

品质铸就未来



生久集团有限公司  
宁波生久科技有限公司

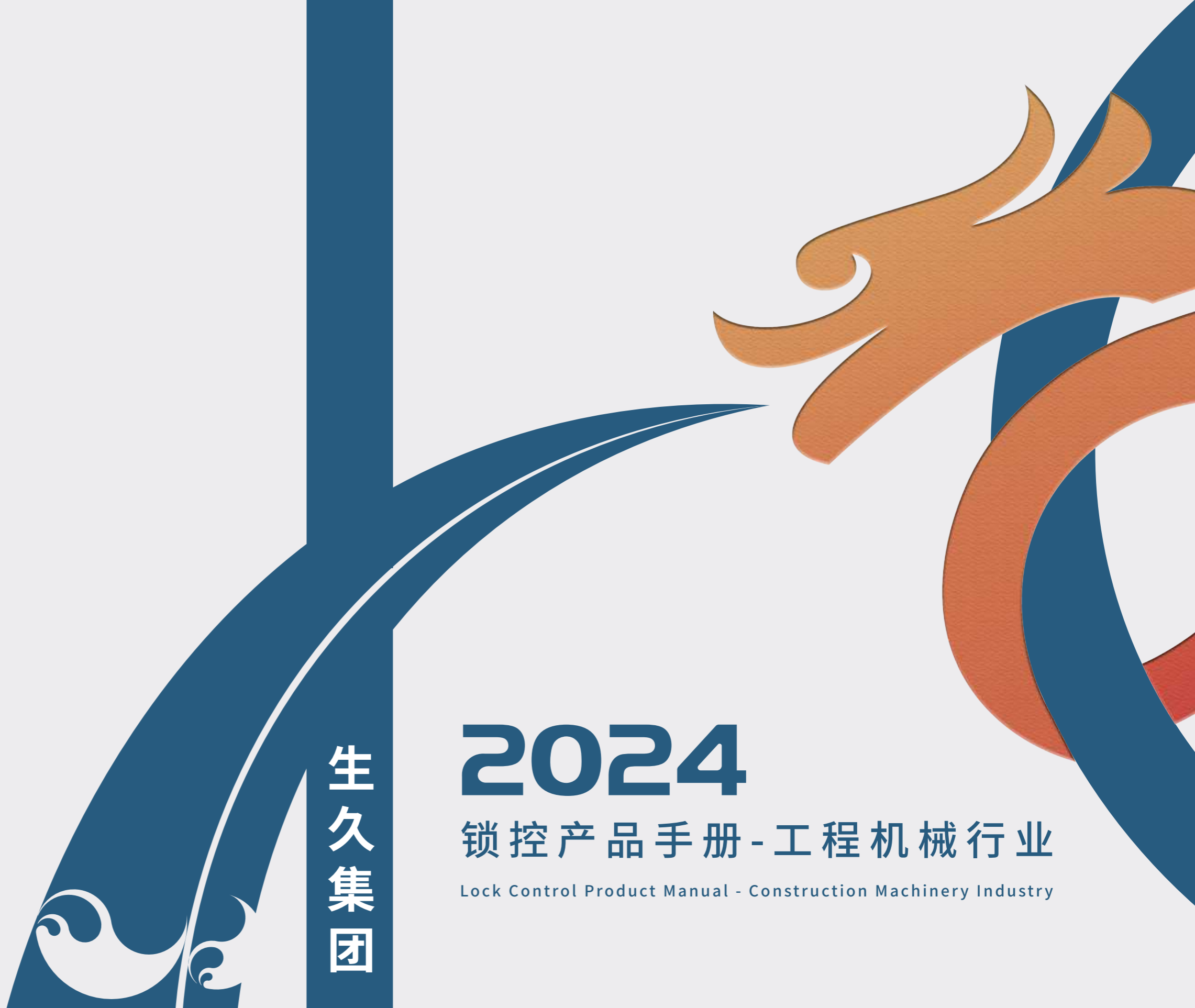
地址:浙江省余姚市大隐镇生久环路1号  
Add: No.1, Shengjiu Group, Dayin Town, Yuyao City, Zhejiang  
Province, China 315423  
电话(Tel): 0086-574-62913088 62915508 62913888  
传真(Fax): 0086-574-62914088

生久集团

# 2024

## 锁控产品手册 - 工程机械行业

Lock Control Product Manual - Construction Machinery Industry







# SHENG JIU GROUP

## 企业简介

### Company Introduction

生久集团，一家自1984年以来始终致力于为全球工业领域提供卓越锁控与散热解决方案的技术生态型企业。生久以创新为动力，不断推动技术研发，开发出一系列高效、节能、环保的核心产品。

生久拥有锁控、智能电子锁、风扇、散热器等产品系列，包括工业柜锁、智慧物联锁、铰链、拉手、密封条、DC风扇、散热器以及散热模组等，广泛应用于机械、电力、5G通讯、新能源等各个行业和领域。产品不仅具备出色的性能表现，还以创新设计和卓越品质赢得了客户的信任和好评。

作为一家拥有近2000名员工的全球性企业，生久建立了8家分支机构以及60余家渠道合作伙伴，服务网络覆盖全球100多个国家和地区，使生久能够及时响应客户需求，提供专业的解决方案和优质的服务。

生久在宁波、大连、东莞设立了三大研发中心，并拥有超过300项各类专利。这些研发中心为生久提供了强大的技术支撑，推动产品的升级和更新换代。生久实验室具备物理性能、环境适应性能、电学性能、理化分析和尺寸精密测量五大类别的55项检测能力，并已获的CNAS、UL和TUV的实验室资质认证。出色的检测能力和资质认证为产品研发提供科学依据，确保了生久产品的可靠性和质量。

展望未来，生久集团将继续坚守“诚信、合作、尊重、承担”的核心价值观，在工业锁控和工业散热领域持续深耕细作。生久将积极拓展核心业务范围，以领先的技术、高效的管理和持续的创新精神，推动公司的快速发展。生久致力于打造产品结构合理、技术领先、管理高效、具有竞争优势的国际专业化产业集团。我们坚信通过不断创新和发展，将更好地回馈全球客户对生久的信任和支持，致力于实现可持续发展目标。

Shengjiu Group, a technology ecological enterprise that has been committed to providing excellent locking and cooling solutions for the global industrial sector since 1984. Shengjiu is driven by innovation, constantly promoting technological research and development, and developing a series of efficient, energy-saving, and environmentally friendly core products.

Shengjiu has a series of products including lock control, smart electronic locks, fans, radiators, etc., including industrial cabinet locks, smart object interlocks, hinges, handles, sealing strips, DC fans, radiators, and heat dissipation modules, which are widely used in various industries and fields such as machinery, power, 5G communication, and new energy. The product not only has excellent performance, but also has won the trust and praise of customers with innovative design and excellent quality.

As a global enterprise with nearly 2000 employees, Shengjiu has established 8 branch offices and more than 60 channel partners, with a service network covering more than 100 countries and regions worldwide, enabling Shengjiu to respond to customer needs in a timely manner, provide professional solutions and high-quality services.

Shengjiu has established three major research

and development centers in Ningbo, Dalian, and Dongguan, and holds over 300 patents of various types. These R&D centers provide strong technical support for Shengjiu, driving product upgrades and updates. The Shengjiu Laboratory has 55 testing capabilities in five categories: physical performance, environmental adaptability, electrical performance, physicochemical analysis, and precision measurement of dimensions, and has obtained laboratory qualification certifications from CNAS, UL, and TUV. Excellent testing capabilities and qualification certification provide scientific basis for product development, ensuring the reliability and quality of long-lasting products.

Looking ahead to the future, Shengjiu Group will continue to adhere to the core values of "integrity, cooperation, respect, and responsibility", and continue to deepen and work in the fields of industrial lock control and industrial cooling. Shengjiu will actively expand its core business scope, promote the rapid development of the company with leading technology, efficient management, and continuous innovation spirit. Shengjiu is committed to building an international specialized industrial group with a reasonable product structure, leading technology, efficient management, and competitive advantages. We firmly believe that through continuous innovation and development, we will better give back to global customers for their trust and support in Shengjiu, and are committed to achieving sustainable development goals.

## 发展历史

Development History

## 1984

1984年姚金明先生创建大隐五金机械厂，开启生久科技创业之路

In 1984, Mr. Yao Jinming founded Dayin Hardware Machinery Factory, marking the beginning of Shengjiu Technology's entrepreneurial journey

## 1988-1998

- 年产值突破100万，加工高质量柜锁配件自主研发柜锁产品，同时加强品质管理
- 成立上海生久柜锁有限公司，注册“生久”品牌
- 年产价值超过100万，独立研发柜锁配件，同时加强品质管理
- 建立上海生久柜锁有限公司，注册“Shengjiu”品牌

## 1999-2003

- 生久第一批交流散热风机正式投放市场
- 第一次管理变革——导入ISO9000质量管理体系
- 宁波生久柜锁有限公司成立，姚春良先生任总经理
- 第一届代理商会议召开，大力支持代理渠道策略
- The first batch of communication cooling fans from Shengjiu have been officially launched on the market

- The First Management Transformation - Introducing the ISO9000 Quality Management System
- Ningbo Shengjiu Cabinet Lock Co., Ltd. was established with Mr. Yao Chunliang as the General Manager
- The first agent conference was held, strongly supporting the agent channel strategy

## 2004-2008

- 研发高端纳米喷涂技术用于柜锁产品，开创行业先河
- ERP系统正式上线，进入信息化管理
- “SJ”国际商标成功注册，生久进入国际市场，年产值突破亿元大关
- 第一家国内分公司在深圳成立，“生久”被认定为中国驰名商标
- Developing high-end nano spraying technology for cabinet lock products, pioneering the industry
- ERP system officially launched and entered information management
- The "SJ" international trademark has been successfully registered, and Shengjiu has entered the international market with an annual output value exceeding 100 million yuan
- The first domestic branch was established in Shenzhen, and "Shengjiu" was recognized as a well-known trademark in China

## 2009-2019

- 主持制定“GB/T25293-2010电工电子设备机柜机械门锁”国家标准
- 主持制定“GB/T31844-2015电工电子设备机柜铰链”国家标准，组建智能电网项目部，进入智能电网行业
- Led the development of the national standard "GB/T25293-2010 Mechanical Door Locks for Electrical and Electronic Equipment Cabinets"
- Led the formulation of the national standard "GB/T31844-2015 Electrical and Electronic Equipment Cabinet Hinges", established a smart grid project department, and entered the smart grid industry

## 2020-2024

- 宁波生久柜锁有限公司更名为宁波生久科技有限公司，正式导入“虚拟股权激励”
- Ningbo Shengjiu Cabinet Lock Co., Ltd. was renamed Ningbo Shengjiu Technology Co., Ltd
- Formal introduction of virtual equity incentives

建百年生久  
创世界品牌

## 检测中心

Testing Center

## 依据CNAS标准建立实验室

实验室经过多年的发展，现有各类检测仪器设备有120余台套，固定资产超过5千万元，有EMC类检测、环境类模拟试验、材料成分检测、材料物理性能测试、功率相关基础性能检测、安全类试验等设施，涵盖了锁具、铰链、风机的试验及检测；实验室现占地面积达800余平方米，实验室的面积、规格、以及实验设施等均达到同行业先进水平。

为客户产品研发及生产提供了可靠的技术参数，保障了客户产品的符合性，为客户提供了满意的技术服务。

以“科学公正、准确高效、服务至上、持续改进”为质量方针，依照CNAS-CL01:2018 (ISO/IEC 17025:2017) 的要求建立管理体系，规范工作流程。

After years of development, the laboratory currently has more than 120 sets of various testing instruments and equipment, with fixed assets exceeding 50 million yuan. It has facilities such as EMC testing, environmental simulation testing, material composition testing, material physical performance testing, power related basic performance testing, safety testing, etc., covering the testing and testing of locks, hinges, and fans; The laboratory currently covers an area of over 800 square meters, and its area, specifications, and experimental facilities have all reached the advanced level in the same industry.

We provide reliable technical parameters for customer product development and production, ensuring the compliance of customer products and providing satisfactory technical services.

Establish a management system and standardize workflow in accordance with the requirements of CNAS-CL01:2018 (ISO/IEC 17025:2017), with the quality policy of "scientific fairness, accuracy and efficiency, service first, and continuous improvement".



## 检测范围 Detection scope

## 产品耐候性试验

盐雾试验、紫外光耐受试验、高低温交变湿热试验

## Product weather resistance test

Salt spray test, UV light tolerance test, high and low temperature alternating humidity and heat test



## 机械性能实验及设备

拉力试验：检测产品及材质的抗拉强度

冲击试验：检测产品及材质的抗冲击性能

影像测量仪：产品精密测绘、材料的全像分析

智能电解测厚仪、硬度计、弹簧拉压试验机、弹簧扭力测试机、振动试验机、各种机械疲劳实验机

## Mechanical performance experiments and equipment

Tensile test: testing the tensile strength of products and materials

Impact test: testing the impact resistance of products and materials

Image measuring instrument: precision mapping of products and holographic analysis of materials

Intelligent electrolytic thickness gauge, hardness tester, spring tension and compression testing machine, spring torque testing machine, vibration testing machine, various mechanical fatigue testing machines

## 理化分析实验

原子吸收分光光度计：材料成分化验、欧盟RoHS指令有毒有害重金属的含量检测；

紫外可见分光光度计：六价铬含量检测；

## Physical and chemical analysis experiments

Atomic absorption spectrophotometer: material composition analysis, detection of toxic and harmful heavy metals in the EU RoHS directive;

UV visible spectrophotometer: detection of hexavalent chromium content;



## 检测中心 部分设备介绍

Testing Center Equipment  
Introduction

盐雾试验机 <

Salt spray testing machine



影像测量仪 <

Image measuring instrument



三坐标测量仪 <

Three coordinate measuring instrument



电子拉压万能试验机 <

Electronic tensile and compressive universal testing machine



< 盐雾试验机



» 连杆锁寿命试验机

Connecting rod lock life testing machine

» 耐压测试仪

Hi-pot Tester

» 电参数仪

Electrical parameter meter

» 布式硬度计

Cloth hardness tester

紫外/可见分光光度计 <

UV/Visible spectrophotometer



» 砂尘试验箱 <

Sand and dust test chamber



» 高低温湿热交变试验箱 <

High and low temperature humid hot alternating test chamber



## 检测中心 部分设备介绍

Testing Center Equipment  
Introduction

» 气相色谱-质谱联用仪

Gas chromatography-mass spectrometer



» X 荧光直读光谱仪

X-ray fluorescence direct reading spectrometer



» 锁具插拔旋转测试机

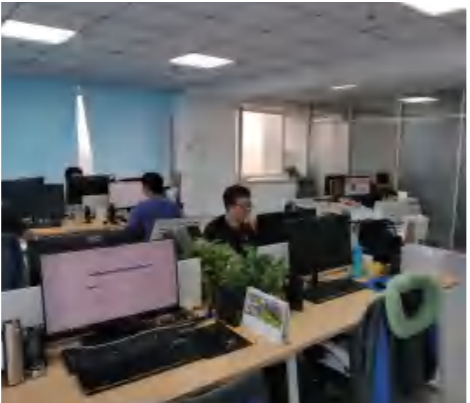
Lock insertion and extraction rotation testing machine

# 设计 & 模具

Design &amp; Mold



» 宁波研发 Ningbo R&amp;D



» 大连研发 Dalian R&amp;D



» 东莞研发 Dongguan R&amp;D



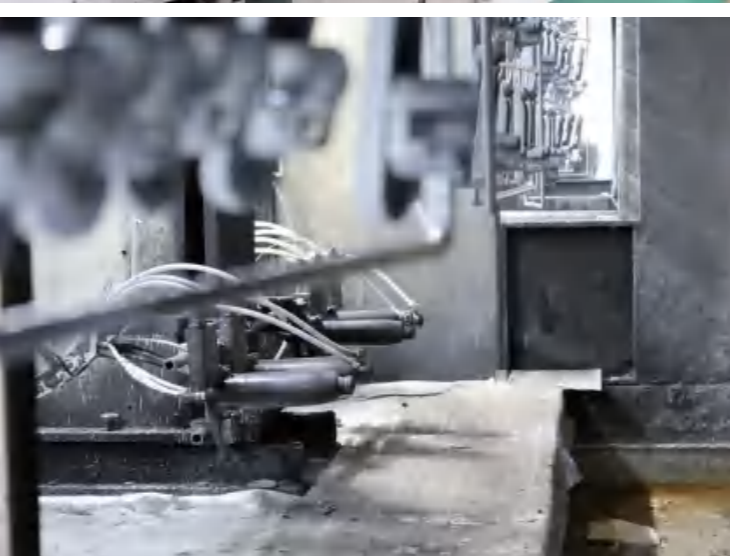
» 模具车间 Mold workshop

生久注重产品的每一个细节和人性化设计，在保证其质量的同时，以最合理的结构，达到最简便的操作方法。

模具，是实现一个产品从理念到实物最为重要的环节，也是保证产品质量的关键之一。我们的CNC加工中心、CNC雕刻机、COMWEB2000电脉冲机等设备以及资深的模具设计师，使我们的产品从设计到生产更加的快捷和优异。

Shengjiu pays attention to every detail and humanized design of the product, ensuring its quality while achieving the simplest operating method with the most reasonable structure.

