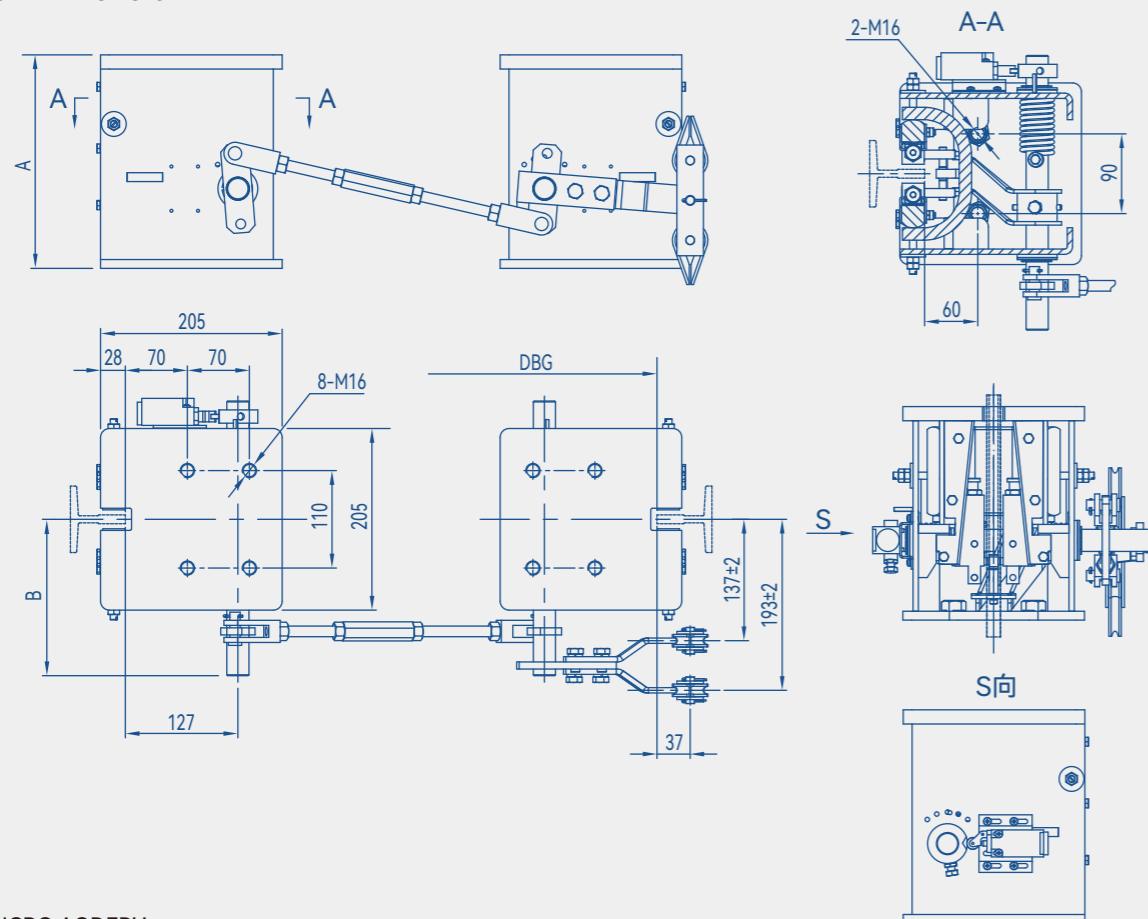
参数 Parameter	OX-188一体式	OX-188A一体式
额定速度 (m/s) Rated speed	≤2.5	≤2.5
总允许质量 (kg) Permissible mass	1000~4000	1500~6050
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)	16 (导轨导向面宽度 Guide rail width)
A值 (mm)	241	248
B值 (mm)	176.5	178.5



注：本图提拉方向为右置，左侧对称。  
Note: The lifting direction in this picture is right facing and symmetrical on the left side.

## 外形尺寸图

Overall Dimension



# OX-188A 复式渐进式安全钳

OX-188A Superposed Progressive Safety Gear

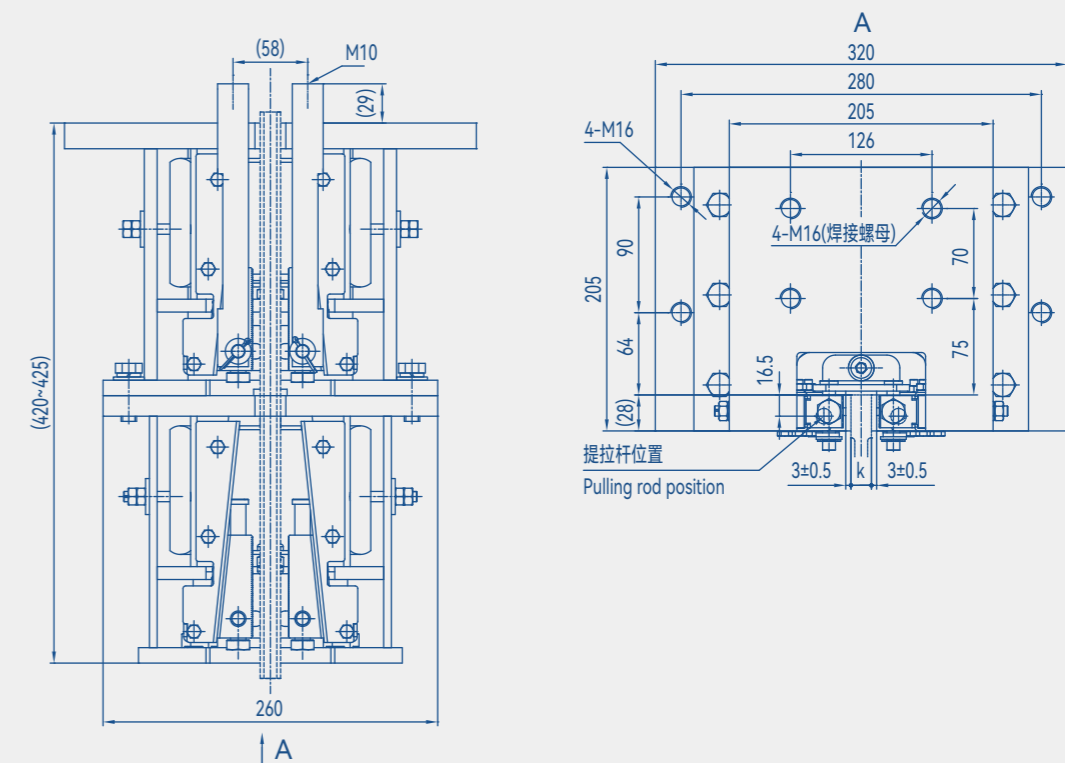
## GB

参数 Parameter	OX-188A复式
额定速度 (m/s) Rated speed	≤2.0
总允许质量 (kg) Permissible mass	6050~11000
匹配导轨 (mm) Matching guide rails	16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10, 选配M8) Double pulling (Standard M10, Optional M8)



## 外形尺寸图

Overall Dimension



# OX-188B 渐进式安全钳

OX-188B Progressive Safety Gear

## GB/EAC/CE

参数 Parameter	OX-188B
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	900~3000
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8)/双提拉 (标配M10) Single pulling (Standard M8) / Double pulling (Standard M10)

规格号 Type	A值	B值	C值	B1值	B2值	H值	匹配导轨 Match the guide shoe
A01	205	170	110	47	70	M16	OX-029(A01)
A02	260	170	220	47	70	M16	OX-029(A01)



# OX-188B 一体式安全钳

OX-188B Integrated Safety Gear

## GB/EAC/CE

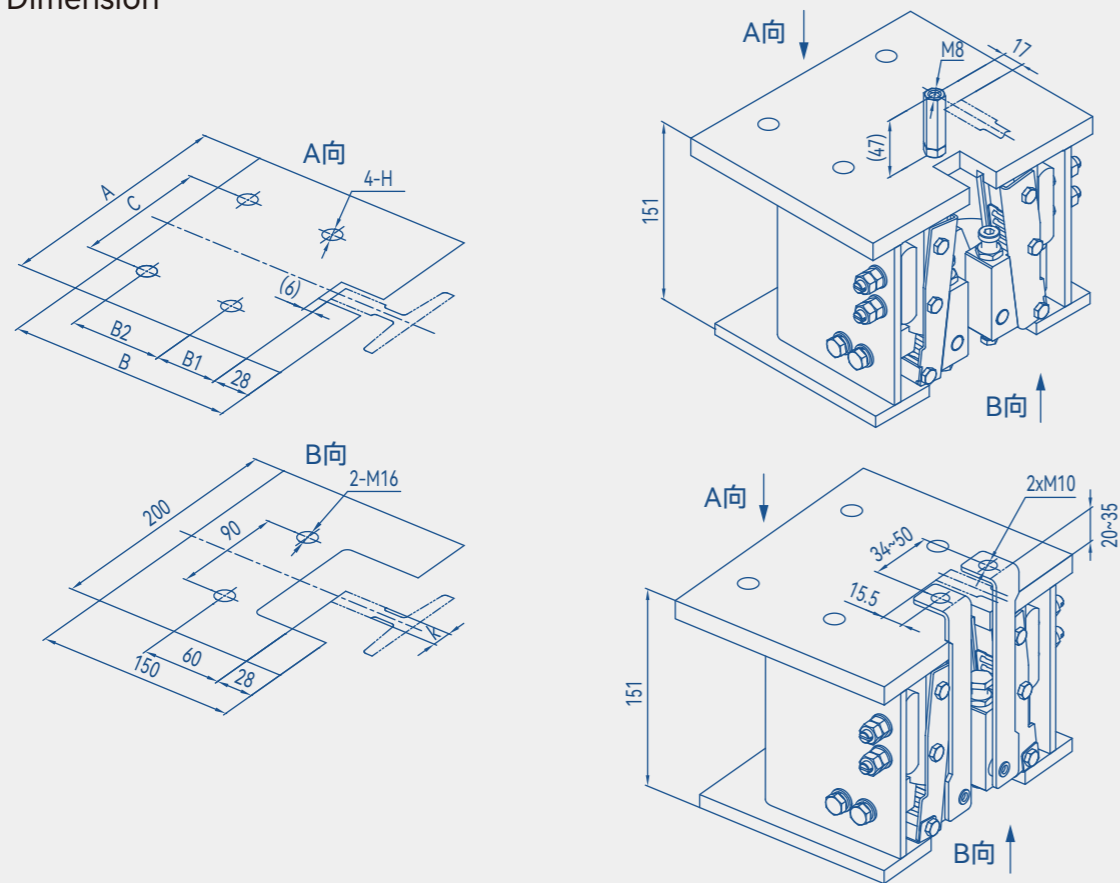
参数 Parameter	OX-188B 一体式
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	900~3000
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)



注: 本图提拉方向为右置, 左侧对称。  
Note: The lifting direction in this picture is right facing and symmetrical on the left side.

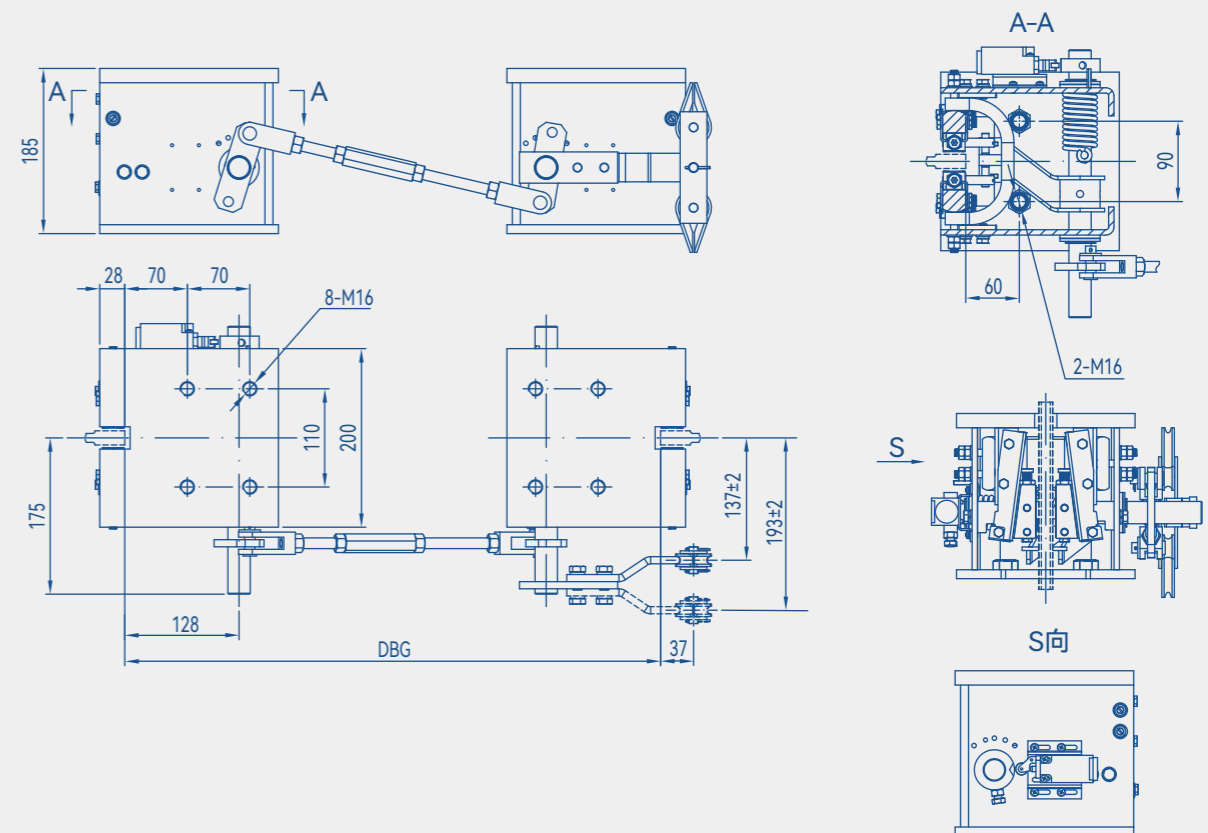
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-188H 渐进式安全钳

OX-188H Progressive Safety Gear

## GB

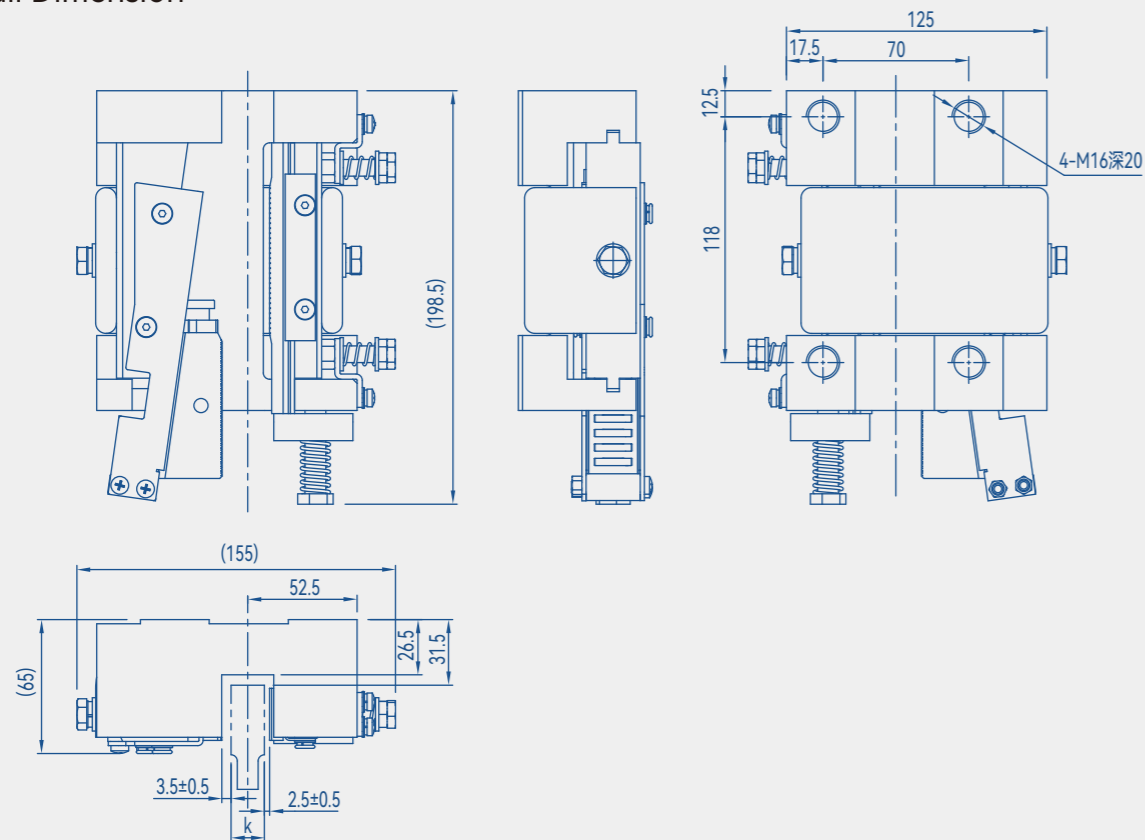
参数 Parameter	OX-188H
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	1000~3000
匹配导轨 (mm) Matching guide rails	10、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8) Single pulling (Standard M8)



注意：本产品需配对使用。  
Note: This product must be installed in pairs.

## 外形尺寸图

Overall Dimension



# OX-198B 渐进式安全钳

OX-198B Progressive Safety Gear

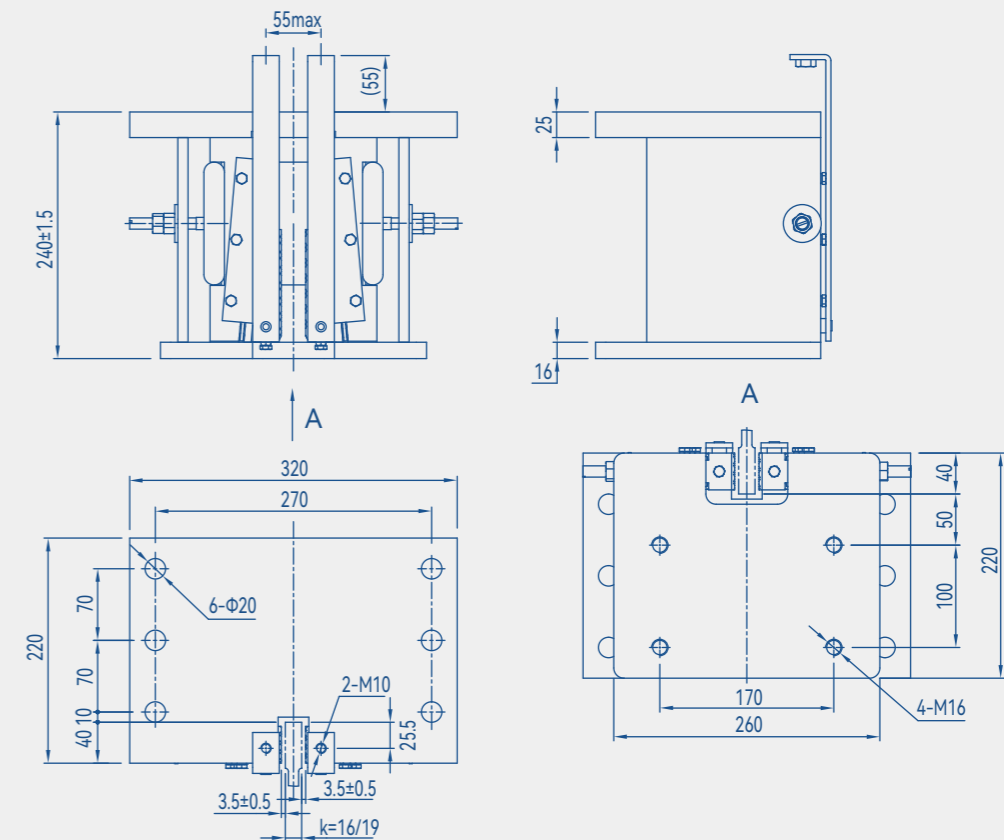
## GB/CE

参数 Parameter	OX-198B
额定速度 (m/s) Rated speed	≤1.75
总允许质量 (kg) Permissible mass	6500~13000
匹配导轨 (mm) Matching guide rails	16、19 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)



## 外形尺寸图

Overall Dimension



## OX-198B 复式安全钳

OX-198B Superposed Safety Gear

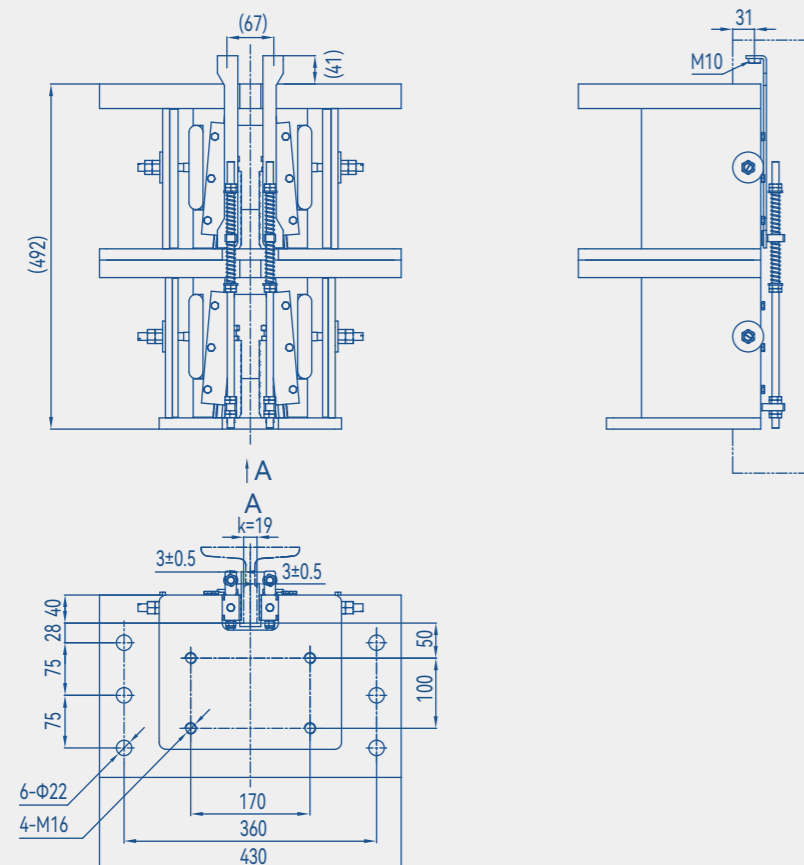
GB

参数 Parameter	OX-198B 复式
额定速度 (m/s) Rated speed	≤1.0
总允许质量 (kg) Permissible mass	13000~22000
匹配导轨 (mm) Matching guide rails	19 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)



### 外形尺寸图

Overall Dimension



## OX-210A 渐进式安全钳

OX-210A Progressive Safety Gear

GB/EAC/CE

参数 Parameter	OX-210A
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	1000~4000
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	摇臂联动 Arm swing linkag

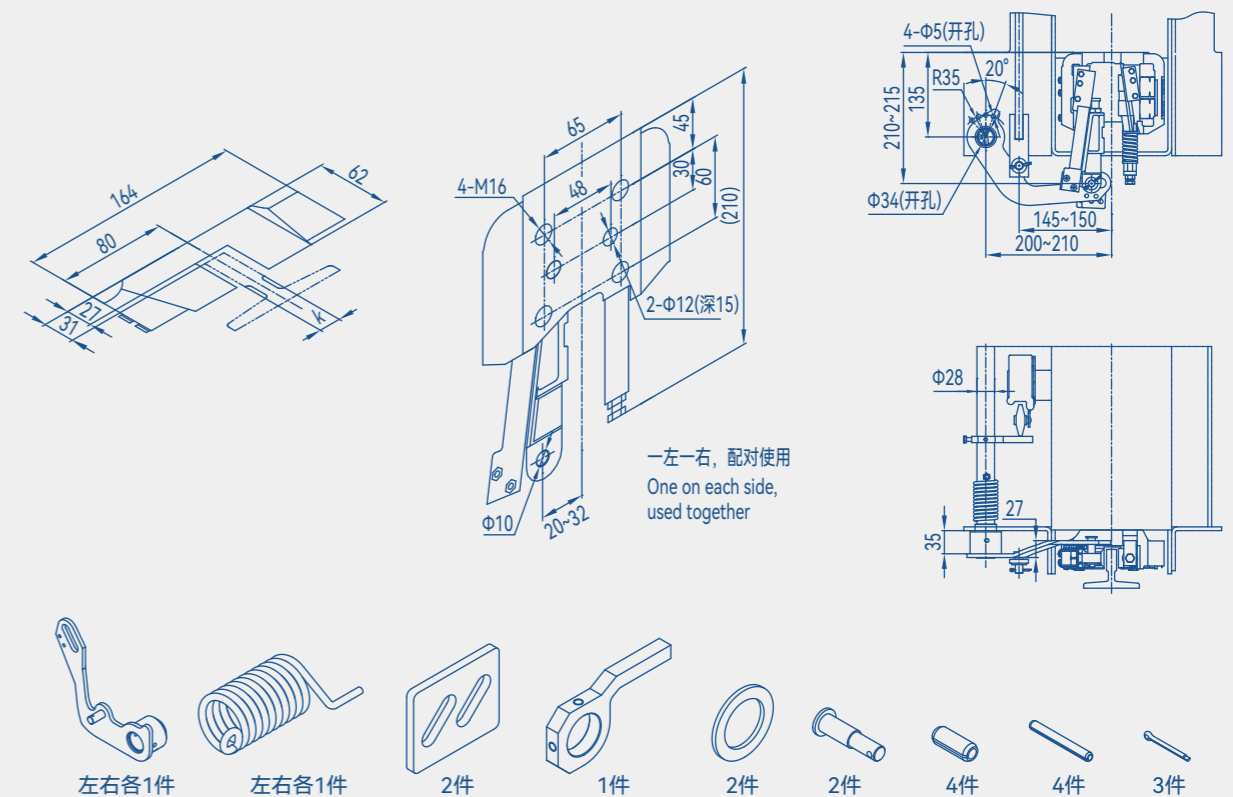


注意: 本产品需配对使用, 配件类型和数量如图所示。

Note: This product must be installed in pairs, part type and quantity refer to the picture display.