Mold is the most important link in achieving a product from concept to reality, and it is also one of the key factors in ensuring product quality. Our CNC machining center, CNC engraving machine, COMWEB2000 electric pulse machine and other equipment, as well as experienced mold designers, make our products faster and more excellent from design to production.



» 喷涂车间 Spray painting workshop

**纳米喷涂概念：**纳米技术是现代物理学最前沿的科学技术之一。纳米喷涂是纳米技术在工程中的应用，它是在物体表面形成一层致密纳米涂层的新型喷涂技术。涂层内含有高硬度、高耐腐蚀性纳米材料，可以提供多种颜色和光泽，是一种环保、经济、耐用的表面处理。

纳米涂层不是牺牲涂层，不提供牺牲保护，表面划痕可能引起原材料的侵蚀，但其卓越的耐酸、耐盐碱性以及高硬度，高稳定性，在一定程度上可取代电镀处理。

比普通表面处理有更优异的性能，根据需求，在有一定数量的情况下，可喷涂各种颜色。

**Nano spraying concept:** Nanotechnology is one of the most cutting-edge scientific technologies in modern physics. Nano spraying is the application of nanotechnology in engineering, which is a new spraying technology that forms a dense nano coating on the surface of an object. The coating contains high hardness, high corrosion resistance nanomaterials, which can provide various colors and gloss, making it an environmentally friendly, economical, and durable surface treatment.

Nanocoatings are not sacrificial coatings and do not provide sacrificial protection. Surface scratches may cause erosion of raw materials, but their excellent acid resistance, salt alkali resistance, high hardness, and high stability can to some extent replace electroplating treatment.

Compared to ordinary surface treatments, it has superior performance and can be sprayed with various colors in a certain quantity according to requirements.

# 纳米喷涂

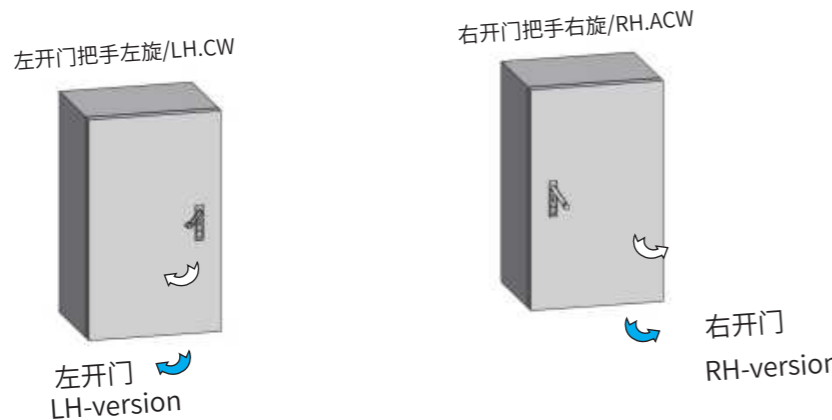
Nano spraying

1	耐高温 High temperature resistance	150°C-180°C
2	耐低温 Low temperature resistance	-40°C
3	硬度 Hardness	GB/T6739-96 中华铅笔5-6H GB/T6739-96 Chinese Pencil 5-6H
4	冲击强度 Impact strength	GB/T1732-93 无开裂、脱落 (50kg.cm) GB/T1732-93 No cracking or peeling (50kg.cm)
5	耐沸水 Resistant to boiling water	100°C浸泡60分钟后无异常 No abnormalities found after soaking at 100 °C for 60 minutes
6	耐酸性 Acid resistance	5%盐酸溶液浸泡200小时后无异常 No abnormalities observed after soaking in 5% hydrochloric acid solution for 200 hours
7	耐碱性 Alkali resistance	5%苛性碱溶液浸泡200小时后无异常 No abnormalities observed after soaking in 5% caustic soda solution for 200 hours
8	耐盐雾 Salt spray resistance	腐蚀性符合GB/T1025-1997 500小时中性盐雾试验 Corrosion meets GB/T1025-1997 500 hour neutral salt spray test
9	产品环保性 Environmental friendliness of the product	符合欧盟RoHS指令要求 Compliant with EU RoHS Directive requirements
10	耐黄变性 Yellowing resistance	180°C烘60分钟后无色差 No color difference after 60 minutes of drying at 180 °C
11	耐候性 Weathering resistance	GB/T4522-93 E<2 (ASTMG-53) QUV200 hours
12	弯曲试验 Bending test	GB11185-89 3MM Keep normal
13	涂膜厚度 Coating thickness	GB1764-79 40-60um

## 图例说明 Legend Description

	密封条外安装 Sealing Installed Outside		密封条内安装 Sealing Installed Inside		明铰链 Surface Mount Hinge		暗铰链 Concealed Hinge		卡式铰链 Clip Hinge
<b>IP40</b>	IP防护等级: IP40 IP-Rating: IP40	<b>IP50</b>	IP防护等级: IP50 IP-Rating: IP50	<b>IP54</b>	IP防护等级: IP54 IP-Rating: IP54	<b>IP64</b>	IP防护等级: IP64 IP-Rating: IP64	<b>IP65</b>	IP防护等级: IP65 IP-Rating: IP65
	锁紧 Tighten		右旋开门和左旋开门 Door RH and LH-version		右旋开门 Door RH-version		左旋开门 Door LH-version		环保 RoHS Application
	两点锁门 Two-point Latching		三点锁门 Three-point Latching		锁点可变 Alternative Point Latching		多点锁门 Multipoint Latching		不锈钢 Stainless Steel

## 左右开门示意 Explanation of LH and RH version



## 代号说明 Abbreviation

门锁: MS	钢栓:S
Lock: MS	Cam: S
搭扣:DK	钥匙:K
Toggle: DK	Key: K
拉手:LS	垫圈:G
Handle: LS	Gasket: G
限位装置:TX	销子:P
Door stop: TX	Pin: P
铰链:CL	传动机构:MB
Hinge: CL	Multipoint linear actuator: MB
连杆:LG	厚度:Ts
Rod: LG	Thickness: Ts
连杆附件:RG	调节距离: Ha
Rod Accessory: RG	Adjustable distance: Ha
拉攀:HP	止口高度: H
Pull Tab: HP	Step Height: H
防水盖:WP	基体高度:GH
Sealing Cover: WP	Main body height: GH
防尘盖:DP	钢栓打弯高度:BH
Dustproof Cover: DP	Cam Bend height: BH
锁头:TC	左开门: Z
Profile Insert: TC	Left door type: Z

右开门: Y	不锈钢: SUS
Right door type: Y	Stainless steel: SUS
逆时针旋转: ACW	黄铜: Br
Clockwise rotation: ACW	Brass: Br
顺时针旋转: CW	锌合金: ZDC
Counterclockwise rotation: CW	Zinc alloy: ZDC
伸缩行程: Dm	铝合金: ALU
Retracting stroke: Dm	Aluminum: ALU
旋转角度: Ra	尼龙: PA
Rotate angle: Ra	Polyamide: PA
喷涂: CS	丙烯: PP
Painted: CS	Polypropylene: PP
电镀: CP	丁二烯: ABS
Electroplate: CP	Styrene: ABS
最大工作扭距: Tmax	聚碳酸脂: PC
Max.working torque: Tmax	Polycarbonate: PC
最大工作载荷: Fmax	橡胶: RB
Max. working Load: Fmax	Rubber: RB
冷拉钢: CRS	
Cold drawn steel: CRS	
弹簧钢: Fst	
Spring steel: Fst	

## 止口与基体高度说明 Hand GH specification

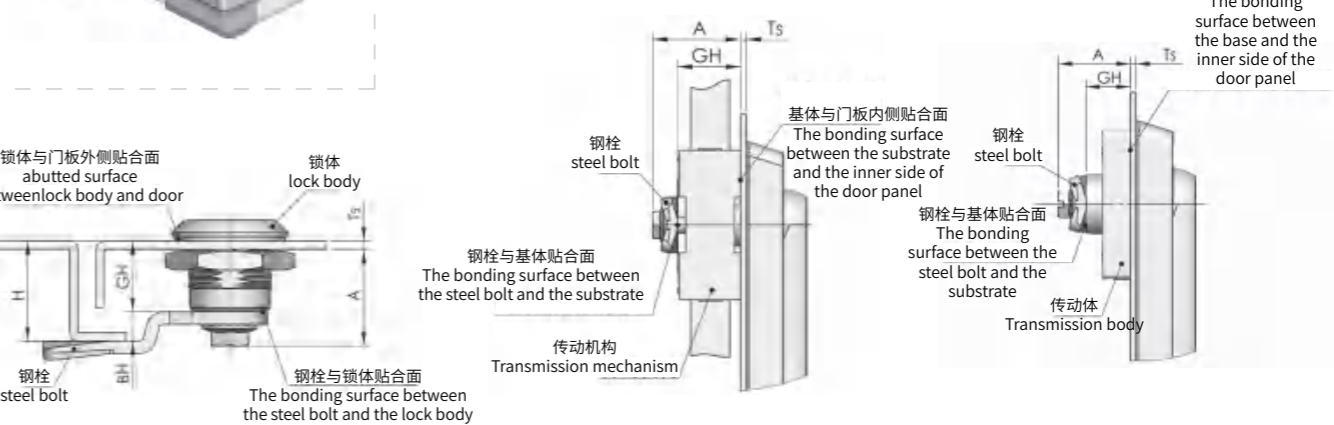


基体高度GH: 基体与门板外侧贴合面到钢栓与基体贴合面的距离A尺寸随Ts尺寸改变而改变，GH高度从门板外侧面计算；止口高度H=GH+BH；

GH: The distance between the substrate and the outside fitting surface of the door plate to the steel bolt and the surface of the door plate A size changes with the change of Ts size. GH height is calculated from the outside side of the door plate. Stop height H=GH+BH;

基体高度GH: 基体与门板内侧贴合面到钢栓与锁体贴合面的距离A尺寸不随Ts尺寸改变而改变，GH高度从门板内侧面计算；一般情况下，其产品为两体可分离结构；止口高度H=GH+BH；

GH: The distance between the matrix and the inner fitting surface of the door plate and the steel bolt and the considerate joint surface of the lock A size does not change with the change of Ts size. GH height is calculated from the inner side of the door plate. In general, the product has two separable structures. Stop height H=GH+BH;



## IP等级含义 IP-rating

IP分类体系通过一个数字来表明外壳对抵抗冲击和粉尘及水侵入的保护。请注意不要理解为防腐。按照IEC60529对防护级别的划分，其含义如下：

The IP protection category is characterised by two numerals for protection against contact, foreign objects and water. As defined in IEC60529, the description is following:

第一位数字 1st numeral	含义 Description	第二位数字 2nd numeral	含义 Description
0	无防护 Non-protected	0	无防护 Non-protected
1	防护大于50mm的物体 (如手) Protect objects b hanigger than 50mm (e.g. ds)	1	防护滴水 (如凝结液) Protect vertically falling water drops(such as condensation water)
2	防护大于12mm的物体 (如手指) Protect objects bigger than 12mm (e.g. finger)	2	防护滴水、下滴倾斜角度小于15° Protect vertically falling water drops when the enclosure is tilted up to 15°
3	防护大于2.5mm的物体 (如工具或导线) Protect objects b tools orrigger than 2.5mm(e.g wires)	3	防护喷洒水、倾斜角度小于60° Protective spray water, tilt angle less than 60°
4	防护大于1.0mm的物体 (如导线或细棍) Rotect objects bigger than 1.0mm(e.g wre or stic k)	4	防护来自所有方向的溅水 Protect against splashing water from all directions
5	防护足以造成危害的粉尘的侵入 Dust-protected	5	防护来自所有方向的水柱 Protected against water jets
6	粉尘无法侵入 Dust-tight	6	防护水塘或高压水柱 Protected against powerful water jets
		7	浸于水中150mm ~ 1mm防护水的侵入 Protected against the effects of temporary immersion in water
		8	埋于水中，适合连续浸于水中 Protected against the effects of temporary immersion in water

construction  
machinery

# 工程机械

## 体系认证 / System certification

生久始终遵循国际标准的管理体系，  
为确保质量的符合性，

当前已通过

Shengjiu always adheres to an international  
standard management system,  
To ensure quality compliance,  
Currently passed

ROHS认证

TÜV认证

UL认证

CNAS认证

浙江制造认证

IATF16949:2016

ISO9001:2015

ISO 14001:2015

ISO 45001:2018

ISO-TS 22163:2017



# CONTENTS

01	车门锁系列 Car Door Lock Series	002
02	柜门锁系列 Cabinet Door Lock Series	016
03	舱门锁系列 Cabin Door Lock Series	030
04	后盖锁系列 Rear Cover Lock Series	052
05	搭扣系列 Buckle Series	072
06	铰链系列 Hinge Series	086
07	拉手系列 Handle Series	102
08	其他配件系列 Other Accessories Series	110



**SHENG JIU  
GROUP**

# 01 车门锁系列

Car Door Lock Series

新品推荐 New Product

MS328



MS328-2



MS355-2



DK635-9



MS355-4



MS355-5



DS982-6C



DS982-7C



房车锁电子钥匙  
RV lock electronic key



DK618-11



DK635-7



DK635-8





**MS328**  
物料 ERP 号  
Material ERP number MS328Z3W000001

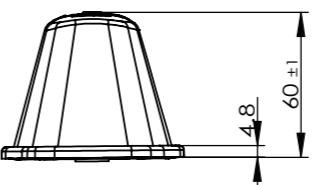
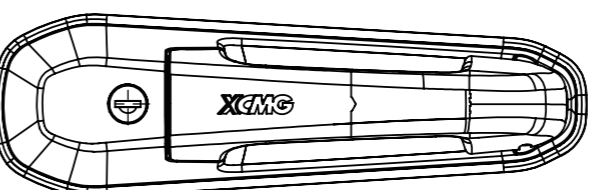
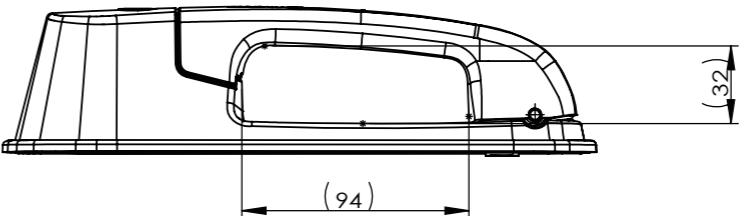
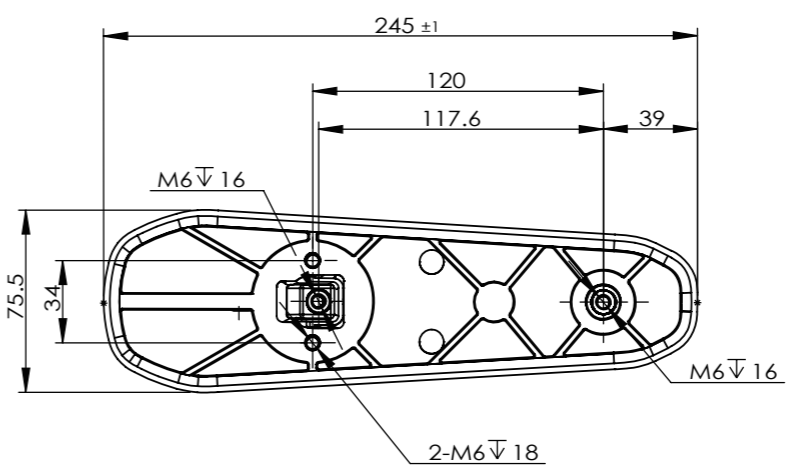
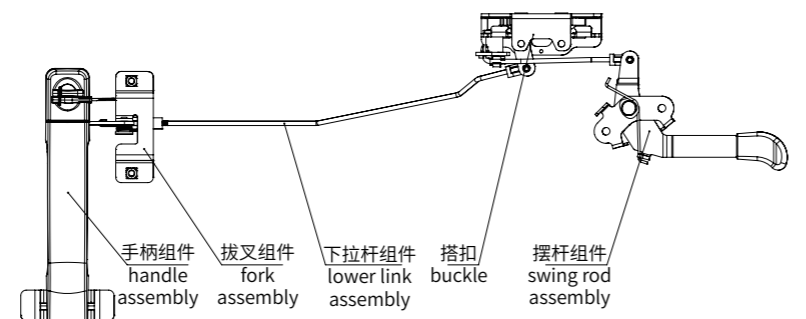
**特征说明**  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**96H** 中性盐雾 Neutral Salt Spray

锁紧方式: 按压式  
材 质: PA6  
表面处理: 无  
开孔尺寸: 异形  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
其 他: 中性盐雾 96H  
备 注: 选配  
MS328 手柄组件 MS328 插叉组件  
MS328 下拉杆组件 DK618-11 搭扣  
MS328 摆杆组件

Locking method: press type  
Material: PA6  
Surface treatment: None  
Hole size: irregular  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Other: Neutral salt spray 96H  
Note: Optional  
MS328 Handle Assembly MS328 plug-in components  
MS328 Lower Link Assembly DK618-11  
Buckle  
MS328 swing rod assembly

**性能参数: 最大静载荷**  
钢栓承载力: 350N  
手柄承载力: 2000N  
摆杆组件承载力: 550N  
钢栓物料号: S1D33Y3001

Performance parameters: maximum static load  
Steel bolt bearing capacity: 350N  
Handle bearing capacity: 2000N  
Bearing capacity of swing rod assembly: 550N  
Steel bolt material number: S1D33Y3001



**MS328-2**

物料 ERP 号  
Material ERP number MS328N00640001

**特征说明**  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**96H** 中性盐雾 Neutral Salt Spray

锁紧方式: 按压式  
材 质: PA6  
表面处理: 无  
开孔尺寸: 异形  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
其 他: 中性盐雾 96H

Locking method: press type  
Material: PA6  
Surface treatment: None  
Hole size: irregular  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Other: Neutral salt spray 96H

**性能参数:**  
手柄径向承载力: 1800N;  
手柄轴向承载力: 2500N;  
手柄嵌件螺母拉力 5000N, 扭矩 5N.m

**Performance parameters:**  
Radial bearing capacity of the handle: 1800N;  
Axial bearing capacity of the handle: 2500N;  
The tension of the handle insert nut is 5000N, and the torque is 5N.m

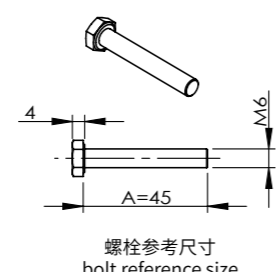
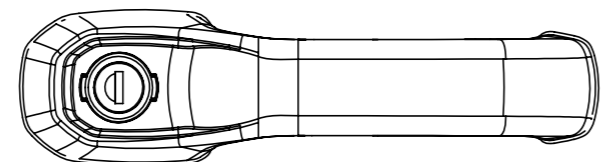
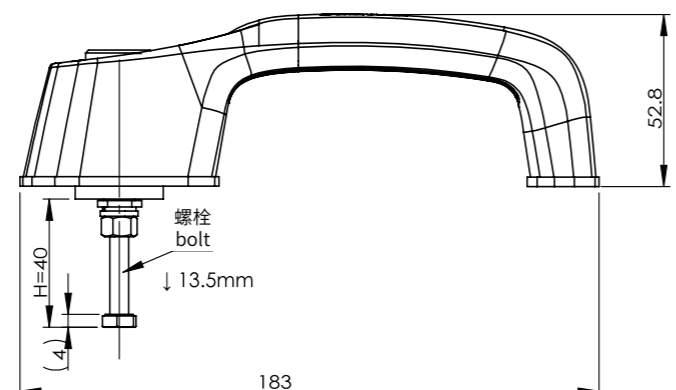
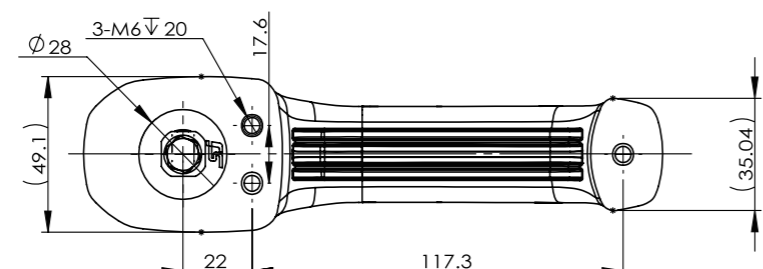


产品型号 Product model	物料 ERP 号 Material ERP number
MS355-2-Y	
MS355-2-Z	MS355N00640009

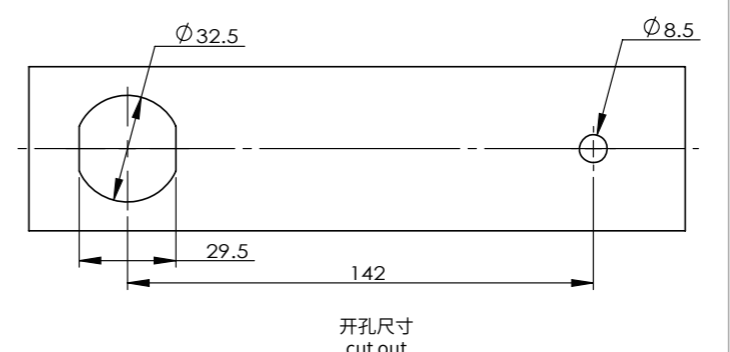
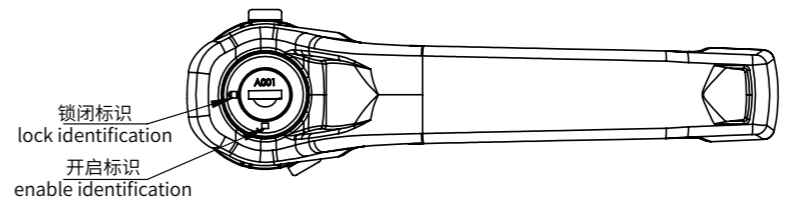
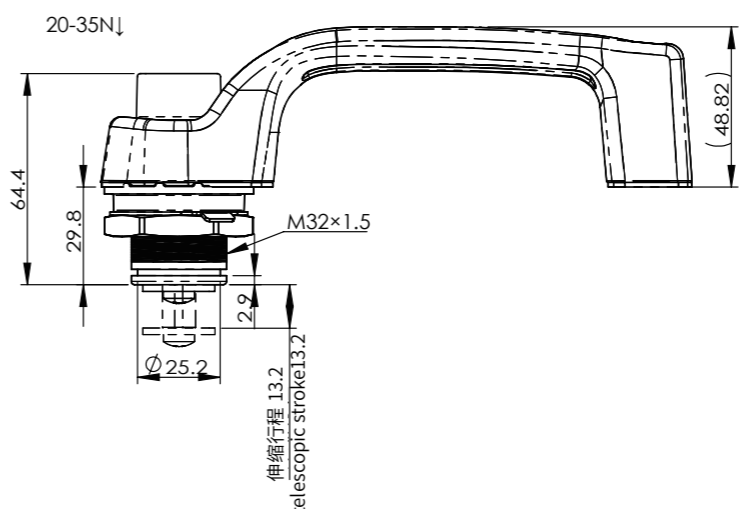
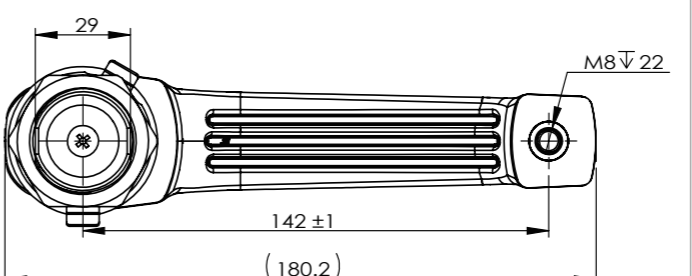
特征说明  
Feature Description

锁紧方式: 按压式  
材 质: PA6  
表面处理: 无  
开孔尺寸: 异形  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
其 他: 中性盐雾 96H

Locking method: press type  
Material: PA6  
Surface treatment: None  
Hole size: irregular  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Other: Neutral salt spray 96H



螺栓参考尺寸  
bolt reference size



物料 ERP 号 Material ERP number	MS355N00160001
---------------------------------	----------------

特征说明  
Feature Description

A  
叶片锁芯  
Blade Lock Core  
96H  
中性盐雾  
Neutral Salt Spray

锁紧方式: 按压式  
材 质: PA6  
表面处理: 无  
开孔尺寸: 异形  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯

Locking method: press type  
Material: PA6  
Surface treatment: None  
Hole size: irregular  
Lock core shape: blade lock core  
Lock core type: blade lock core

性能参数:  
按钮按压力约 25N 可按压开启门锁;  
横向最大承载力≤ 1800N;  
纵向最大承载力≤ 1800N,  
手柄嵌件螺母扭矩: ≤ 12N.m

Performance parameters:  
Press the button with a pressure of about 25N to open the door lock;  
Maximum lateral bearing capacity ≤ 1800N;  
Vertical maximum bearing capacity ≤ 1800N,  
Torque of handle insert nut: ≤ 12N. m



物料 ERP 号  
Material ERP number MS355N00000001

特征说明  
Feature Description



叶片锁芯  
Blade Lock Core



中性盐雾  
Neutral Salt Spray

锁紧方式: 按压式

材 质: PA6

表面处理: 无

开孔尺寸: 异形

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

其 他: 中性盐雾 96H

Locking method: press type

Material: PA6

Surface treatment: None

Hole size: irregular

Lock core shape: blade lock core

Lock core type: blade lock core

Other: Neutral salt spray 96H

#### 性能参数:

手柄径向承载力: 1800N;

手柄轴向承载力: 2500N;

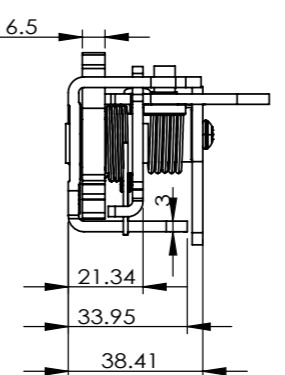
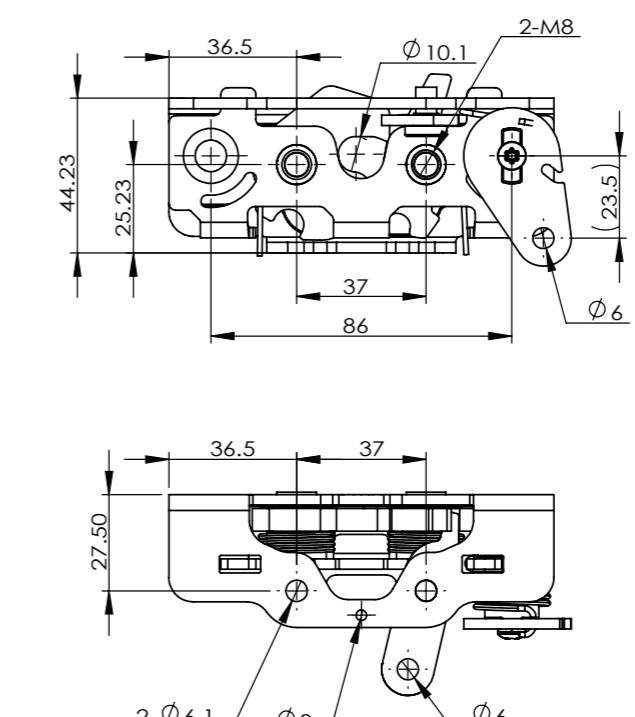
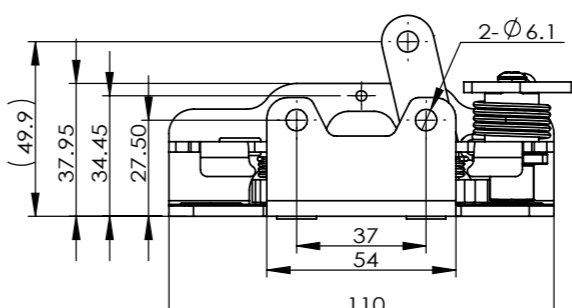
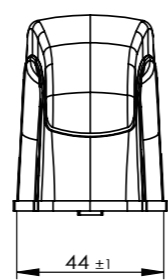
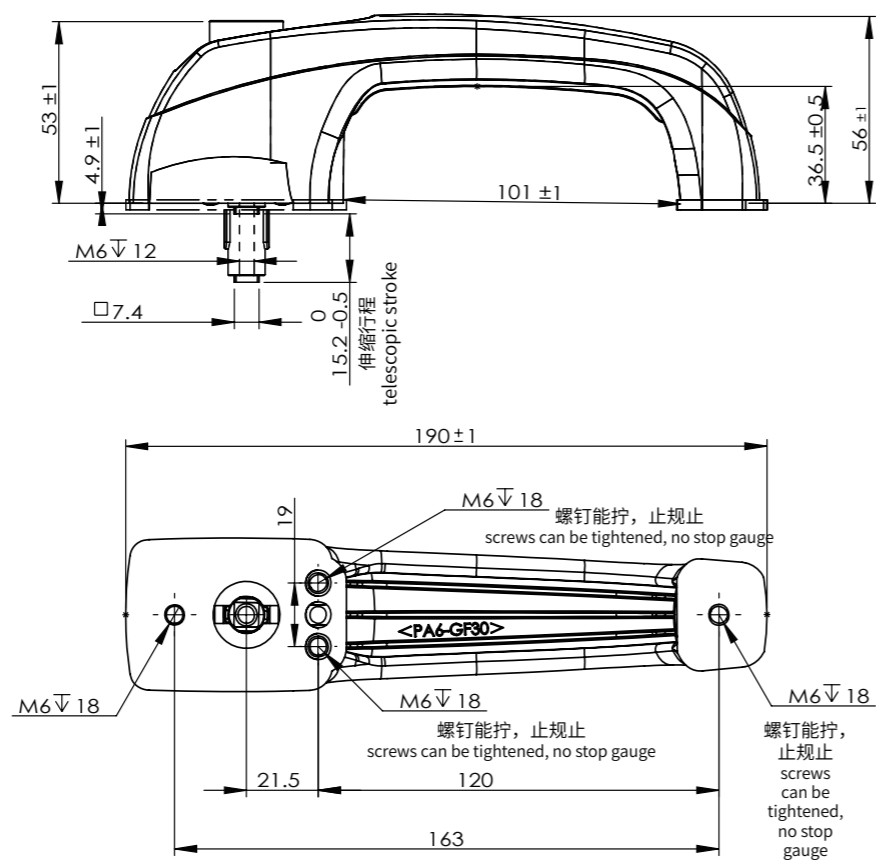
手柄嵌件螺母拉力 5000N, 扭矩 5N.m