### 外形尺寸图

Overall Dimension



## OX-210AQ(A02) 渐进式安全钳

OX-210AQ(A02) Progressive Safety Gear

### GB

参数 Parameter	OX-210AQ(A02)
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	1100~3000
匹配导轨 (mm) Matching guide rails	10、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	摇臂联动 arm swing linkag

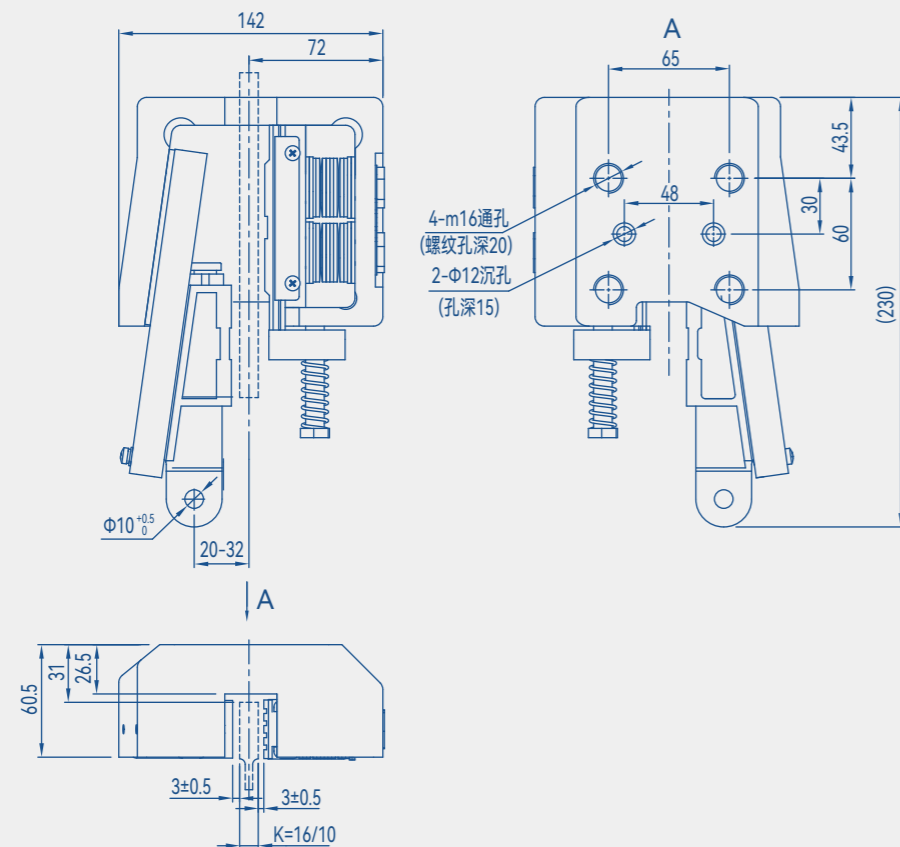


注意：本产品需配对使用，配件类型和数量见OX-210A

Note: This product must be installed in pairs, part type and quantity refer to OX-210A.

### 外形尺寸图

Overall Dimension



## OX-210B 渐进式安全钳

OX-210B Progressive Safety Gear

### GB/EAC/CE

参数 Parameter	OX-210B
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	600~2800
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8) Single pulling (Standard M8)

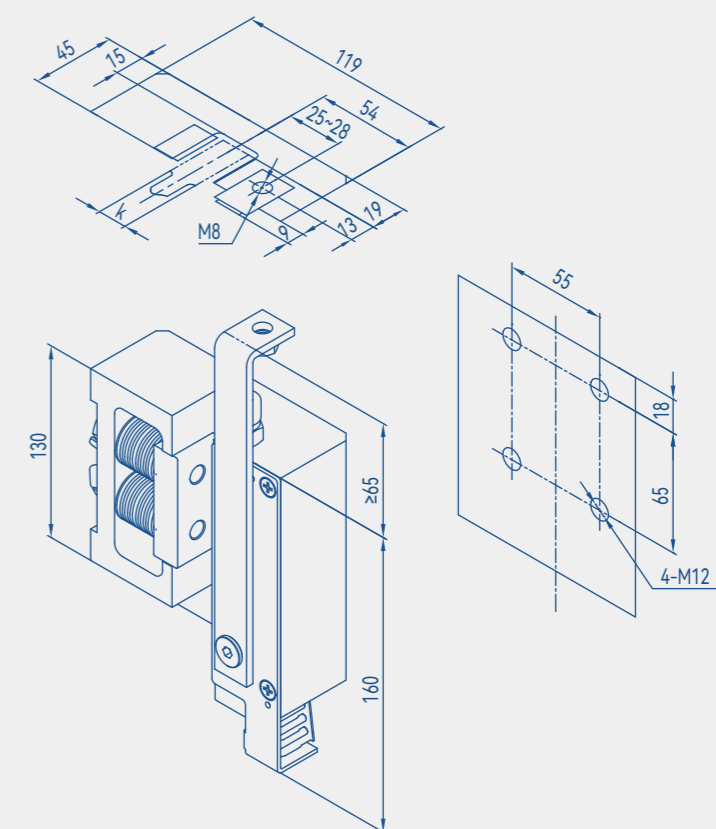


注意：本产品需配对使用。

Attention: This product must be installed in pairs.

### 外形尺寸图

Overall Dimension



## OX-210B(A05) 渐进式安全钳

OX-210B(A05) Progressive Safety Gear

### GB

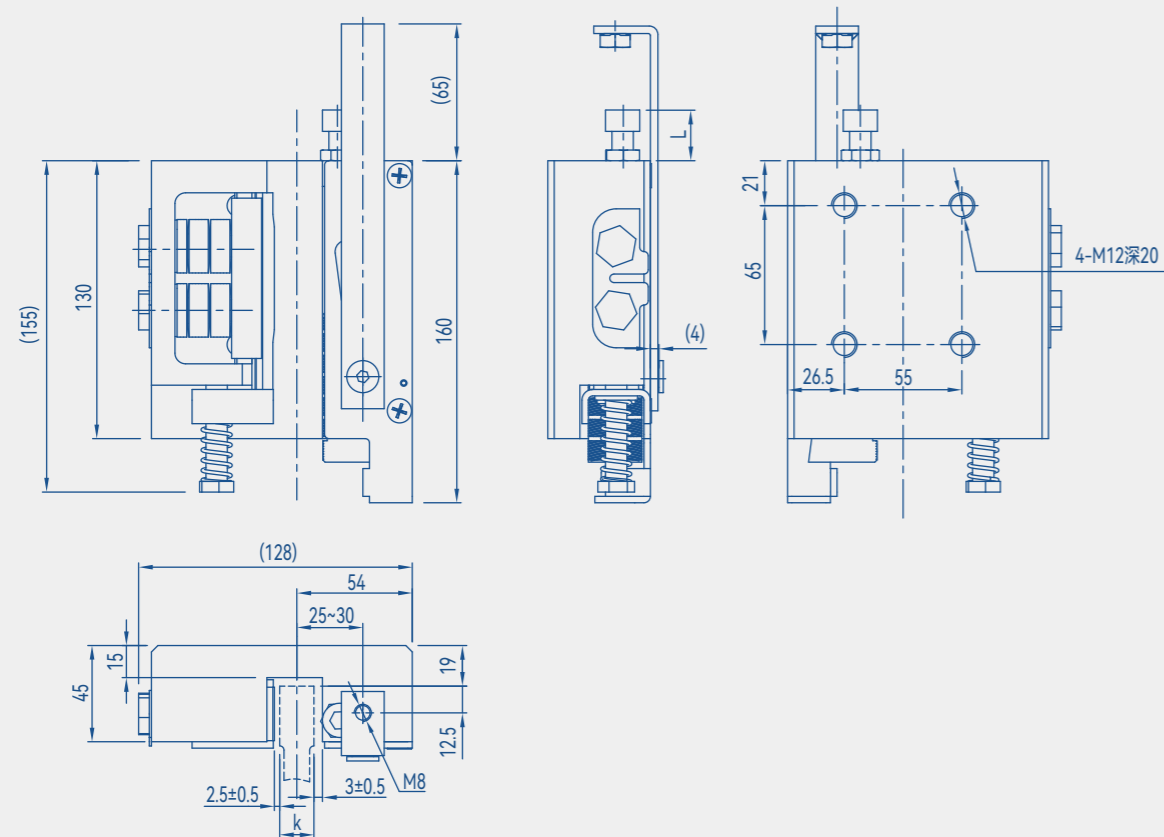
参数 Parameter	OX-210B(A05)
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	900~3000
匹配导轨 (mm) Matching guide rails	10、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8) Single pulling (Standard M8)



注意：本产品需配对使用。  
Attention: This product must be installed in pairs.

### 外形尺寸图

Overall Dimension



## OX-210C 渐进式安全钳

OX-210C Progressive Safety Gear

### GB

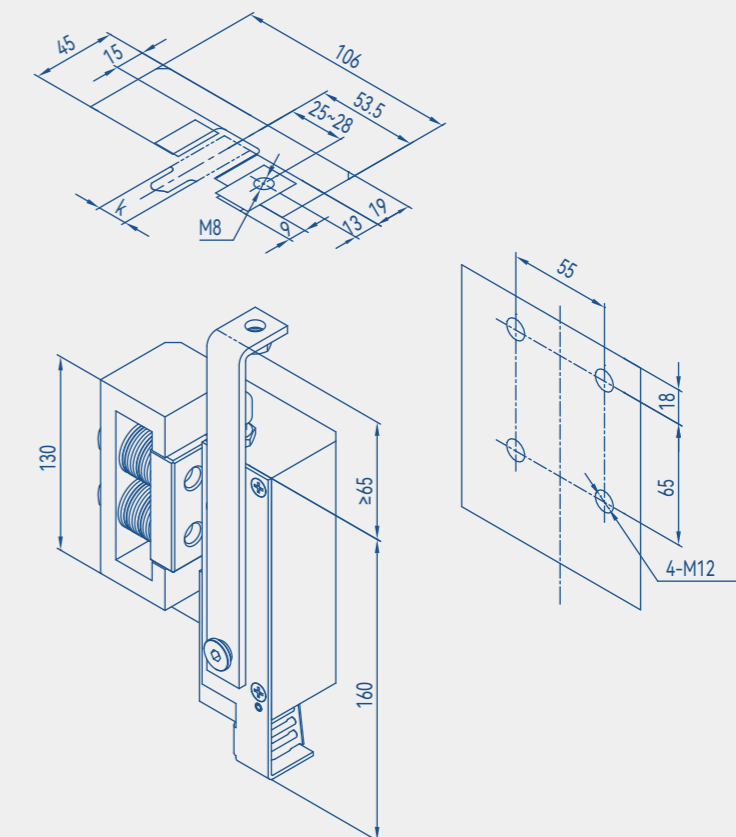
参数 Parameter	OX-210C
额定速度 (m/s) Rated speed	≤1.5
总允许质量 (kg) Permissible mass	500~1500
匹配导轨 (mm) Matching guide rails	≤16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8) Single pulling (Standard M8)



注：图文为A02弯拉杆，本产品需配对使用。  
Note: The figure and text are A02 bending tie rods. This product must be installed in pairs.

### 外形尺寸图

Overall Dimension



## OX-210P 渐进式安全钳

OX-210P Progressive Safety Gear

### GB

参数 Parameter	OX-210P(A01)
额定速度 (m/s) Rated speed	≤2.5
总允许质量 (kg) Permissible mass	1000~3000
匹配导轨 (mm) Matching guide rails	10、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉 (标配M8) Single pulling (Standard M8)

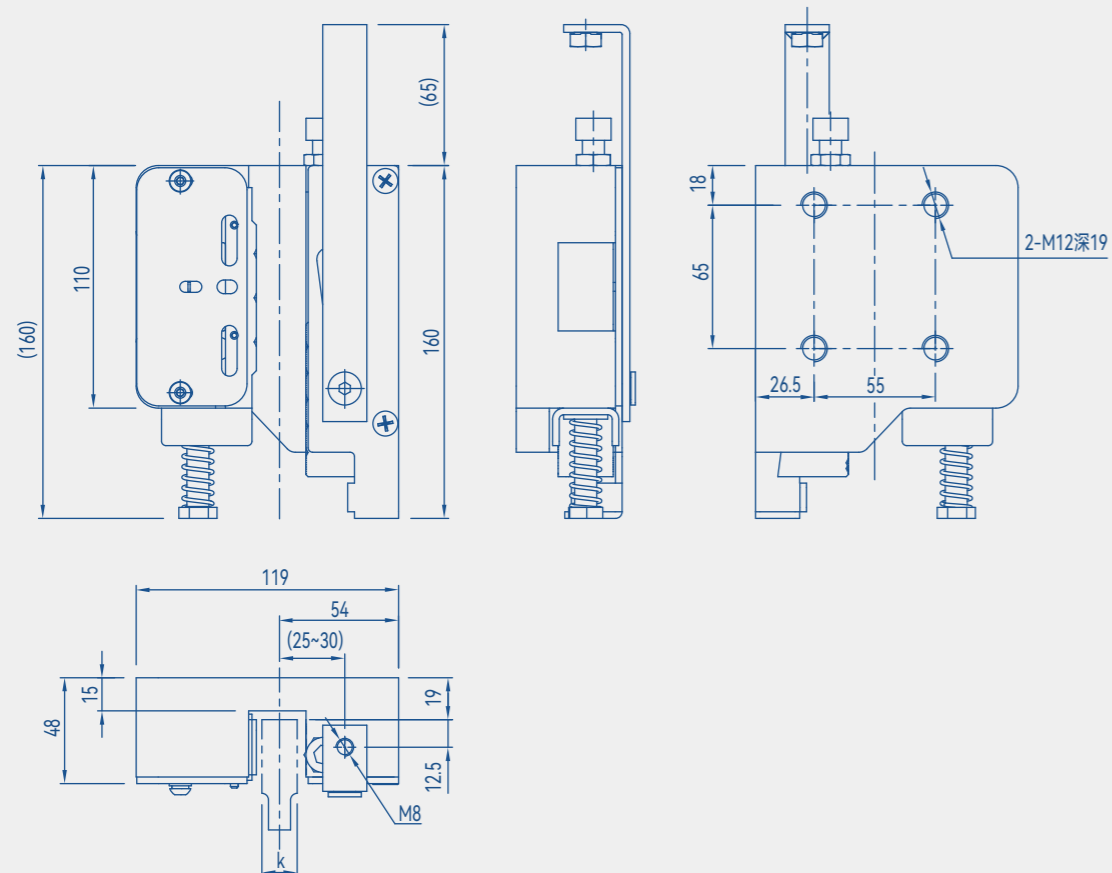


注意：本产品需配对使用。

Attention: This product must be installed in pairs.

### 外形尺寸图

Overall Dimension

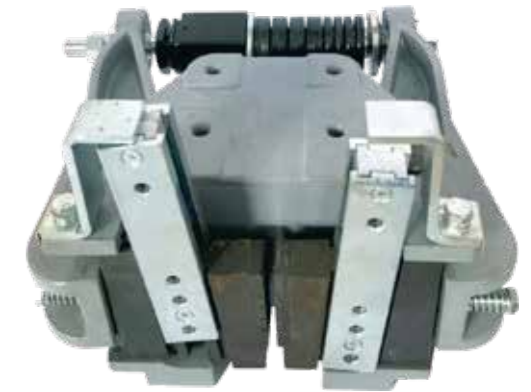


## OX-230A 渐进式安全钳

OX-230A Progressive Safety Gear

### GB/CE

参数 Parameter	OX-230A
额定速度 (m/s) Rated speed	2.5~4.0
总允许质量 (kg) Permissible mass	2100~4100
匹配导轨 (mm) Matching guide rails	16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M8) Double pulling (Standard M8)
推荐使用提拉机构 Lifting mechanism is recommended	OX-230T

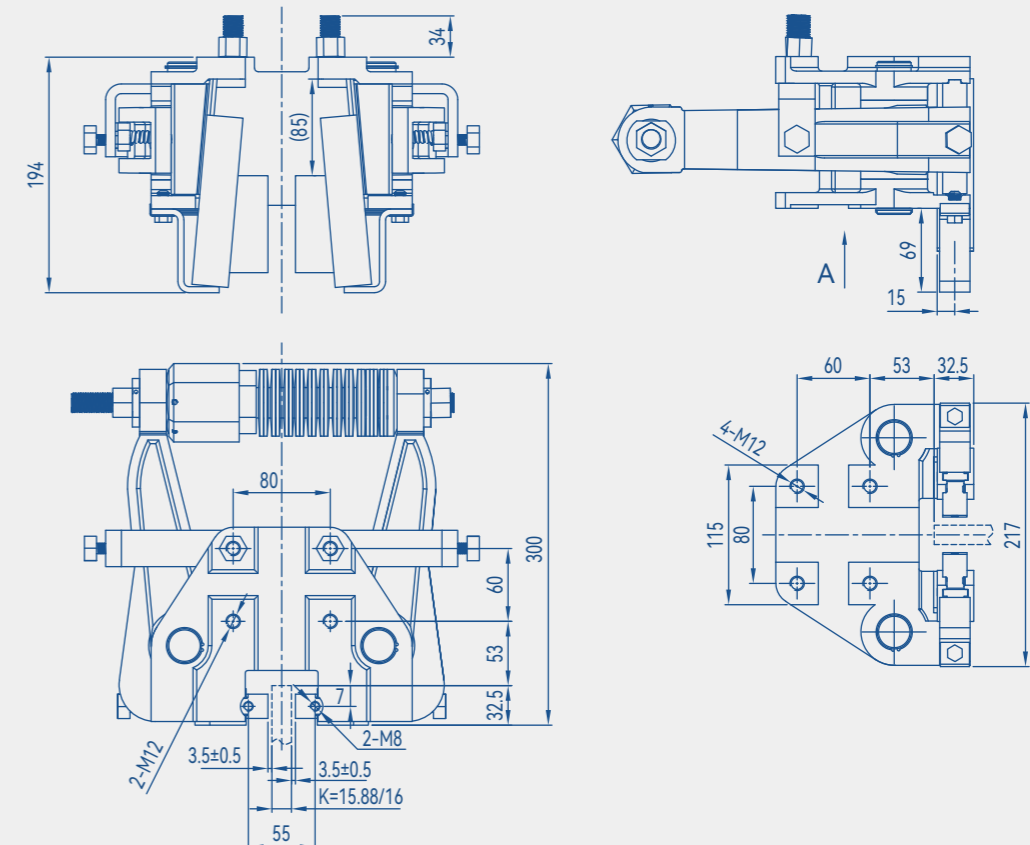


注意：本产品需配对使用。

Attention: This product must be installed in pairs.

### 外形尺寸图

Overall Dimension



# OX-088 瞬时式安全钳

OX-088 Instantaneous Safety Gear

## GB/EAC/CE

参数 Parameter	OX-088
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤1250(10mm), ≤1478(16mm)
匹配导轨 (mm) Matching guide rails	10、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	单提拉(直提拉板或弯提拉板) Single pulling (Straight plate and bending plate)

规格号 Type	A值	B值	C值	D值	E值	F值
A01	45	19	24	80	35	110
A02	40.5	15	20	70	21	100
C01	45	19	24	80	/	110

注意：本产品需配对使用。

Attention: This product must be installed in pairs.



# OX-088D(A02) 电子安全钳

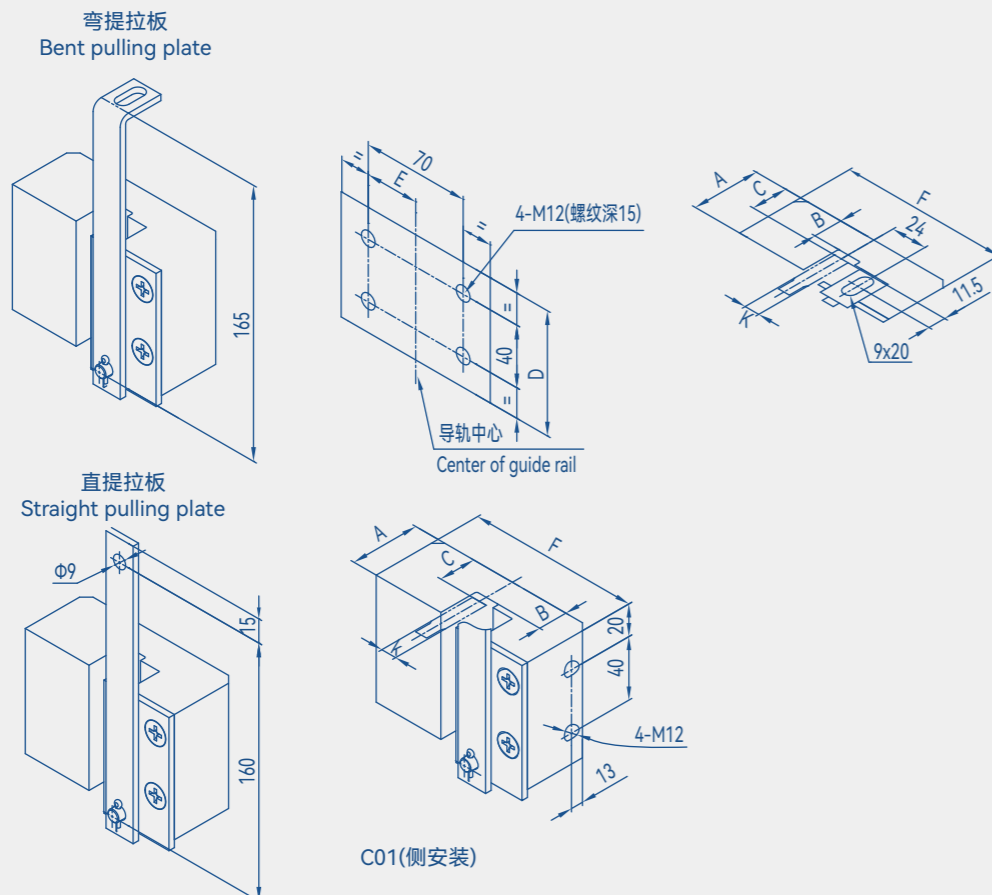
OX-088D(A02) Electronic Safety Gear

参数 Parameter	OX-088D(A02)
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤1500
匹配导轨 (mm) Matching guide rails	10
动作方式 Mode of action	失电动作 (Blackout action)



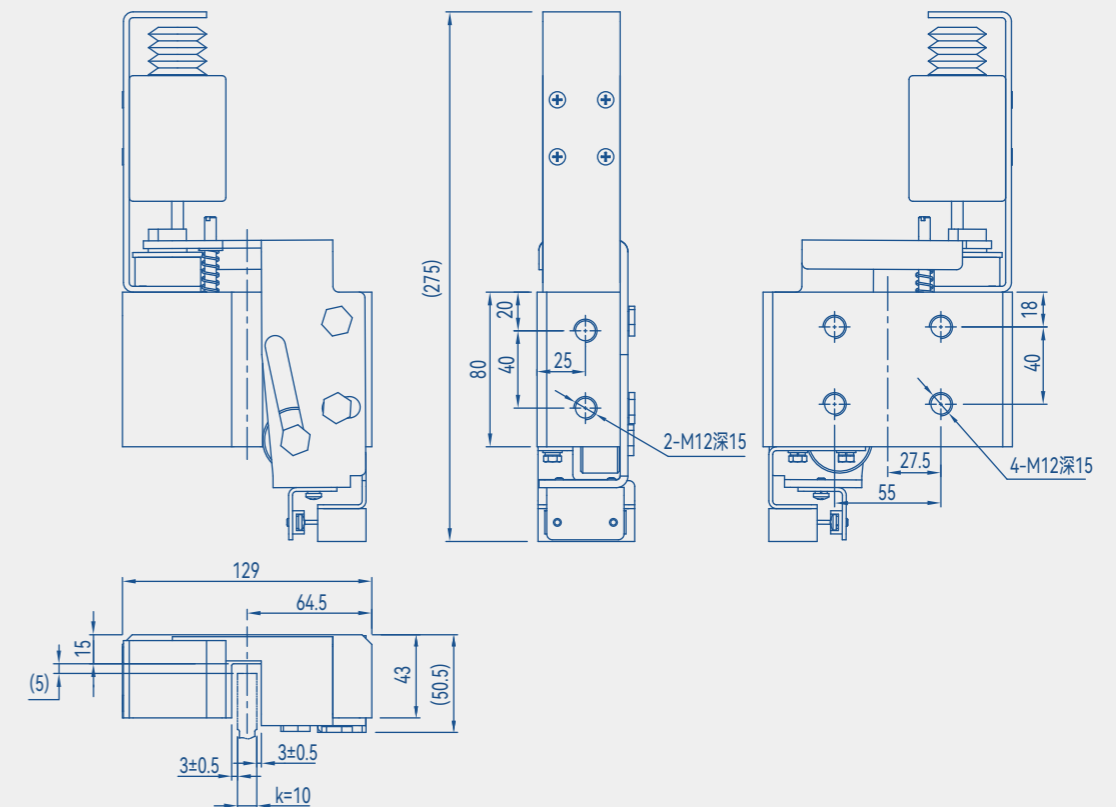
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



## OX-288 瞬时式安全钳

OX-288 Instantaneous Safety Gear

### GB

参数 Parameter	OX-288
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤8500
匹配导轨 (mm) Matching guide rails	15.88、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)

规格号 Type	A值	B值	C值	B1值	B2值	匹配导轨 Match the guide shoe
A01	250	165	210	38.5	70	OX-02
A02	270	165	230	38.5	70	OX-02



## OX-388 瞬时式安全钳

OX-388 Instantaneous Safety Gear

### GB/EAC/CE

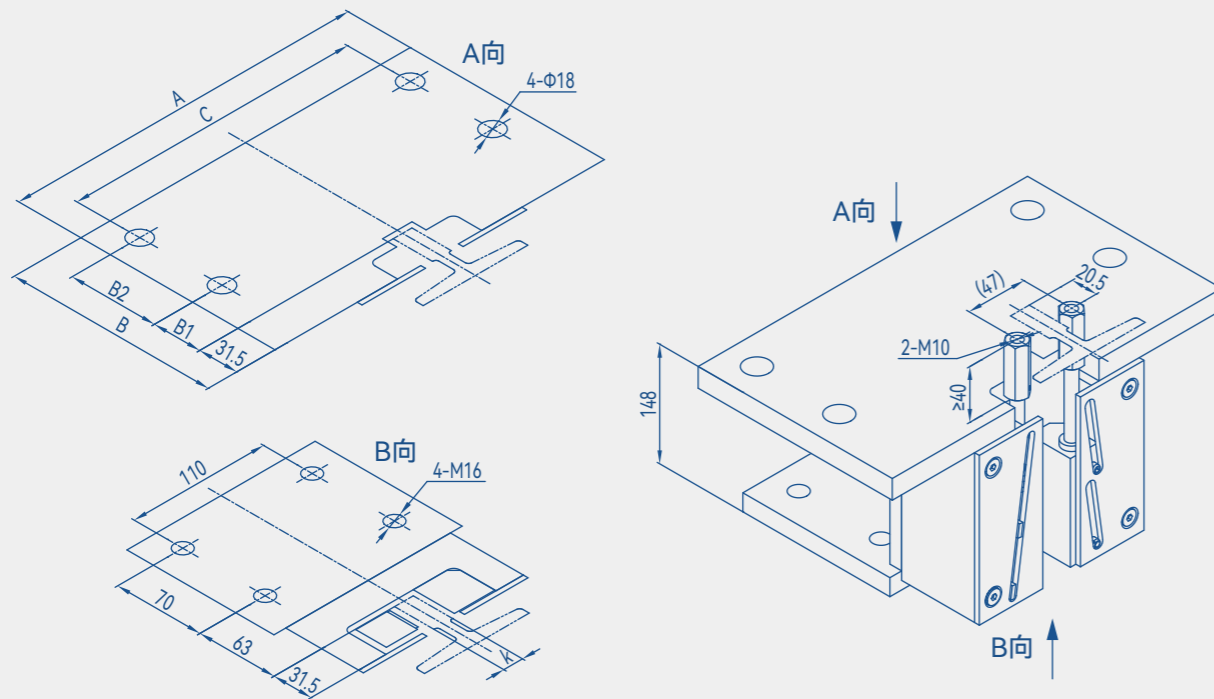
参数 Parameter	OX-388
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤12500
匹配导轨 (mm) Matching guide rails	15.88、16 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)

规格号 Type	A	B	C	B1	B2	D1	D2	E	匹配导轨 Match the guide shoe
A01	380	180	340	36	80	63	70	110	OX-T22
A02	320	180	280	36	80	63	70	110	OX-T22
A03	380	180	340	36	80	75	70	126	OX-12
A04	320	180	280	36	80	75	70	126	OX-12



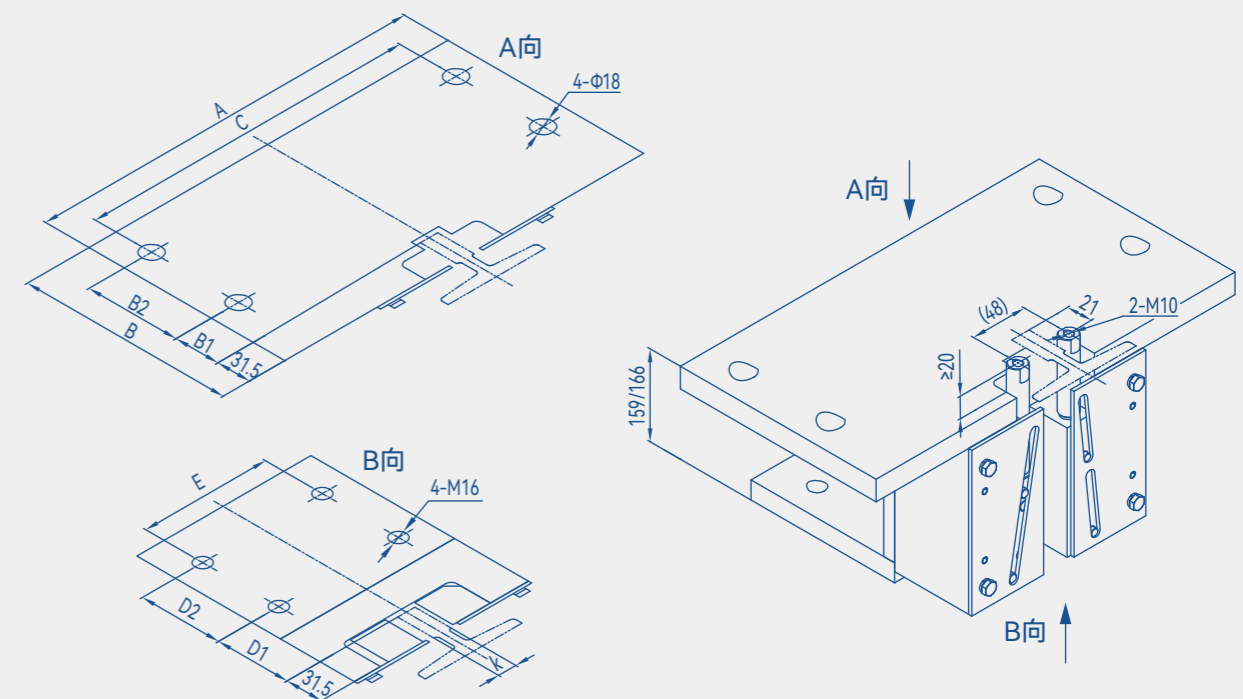
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



# OX-588 瞬时式安全钳

OX-588 Instantaneous Safety Gear

GB/CE

参数 Parameter	OX-588
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤25000
匹配导轨 (mm) Matching guide rails	19 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)
匹配导靴 Match the guide shoe	OX-017



# OX-688 瞬时式安全钳

OX-688 Instantaneous Safety Gear

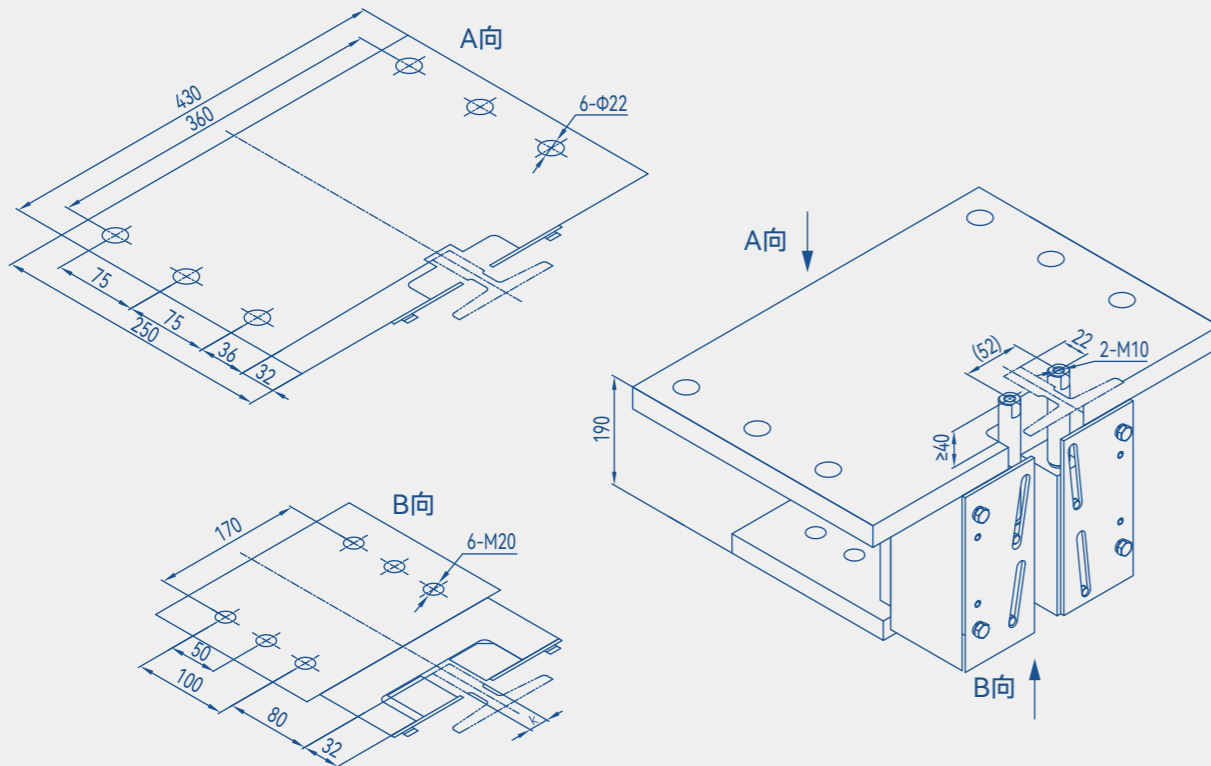
GB/CE

参数 Parameter	OX-688
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤40000
匹配导轨 (mm) Matching guide rails	28.6、31.75 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)
匹配导靴 Match the guide shoe	OX-018



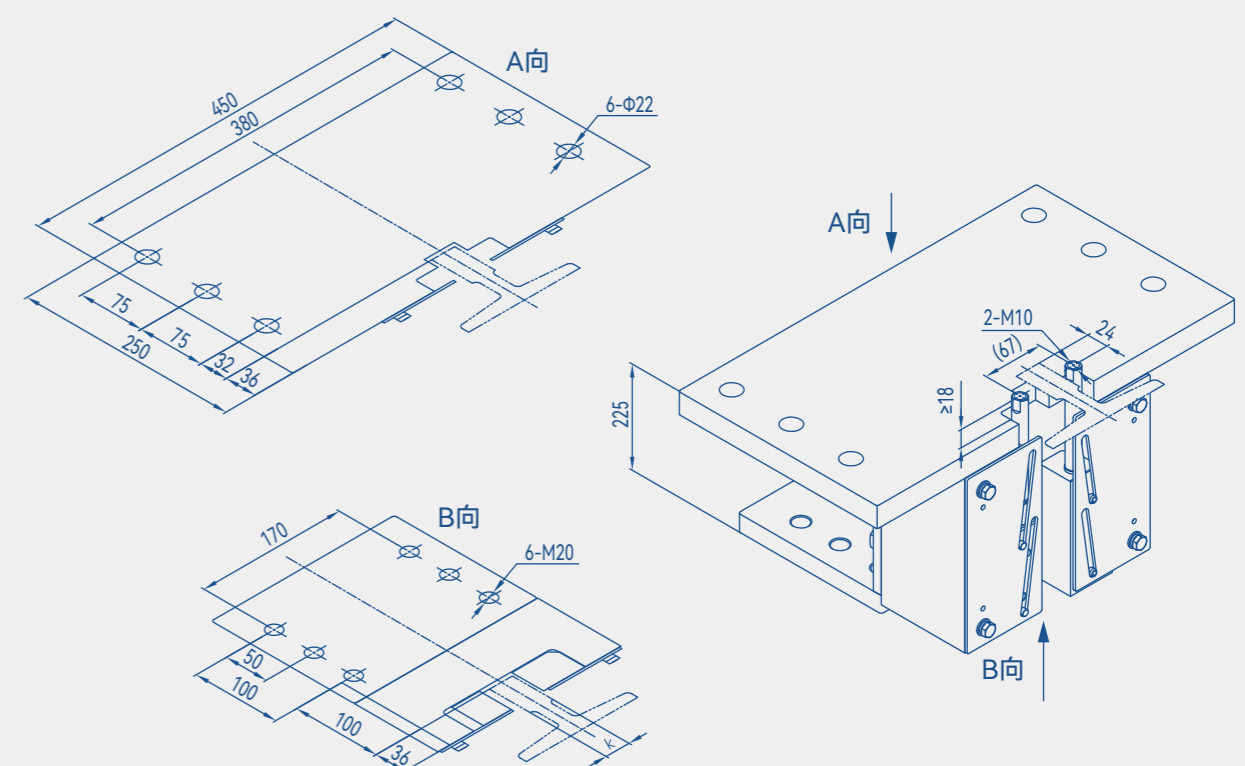
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-888A 瞬时式安全钳

OX-888A Instantaneous Safety Gear

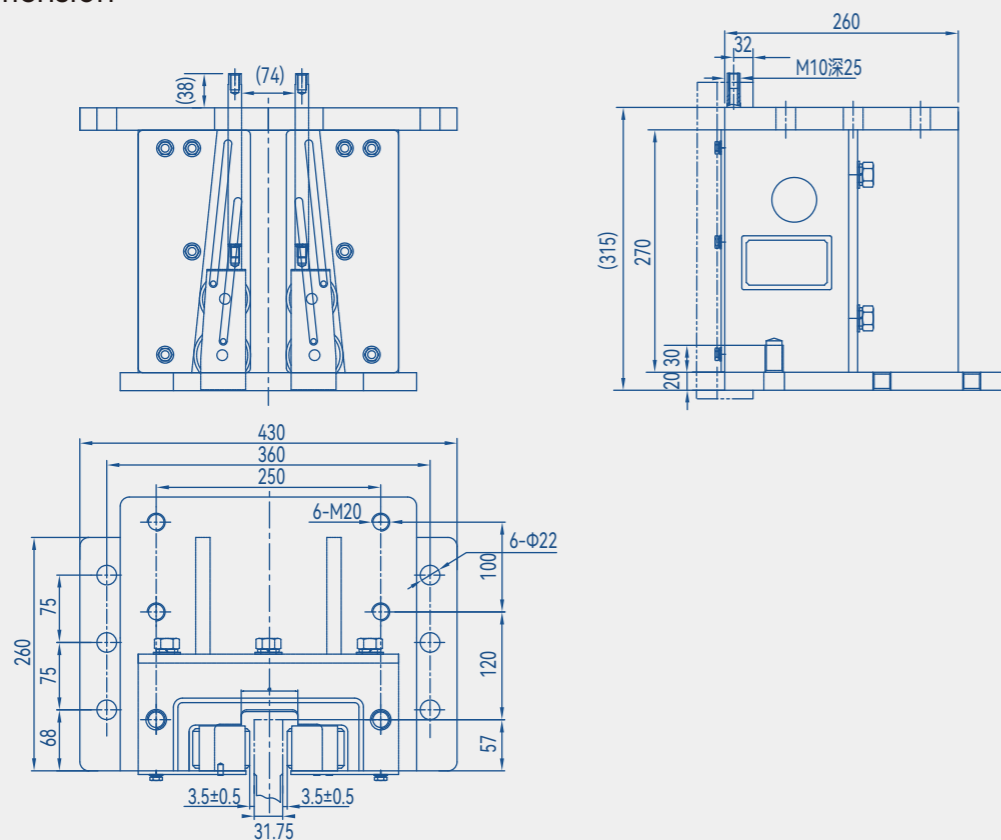
GB

参数 Parameter	OX-888A
额定速度 (m/s) Rated speed	≤0.63
总允许质量 (kg) Permissible mass	≤61000
匹配导轨 (mm) Matching guide rails	31.75 (导轨导向面宽度 Guide rail width)
提拉形式 Pulling form	双提拉 (标配M10) Double pulling (Standard M10)
匹配导轨 Match the guide shoe	OX-018A



## 外形尺寸图

Overall Dimension



# 安全部件系列/提拉机构

LINKAGE SYSTEM

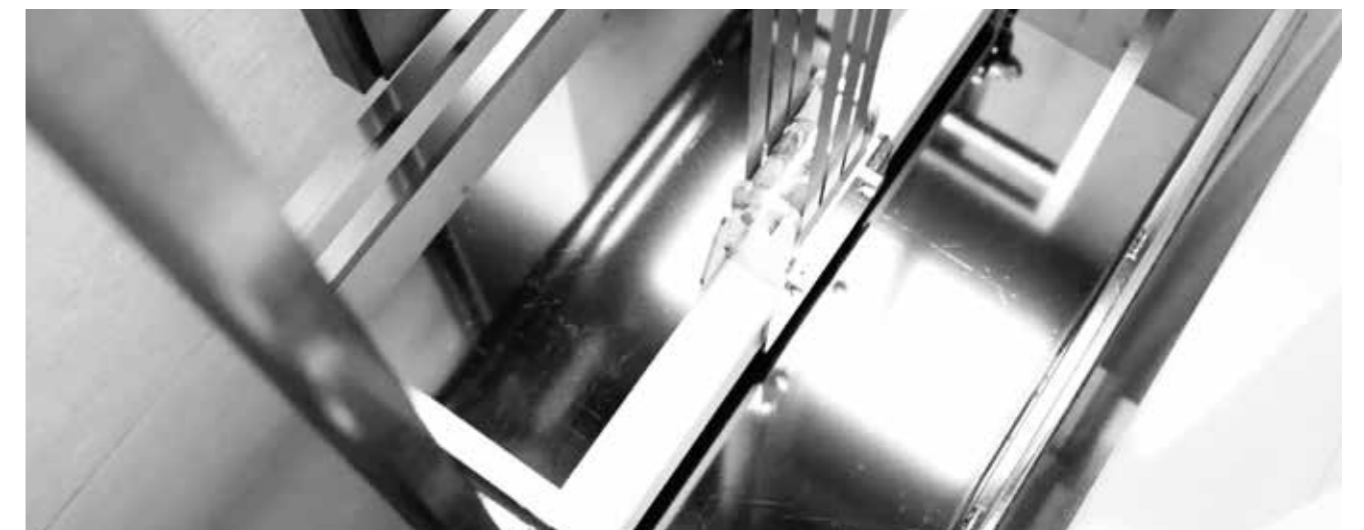


安全钳提拉机构的形式是由安全钳的类型和轿架结构所决定的；通过安全钳提拉机构将轿厢两侧的安全钳制动元件提起，把轿厢制停并夹持在导轨上。

The form of safety clamp lifting mechanism is determined by the type of safety clamp and the structure of the car frame. Lift the safety clamp moving elements on both sides of the cage through the safety clamp pulling mechanism, stop the cage and clamp it on the guide rail.

### 提拉机构技术选型表 Technical parameter sheet of linkage system

型号 Model	安装方式 Installation mode	提拉形式 Pulling form	匹配安全钳 Matching safety gear	导轨顶面距离(DBG) mm Distance between guides	备注 Remarks
OX-210BTX	上梁安装 Upper beam installation	单提拉 Single pulling	OX-210B/OX-210C	850≤DBG≤3000	不含开关 Excluding switch
OX-210TA	轿底框安装 Cabin bottom frame installation	单提拉 Single pulling	OX-210B/OX-210C	600≤DBG≤1800	不含开关 Excluding switch
OX-188BT	下梁安装 Lower beam installation	单提拉 Single pulling	OX-188B单提拉	1050≤DBG≤3000	不含拉杆开关 Excluding pulling bar switch
OX-188T	下梁安装 Lower beam installation	双提拉 Double pulling	OX-188/OX-188A	950≤DBG≤3000	不含开关 Excluding switch
OX-388T	下梁安装 Lower beam installation	双提拉 Double pulling	OX-288/OX-388	1100≤DBG≤3200	标配UKT自动复位开关 The standard with UKT automatic reset switch
OX-188DT	下梁安装 Lower beam installation	双提拉 Double pulling	OX-188/OX-188A	850≤DBG≤3000	不含开关 Excluding switch
OX-210BT	背包架立梁安装 Knapsack frame structure vertical beam installation	单提拉 Single pulling	OX-210B/OX-088	650≤DBG≤1800	不含S3开关 Excluding S3 switch
OX-210BF	下梁安装 Lower beam installation	单提拉 Single pulling	OX-210B(A05)	600≤DBG≤2000	选配236自动复位开关 Optional 236 automatic reset switch
OX-288T	上梁安装 Upper beam installation	双提拉 Double pulling	OX-288/OX-188/OX-188A OX-388/OX-088/OX-588	1050≤DBG≤3000	不含直拉杆、开关 Excluding straight pulling bar and switch
OX-230T	下梁安装 Lower beam installation	双提拉 Double pulling	OX-230A	950≤DBG≤3200	标配UKT自动复位开关 The standard with UKT automatic reset switch

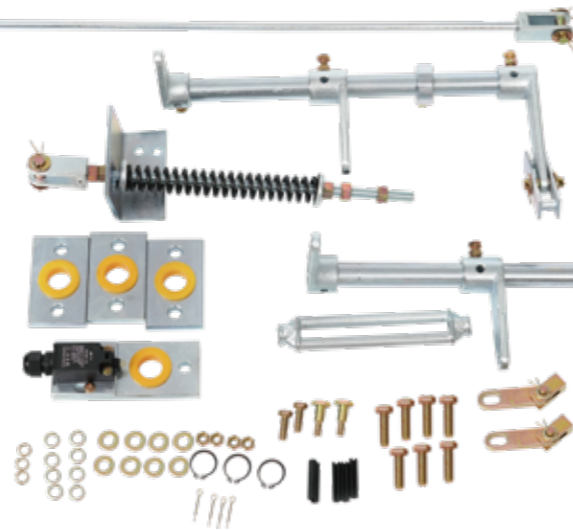


# OX-210BTX 提拉机构

OX-210BTX Linkage System

参数 Parameter	OX-210BTX
安装方式 Installation mode	上梁安装 Upper beam installation
提拉形式 Pulling form	单提拉 Single pulling
匹配安全钳 Matching safety gear	OX-210B/OX-210C
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含开关 Excluding switch

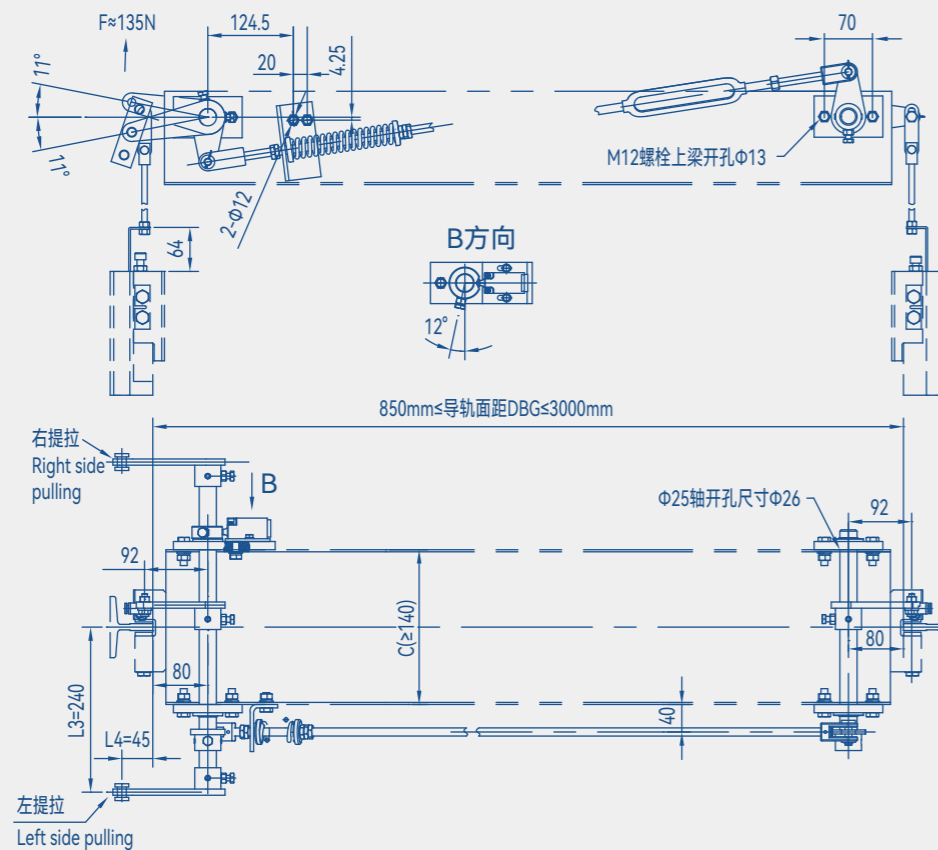
规格号 Type	限速器相关尺寸			订单相关信息	
OX-210BTX	L3	L4	C	DBG (导轨顶面距 Guide rail top distance)	提拉位置 Tyra position
	240	45	≥140	850~3000	左置/右置 Left / right



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension

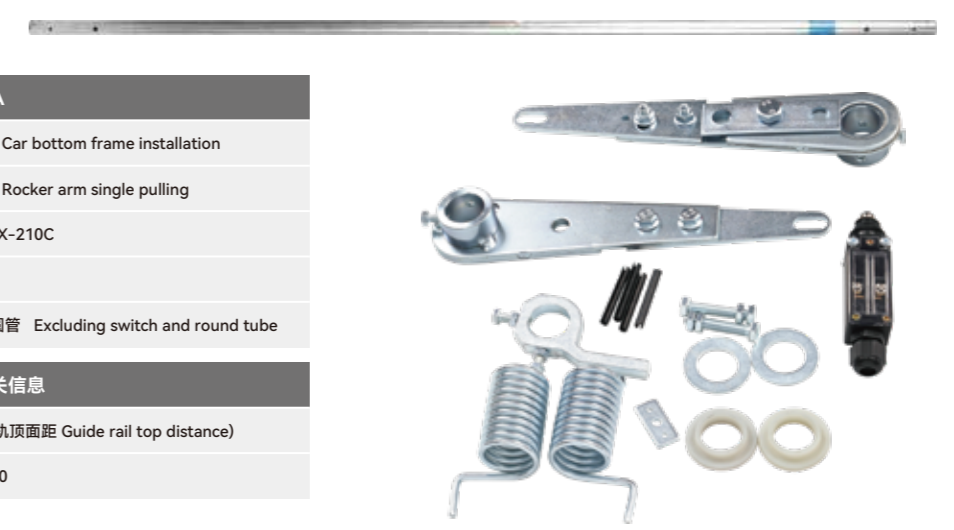


# OX-210TA 提拉机构

OX-210TA Linkage System

参数 Parameter	OX-210TA
安装方式 Installation mode	轿底框安装 Car bottom frame installation
提拉形式 Pulling form	摇臂单提拉 Rocker arm single pulling
匹配安全钳 Matching safety gear	OX-210B/OX-210C
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含开关、圆管 Excluding switch and round tube