#### Performance parameters:

Radial bearing capacity of the handle:  
1800N;

Axial bearing capacity of the handle:  
2500N;

The tension of the handle insert nut is  
5000N, and the torque is 5N.m



DK618-11



物料 ERP 号  
Material ERP number DK618F3W000002

#### 特征说明

#### Feature Description



中性盐雾  
Neutral Salt Spray

材 质: Fe

表面处理: 电镀

锁芯形状: 无

其 他: 中性盐雾 96H

Material: Fe

Surface treatment: electroplating

Lock cylinder shape: None

Other: Neutral salt spray 96H

#### 性能参数:

锁扣可承受 7000N 拉力

#### Performance parameters:

The lock buckle can withstand a tensile force of 7000N

**DK635-7-Z**  
**DK635-7-Y**



产品型号 Product model	物料 ERP 号 Material ERP number
DK635-7-Z	DK635F3V000001
DK635-7-Y	DK635F3V000002

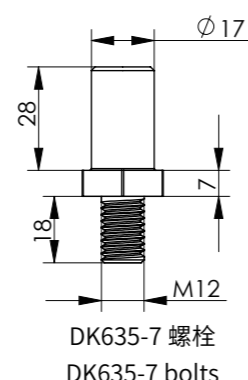
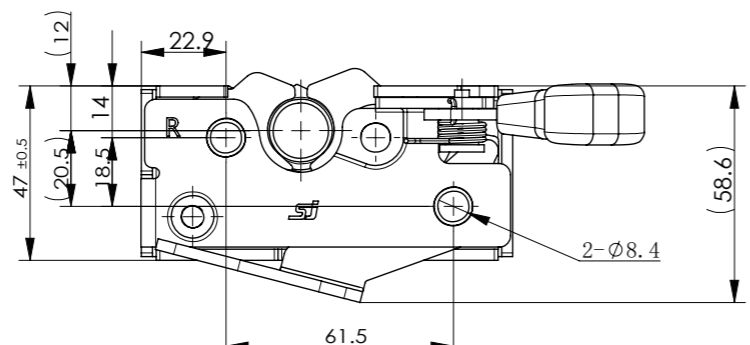
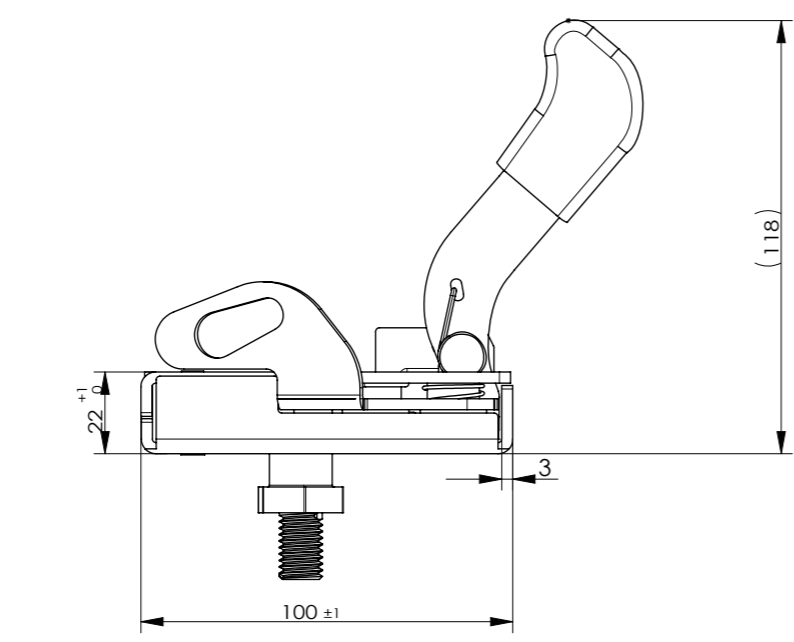
**特征说明**  
Feature Description  
 中性盐雾 Neutral Salt Spray

材 质: Fe  
表面处理: 电镀  
锁芯形状: 无  
其 他: 中性盐雾 96H

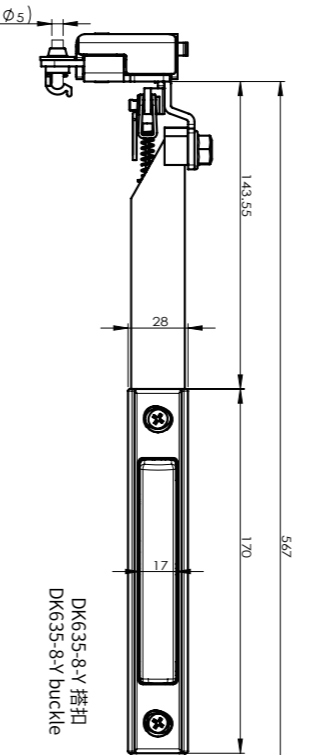
Material: Fe  
Surface treatment: electroplating  
Lock cylinder shape: None  
Other: Neutral salt spray 96H

**性能参数:**  
锁扣可承受 9000N 拉力

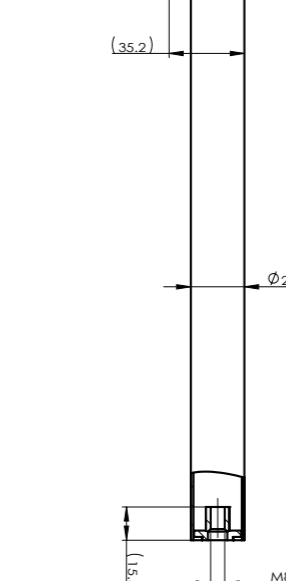
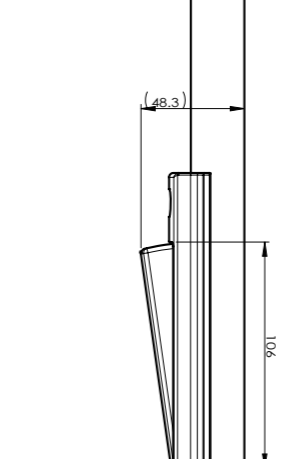
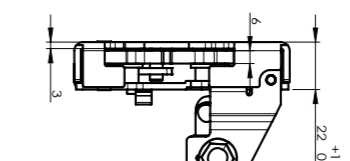
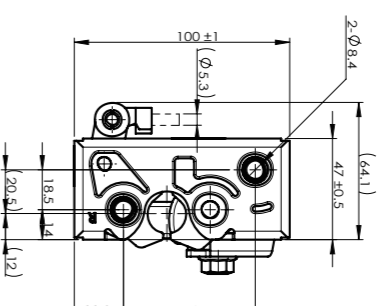
**Performance parameters:**  
The lock buckle can withstand a tensile force of 9000N



**DK635-7 螺栓**  
DK635-7 bolt



DK635-8-Y 搭扣  
DK635-8-Y buckle



**DK635-8-Z**  
**DK635-8-Y**



产品型号 Product model	物料 ERP 号 Material ERP number
DK635-8-Z	DK635F3V000004
DK635-8-Y	DK635F3V000003

**特征说明**  
Feature Description  
 中性盐雾 Neutral Salt Spray

材 质: Fe  
表面处理: 电镀  
锁芯形状: 无  
其 他: 中性盐雾 96H

Material: Fe  
Surface treatment: electroplating  
Lock cylinder shape: None  
Other: Neutral salt spray 96H

**性能参数:**  
锁扣可承受 9000N 拉力

**Performance parameters:**  
The lock buckle can withstand a tensile force of 9000N

其他配件系列 Other Accessory Series	拉手系列 Handle Series	铰链系列 Hinge Series	搭扣系列 Buckle Series	后盖锁系列 Rear Cover Lock Series	舱门锁系列 Cabin Door Lock Series	柜门锁系列 Cabinet Door Lock Series	车门锁系列 Car Door Lock Series
----------------------------------	-----------------------	----------------------	-----------------------	---------------------------------	---------------------------------	-----------------------------------	-------------------------------

**DK635-9**

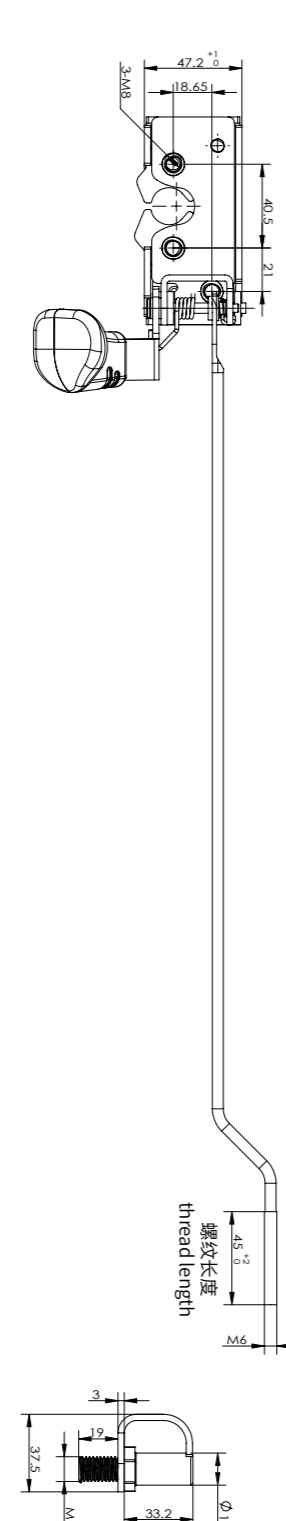


物料 ERP 号  
Material ERP number 2346350005

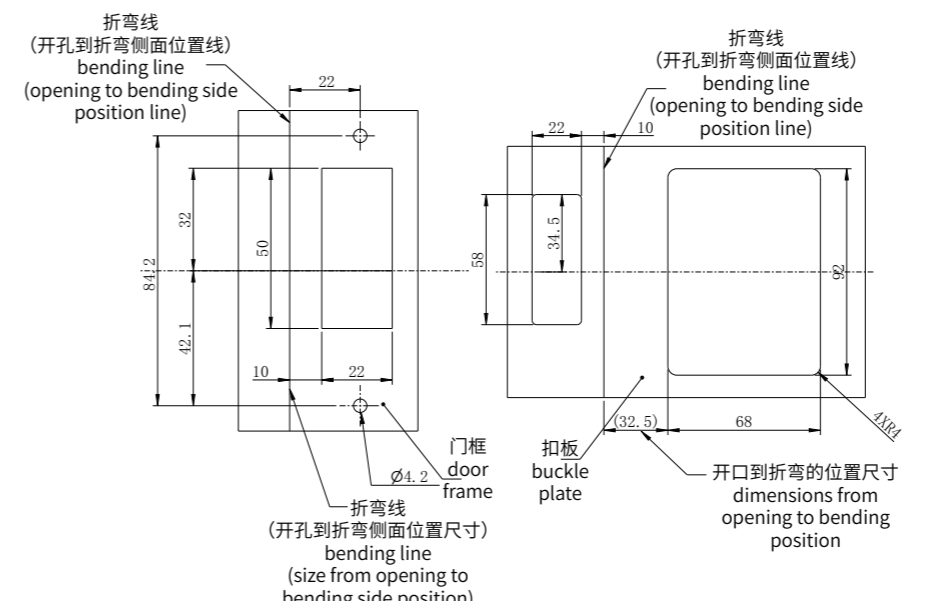
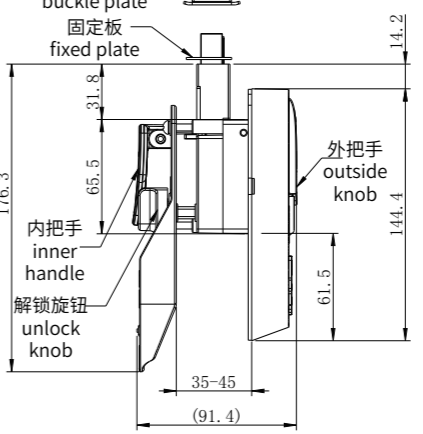
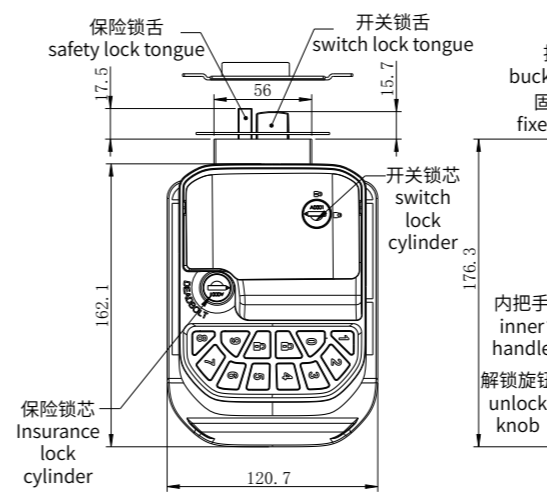
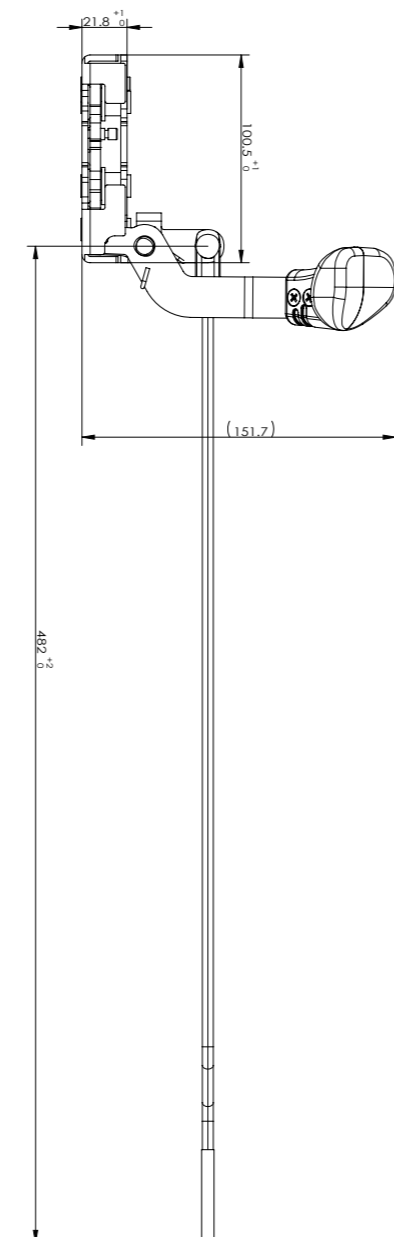
特征说明  
Feature Description  
ZN Zinc Alloy IST Spray Coating Treatment A Blade Lock Core 96H Neutral Salt Spray