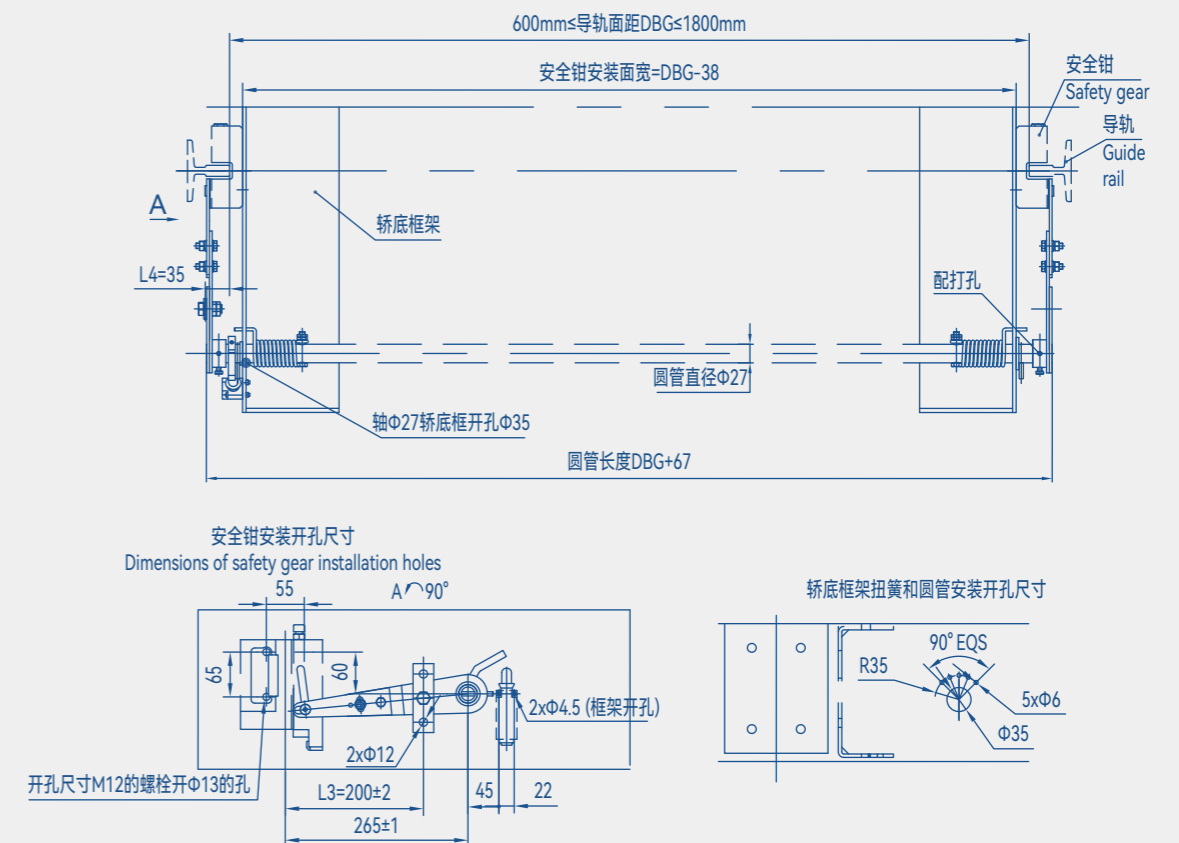
规格号 Type	限速器相关尺寸			订单相关信息	
OX-210TA	L3	L4	DBG (导轨顶面距 Guide rail top distance)		
	200	35	600~1800		



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# OX-188BT 提拉机构

OX-188BT Linkage System

参数 Parameter	OX-188BT
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	单提拉板 Single pulling
匹配安全钳 Matching safety gear	OX-188B单提拉杆 Single pulling pull rod
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含拉杆开关 Excluding pulling bar switch

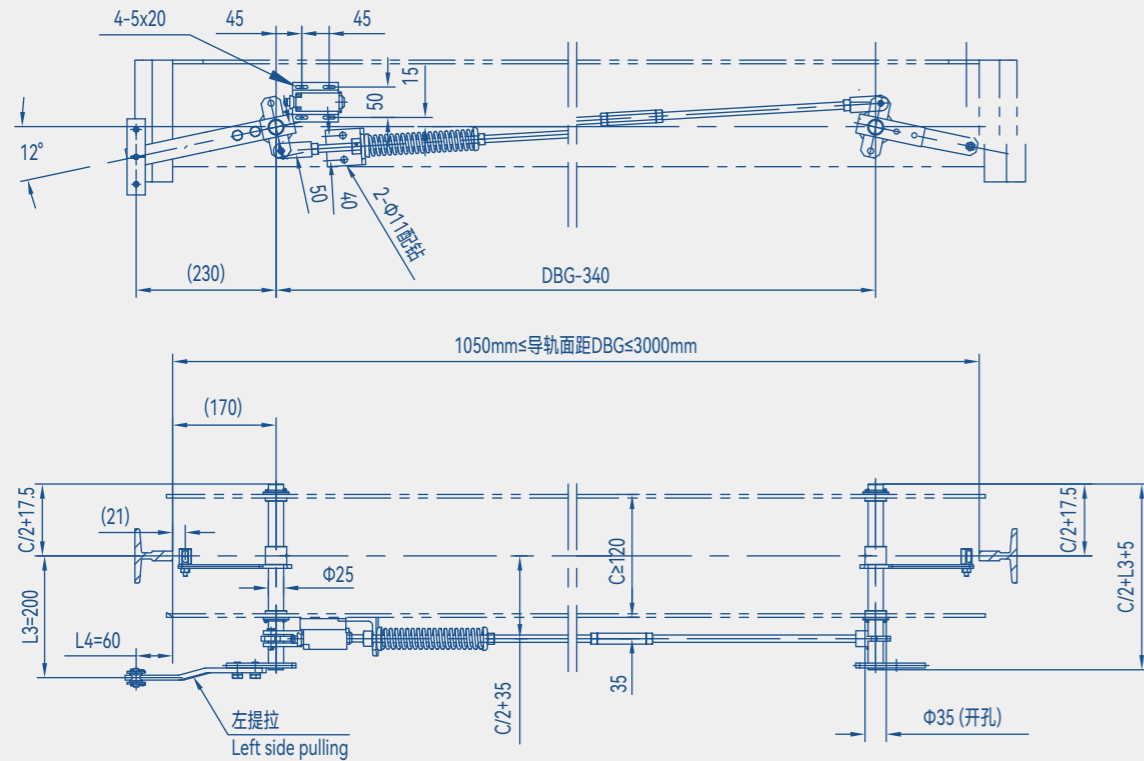
规格号 Type	限速器相关尺寸			订单相关信息	
OX-188BT	L3	L4	C	DBG (导轨顶面距 Guide rail top distance)	提拉位置 Tyra position
	200	60	160(≥120)	1050~3000	左置/右置 Left / right



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# OX-188T 提拉机构

OX-188T Linkage System

参数 Parameter	OX-188T
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	双提拉 Double pulling
匹配安全钳 Matching safety gear	OX-188/OX-188A
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含开关 Excluding switch

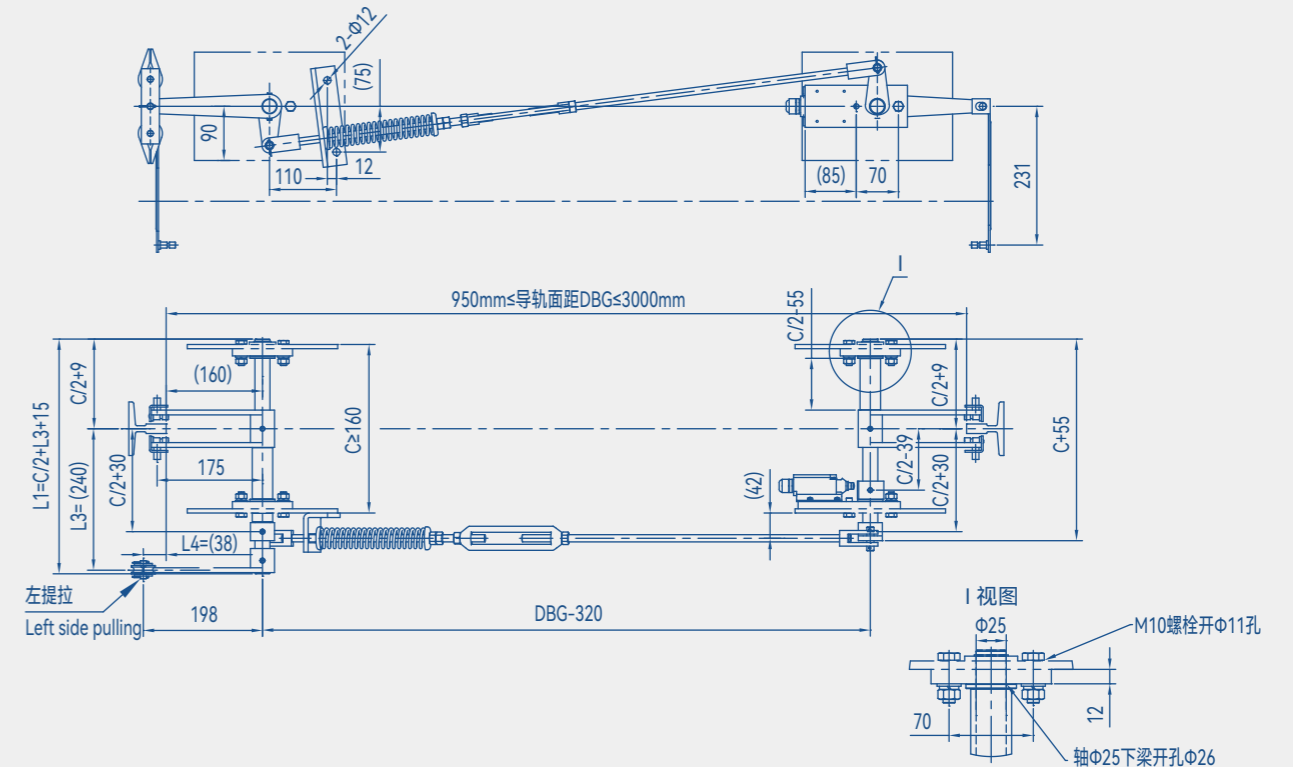
规格号 Type	限速器相关尺寸			订单相关信息	
OX-188T	L3	L4	C	DBG (导轨顶面距 Guide rail top distance)	提拉位置 Tyra position
	240	38	280	950~3000	左置/右置 Left / right



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension

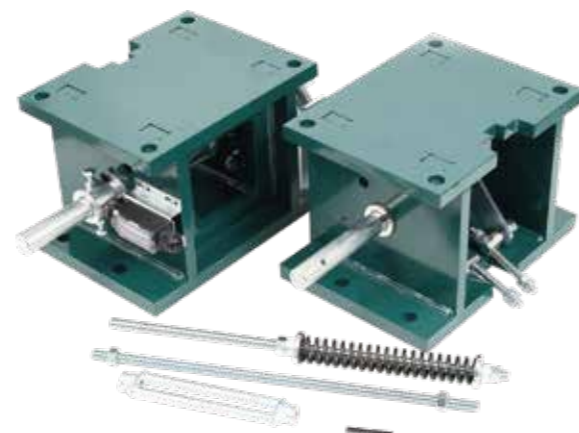


# OX-388T 提拉机构

OX-388T Linkage System

参数 Parameter	OX-388T
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	双提拉 Double pulling
匹配安全钳 Matching safety gear	OX-388/OX-288
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	标配UKT自动复位开关 UKT automatic reset switch is standard

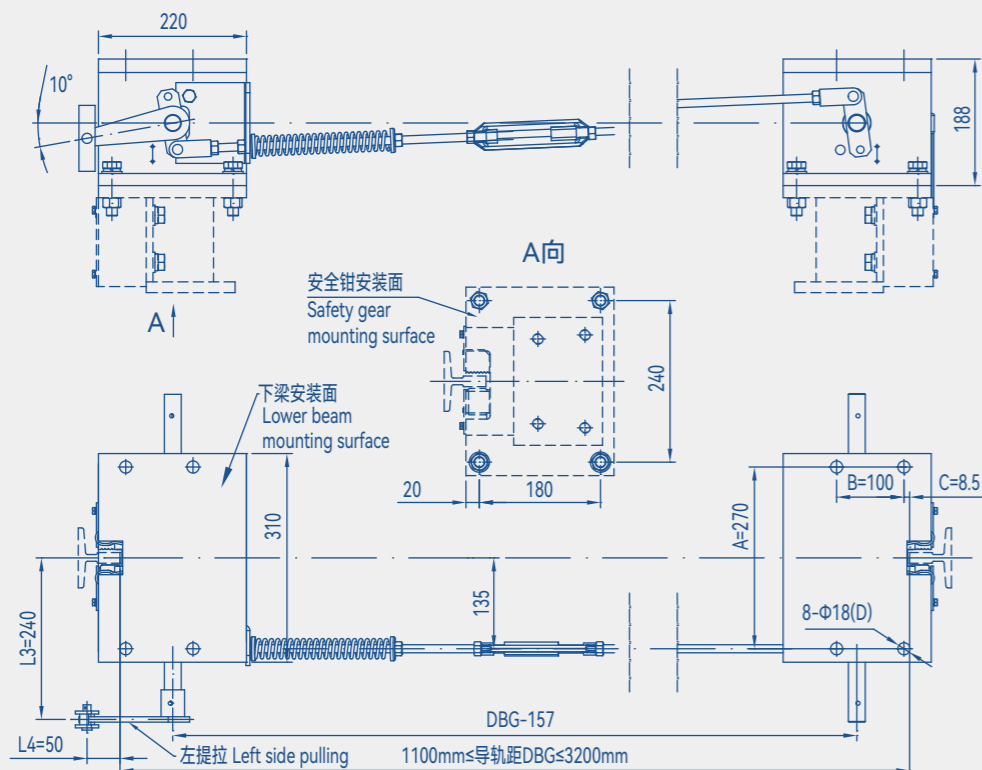
规格号 Type	限速器相关尺寸		下梁安装板尺寸				订单相关信息	
OX-388T	L3	L4	A	B	C	D	DBG (导轨顶面距 Guide rail top distance)	
	240	50	270	100	8.5	Ø18	1100~3200	



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# OX-188DT 提拉机构

OX-188DT Linkage System

参数 Parameter	OX-188DT
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	双提拉 Double pulling
匹配安全钳 Matching safety gear	OX-188/OX-188A
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含开关 Excluding switch

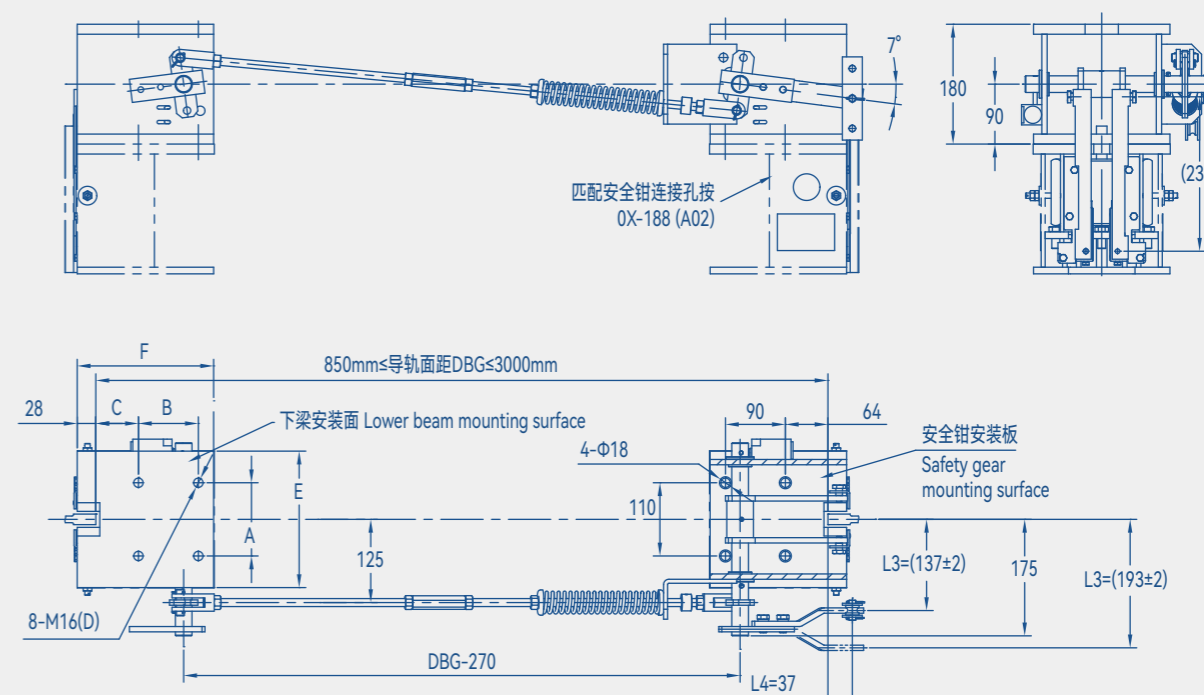
规格号 Type	限速器相关尺寸		下梁安装板尺寸				订单相关信息		
A01	L3	L4	A	B	C	D	E	F	DBG (导轨顶面距 Guide rail top distance)
	137/193	37	110	90	64	M16	205	205	850~3000
A02	L3	L4	A	B	C	D	E	F	DBG (导轨顶面距 Guide rail top distance)
	137/193	37	110	70	70	M16	205	205	850~3000



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# OX-210BT 提拉机构

OX-210BT Linkage System

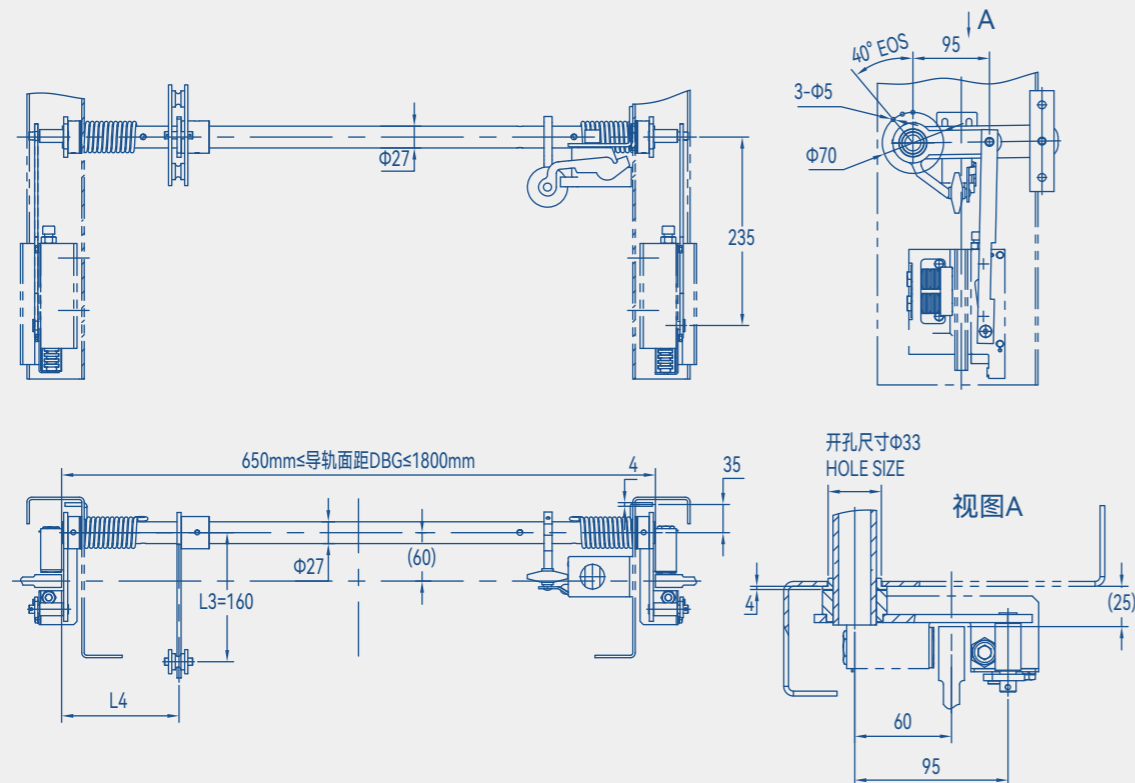
参数 Parameter	OX-210BT
安装方式 Installation mode	背包架结构轿厢立梁安装 Installation of car vertical beam with knapsack frame structure
提拉形式 Pulling form	单提拉 Single pulling
匹配安全钳 Matching safety gear	OX-210B/OX-088
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含开关 Excluding switch



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# OX-210BF 提拉机构

OX-210BF Linkage System

参数 Parameter	OX-210BF
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	摇臂单提拉 Rocker arm single pulling
匹配安全钳 Matching safety gear	OX-210B(A05)
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	选配236自动复位开关 Optional 236 automatic reset switch

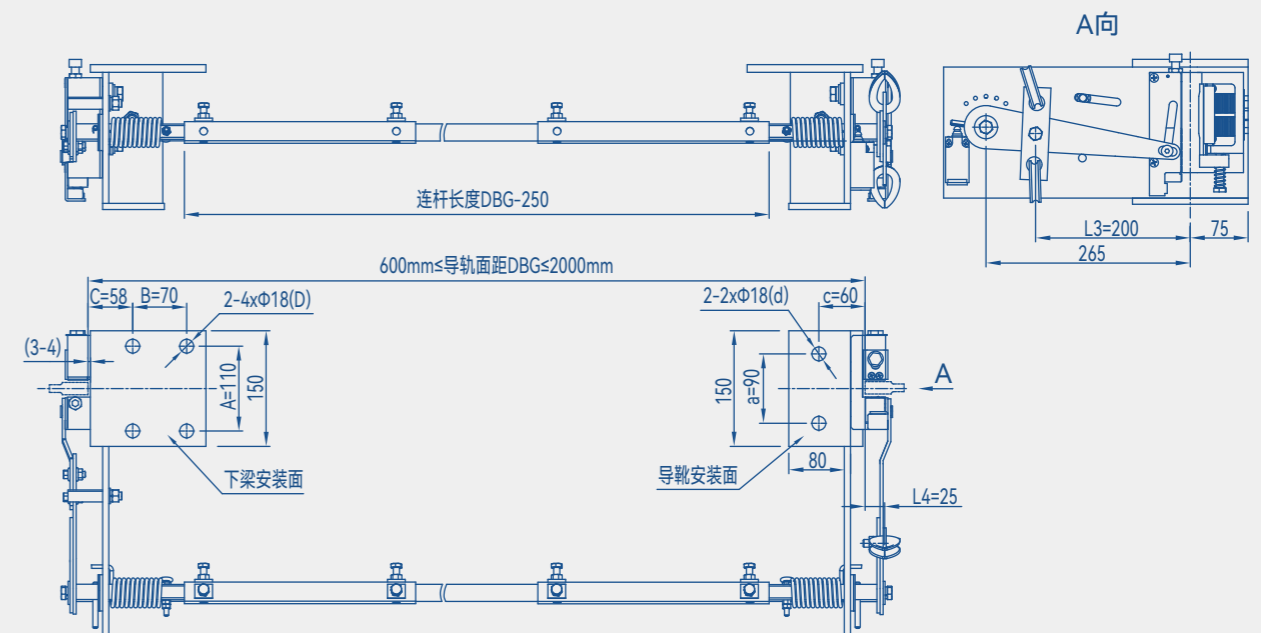
规格号 Type	限速器相关尺寸		下梁安装板尺寸				导轨安装尺寸			订单相关信息
OX-210BF	L3	L4	A	B	C	D	a	c	d	DBG (导轨顶面距 Guide rail top distance)
	200	25	110	70	58	Ø18	90	60	Ø18	600~2000



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



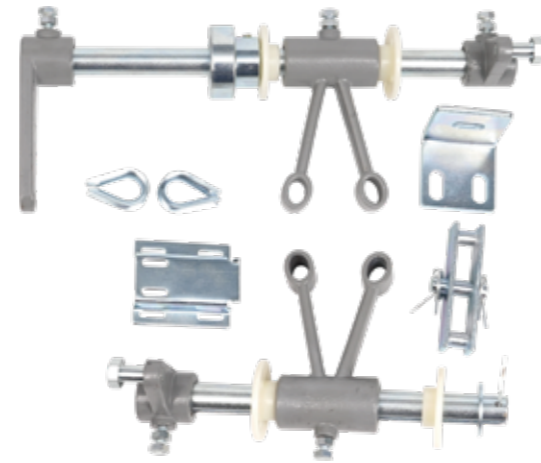
# OX-288T 提拉机构

OX-288T Linkage System

参数 Parameter	OX-288T
安装方式 Installation mode	上梁安装 Liang installation
提拉形式 Pulling form	双提拉 Double pulling
匹配安全钳 Matching safety gear	OX-288/OX-188/OX-188A/ OX-388/OX-088/OX-588
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	不含直拉杆、开关 Straight rod and switch are not included

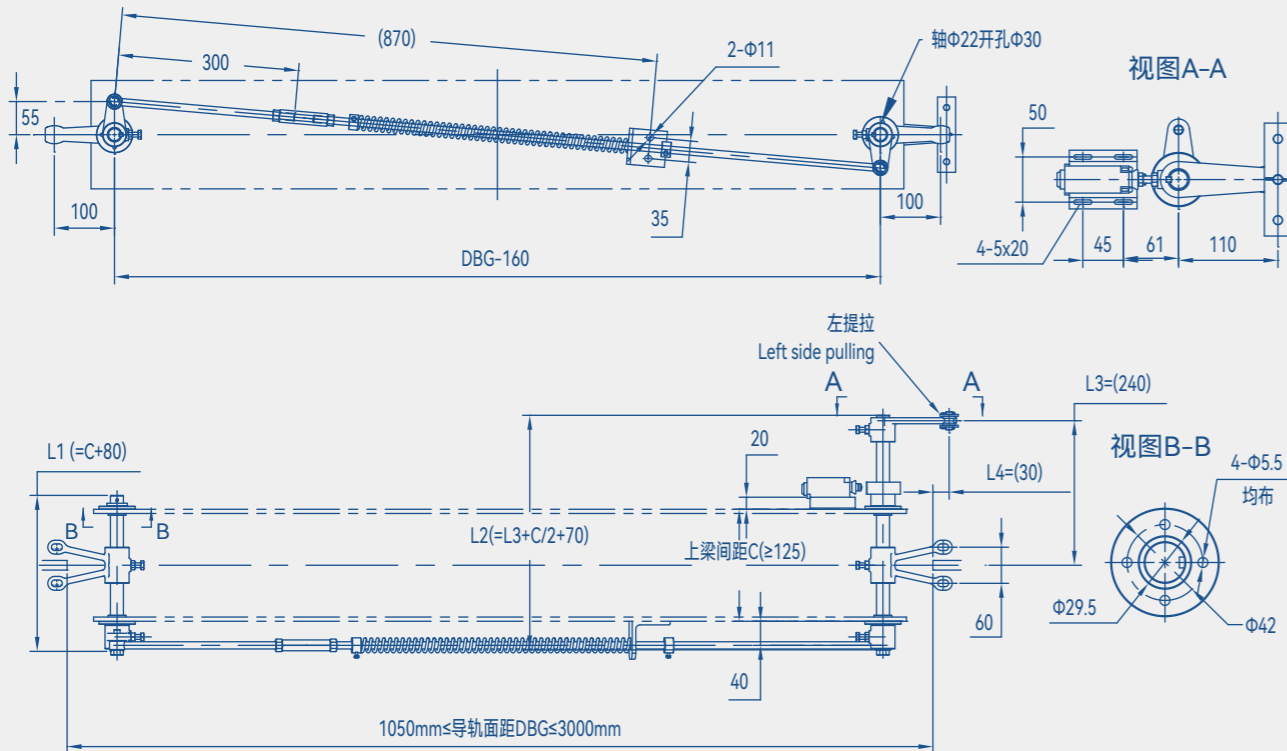
规格号 Type	限速器相关尺寸			订单相关信息	
OX-288T	L3	L4	C	DBG (导轨顶面距 Guide rail top distance)	提拉位置 Tyra position
	240	30	≥125	1050~3000	左置/右置 Left / right



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



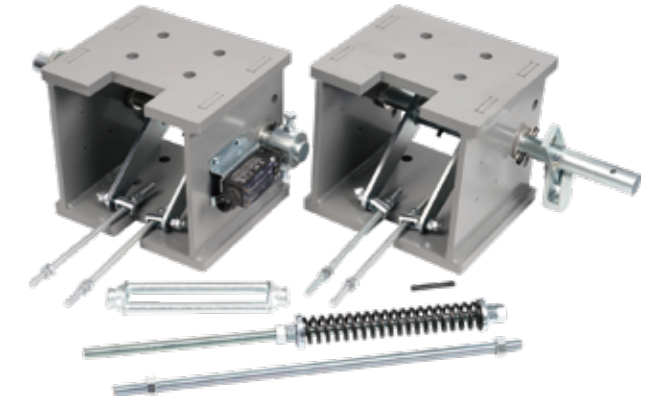
# OX-230T 提拉机构

OX-230T Linkage System

参数 Parameter	OX-230T
安装方式 Installation mode	下梁安装 Installation of lower beam
提拉形式 Pulling form	双提拉 Double pulling
匹配安全钳 Matching safety gear	OX-230A
预紧提拉力 Pre-tighten lifting force	150~200 N
说明 Instruction	标配UKT自动复位开关 UKT automatic reset switch is standard

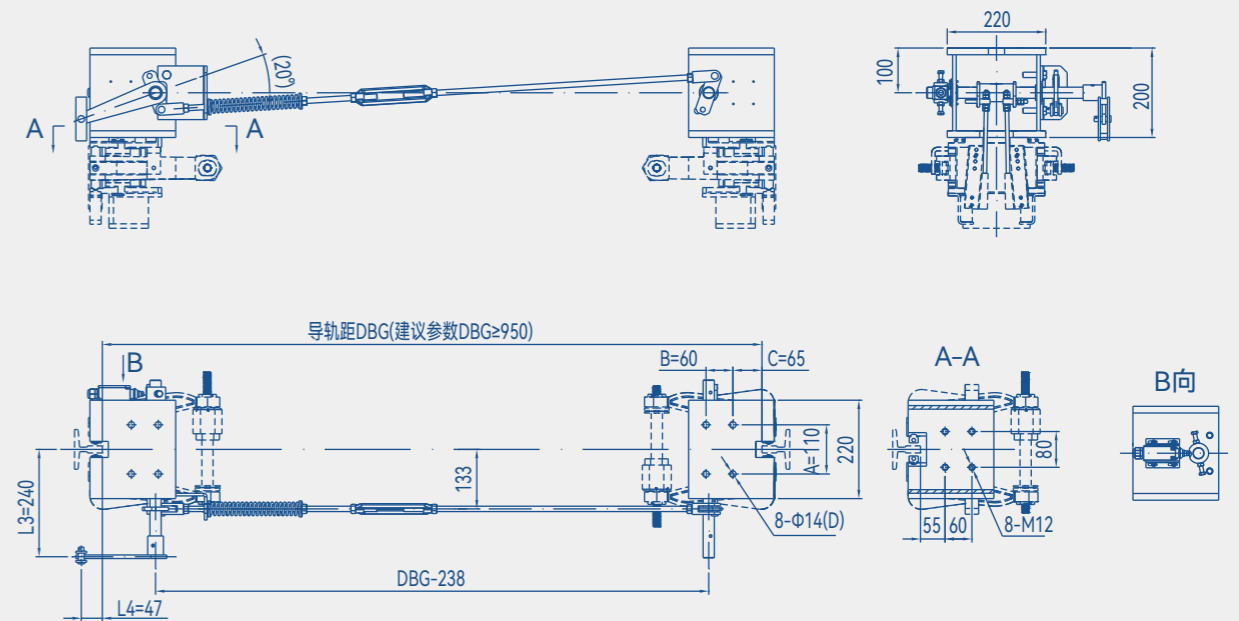
规格号 Type	限速器相关尺寸			下梁安装板尺寸			订单相关信息
OX-230T	L3	L4	C	A	B	D	DBG (导轨顶面距 Guide rail top distance)
	240	47	≥125	110	60	65	φ14



备注: 物料清单查阅图纸 (或技术咨询) Bill of materials (or technical consultation)

## 外形尺寸图

Overall Dimension



# 安全部件系列/缓冲器

## BUFFER

缓冲器是提供最后一种安全保护的电梯安全装置。一般安装在电梯的井道底坑内，位于轿厢及对重的正下方。当电梯在向上或向下运动中，由于电梯运行出现意外无法有效制停而超越终端层站底层或顶层时，将由缓冲器起缓冲作用，以避免电梯轿厢或对重直接撞底或冲顶，保护乘客和设备的安全。

缓冲器根据梯速状态分为耗能型缓冲器（代表类型液压缓冲器）及蓄能型缓冲器（ $v \leq 1.0\text{m/s}$ ，代表类型为聚氨酯缓冲器）。



Buffer is an elevator safety device that provides the last kind of safety protection. It is generally installed in the hoistway pit of the elevator, directly below the car and counterweight. When the elevator goes beyond the bottom or top floor of the terminal landing due to unexpected failure to stop effectively during the upward or downward movement of the elevator, the buffer will act as a buffer to prevent the elevator car or counterweight from directly hitting the bottom or roof and protect the safety of passengers and equipment.

According to the ladder speed state, the buffer is divided into energy dissipation buffer (representative type of hydraulic buffer) and energy storage buffer ( $v \leq 1.0\text{m/s}$ , representative type of polyurethane buffer).

### 缓冲器技术选型表 Technical parameter sheet of buffer

型号 Model	额定速度 m/s Rated speed	缓冲质量范围 kg Impact mass range	压缩行程 mm Maximum buffer stroke	自由状态高度 mm Free height	安装尺寸 Installation dimension	认证 Certification
OH-80E	$\leq 1.0$	600~3600	80	282	90×90× $\phi 14$	GB/EAC/CE
OH-175E	$\leq 1.6$	600~3600	175	510	90×90× $\phi 14$	GB/EAC/CE
OH-210E	$\leq 1.75$	600~3600	210	592	90×90× $\phi 14$	GB/EAC/CE
OH-80	$\leq 1.0$	600~3000	80	315	150×90× $\phi 14$	GB/EAC/CE
OH-175	$\leq 1.6$	600~3000	175	510	150×90× $\phi 14$	GB/CE
OH-210	$\leq 1.75$	600~3600	210	610	150×90× $\phi 14$	GB/EAC/CE
OH-65	$\leq 0.63$	500~4600	65	355	100×150× $\phi 14$	GB
OH-80A	$\leq 1.0$	1500~4600	80	405	100×150× $\phi 18$	GB/CE
OH-025(01)	$\leq 0.4$	500~1200	25	122	100×100× $\phi 12$	GB
OH-025(02)	$\leq 0.4$	200~800	25	122	100×100× $\phi 12$	GB
OH-640	$\leq 3.0$	1250~3750	640	1700	150×150× $\phi 18$	GB
OH-830	$\leq 3.5$	1600~4500	830	2210	150×150× $\phi 18$	GB
OH-1080	$\leq 4.0$	2000~5000	1080	2840	150×150× $\phi 18$	GB
OH-065A	$\leq 0.63$	1000~5000	65	209	152(三角固定) $\phi 9$	GB
OH-30A	$\leq 0.63$	1800~4000	40	150	100×120× $\phi 14$	GB
OH-30B	$\leq 0.63$	2800~5600	40	150	100×135× $\phi 14$	GB/CE
OH-70A	$\leq 1.0$	800~3600	85	234	100×120× $\phi 14$	GB/CE
OH-70B	$\leq 1.0$	2000~5500	85	260	100×135× $\phi 14$	GB/CE
OH-70D	$\leq 1.0$	600~1600	80	238	100×100× $\phi 14$	GB
OH-80C	$\leq 1.0$	600~3500	80	282	90×90× $\phi 14$	GB
OH-175C	$\leq 1.6$	600~3500	175	510	90×90× $\phi 14$	GB
OH-210C	$\leq 1.75$	600~3500	210	592	90×90× $\phi 14$	GB
OH-275C	$\leq 2.0$	600~3500	275	760	100×150× $\phi 14$	GB
OH-425C	$\leq 2.5$	600~3500	425	1125	100×150× $\phi 14$	GB

说明：具体以型式试验报告为准

Note: the details shall be subject to the type test report



## OH-80E/175E/210E 液压缓冲器

OH-80E/175E/210E Hydraulic Buffer

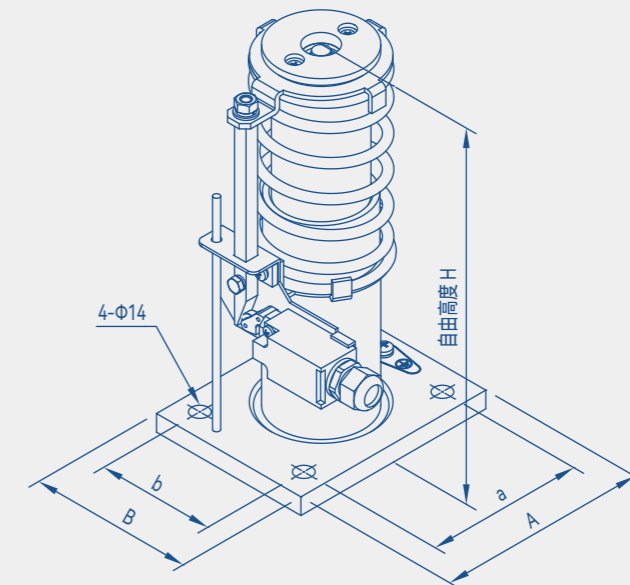
### GB/EAC/CE

参数 Parameter	OH-80E	OH-175E	OH-210E
额定速度 (m/s) Rated speed	$\leq 1.0$	$\leq 1.6$	$\leq 1.75$
缓冲质量范围 (kg) Impact mass range	600~3600	600~3600	600~3600
压缩行程 S (mm) Maximum buffer stroke S	80	175	210
自由高度 H (mm) Height H	282	510	592
HL-46油量 (L) HL-46 Oil mass	0.25	0.53	0.65
底板尺寸B×A Base plate dimension B×A	120×120	120×120	120×120
安装尺寸b×a Installation dimension b×a	90×90	90×90	90×90



### 外形尺寸图

Overall Dimension



## OH-80/175/210 液压缓冲器

OH-80/175/210 Hydraulic Buffer

参数 Parameter	OH-80	OH-175	OH-210
额定速度 (m/s) Rated speed	≤1.0	≤1.6	≤1.75
缓冲质量范围 (kg) Impact mass range	600~3000	600~3000	600~3600
压缩行程 S (mm) Maximum buffer stroke S	80	175	210
自由高度 H (mm) Height H	315	510	610
HL-46油量 (L) HL-46 Oil mass	0.35	0.60	0.80
底板尺寸B×A Base plate dimension B×A	125×200	125×200	125×200
安装尺寸b×a Installation dimension b×a	90×150	90×150	90×150
认证 Certification	GB/EAC/CE	GB/CE	GB/EAC/CE



## OH-65/80A 液压缓冲器

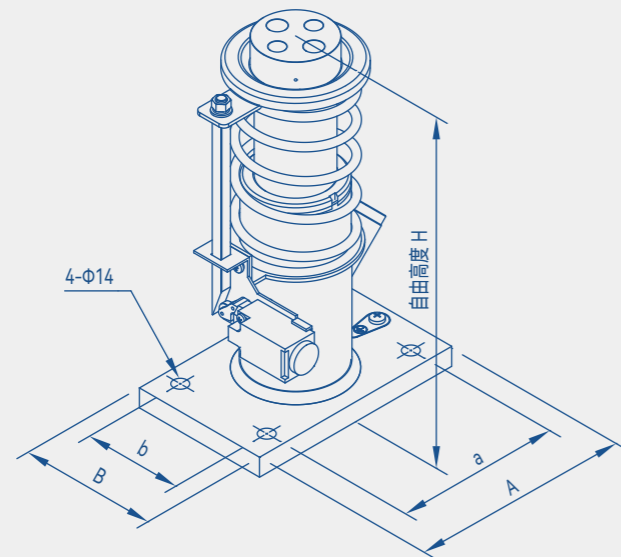
OH-65/80A Hydraulic Buffer

参数 Parameter	OH-65	OH-80A
额定速度 (m/s) Rated speed	≤0.63	≤1.0
缓冲质量范围 (kg) Impact mass range	500~4600	1500~4600
压缩行程 S (mm) Maximum buffer stroke S	65	80
自由高度 H (mm) Height H	355	405
HL-46油量 (L) HL-46 Oil mass	0.45	0.52
底板尺寸B×A Base plate dimension B×A	150×190	150×190
安装尺寸b×a Installation dimension b×a	100×150	100×150
安装孔径 Mounting hole diameter	Ø14	Ø18
认证 Certification	GB	GB/CE



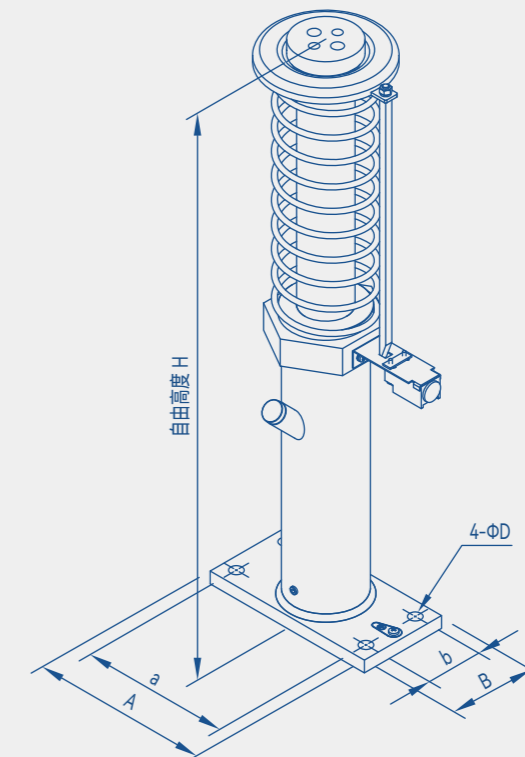
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



## OH-025 液压缓冲器

OH-025 Hydraulic Buffer

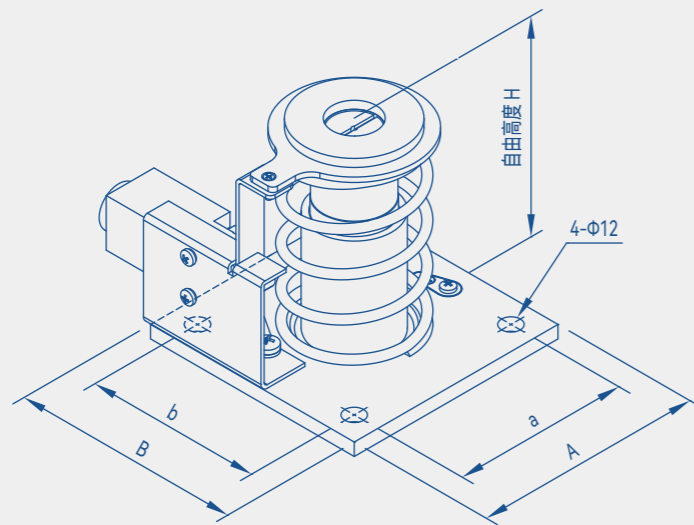
### GB

参数 Parameter	OH-025(A01)	OH-025(A02)
额定速度 (m/s) Rated speed	≤0.4	≤0.4
缓冲质量范围 (kg) Impact mass range	500~1200	200~800
压缩行程 S (mm) Maximum buffer stroke S	25	25
自由高度 H (mm) Height H	122	122
HL-46油量 (L) HL-46 Oil mass	0.04	0.04
底板尺寸B×A Base plate dimension B×A	130×130	130×130
安装尺寸b×a Installation dimension b×a	100×100	100×100



### 外形尺寸图

Overall Dimension



## OH-640/830/1080 液压缓冲器

OH-640/830/1080 Hydraulic Buffer

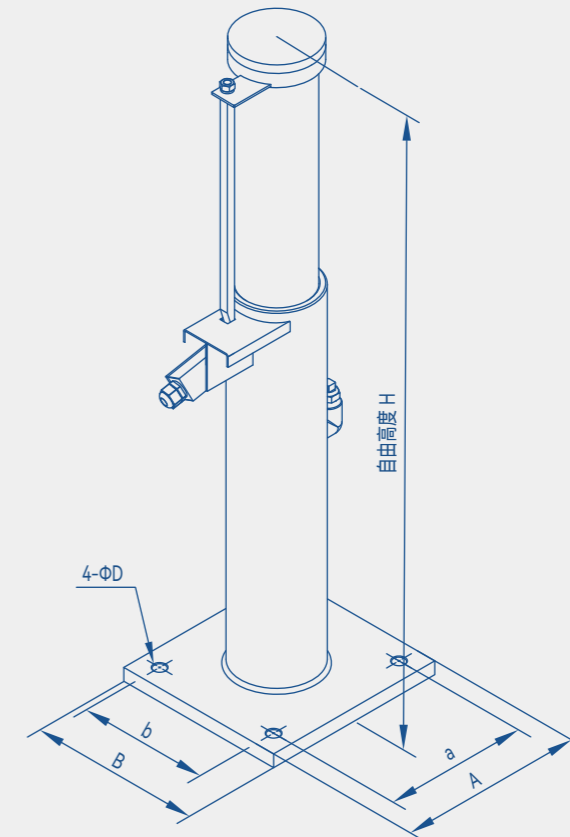
### GB

参数 Parameter	OH-640	OH-830	OH-1080
额定速度 (m/s) Rated speed	≤3.0	≤3.5	≤4.0
缓冲质量范围 (kg) Impact mass range	1250~3750	1600~4500	2000~5000
压缩行程 S (mm) Maximum buffer stroke S	640	830	1080
自由高度 H (mm) Height H	1700	2210	2840
HL-46油量 (L) HL-46 Oil mass	7	8.9	11.5
底板尺寸A×B Base plate dimension A×B	200×200	200×200	200×200
安装尺寸a×b×D Installation dimension a×b×D	150×150×Ø18	150×150×Ø18	150×150×Ø18



### 外形尺寸图

Overall Dimension



## OH-065A 液压缓冲器

OH-065A Hydraulic Buffer

GB

参数 Parameter	OH-065A
额定速度 (m/s) Rated speed	≤0.63
缓冲质量范围 (kg) Impact mass range	1000~5000
压缩行程 S (mm) Maximum buffer stroke S	65
自由高度 H (mm) Height H	209
HL-46油量 (L) HL-46 Oil mass	0.27



## OH-30A/30B 液压缓冲器

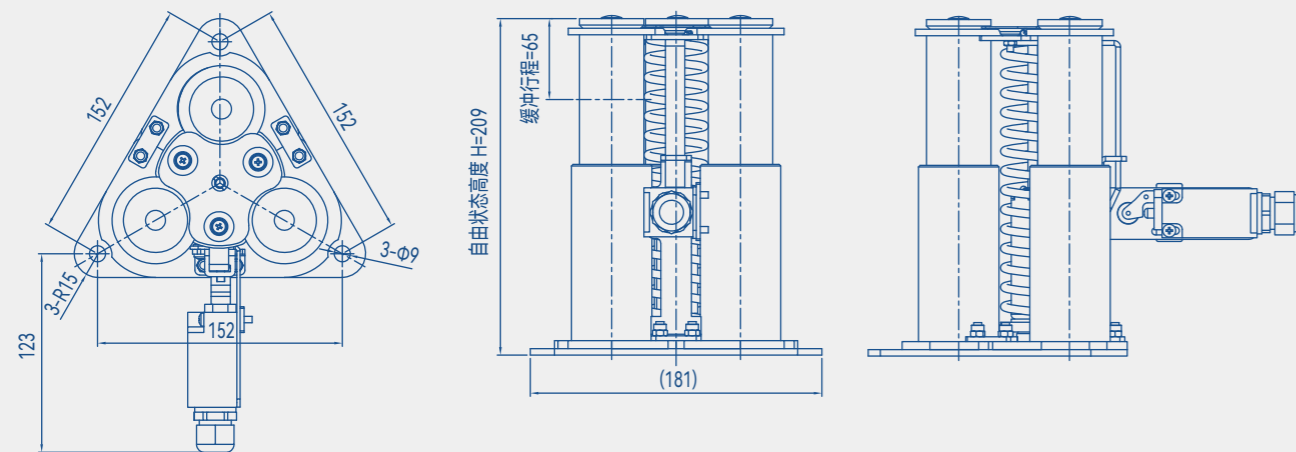
OH-30A/30B Hydraulic Buffer

参数 Parameter	OH-30A	OH-30B
额定速度 (m/s) Rated speed	≤0.63	≤0.63
缓冲质量范围 (kg) Impact mass range	1800~4000	2800~5600
压缩行程 S (mm) Maximum buffer stroke S	40	40
自由高度 H (mm) Height H	150	150
HL-46油量 (L) HL-46 Oil mass	0.10	0.17
底板尺寸 A×B Base plate dimension A×B	130×150	130×170
安装尺寸 a×b×D Installation dimension a×b×D	100×120×Ø14	100×135×Ø14
认证 Certification	GB	GB/CE



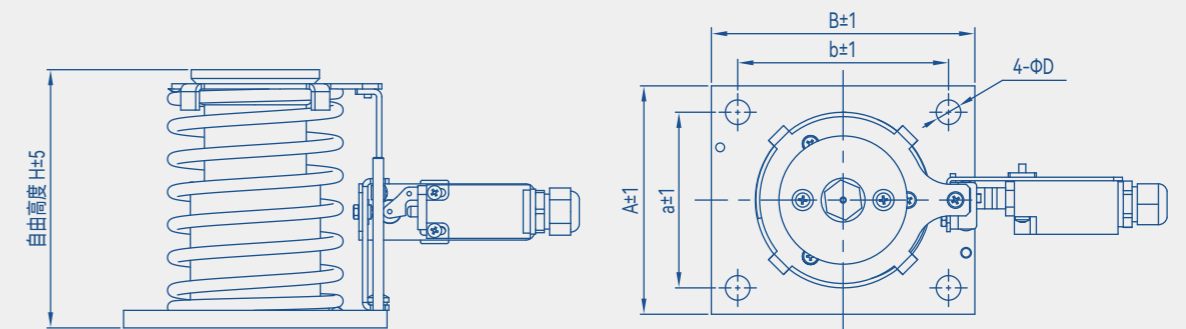
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



## OH-70A/70B 液压缓冲器

OH-70A/70B Hydraulic Buffer

### GB/CE

参数 Parameter	OH-70A	OH-70B
额定速度 (m/s) Rated speed	≤1.0	≤1.0
缓冲质量范围 (kg) Impact mass range	800~3600	2000~5500
压缩行程 S (mm) Maximum buffer stroke S	85	85
自由高度 H (mm) Height H	234	260
HL-46油量 (L) HL-46 Oil mass	0.25	0.37
底板尺寸A×B Base plate dimension A×B	130×150	130×170
安装尺寸a×b×D Installation dimension a×b×D	100×120×Ø14	100×135×Ø14



## OH-70D 液压缓冲器

OH-70D Hydraulic Buffer

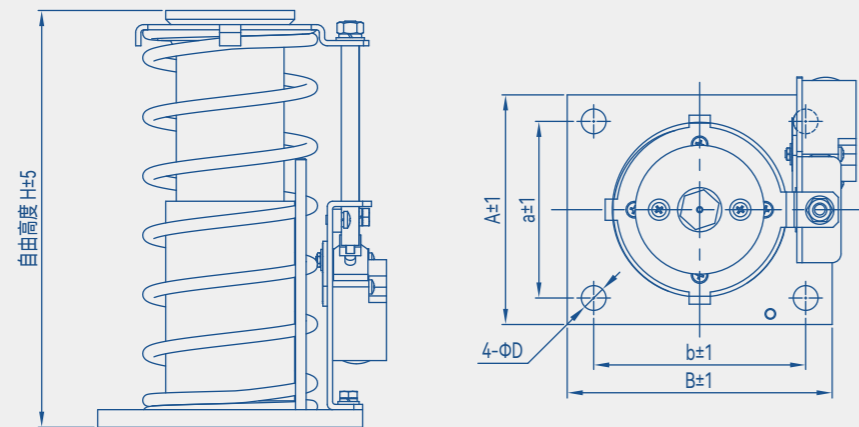
### GB

参数 Parameter	OH-70D
额定速度 (m/s) Rated speed	≤1.0
缓冲质量范围 (kg) Impact mass range	600~1600
压缩行程 S (mm) Maximum buffer stroke S	80
自由高度 H (mm) Height H	238
HL-46油量 (L) HL-46 Oil mass	0.15