材 质: Fe  
表面处理: 电镀  
锁芯形状: 无  
其 他: 中性盐雾 96H

Material: Fe  
Surface treatment: electroplating  
Lock cylinder shape: None  
Other: Neutral salt spray 96H



DK635-9 固定扣 + 螺栓  
DK635-9 fixing buckle+bolt



**DS982-6C**



物料 ERP 号  
Material ERP number DS982Z00000053

特征说明  
Feature Description  
ZN Zinc Alloy IST Spray Coating Treatment A Blade Lock Core 480H Neutral Salt Spray

材 质: 锌合金  
表面处理: 喷涂  
锁芯形状: 叶片锁芯  
其 他: 中性盐雾 480H

Material: Zinc alloy  
Surface treatment: spray painting  
Lock core shape: blade lock core  
Other: Neutral salt spray 480H

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------

### DS982-7C



物料 ERP 号  
Material ERP number

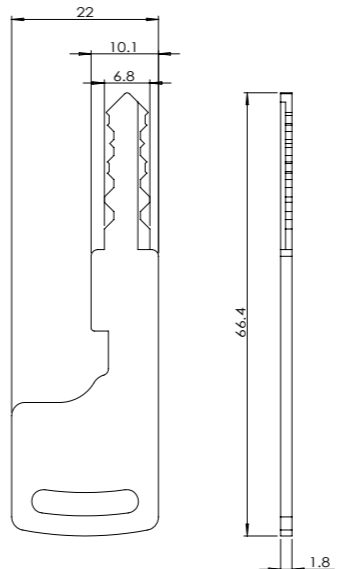
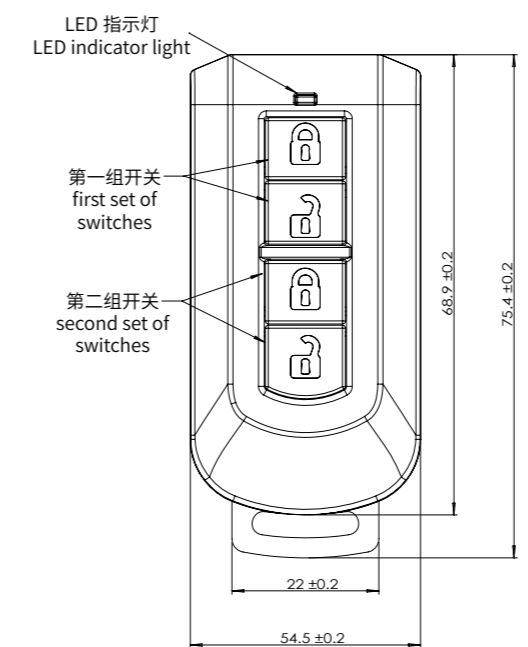
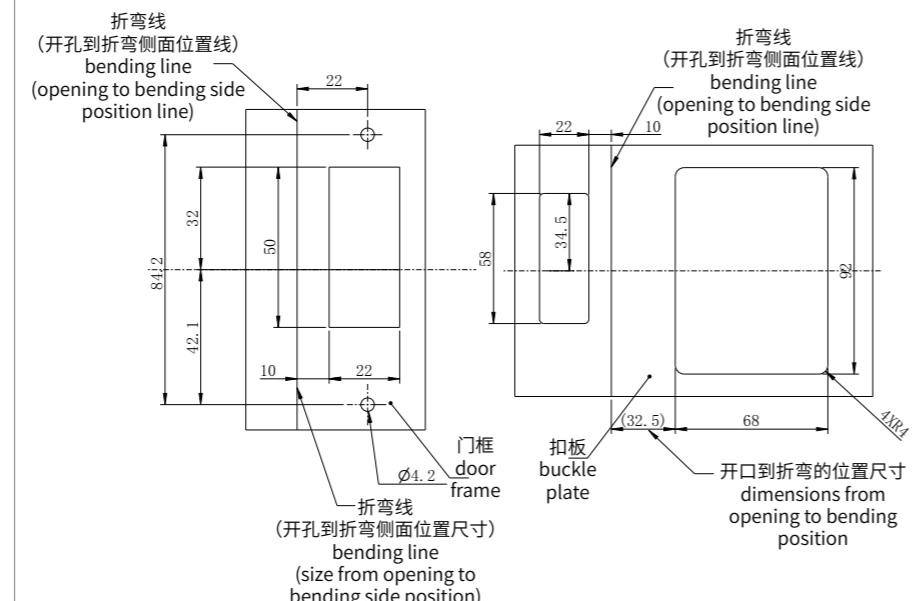
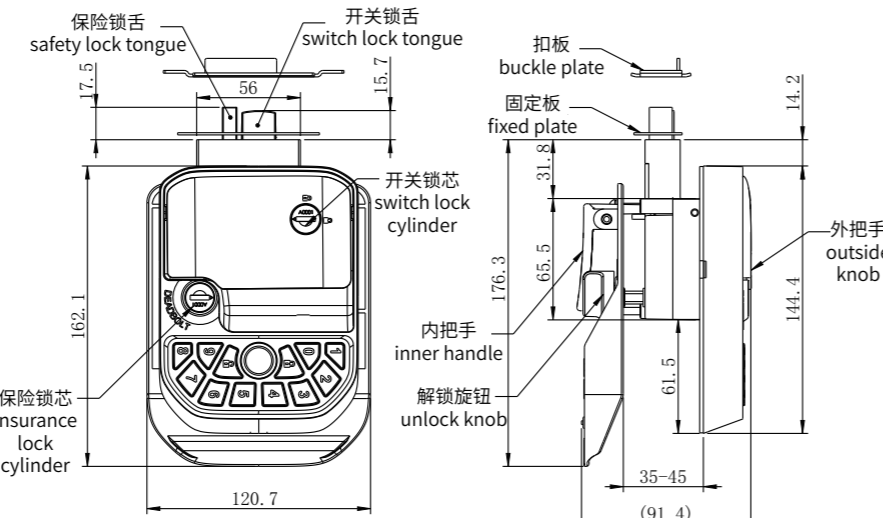
DS982Z00000054

特征说明  
Feature Description



材 质: 锌合金  
表面处理: 喷涂  
锁芯形状: 叶片锁芯  
其 他: 中性盐雾 480H

Material: Zinc alloy  
Surface treatment: spray painting  
Lock core shape: blade lock core  
Other: Neutral salt spray 480H



房车锁电子钥匙  
RV electronic lock key





## 02 柜门锁系列

Cabinet Door Lock Series

新品推荐 New Product

MS705-3E-8D



P017

MS748-8



P019

MS326



P026

MS854



P027

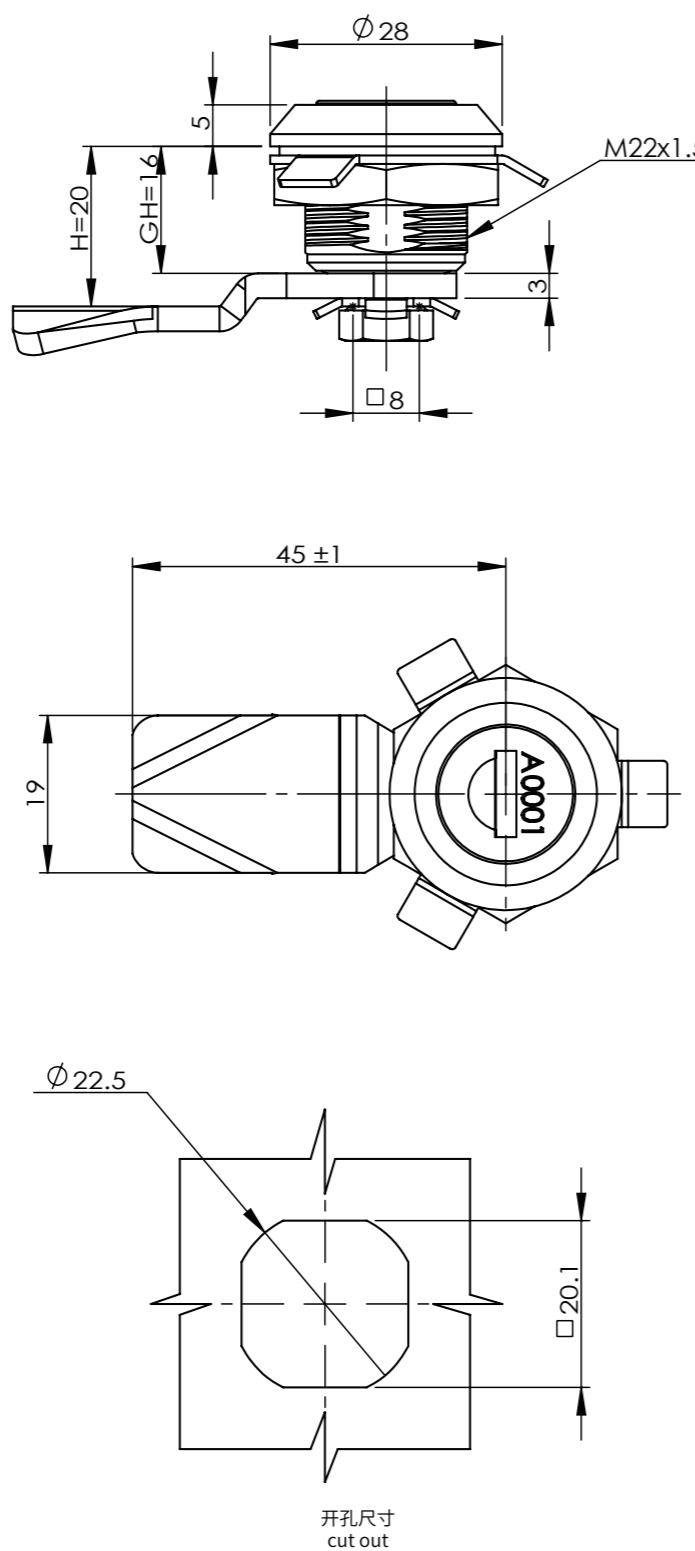
MS854



P027

SHENG JIU  
GROUP

			<b>MS705-3E-8D</b>
车门锁系列 Car Door Lock Series			
柜门锁系列 Cabinet Door Lock Series	物料 ERP 号 Material ERP number	MS705Z3A000031	
船门锁系列 Cabin Door Lock Series	特征说明 Feature Description	ZN 锌合金 Zinc Alloy	A 叶片锁芯 Blade Lock Core
后盖锁系列 Rear Cover Lock Series	锁紧方式：旋转式 材 质：锌合金 表面处理：亮光铬 开孔尺寸：方圆孔 $\Phi 22.5 * 20.1$ 钢栓开孔：四方 $8 * 8$ 锁芯形状：叶片锁芯 锁芯类型：叶片锁芯 H 值：20	Locking method: rotary type Material: Zinc alloy Surface treatment: Bright chrome Opening size: square and circular holes $\Phi 22.5 * 20.1$ Steel bolt opening: square $8 * 8$ Lock core shape: blade lock core Lock core type: blade lock core H-value: 20	
搭扣系列 Buckle Series		Locking method: rotary type Material: Zinc alloy Surface treatment: Bright chrome Opening size: square and circular holes $\Phi 22.5 * 20.1$ Steel bolt opening: square $8 * 8$ Lock core shape: blade lock core Lock core type: blade lock core H-value: 20	
铰链系列 Hinge Series	性能参数： 钢栓承载力：承载力值：200N	Performance parameters: Steel bolt bearing capacity: Bearing capacity value: 200N	
拉手系列 Handle Series			
其他配件系列 Other Accessory Series			



**MS745-2**

物料 ERP 号  
Material ERP number

MS745Z3A000023

**特征说明**

Feature Description

**ZN**  
锌合金  
Zinc Alloy

锁紧方式：旋转式  
材 质：锌合金  
表面处理：亮光铬  
开孔尺寸：方圆孔  $\Phi 19.5 * 16.5$   
钢栓开孔：四方 8  
锁芯形状：无  
锁芯类型：无  
H 值：19  
其 他：钢栓物料号：S1B30Y03001

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: square and circular holes  
 $\Phi 19.5 * 16.5$   
Steel bolt opening: square 8  
Lock cylinder shape: None  
Lock cylinder type: None  
H-value: 19  
Other: Steel bolt Material number:  
S1B30Y03001

---

**性能参数：**

钢栓承载力：承载力值 :200N  
手柄承载扭矩：≤ 40N.m

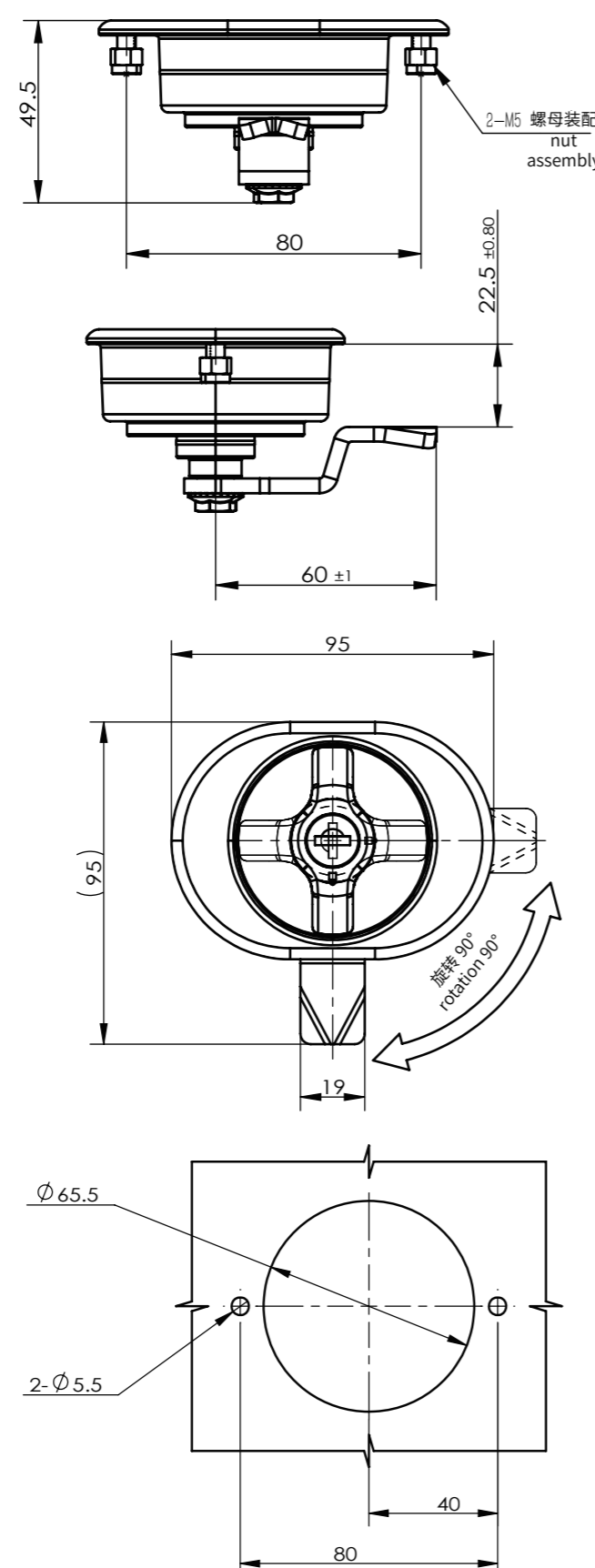
**Performance parameters:**

Steel bolt bearing capacity: Bearing capacity value: 200N  
Handle carrying torque: ≤ 40N.m

**MS748-8**



车门锁系列		Car Door Lock Series	
柜门锁系列		Cabinet Door Lock Series	
后盖锁系列		Rear Cover Lock Series	
产品型号 Product model	MS748-8	物料 ERP 号 Material ERP number	MS748Z00640002
特征说明 Feature Description	ZN Zinc Alloy	A Blade Lock Core	IST Spray Coating Treatment
锁紧方式: 旋转式 材 质: 锌合金 表面处理: 喷塑 开孔尺寸: 圆孔 Φ65 锁芯形状: 叶片锁芯 锁芯类型: 叶片锁芯 H 值: 22.5 备 注: 钢栓物料号: S1B60N14001 其 他: 外观面中性盐雾 1000H	Locking method: rotary type Material: Zinc alloy Surface treatment: spray coating Hole size: round hole Φ 65 Lock core shape: blade lock core Lock core type: blade lock core H-value: 22.5 Note: Steel bolt material number: S1B60N14001 Other: Neutral salt spray 1000H on the appearance surface		
铰链系列 Hinge Series	Buckle Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series



**MS753-3**



车门锁系列		Car Door Lock Series	
柜门锁系列		Cabinet Door Lock Series	
后盖锁系列		Rear Cover Lock Series	
物料 ERP 号 Material ERP number	MS753N00640001	特征说明 Feature Description	ZN Zinc Alloy A Blade Lock Core IST Spray Coating Treatment
锁紧方式: 旋转式 材 质: 锌合金 表面处理: 喷漆 开孔尺寸: 方圆孔 Φ25.5*22.2 钢栓开孔: 无钢栓 锁芯形状: 叶片锁芯 锁芯类型: 叶片锁芯	Locking method: rotary type Material: Zinc alloy Surface treatment: painting Opening size: square and circular holes Φ 25.5 * 22.2 Steel bolt opening: without steel bolt Lock core shape: blade lock core Lock core type: blade lock core		
性能参数: 锁芯承载力: 承载力值 ≥ 3N 钥匙扭矩: 垂直扭力 2.5N.m, 水平扭力 2.5N.m 锁舌最大静载荷: 240N	<b>Performance parameters:</b> Lock core bearing capacity: bearing capacity value ≥ 3N Key torque: Vertical torque of 2.5N.m, Horizontal torque of 2.5N.m Maximum static load of locking tongue: 240N		
拉手系列 Handle Series	Other Accessory Series	铰链系列 Hinge Series	其他配件系列 Other Accessory Series

### MS753-4



其他配件系列 Other Accessory Series	拉手系列 Handle Series	铰链系列 Hinge Series	搭扣系列 Buckle Series	后盖锁系列 Rear Cover Lock Series	舱门锁系列 Cabin Door Lock Series	柜门锁系列 Cabinet Door Lock Series	车门锁系列 Car Door Lock Series

物料 ERP 号  
Material ERP number: MS753Z3A000003

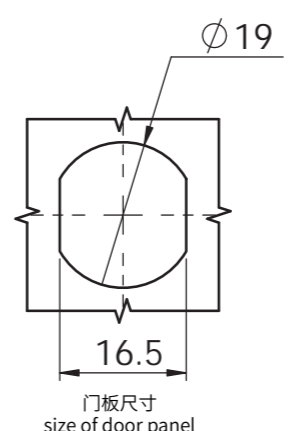
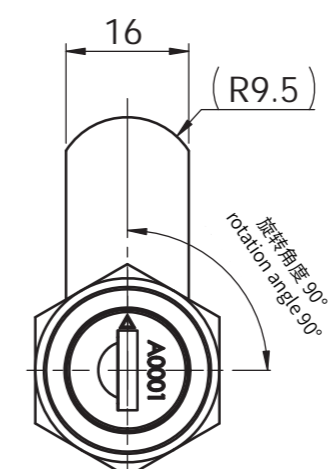
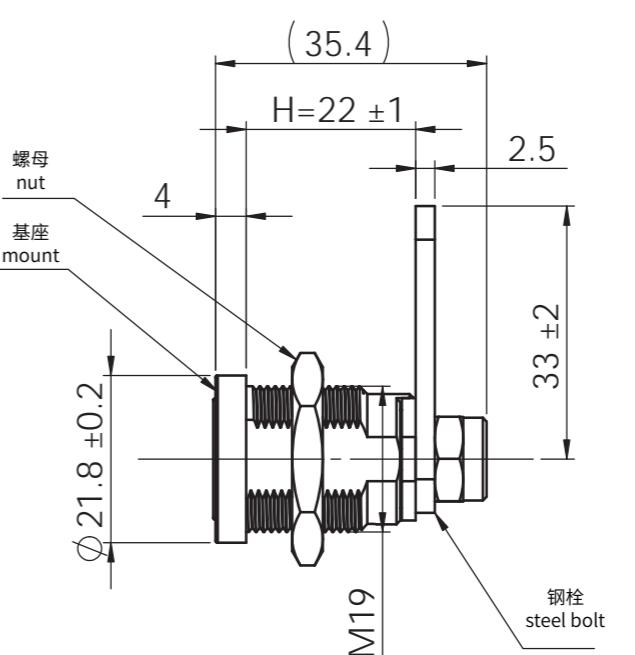
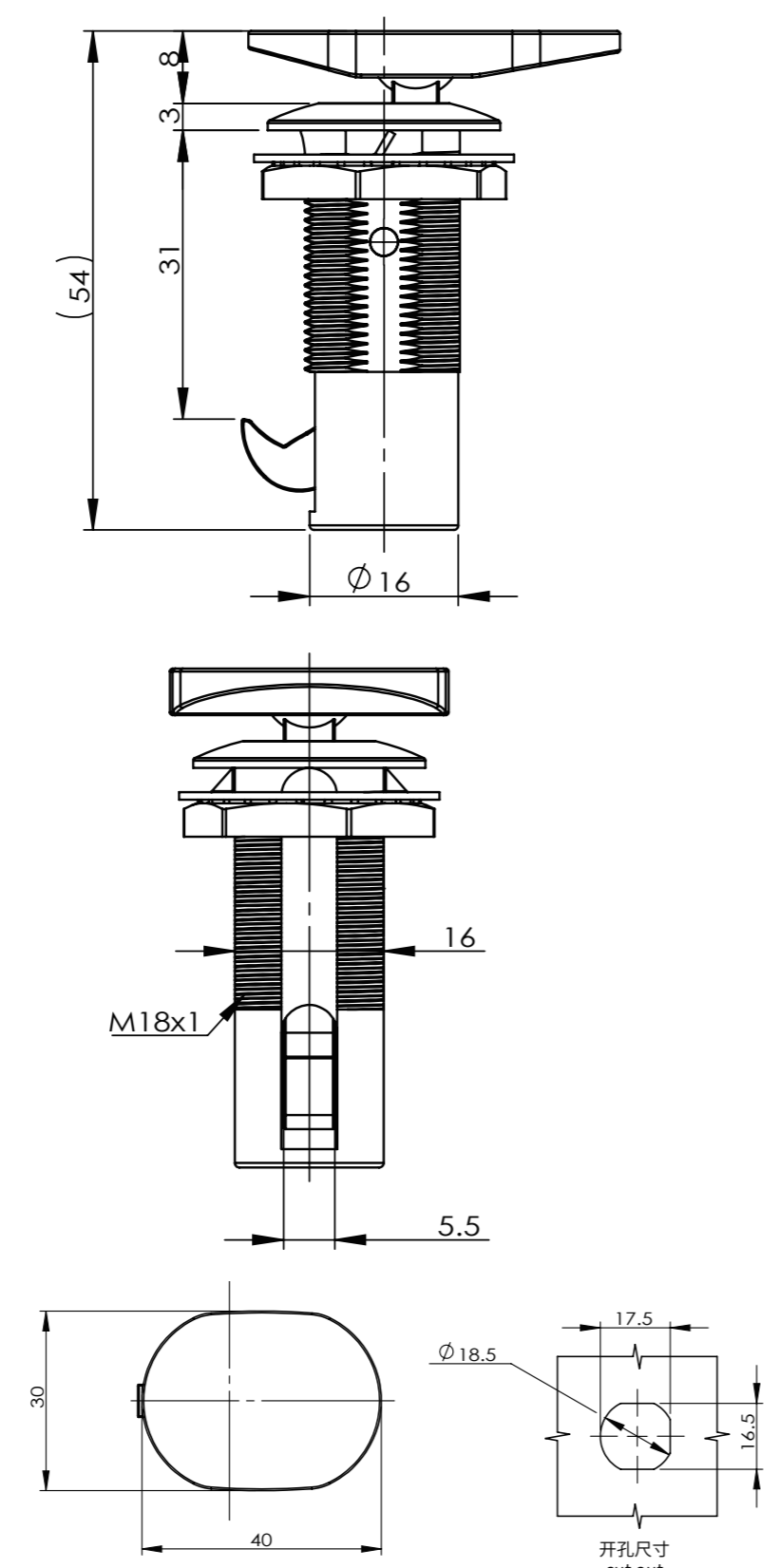
特征说明  
Feature Description:  
 锌合金 Zinc Alloy    叶片锁芯 Blade Lock Core    喷涂处理 Spray Coating Treatment    中性盐雾 Neutral Salt Spray

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 亮光铬  
开孔尺寸: 方圆孔  $\Phi 18.5 * 17.5 * 16.5$   
其 他: 中性盐雾 96H/8 级

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: square and circular holes  
 $\Phi 18.5 * 17.5 * 16.5$   
Other: Neutral salt spray 96H/8 level

性能参数:  
锁舌负载: 700N  
适用门板厚度: 1.5-20mm

Performance parameters:  
Lock tongue load: 700N  
Applicable door panel thickness: 1.5-20mm



### MS760-5A



特征描述 Feature Description	物料 ERP 号 Material ERP number
无座 Without seat	MS760Z3G080001
带座 With seat	MS760Z3G080002

特征说明  
Feature Description:  
 锌合金 Zinc Alloy

锁紧方式: 旋转式  
材 质: 锌合金基座、Q235 钢栓  
表面处理: 镀镍基座、镀白锌钢栓  
备 注: 默认 K08-6 钥匙  
锁芯单配: 1800 组

Locking method: rotary type  
Material: Zinc alloy base, Q235 steel bolt  
Surface treatment: nickel plated base, white zinc plated steel bolt  
Note: Default K08-6 key  
Lock core single configuration: 1800 sets

性能参数:  
钢栓承载拉力值: ≤500N  
钥匙承载扭矩值: ≤2N.m

Performance parameters:  
Steel bolt bearing tension value: ≤ 500N  
Key carrying torque value: ≤ 2N. m

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series

### MS760-6



物料 ERP 号  
Material ERP number MS760F3G080001

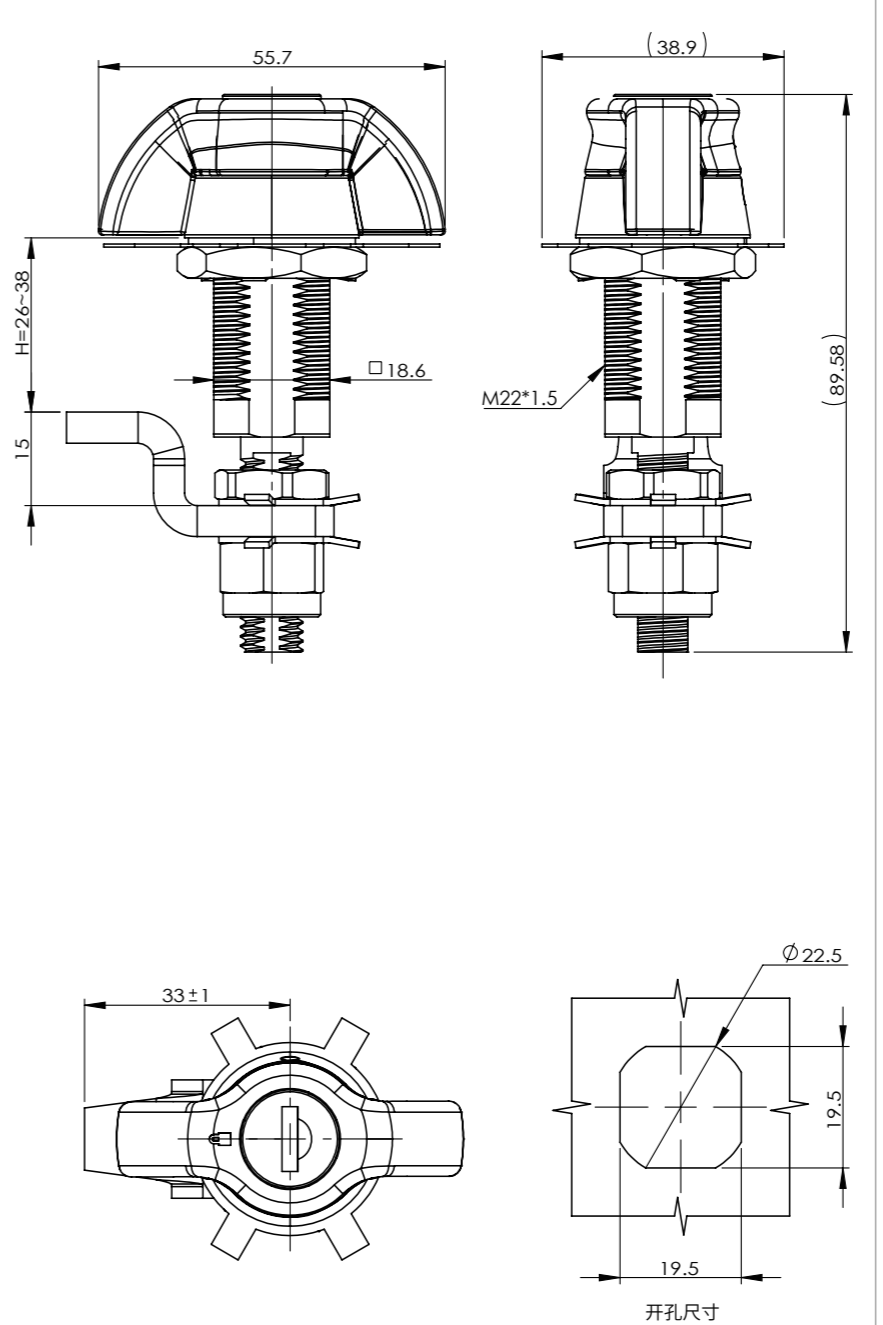
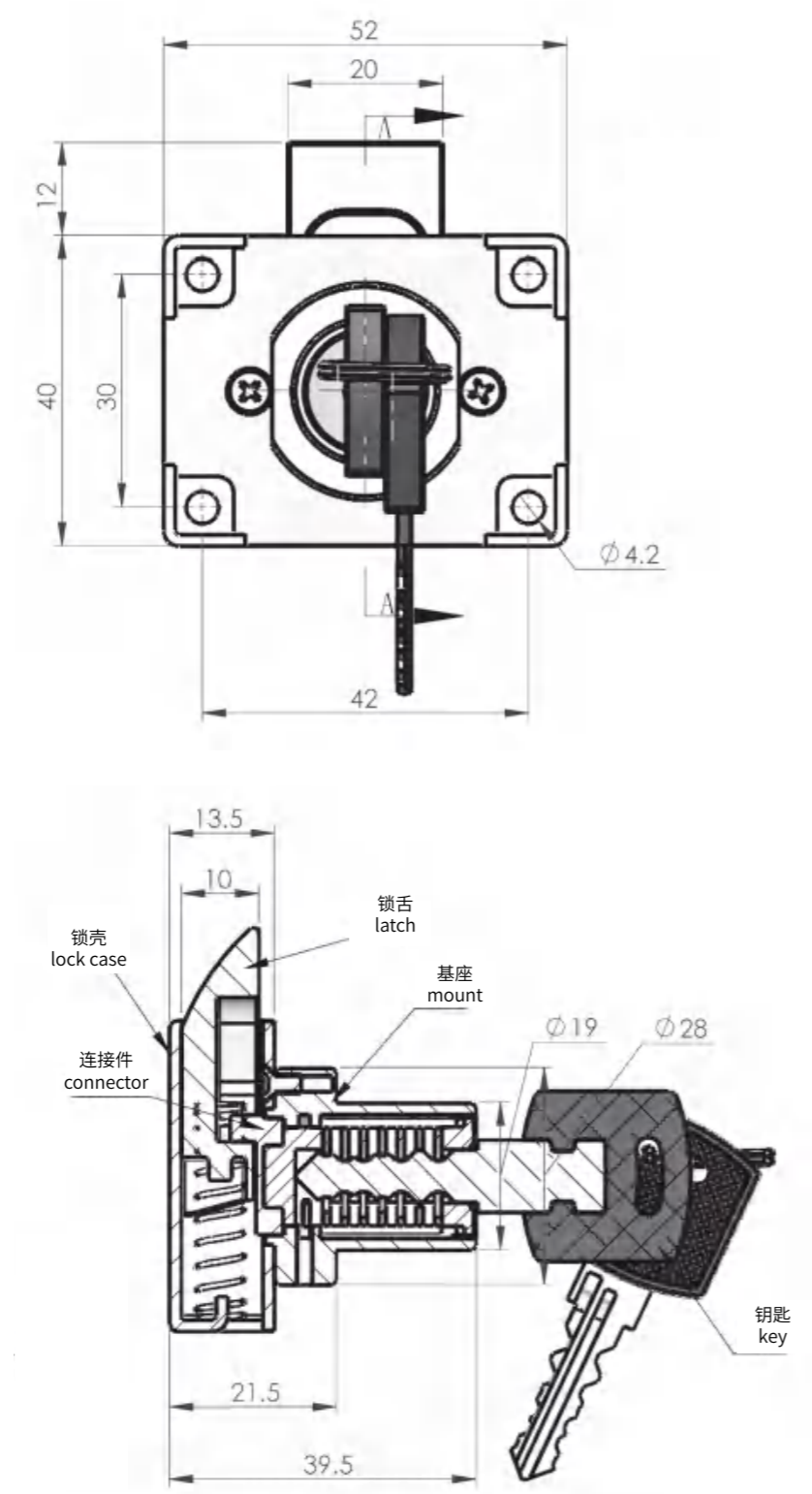
特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy