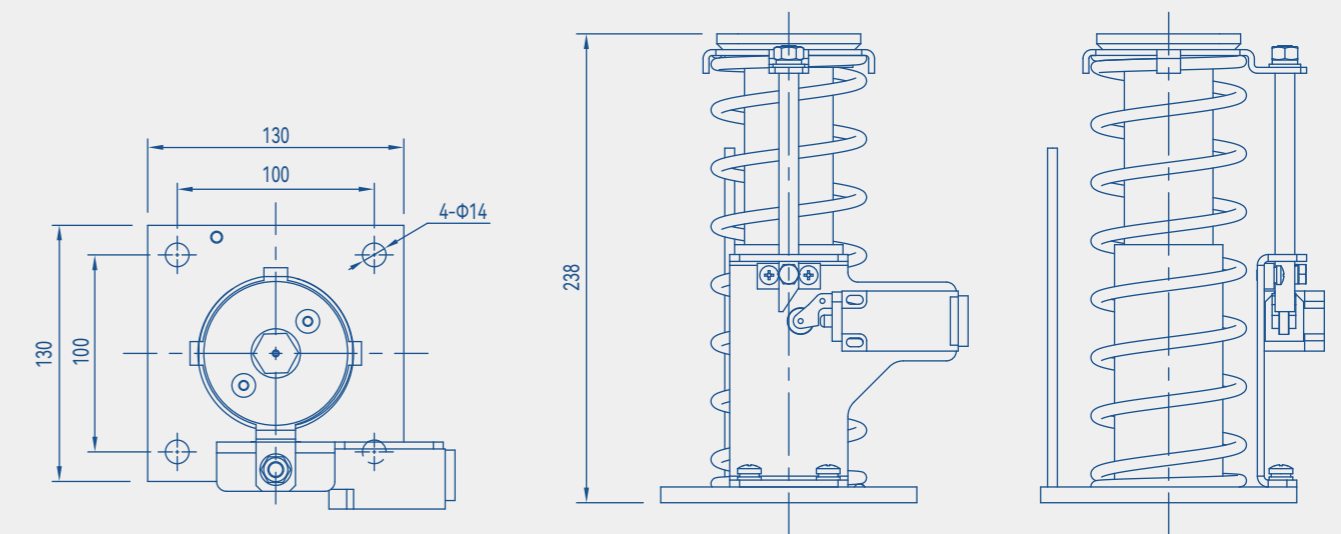
### 外形尺寸图

Overall Dimension



### 外形尺寸图

Overall Dimension



## OH-80C 液压缓冲器

OH-80C Hydraulic Buffer

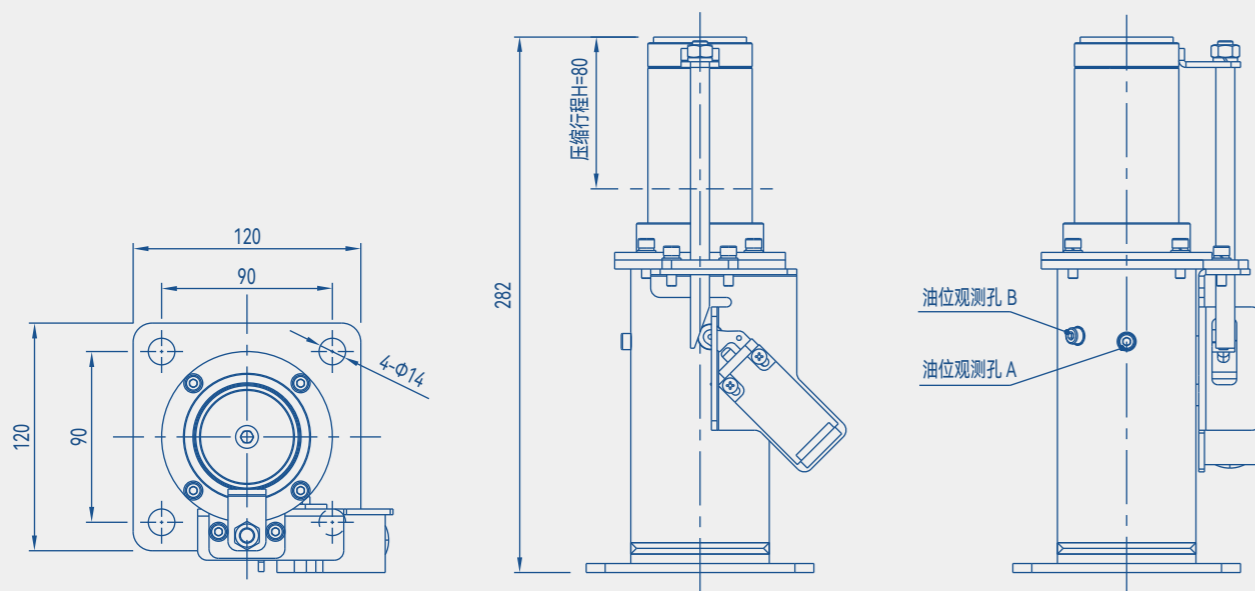
### GB

参数 Parameter	OH-80C
额定速度 (m/s) Rated speed	≤1.0
缓冲质量范围 (kg) Impact mass range	600~3500
压缩行程 S (mm) Maximum buffer stroke S	80
自由高度 H (mm) Height H	282
HL-46油量 (L) HL-46 Oil mass	0.24



### 外形尺寸图

Overall Dimension



## OH-175C/210C/275C/425C 液压缓冲器

OH-175C/210C/275C/425C Hydraulic Buffer

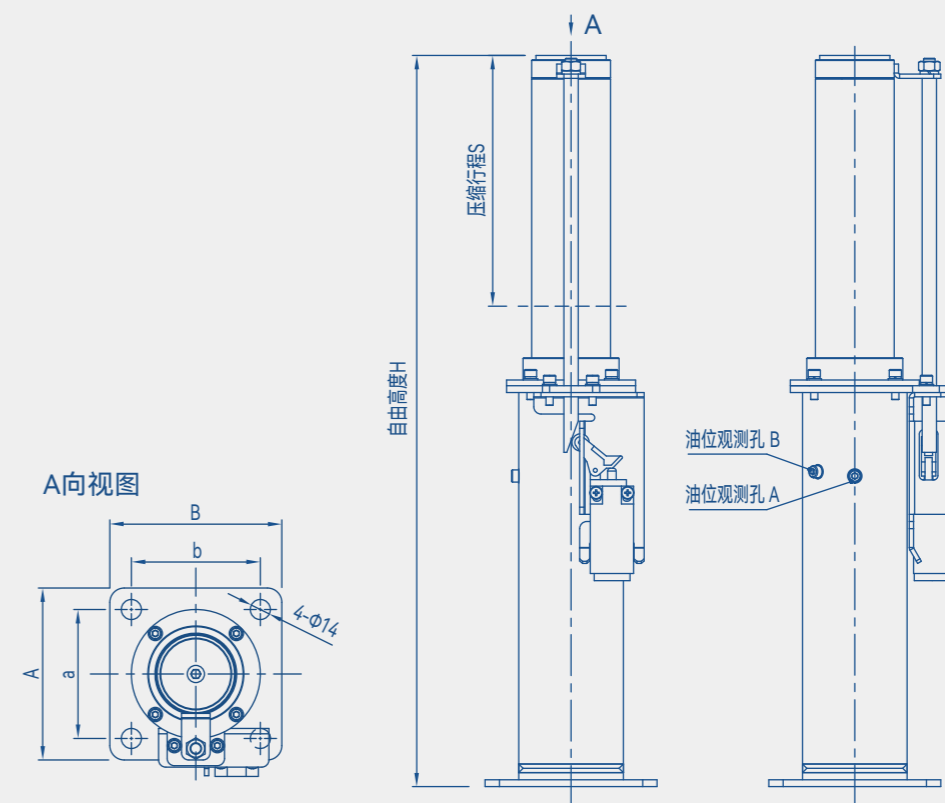
### GB

参数 Parameter	OH-175C	OH-210C	OH-275C	OH-425C
额定速度 (m/s) Rated speed	≤1.6	≤1.75	≤2.0	≤2.5
缓冲质量范围 (kg) Impact mass range	600~3500	600~3500	600~3500	600~3500
压缩行程 S (mm) Maximum buffer stroke S	175	210	275	425
自由高度 H (mm) Height H	510	592	760	1125
HL-46油量 (L) HL-46 Oil mass	0.54	0.64	0.89	1.25
底板尺寸B×A Base plate dimension B×A	120×120	120×120	150×190	150×190
安装尺寸b×a×D Installation dimension b×a×D	90×90×Ø14	90×90×Ø14	100×150×Ø14	100×150×Ø14



### 外形尺寸图

Overall Dimension



# 安全部件系列/超速保护装置



ACOP

我司OX-250钢丝绳制动器可作为轿厢意外移动保护装置中的制停系统及上行超速保护装置使用，主要通过专用匹配的OX-240-BU限速器检测判断是否发生轿厢上行超速或意外移动，并通过触发机构机械拉索使钢丝绳制动器触发动作，由动、静夹板组件来夹持曳引钢丝绳实现限制电梯轿厢的移动，是具有电梯超速上行保护及轿厢意外移动保护制停系统两大功能的保护装置。

OX-250钢丝绳制动器利用两块平行的制动摩擦板作用于曳引钢丝绳，可以满足UCMP（轿厢意外移动防护）和ACOP（上行超速保护）两大功能，其主要性能结构特点如下：安装方式有倒装、正装以及斜装，其制动方向可根据电梯布置特点调整确定；性能稳定，结构具有磨损量自补偿功能，增加摩擦板使用寿命；动作反应时间短，触发灵活可靠，外部断电状态下依然可以通过外部触发拉索实现轿厢意外移动保护动作。

Our company Ox-250 wire rope brake can be used as the stopping system and upward overspeed protection device in the cage accidental movement protection device, mainly through the special matching OX-240BU speed limiting device to detect and judge whether the cage upward overspeed or accidental movement, and through the triggering mechanism mechanical cable trigger the wire rope brake action. By moving and static splint components to hold the traction wire rope to limit the movement of the elevator car, is a protection device with the elevator overspeed up protection and cage accident movement protection stop system two functions.

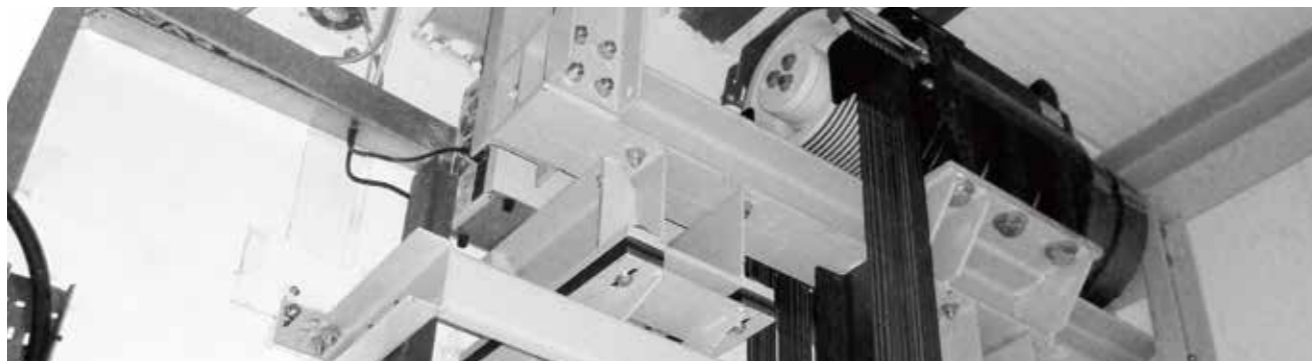
OX-250 wire rope brake using two parallel braking friction plate ACTS on the traction rope, can satisfy the UCMP (mobile car accident protection) and ACOP upgoing overspeed protection two big functions, its main performance structure characteristics are as follows: installation with inversion, suits and inclined outfit, the brake direction can be adjusted according to the elevator layout characteristics determine; Stable performance, structure with wear self-compensation function, increase the service life of friction plate; Short action reaction time, flexible and reliable trigger, the car can still achieve accidental movement protection action through external trigger cable in the state of external power failure.

OX-250钢丝绳制动器选型表 OX-250wire ropebrake selection table

产品及型号 Product and model	曳引比 Traction ratio	额定速度 m/s Rated speed	额定载重 kg Rated load	系统总质量 kg Permissible system mass	说明 Instruction
OX-250(A01)	1:1	≤1.75	160~1250	680~3225	触发方式：机械； 复位方式：手动； 钢丝绳配置 标配3.5m钢丝绳拉索 Trigering mode: Mechanical; Reset mode: Manually; Wire rope is standard, The standard with 3.5m pulling wire rope
	2:1	≤1.25	320~2500	1360~6450	
	4:1	≤0.625	640~5000	2720~12900	
OX-250(A02)	1:1	≤1.75	500~1500		
	2:1	≤1.0	1000~3000		
OX-250(A03)	4:1	≤0.5	2000~ 6000		
	1:1	≤1.75	500~2500	1450~6200	
	2:1	≤1.0	1000~5000	2900~12400	
	4:1	≤0.5	2000~10000	5800~24800	

说明：具体以型式试验报告为准

Note: The specific type test report shall prevail



## OX-250 钢丝绳制动器 (夹绳器)

OX-250 Wire Rope Brake (Rope Gripper)

GB

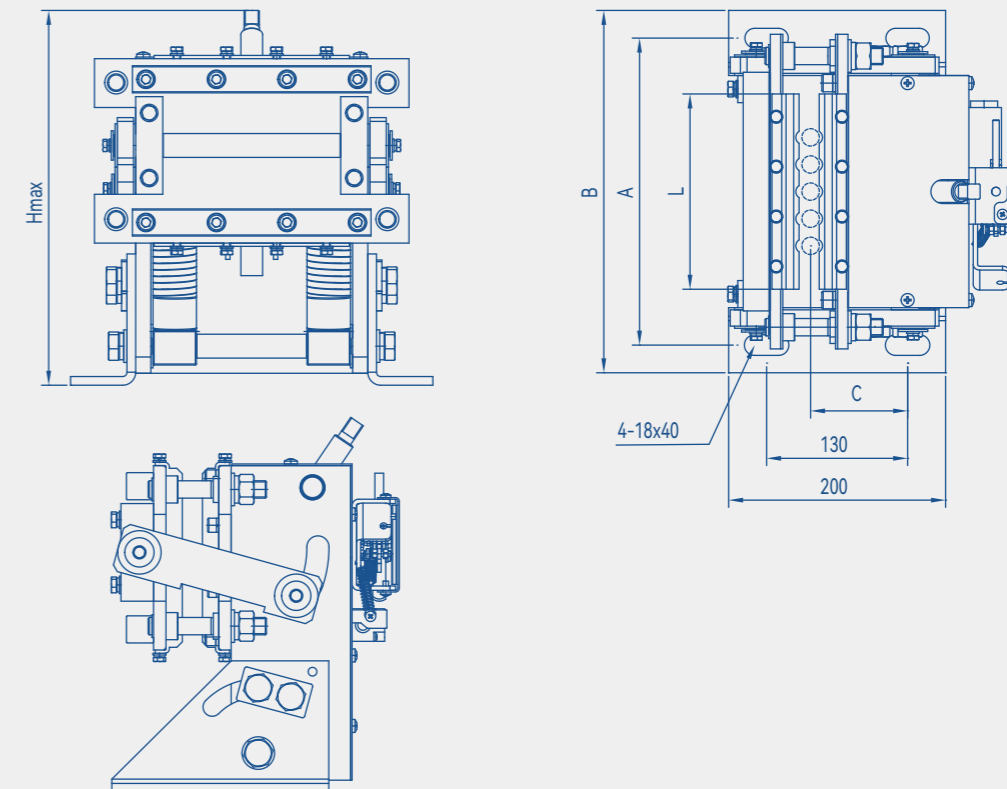
参数 Parameter	OX-250
触发方式 Trigering mode	限速器上行机械触发 Over-speed governor Upward Mechanical triggering
复位方式 Reset mode	手动复位 Manually
作用部位 Functioning position	曳引钢丝绳 Traction wire rope
安装形式 Installation	正装或倒装 Upright or upside down

规格号 Type	A值	B值	C值	Hmax	Lmax	功能说明 Function description
A01	190	230	97	350	124	UCMP/ACOP, 标配3.5m钢丝绳拉索 The standard with 3.5m pulling wire rope
A02	235	280	89	500	124	ACOP, 标配3.5m钢丝绳拉索 The standard with 3.5m pulling wire rope
A03	270	320	89	500	180	UCMP/ACOP, 标配3.5m钢丝绳拉索 The standard with 3.5m pulling wire rope



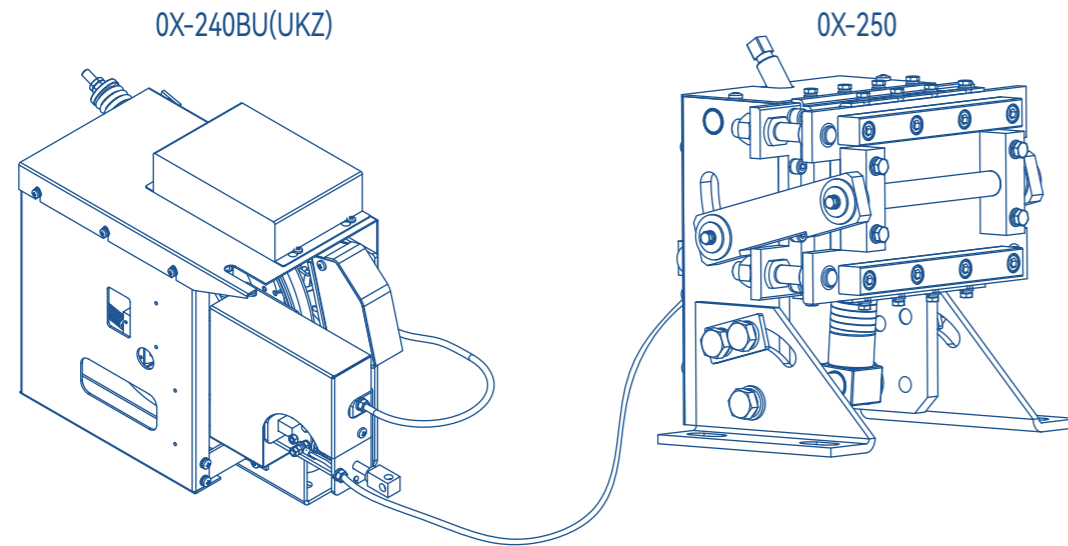
### 外形尺寸图

Overall Dimension



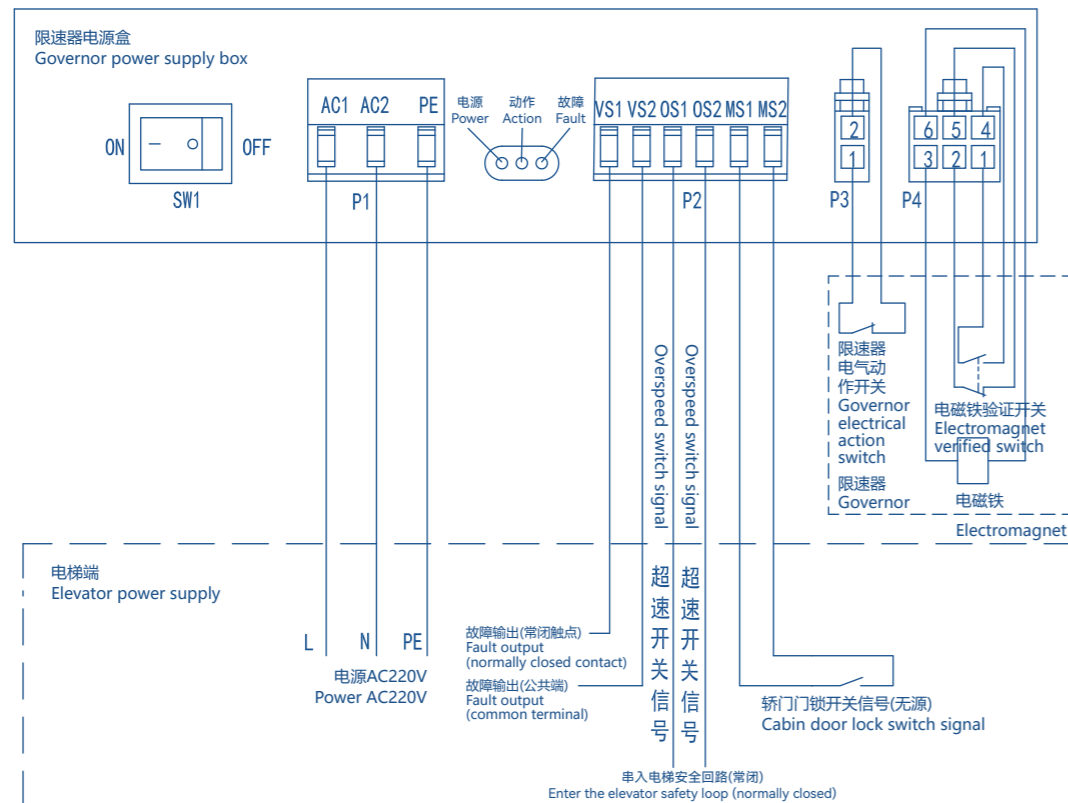
# OX-250 钢丝绳制动器 + OX-240BU 限速器

OX-250 Wire Rope Brake + OX-240BU Governor



说明(Instruction):

1. 零件技术参数和安装尺寸参见 OX-240BU 和 OX-250 资料;
2. UCMP 产品由检测子系统 OX-240BU 限速器 (UKZ) 和制停子系统 OX-250 钢丝绳制动器两个部件组成。
1. Refer to ox-240BU and OX-250 for technical parameters and installation dimensions;
2. UCMP products are composed of two parts: OX-240BU speed limiter (UKZ) and OX-250 wire rope brake.



## 电梯部件系列/导靴

### GUIDE SHOE

导靴是电梯导轨与轿厢或对重之间的可以滑动的导向装置，它可以将轿厢或对重稳定在导轨上，让其只可以上下移动，防止轿厢或对重在运行中偏斜或摆动。导靴上部还可以装油杯，以减少靴衬与导轨的摩擦力。

电梯导靴由靴衬、导靴体、导靴座等组成，可分滚动导靴和滑动导靴两类系列，滑动导靴还分为固定滑动导靴和弹性滑动导靴，一般是适用于中高低速电梯。

导靴安装需满足下列要求:

- A. 上、下导靴安装就位后，应在同一垂直线上，不允许歪斜、偏扭，确保上、下导靴与安全钳口中心三点成一线；
- B. 固定式导靴主要用于货梯，两侧面间隙应一致，内衬与轨道顶面间隙应为0.5-2mm。

The guide shoe is a sliding guide device between the elevator guide rail and the car or counterweight. It can stabilize the car or counterweight on the guide rail so that it can only move up and down to prevent the car or counterweight from deflecting or swinging during operation. An oil cup can also be installed on the upper part of the guide shoe to reduce the friction between the shoe lining and the guide rail.

Elevator guide shoes are composed of shoe lining, guide shoe body, guide shoe seat, etc. they can be divided into rolling guide shoes and sliding guide shoes. Sliding guide shoes are also divided into fixed sliding guide shoes and elastic sliding guide shoes, which are generally suitable for medium, high and low speed elevators.

The installation of guide shoes shall meet the following requirements:

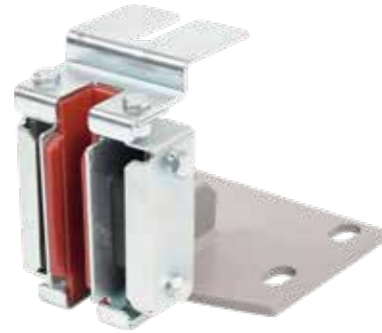
- A. After the upper and lower guide shoes are installed in place, they shall be on the same - vertical line without skew or deflection. Ensure that the upper and lower guide shoes are in line with the center of the safety jaw;
- B. The fixed guide shoe is mainly used for the cargo elevator, the clearance between the two sides shall be consistent, and the clearance between the lining and the top surface of the track shall be 0.5-2mm.