锁紧方式: 旋转式  
材 质: 锌合金基座、锁舌、连接件、Fe  
锁壳  
表面处理: 镀镍  
锁芯单配: 1800 组  
备 注: 默认 K08-6 钥匙

Locking method: rotary type  
Material: Zinc alloy base, locking tongue,  
connector, Fe  
Lock housing  
Surface treatment: nickel plating  
Lock core single configuration: 1800 sets  
Note: Default K08-6 key

性能参数:  
锁舌承载拉力值: ≤300N  
钥匙承载扭矩值: ≤2N.m

Performance parameters:  
Lock tongue bearing tension value:  
≤ 300N  
Key carrying torque value: ≤ 2N. m



### MS816-1D-1



物料 ERP 号  
Material ERP number MS816Z00640003

特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy  
A 叶片锁芯 Blade Lock Core  
IST 喷涂处理 Spray Coating Treatment  
1000H 中性盐雾 Neutral Salt Spray

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 喷漆  
开孔尺寸: 方圆孔 Φ22.5\*19.5  
钢栓开孔: 腰型孔 Φ10\*8  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 26-38  
备 注: 钢栓物料号: S1M33Y15002  
其 他: 外观面中性盐雾 1000H

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: painting  
Opening size: square and circular  
holes Φ 22.5 \* 19.5  
Steel bolt opening: waist shaped hole  
Φ 10 \* 8  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 26-38  
Note: Steel bolt material number:  
S1M33Y15002  
Other: Neutral salt spray 1000H on the  
appearance surface

性能参数:  
钥匙插拔力≤ 9.8N  
承载力≥ 200N  
钥匙扭力> 2.5N.m

Performance parameters:  
Key insertion and extraction force ≤ 9.8N  
Carrying capacity ≥ 200N  
Key torque>2.5N.m

**MS816-1D-2**



车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

舱门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

物料 ERP 号  
Material ERP number

MS816Z00000005

**特征说明**

Feature Description



ZN

Zinc Alloy



ST

Spray Coating Treatment



1000H

Neutral Salt Spray

锁紧方式: 旋转式

材 质: 锌合金

表面处理: 喷漆

开孔尺寸: 方圆孔  $\Phi 22.5 * 19.5$

钢栓开孔: 腰型孔  $\Phi 10 * 8$

锁芯形状: 无

锁芯类型: 无

H 值: 26-38

备 注: 钢栓物料号: S1M33Y15002

其 他: 外观面中性盐雾 1000H

Locking method: rotary type

Material: Zinc alloy

Surface treatment: painting

Opening size: square and circular holes  $\Phi 22.5 * 19.5$

Steel bolt opening: waist shaped hole

$\Phi 10 * 8$

Lock cylinder shape: None

Lock cylinder type: None

H-value: 26-38

Note: Steel bolt material number:

S1M33Y15002

Other: Neutral salt spray 1000H on the appearance surface

**性能参数:**

钥匙插入力  $\leq 9.8N$

承载力  $\geq 200N$

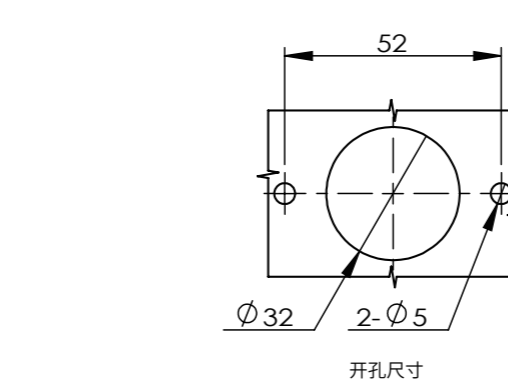
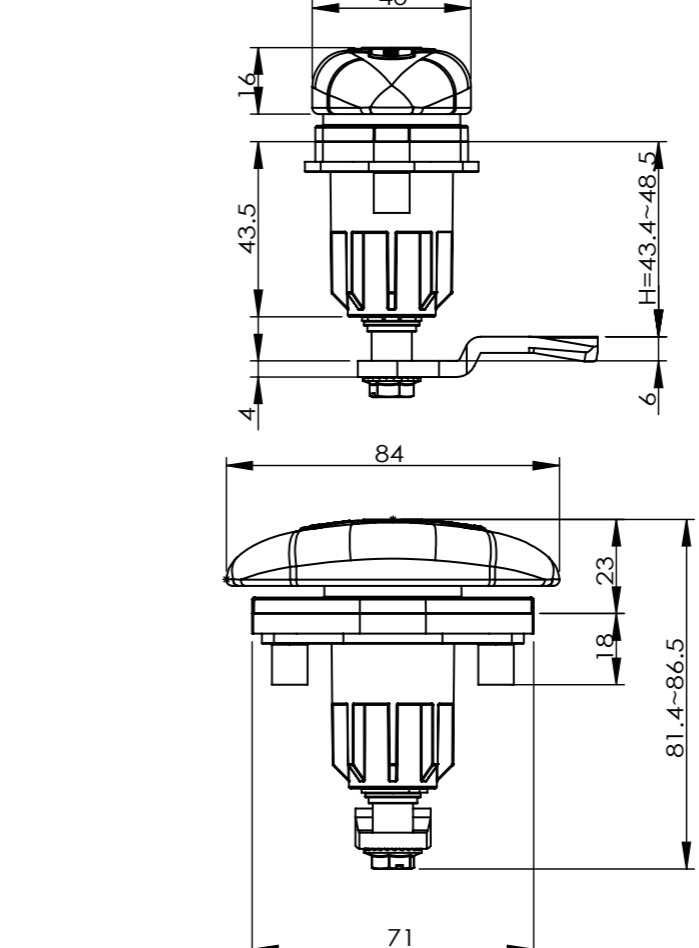
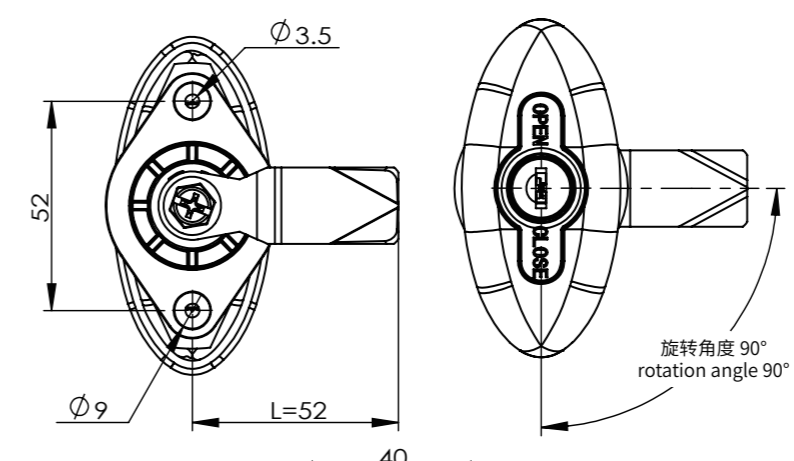
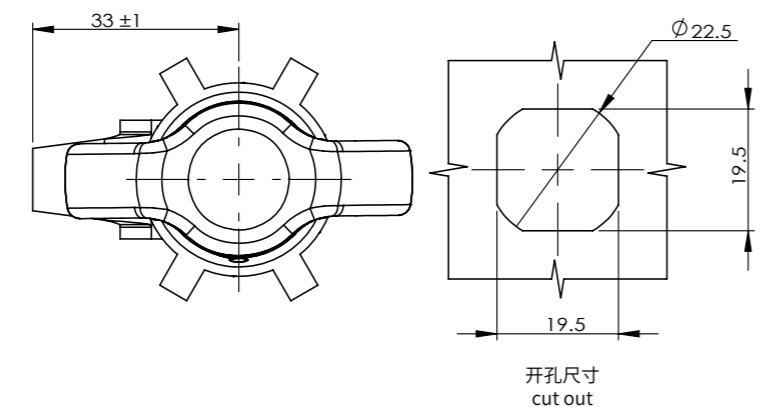
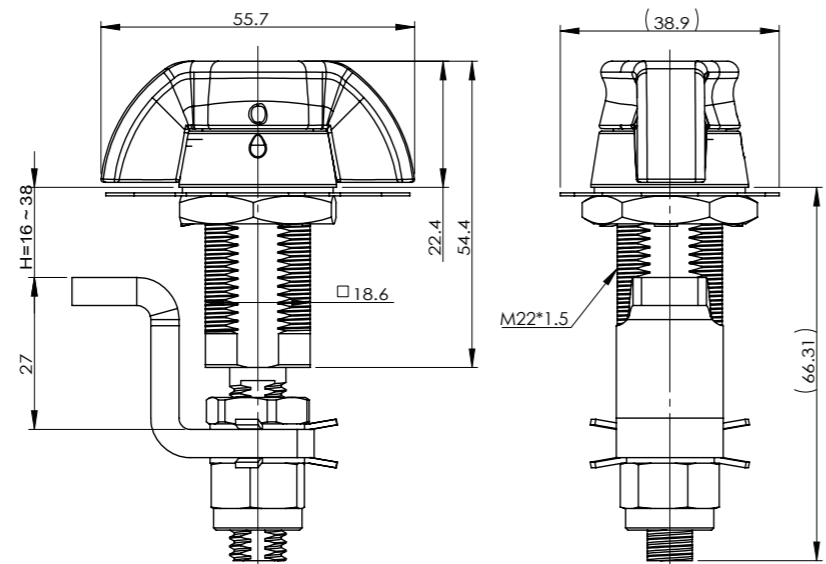
钥匙扭力  $> 2.5N.m$

**Performance parameters:**

Key insertion and extraction force  $\leq 9.8N$

Carrying capacity  $\geq 200N$

Key torque  $> 2.5N.m$



**MS326**



物料 ERP 号  
Material ERP number

MS326N00000001

**特征说明**

Feature Description

锁紧方式: 旋转式

材 质: PA6

表面处理: 无

开孔尺寸: 圆孔  $\Phi 32$

钢栓开孔: 四方 8

锁芯形状: 蛇形锁芯

锁芯类型: 蛇形锁芯

备 注: 钢栓物料号: S1B52N06002

Locking method: rotary type

Material: PA6

Surface treatment: None

Hole size: round hole  $\Phi$  thirty-two

Steel bolt opening: square 8

Lock core shape: Snake shaped lock core

Lock cylinder type: Snake shaped lock cylinder

Note: Steel bolt material number:

S1B52N06002

**性能参数: 最大静载荷**

钢栓承载力: 450N

手柄扭力: 6N.m

**Performance parameters:**

Steel bolt bearing capacity: 450N

Handle torque: 6N.m

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

舱门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

其他配件系列 Other Accessory Series	拉手系列 Handle Series	铰链系列 Hinge Series	搭扣系列 Buckle Series	后盖锁系列 Rear Cover Lock Series	舱门锁系列 Cabin Door Lock Series	柜门锁系列 Cabinet Door Lock Series	车门锁系列 Car Door Lock Series
----------------------------------	-----------------------	----------------------	-----------------------	---------------------------------	---------------------------------	-----------------------------------	-------------------------------