### 导靴选型表 Technical parameter sheet of guide shoe

型号 Model	建议适用速度 m/s Applicable speed	正向压力 N Forward pressure	侧向压力 N Lateral pressure	匹配导轨 Applicable width of guide rail surface	说明/建议适用载荷 kg Noted/Suggestion applicable load
OX-029	≤1.75	≤1050	≤750	9/10/16	≤1350
OX-029Y	≤1.0	≤1050	≤750	10/16	干燥 Dry ≤1350
OX-129	≤2.0	≤1000	≤1350	10/16	≤1600
OX-02	≤1.0	≤1850	≤1450	10/16	≤3500
OX-12	≤1.0	≤6500	≤6500	16	≤5000
OX-T15	≤2.5	≤1500	≤1350	10/16	≤1600
OX-T22	≤2.5	≤1780	≤1600	10/16	≤3000
OX-310F	≤2.0	≤1250	≤1250	10/16	≤1500
OX-310H	≤1.75	≤800	≤630	10/16	≤630
OX-310HY	≤1.00	≤800	≤550	10/16	干燥 Dry ≤630
OX-310GW	≤1.75	≤800	≤630	10/16.4	≤630
OX-310T	≤1.00	≤500	≤500	10/16	干燥 Dry ≤630
OX-029BY	≤0.4	≤350	≤350	10	干燥 Dry ≤400
OX-847W	≤1.75	≤500	≤500	10/16.4	
OX-847WY	≤0.63	≤350	≤350	10/16	干燥 Dry ≤630
OX-017	≤0.63	≤8500	≤8500	16/19/28.6	≤10000
OX-018	≤0.63	/	/	28.6/31.75	≤20000
OX-019	≤0.63	/	/	10	背包架轿厢 Knapsack frame structure cabin ≤400
OX-GL50B	≤0.75	/	/	9(10)/15.88(16)	对重侧 Counterweight side ≤400
OX-GL50C	≤1.00	/	/	9(10)/15.88(16)	轿厢侧 Cabin side ≤400
OX-GL100A	≤2.5	/	/	10/16	轿厢侧 Cabin side ≤1250
OX-GL100B	≤2.5	/	/	10/16	对重侧 Counterweight side ≤1250
OX-GL110A	≤2.5	/	/	10/15.88/16	≤1350
OX-GL110B	≤2.5	/	/	10/15.88/16	≤1350
OX-GL125A	≤3.0	≤1500	/	9(10)/15.88(16)	≤1800
OX-GL150A	≤4.0	≤1800	/	9(10)/15.88(16)/19	≤2000

### OX-029 导靴

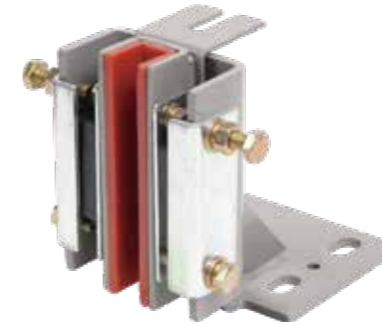
OX-029 Guide Shoe



参数 Parameter	OX-029
适用速度 Applicable speed	≤1.75 m/s
额定载重 Rated load	≤1350 kg
正向压力 Forward pressure	≤1050 N
侧向压力 Lateral pressure	≤750 N
匹配导轨 Applicable width of guide rail surface	9/10/16 mm
匹配靴衬 Matching boot lining	OX-450T

### OX-129 导靴

OX-129 Guide Shoe

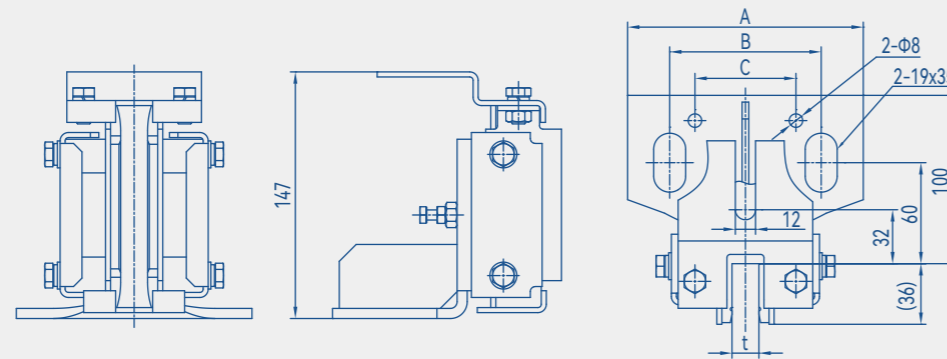


参数 Parameter	OX-129
适用速度 Applicable speed	≤2.0 m/s
额定载重 Rated load	≤1600 kg
正向压力 Forward pressure	≤1000 N
侧向压力 Lateral pressure	≤1350 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450Y

#### 外形尺寸图

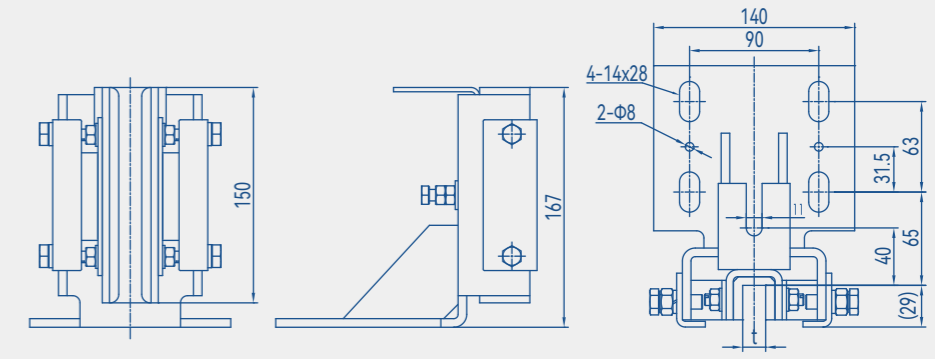
Overall Dimension

规格号 Type	A	B	C
A01	140	90	60
A02	110	70	50



#### 外形尺寸图

Overall Dimension



### OX-029Y 导靴

OX-029Y Guide Shoe



参数 Parameter	OX-029Y
适用速度 Applicable speed	≤1.0 m/s
额定载重 Rated load	≤1350 kg
正向压力 Forward pressure	≤1050 N
侧向压力 Lateral pressure	≤750 N
匹配导轨 Applicable width of guide rail surface	10/16(干燥 Dry) mm
匹配靴衬 Matching boot lining	专用靴衬 Special boot lining

### OX-02 导靴

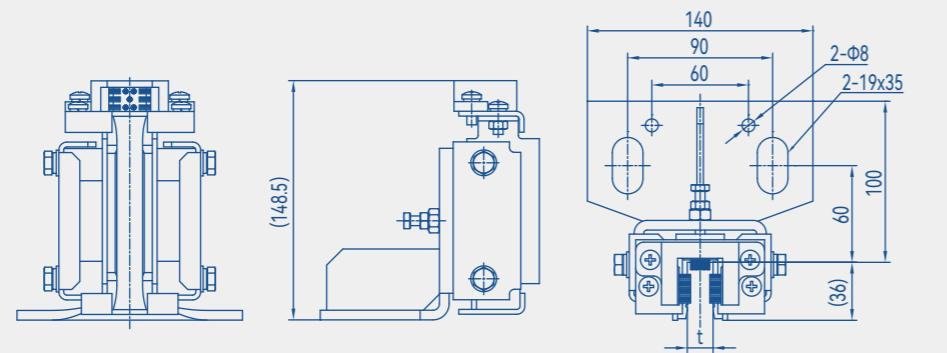
OX-02 Guide Shoe



参数 Parameter	OX-02
适用速度 Applicable speed	≤1.0 m/s
额定载重 Rated load	≤3500 kg
正向压力 Forward pressure	≤1850 N
侧向压力 Lateral pressure	≤1450 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450P/Q

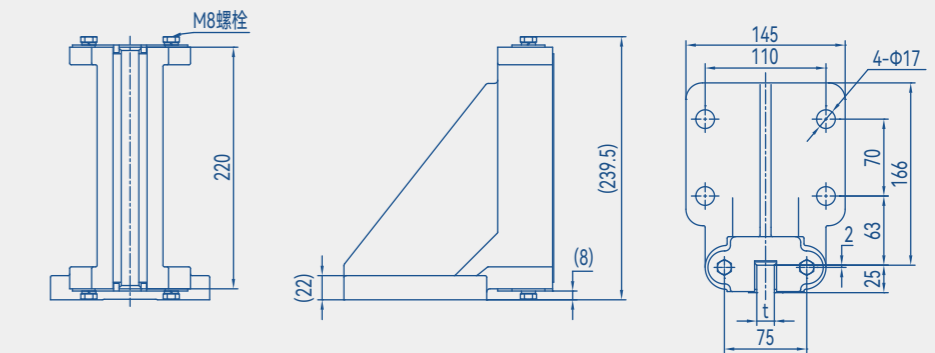
#### 外形尺寸图

Overall Dimension



#### 外形尺寸图

Overall Dimension



### OX-12 导靴

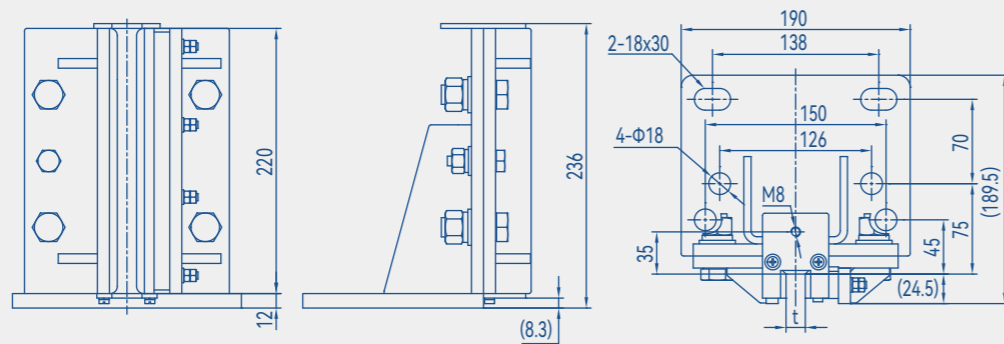
OX-12 Guide Shoe



参数 Parameter	OX-12
适用速度 Applicable speed	≤1.0 m/s
额定载重 Rated load	≤5000 kg
正向压力 Forward pressure	≤6500 N
侧向压力 Lateral pressure	≤6500 N
匹配导轨 Applicable width of guide rail surface	16 mm
匹配靴衬 Matching boot lining	OX-450C

#### 外形尺寸图

Overall Dimension



### OX-T22 导靴

OX-T22 Guide Shoe

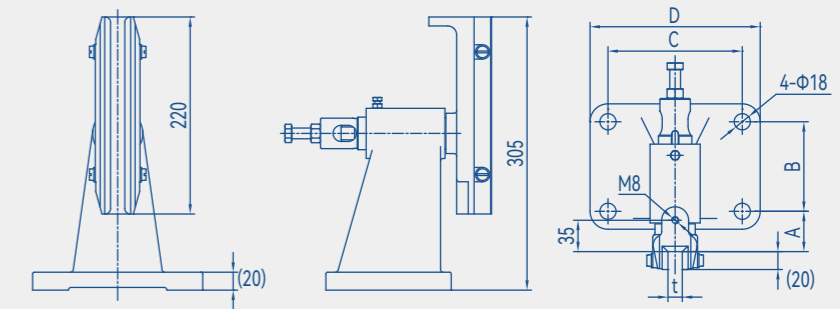


参数 Parameter	OX-T22
适用速度 Applicable speed	≤2.5 m/s
额定载重 Rated load	≤3000 kg
正向压力 Forward pressure	≤1780 N
侧向压力 Lateral pressure	≤1600 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450C/D(220)

#### 外形尺寸图

Overall Dimension

规格号 Type	A	B	C	D	导轨面宽
A01	65	70	110	170	16
A02	65	70	110	170	10
A03	45	100	150	190	16
A04	45	100	150	190	10



### OX-T15 导靴

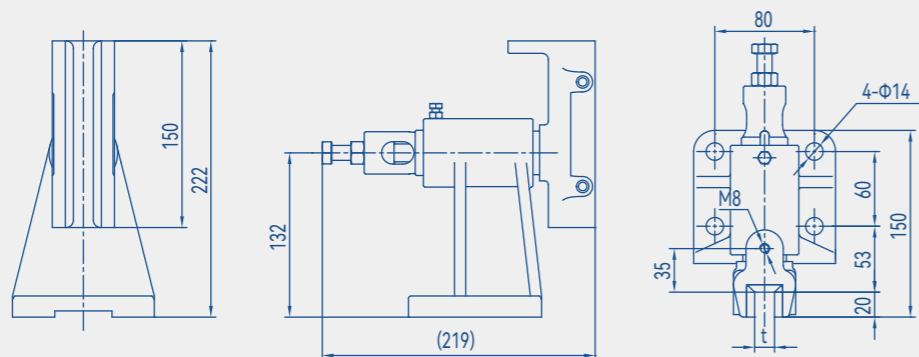
OX-T15 Guide Shoe



参数 Parameter	OX-T15
适用速度 Applicable speed	≤2.5 m/s
额定载重 Rated load	≤1600 kg
正向压力 Forward pressure	≤1500 N
侧向压力 Lateral pressure	≤1350 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450C/D(150)

#### 外形尺寸图

Overall Dimension



### OX-310F 导靴

OX-310F Guide Shoe

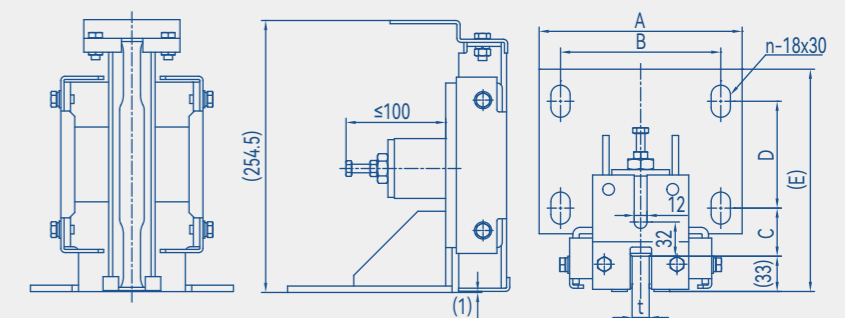


参数 Parameter	OX-310F
适用速度 Applicable speed	≤2.0 m/s
额定载重 Rated load	≤1500 kg
正向压力 Forward pressure	≤1250 N
侧向压力 Lateral pressure	≤1250 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450Z

#### 外形尺寸图

Overall Dimension

规格号 Type	A	B	C	D	E	n
A01	190	150	45	100	212	4
A02	190	90	60	0	153	2



### OX-310H 导靴

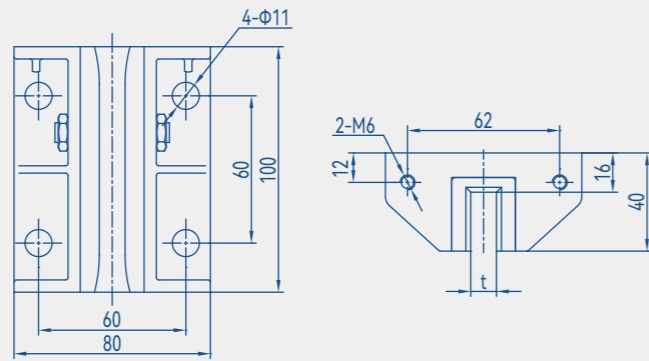
OX-310H Guide Shoe



参数 Parameter	OX-310H
适用速度 Applicable speed	≤1.75 m/s
额定载重 Rated load	≤630 kg
正向压力 Forward pressure	≤800 N
侧向压力 Lateral pressure	≤630 N
匹配导轨 Applicable width of guide rail surface	10/16 mm
匹配靴衬 Matching boot lining	OX-450H

#### 外形尺寸图

Overall Dimension



### OX-310GW 导靴

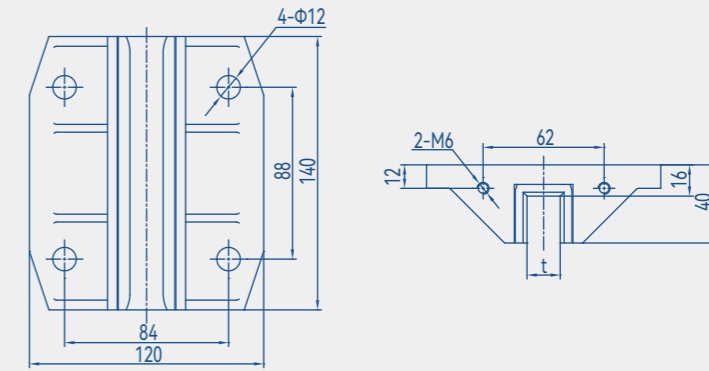
OX-310GW Guide Shoe



参数 Parameter	OX-310GW
适用速度 Applicable speed	≤1.75 m/s
额定载重 Rated load	≤630 kg
正向压力 Forward pressure	≤800 N
侧向压力 Lateral pressure	≤630 N
匹配导轨 Applicable width of guide rail surface	10/16.4 mm
匹配靴衬 Matching boot lining	OX-450/J

#### 外形尺寸图

Overall Dimension



### OX-310HY 导靴

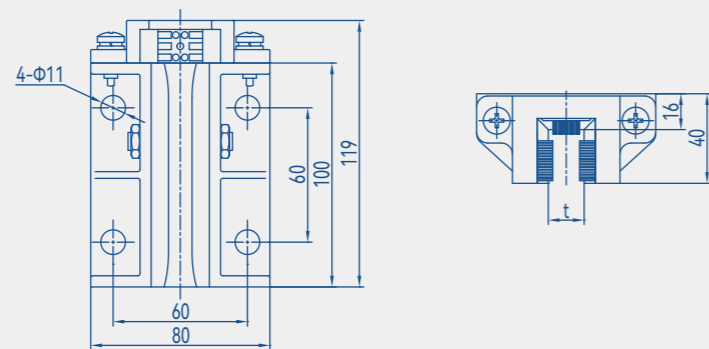
OX-310HY Guide Shoe



参数 Parameter	OX-310HY
适用速度 Applicable speed	≤1.0 m/s (推荐 Recommend)
额定载重 Rated load	≤630 kg (推荐 Recommend)
正向压力 Forward pressure	≤800 N
侧向压力 Lateral pressure	≤550 N
匹配导轨 Applicable width of guide rail surface	10/16(干燥 Dry) mm
匹配靴衬 Matching boot lining	专用靴衬 Special boot lining

#### 外形尺寸图

Overall Dimension



### OX-310T 导靴

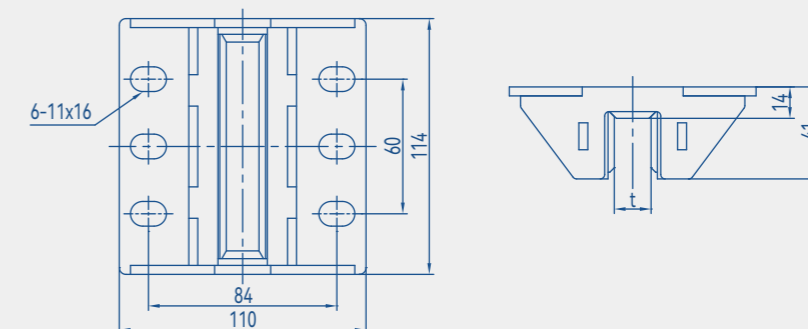
OX-310T Guide Shoe



参数 Parameter	OX-310T
适用速度 Applicable speed	≤1.0 m/s (推荐 Recommend)
额定载重 Rated load	≤630 kg (推荐 Recommend)
正向压力 Forward pressure	≤500 N
侧向压力 Lateral pressure	≤500 N
匹配导轨 Applicable width of guide rail surface	10/16(干燥 Dry) mm
匹配靴衬 Matching boot lining	专用靴衬 Special boot lining

#### 外形尺寸图

Overall Dimension



### OX-029BY 导靴

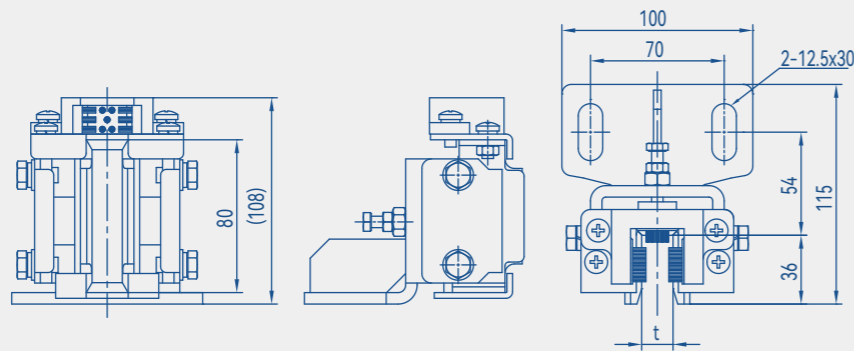
OX-029BY Guide Shoe



参数 Parameter	OX-029BY
适用速度 Applicable speed	≤0.4 m/s
额定载重 Rated load	≤400 kg
正向压力 Forward pressure	≤350 N
侧向压力 Lateral pressure	≤350 N
匹配导轨 Applicable width of guide rail surface	10(干燥 Dry) mm
匹配靴衬 Matching boot lining	专用靴衬 Special boot lining

#### 外形尺寸图

Overall Dimension



### OX-847WY 导靴

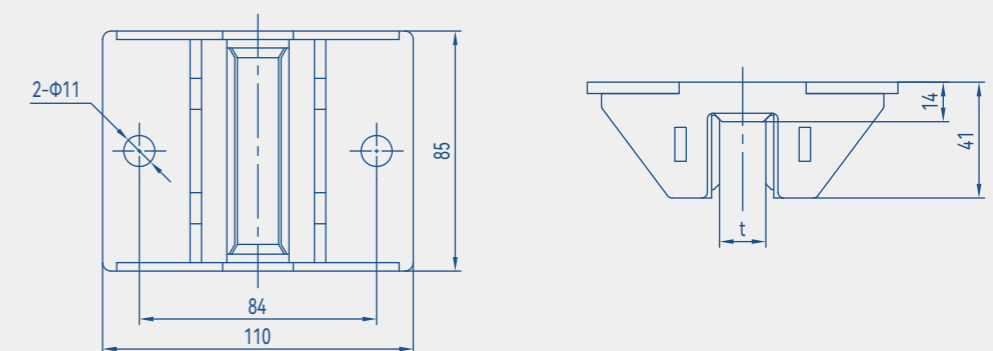
OX-847WY Guide Shoe



参数 Parameter	OX-847WY
适用速度 Applicable speed	≤0.63 m/s
额定载重 Rated load	≤630(干燥 Dry) kg
正向压力 Forward pressure	≤350 N
侧向压力 Lateral pressure	≤350 N
匹配导轨 Applicable width of guide rail surface	10/16(干燥 Dry) mm
匹配靴衬 Matching boot lining	专用靴衬 Special boot lining

#### 外形尺寸图

Overall Dimension



### OX-847W 导靴

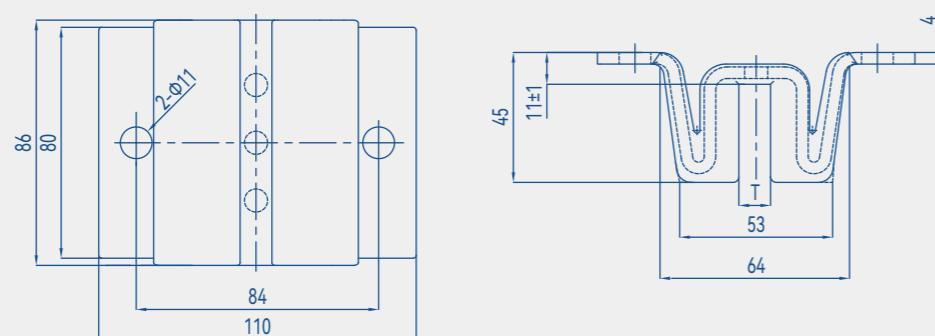
OX-847W Guide Shoe



参数 Parameter	OX-847W
适用速度 Applicable speed	≤1.75 m/s
正向压力 Forward pressure	≤500 N
侧向压力 Lateral pressure	≤500 N
匹配导轨 Applicable width of guide rail surface	10/16.4 mm

#### 外形尺寸图

Overall Dimension



### OX-017 导靴

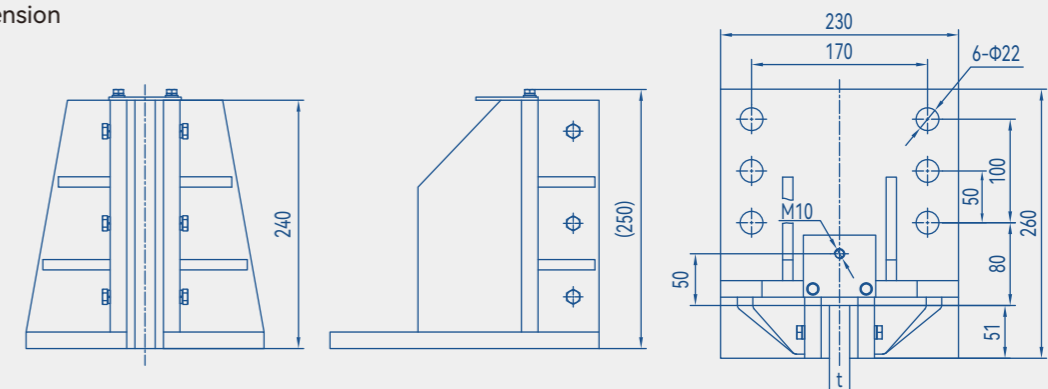
OX-017 Guide Shoe



参数 Parameter	OX-017
适用速度 Applicable speed	≤0.63 m/s
额定载重 Rated load	≤10000 kg
正向压力 Forward pressure	≤8500 N
侧向压力 Lateral pressure	≤8500 N
匹配导轨 Applicable width of guide rail surface	16/19/28.6 mm
匹配靴衬 Matching boot lining	铜靴衬 Copper shoe lining

#### 外形尺寸图

Overall Dimension



### OX-018 导靴

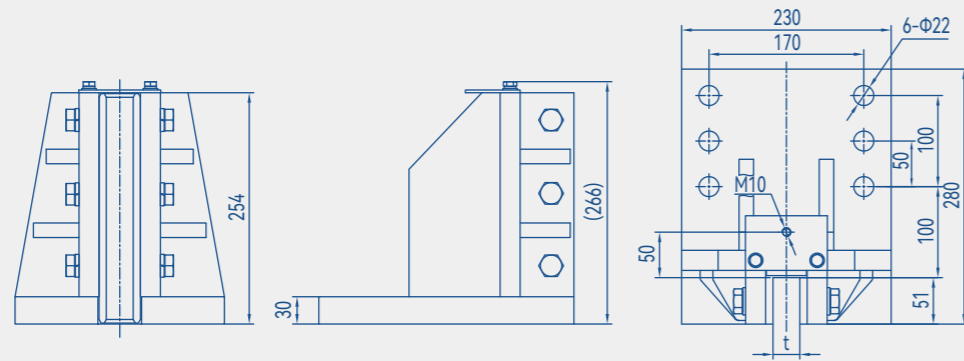
OX-018 Guide Shoe



参数 Parameter	OX-018	
适用速度 Applicable speed	≤0.63	m/s
额定载重 Rated load	≤20000	kg
匹配导轨 Applicable width of guide rail surface	28.6/31.75 mm	
匹配靴衬 Matching boot lining	铜靴衬 Copper shoe lining	

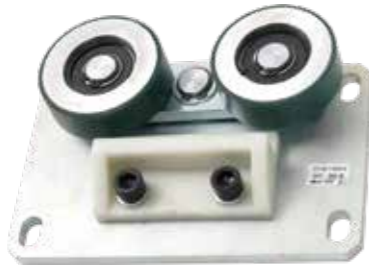
#### 外形尺寸图

Overall Dimension



### OX-019 导靴

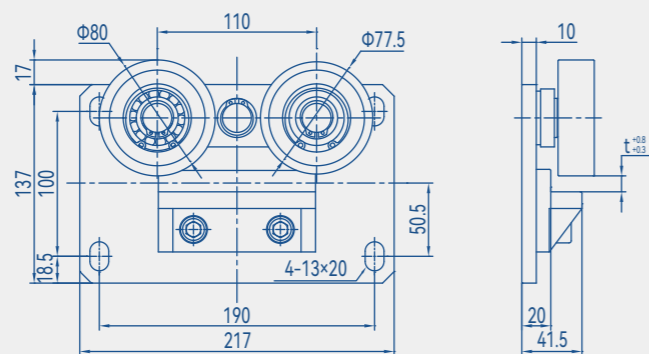
OX-019 Guide Shoe



参数 Parameter	OX-019	
适用速度 Applicable speed	≤0.63	m/s
额定载重 Rated load	≤400	kg
匹配导轨 Applicable width of guide rail surface	10 mm	

#### 外形尺寸图

Overall Dimension



### OX-GL50B 导靴

OX-GL50B Guide Shoe

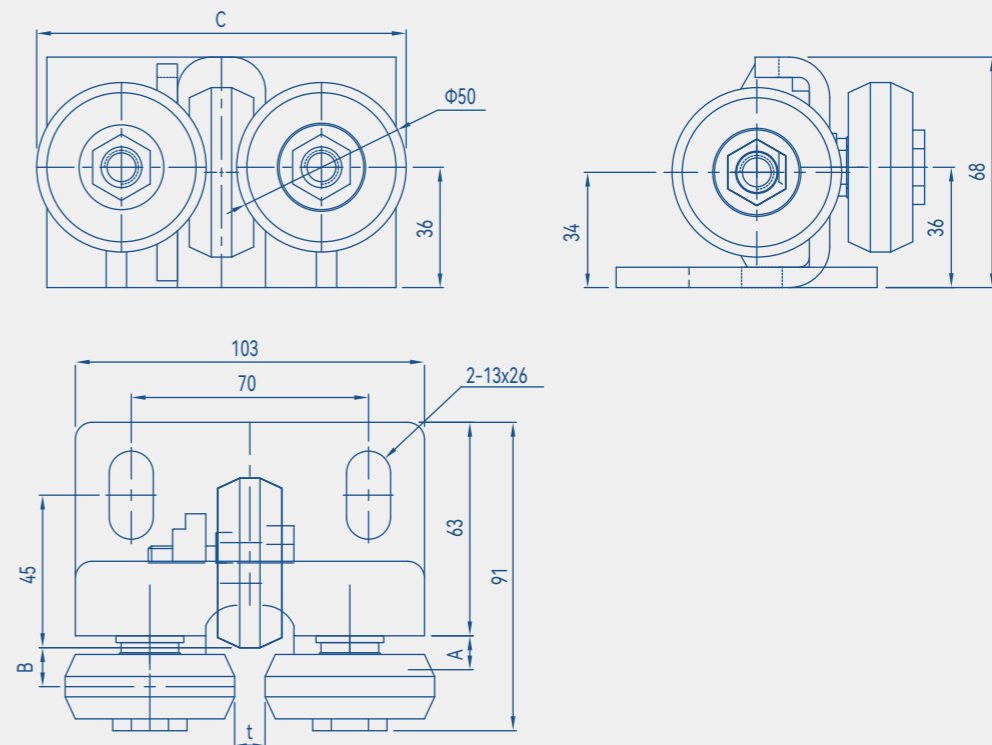


参数 Parameter	OX-GL50B	
适用速度 Applicable speed	≤0.75	m/s
额定载重 Rated load	≤400	kg
匹配导轨 Applicable width of guide rail surface	9(10)/15.88(16) mm	
备注 Remarks	对重侧 Counterweight side	

规格号 Type	A	B	C	导轨面宽
G01	10	12	110	10
G02	12.5	14	116	16

#### 外形尺寸图

Overall Dimension



# OX-GL50C 导靴

OX-GL50C Guide Shoe

参数 Parameter	OX-GL50C
适用速度 Applicable speed	≤1.0 m/s
额定载重 Rated load	≤400 kg
匹配导轨 Applicable width of guide rail surface	9(10)/15.88(16) mm
备注 Remarks	轿厢侧 Car side

规格号 Type	A	B	C	导轨面宽
G01	60	110	168	10
G02	66	116	188	16



# OX-GL100A 导靴

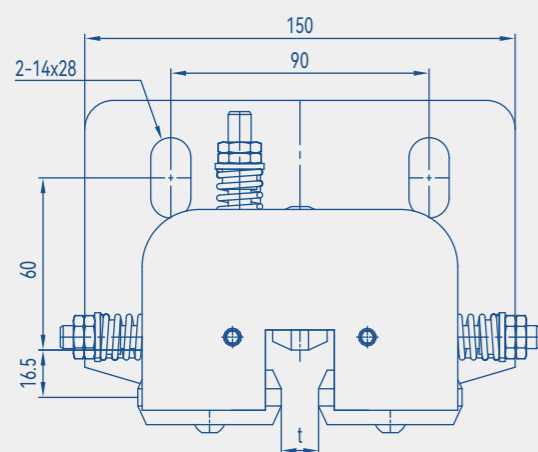
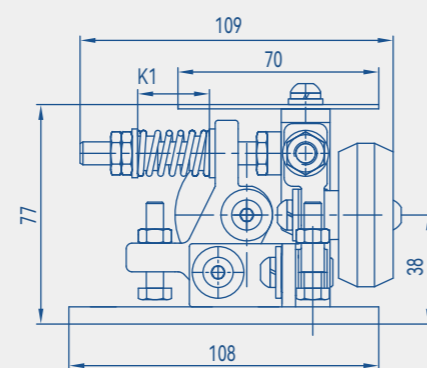
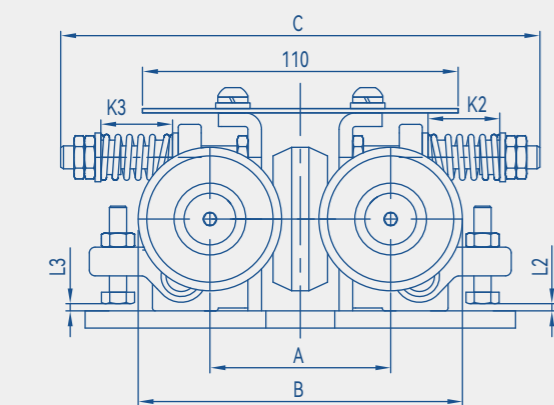
OX-GL100A Guide Shoe

参数 Parameter	OX-GL100A
适用速度 Applicable speed	≤2.5 m/s
额定载重 Rated load	≤1250 kg
匹配导轨 Applicable width of guide rail surface	10/16 mm
备注 Remarks	轿厢侧 Car side



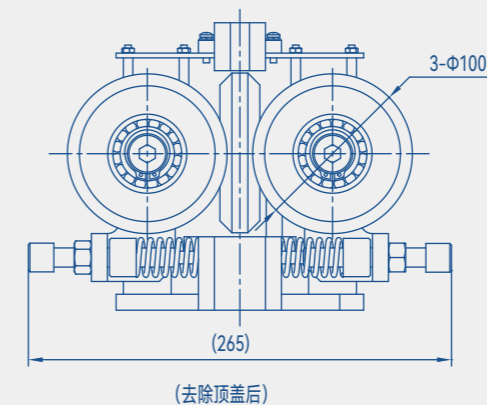
## 外形尺寸图

Overall Dimension

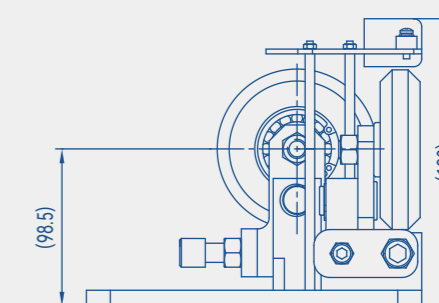
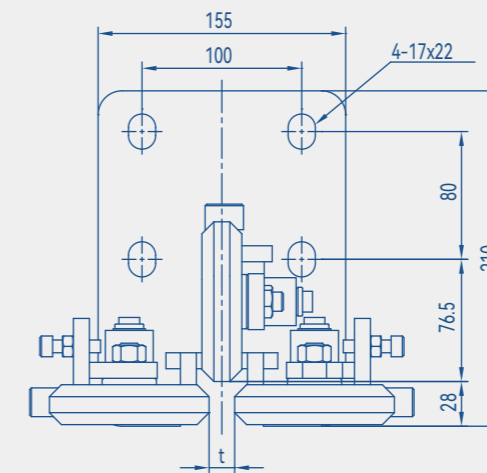


## 外形尺寸图

Overall Dimension



(去除顶盖后)



# OX-GL100B 导靴

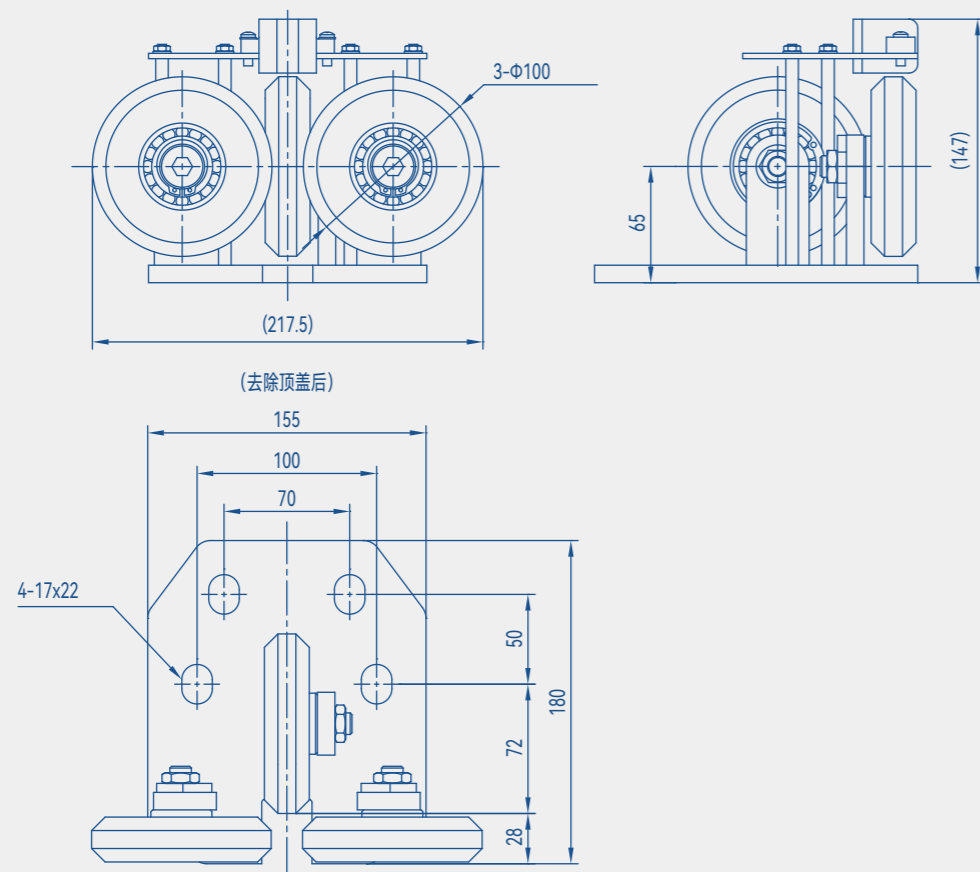
OX-GL100B Guide Shoe

参数 Parameter	OX-GL100B
适用速度 Applicable speed	≤2.5 m/s
额定载重 Rated load	≤1250 kg
匹配导轨 Applicable width of guide rail surface	10/16 mm
备注 Remarks	对重侧 Counterweight side



## 外形尺寸图

Overall Dimension



# OX-GL110A 导靴

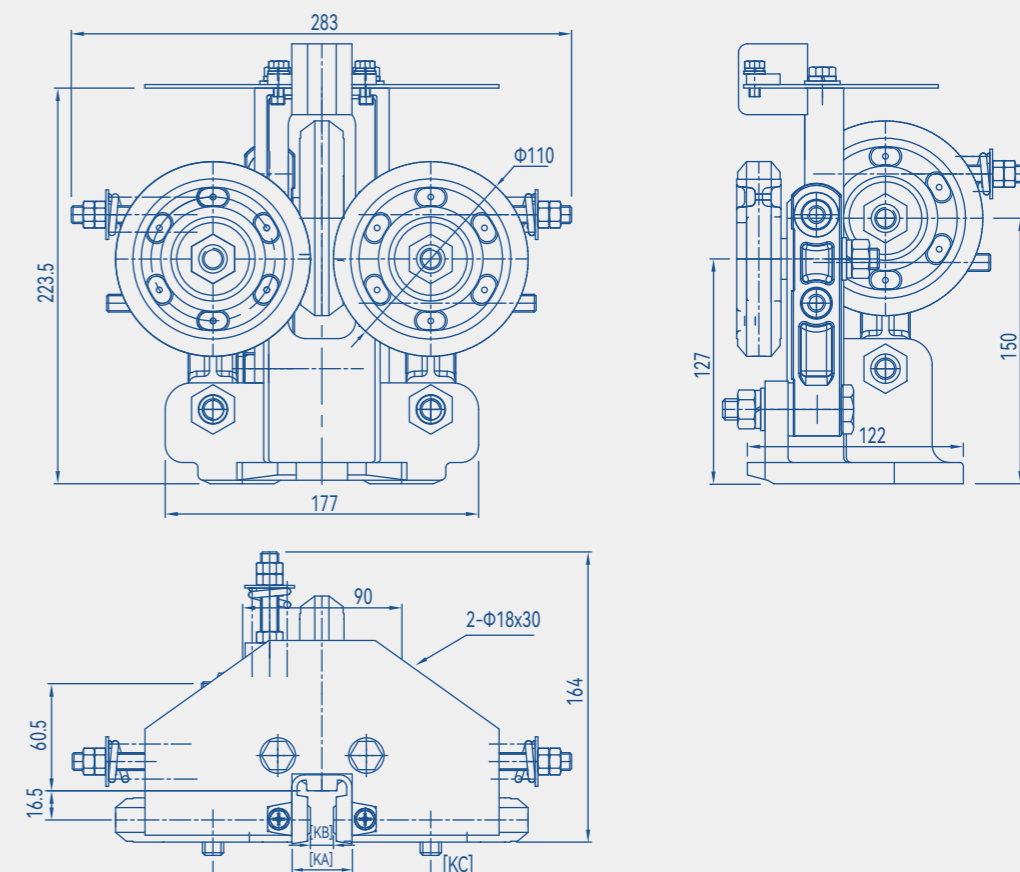
OX-GL110A Guide Shoe

参数 Parameter	G01	G02
适用速度 (m/s) Applicable speed	≤2.5	≤2.5
额定载重 (kg) Rated load	≤1350	≤1350
匹配导轨 (mm) Applicable width of guide rail surface	10	15.88/16
KA (mm)	34	34
KB (mm)	10	16
KC (mm)	120	126



## 外形尺寸图

Overall Dimension



# OX-GL110B 导靴

OX-GL110B Guide Shoe

参数 Parameter	G01	G02
适用速度 (m/s) Applicable speed	≤2.5	≤2.5
额定载重 (kg) Rated load	≤1350	≤1350
匹配导轨 (mm) Applicable width of guide rail surface	10	15.88/16
KA (mm)	10	16
KB (mm)	30	30
KC (mm)	230	236



# OX-GL125A 导靴

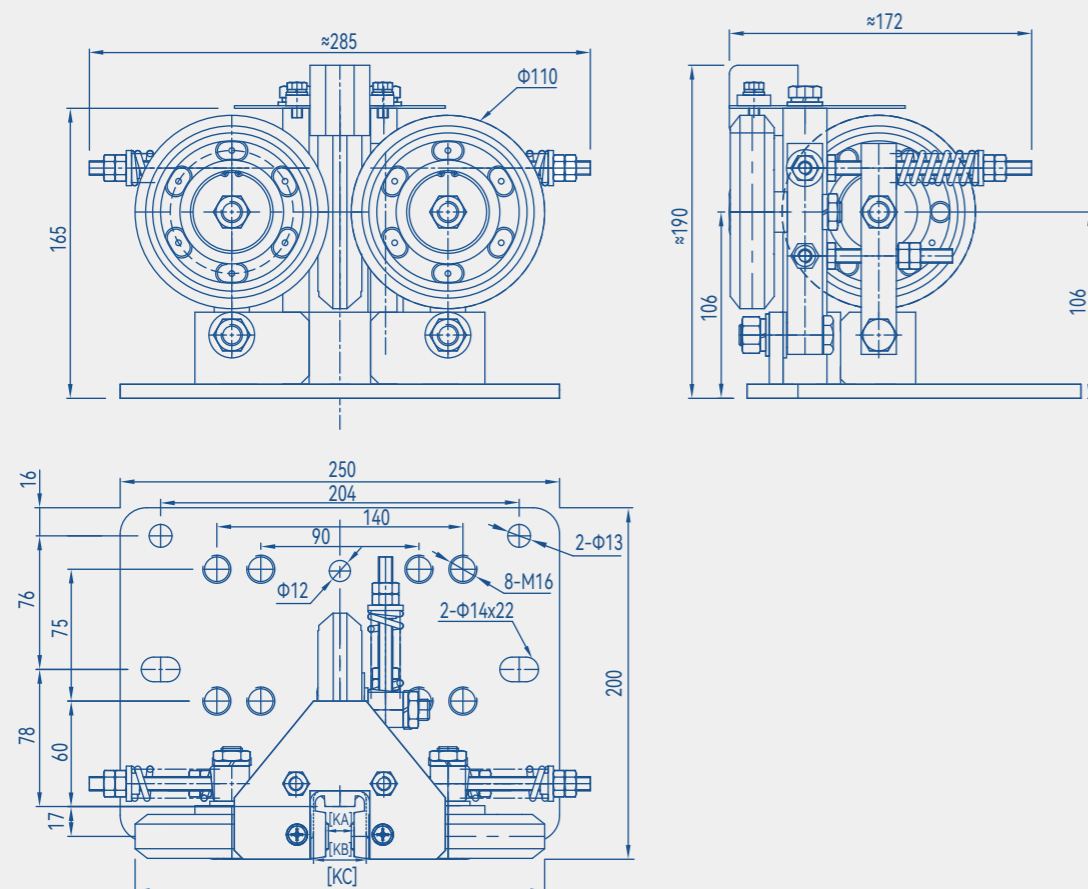
OX-GL125A Guide Shoe

参数 Parameter	G01	G02
轿厢速度 (m/s) Elevator car speed	≤3.0	≤3.0
对重速度 (m/s) Counterweight speed	≤5.0	≤5.0
额定载重 (kg) Rated load	≤1800	≤1800
最大偏载力 (N) Maximum eccentric load	1500	1500
匹配导轨 (mm) Applicable width of guide rail surface	9/10	15.88/16
A (mm)	34	34
B (mm)	260	266



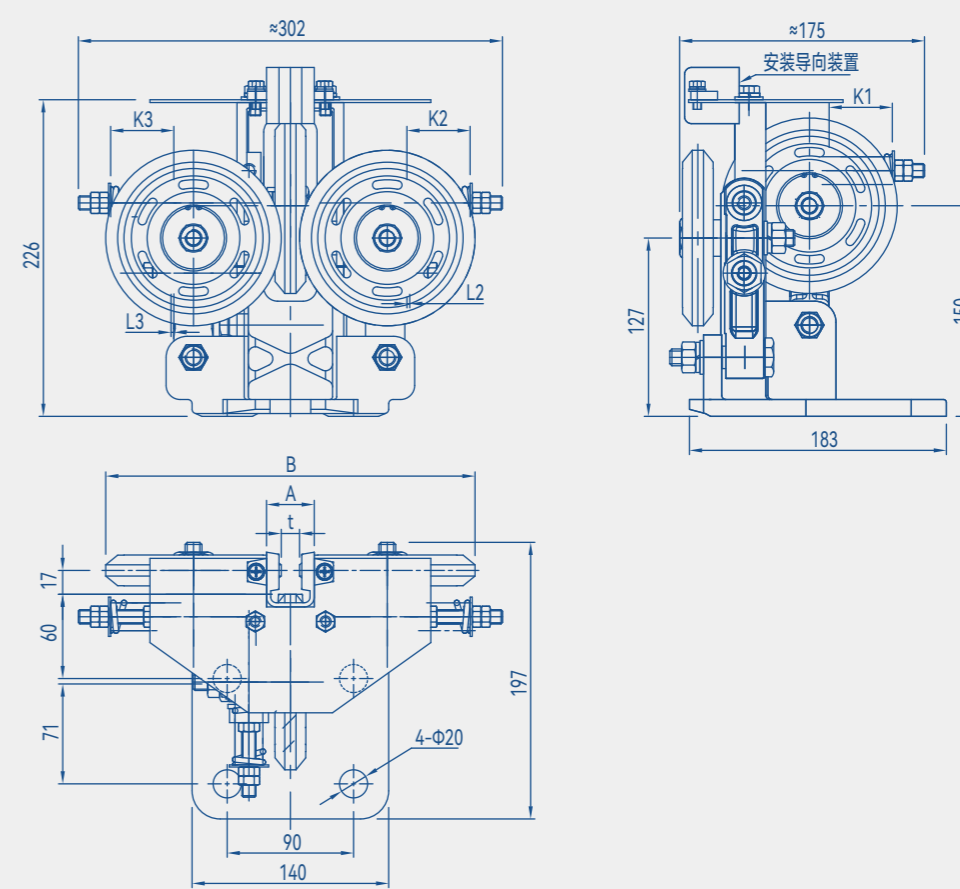
## 外形尺寸图

Overall Dimension



## 外形尺寸图

Overall Dimension



# OX-GL150A 导靴

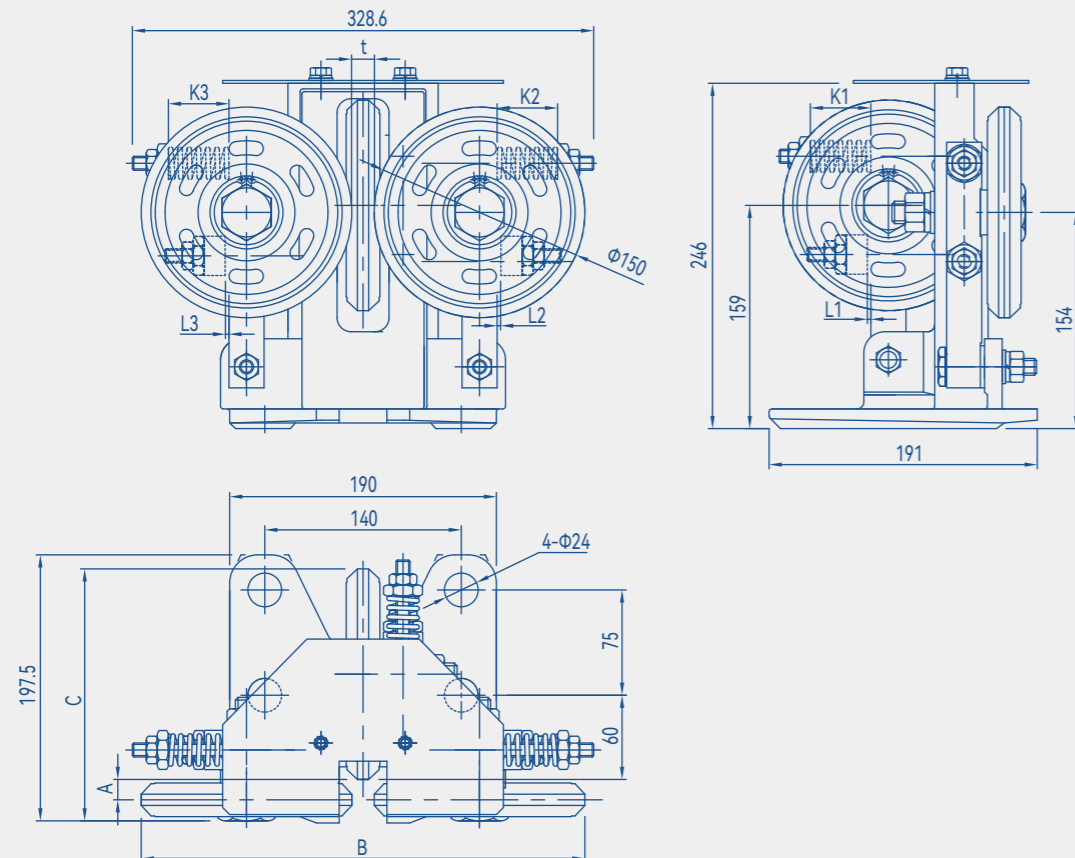
OX-GL150A Guide Shoe

参数 Parameter	G01	G02	G03	G04
轿厢速度 (m/s) Elevator car speed	≤4.0	≤4.0	≤4.0	≤4.0
对重速度 (m/s) Counterweight speed	≤6.0	≤6.0	≤6.0	≤6.0
额定载重 (kg) Rated load	≤2000	≤2000	≤2000	≤2000
最大偏载力 (N) Maximum eccentric load	1800	1800	1800	1800
匹配导轨 (mm) Applicable width of guide rail surface	9/10	15.88/16	16	19
A (mm)	14.5	14.5	22.5	22.5
B (mm)	310	316	316	319
C (mm)	179.5	179.5	187.5	187.5



## 外形尺寸图

Overall Dimension



# 其它电梯部件

OTHER ELEVATOR PARTS



本公司同时还生产其它电梯部件：油杯、电缆夹、集油器、超载装置、风机、减震垫、防偏装置、卡板等。

The company also produces other elevator parts: oil cup, cable clip, oil collector, overload device, fan, shock cushion, anti-deviation device, chuck plate and so on.

### 其它产品选型表 Technical parameter sheet of other elevator parts

产品 Product	型号 Model	产品描述 Product specification
油杯 Oil cup	OX-500A	500mL
	OX-500B	250mL
	OX-500C	100mL
	OX-10B	500mL
	OX-10C	200mL
	OX-12D	350mL
	OX-12B	800mL
电缆夹 Cable clamp	OX-12C	800mL
	OX-556A	扁电缆夹 Flat cable clamp
	OX-556	扁电缆夹 Flat cable clamp
集油器 Oil collector cup	OX-13B	方集油器 Square oil collector cup
	OX-13C	圆集油器 Round oil collector cup
超载装置 Overload device	OX-320D	超载装置 Overload device
风机 Fan	OX-FB9B	风机 Fan
	OX-RAR	圆风扇 Round fan
减震垫 Shock pad	OX-320A	减震垫 Shock pad
	OX-320B	减震垫 Shock pad
防偏装置 Anti-deviation device	OX-320C	防偏装置 Anti-deviation device
	OX-320F	防偏装置 Anti-deviation device
卡板 Chuck plate	OX-320E	轿顶卡板 Chuck plate of cabin top

注：尺寸和参数查阅电子样册

Note: Refer to the electronic sample book for dimensions and parameters