**MS854**



物料 ERP 号  
Material ERP number **MS854Z4A000001**

特征说明

Feature Description



锌合金  
Zinc Alloy



中性盐雾  
Neutral Salt Spray

锁紧方式: 伸缩式

材 质: 锌合金

表面处理: 亮光铬

开孔尺寸: 圆孔  $\Phi 46$

H 值: 25

其 他: 中性盐雾 96H

Locking method: telescopic

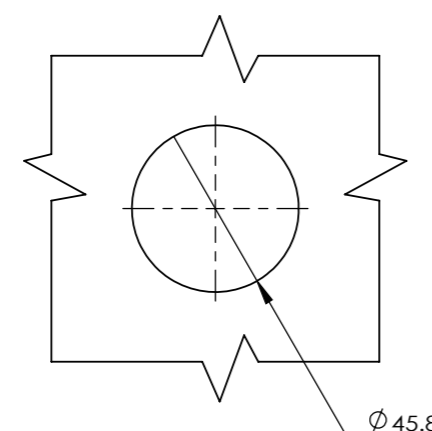
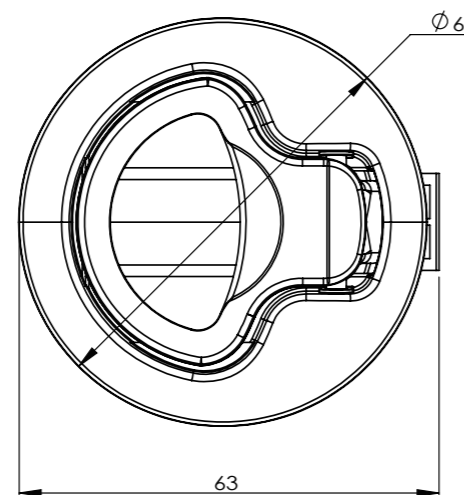
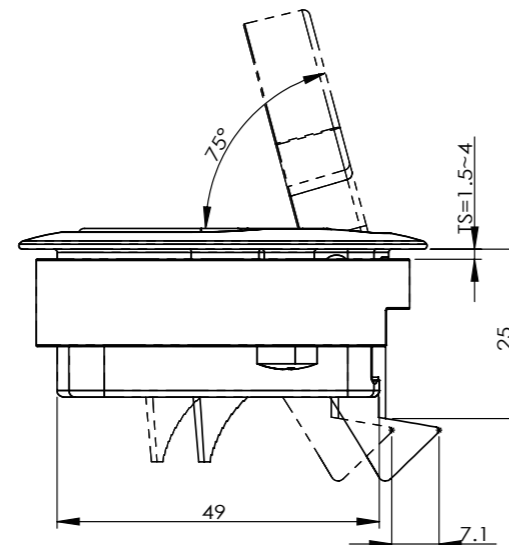
Material: Zinc alloy

Surface treatment: Bright chrome

Hole size: round hole  $\Phi 46$

H value: 25

Other: Neutral salt spray 96H



开孔尺寸  
cut out

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------



# 03 舱门锁系列

Cabin Door Lock Series

新品推荐 New Product

MS866-5-FD



MS866-5E-5



MS866-9



MS866-33-1D



MS866-40-A



MS866-40-A-2



SK759



MS747-3



MS747-4



**MS866-4**



物料 ERP 号  
Material ERP number **MS866F1A330006**

特征说明  
Feature Description **A**  
叶片锁芯  
Blade Lock Core

锁紧方式: 伸缩式  
材 质: Fe  
表面处理: 黑淡光  
开孔尺寸: 四方 72\*56  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 9.5

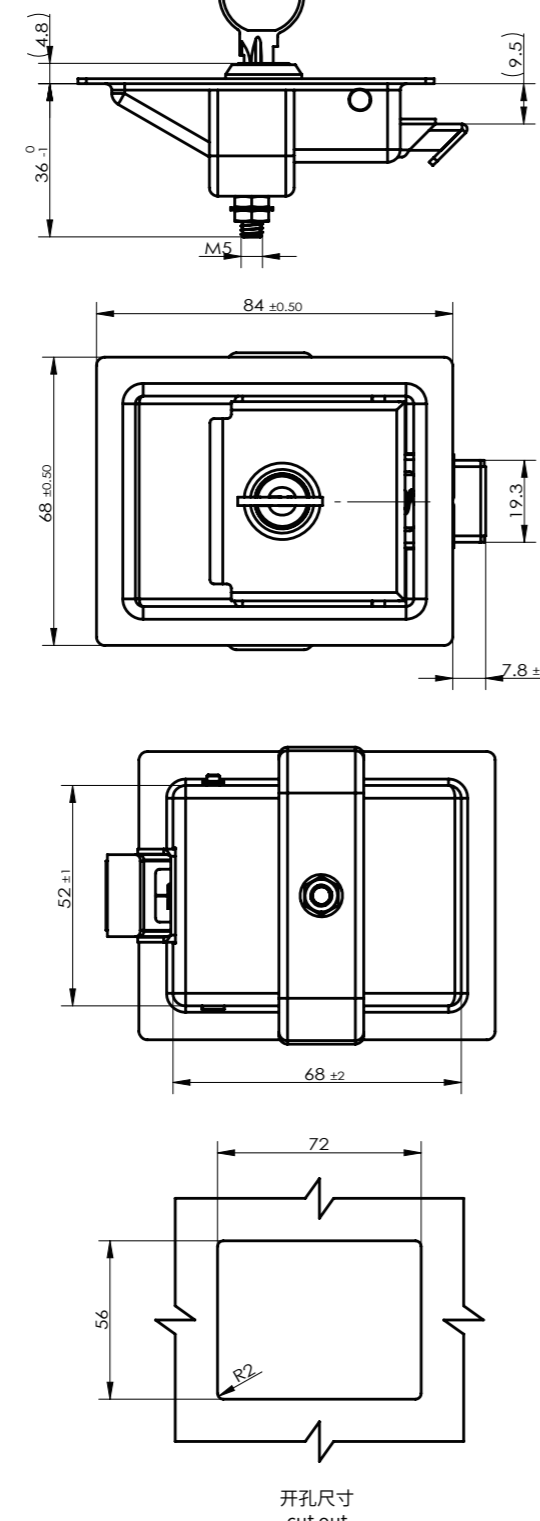
Locking method: telescopic  
Material: Fe  
Surface treatment: black light  
Opening size: square 72 \* 56  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 9.5

#### 性能参数:

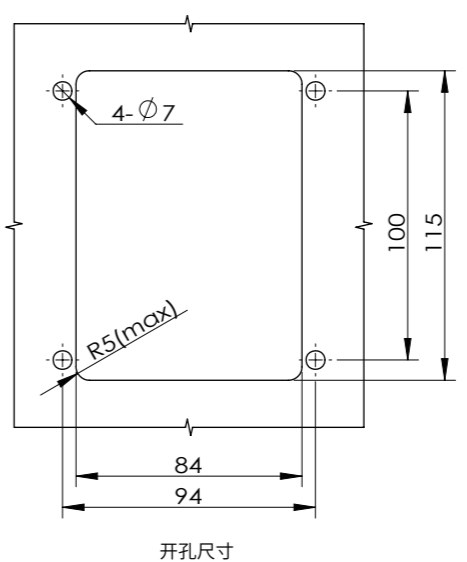
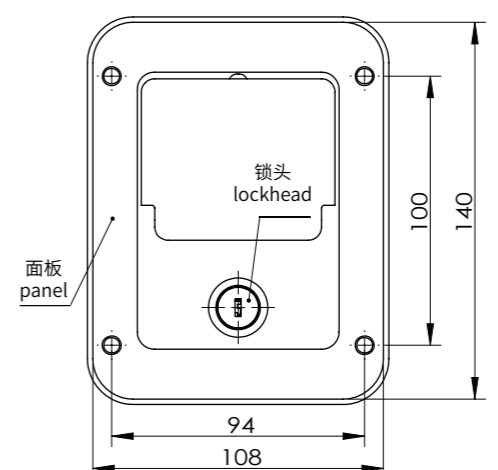
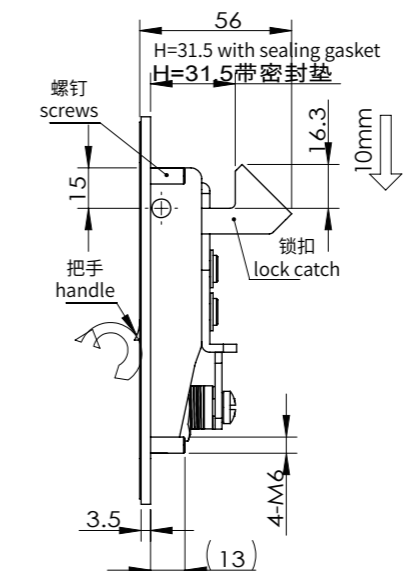
最大静载荷:  
手柄承载: 200N  
锁舌承载: 550N

#### Performance parameters:

Maximum static load:  
Handle carrying capacity: 200N  
Lock tongue bearing capacity: 550N



开孔尺寸  
cut out



开孔尺寸  
cut out

**MS866-5-FD**



物料 ERP 号  
Material ERP number **MS866F1A082008**

特征说明  
Feature Description **A** **96H**  
叶片锁芯  
Blade Lock Core  
中性盐雾  
Neutral Salt Spray

锁紧方式: 卡式  
材 质: Fe  
表面处理: 喷塑  
开孔尺寸: 四方 115\*84  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 31.5  
备 注: 钢栓物料号: S1B21Y00002  
其 他: 中性盐雾 96H

Locking method: card type  
Material: Fe  
Surface treatment: spray coating  
Opening size: square 115 \* 84  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 31.5  
Note: Steel bolt material number:  
S1B21Y00002  
Other: Neutral salt spray 96H

性能参数:  
手柄承载拉力: 145N  
锁舌承载力: 800N

Performance parameters:  
Handle bearing tension: 145N  
Lock tongue bearing capacity: 800N

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------

### MS866-5E-5



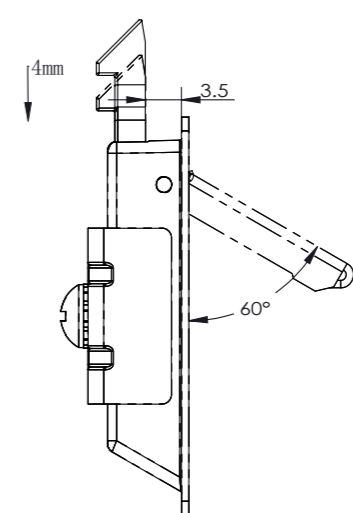
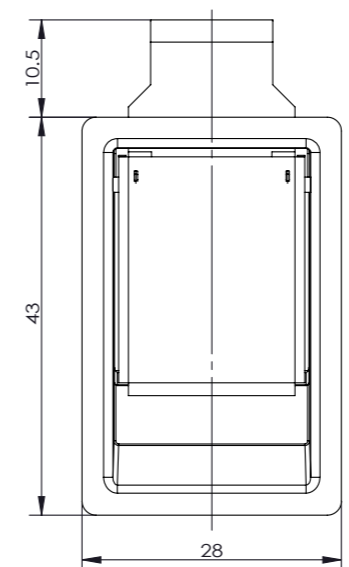
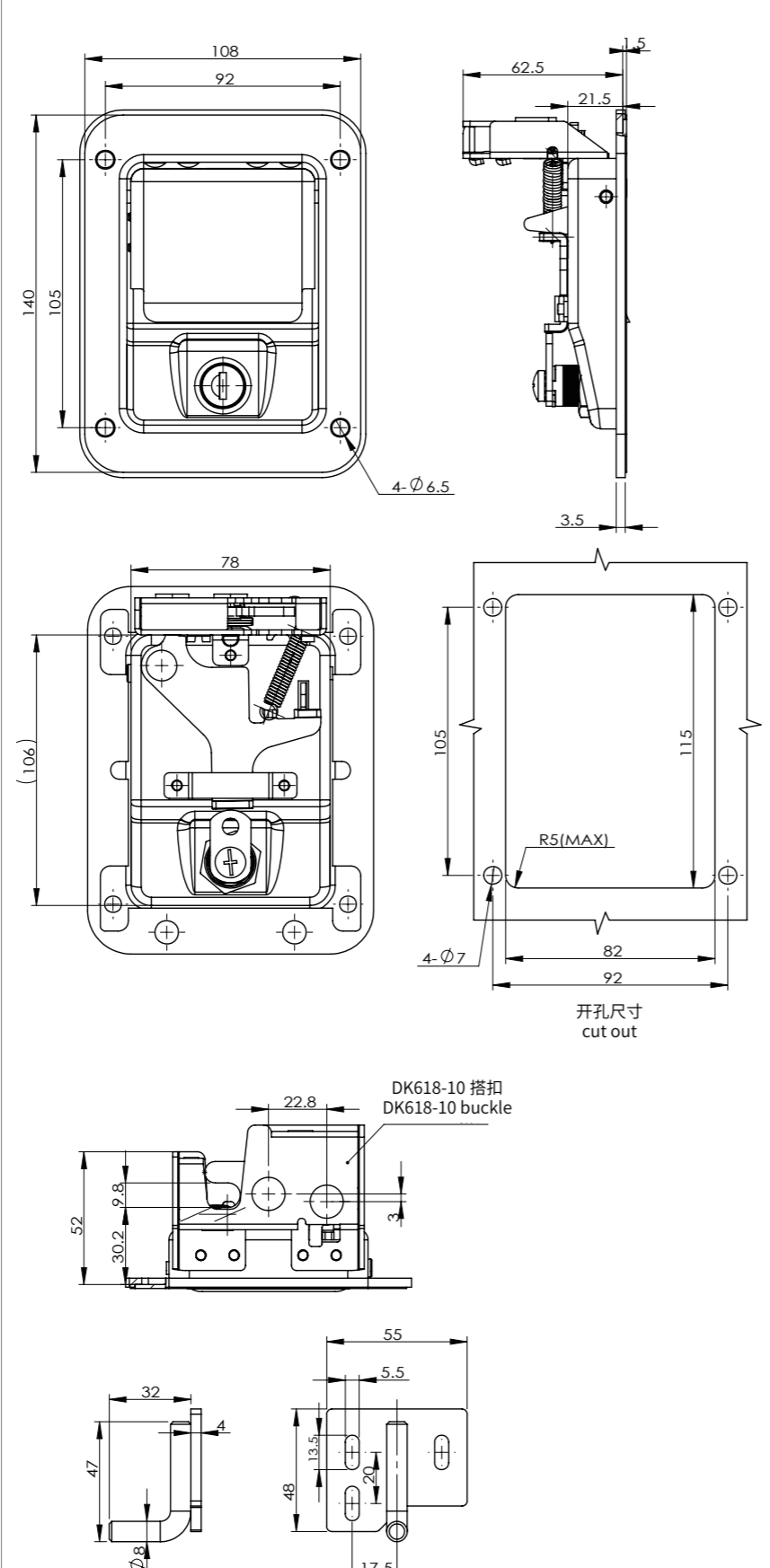
物料 ERP 号  
Material ERP number MS866F3W000004

**特征说明**  
Feature Description  
**A** 叶片锁芯  
Blade Lock Core  
**96H** 中性盐雾  
Neutral Salt Spray

锁紧方式: 卡式  
材 质: Fe  
表面处理: 电镀  
开孔尺寸: 四方 115\*82  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
其 他: 中性盐雾 96H

Locking method: card type  
Material: Fe  
Surface treatment: electroplating  
Opening size: square 115 \* 82  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Other: Neutral salt spray 96H

**性能参数:**  
最大静载荷:  
手柄承载: 145N  
  
Performance parameters:  
Maximum static load:  
Handle carrying capacity: 145N



### MS866-9

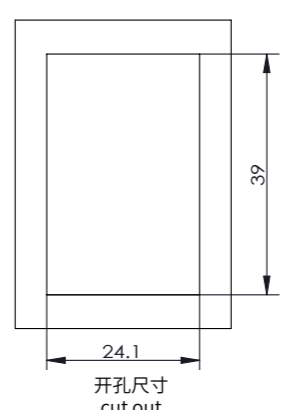
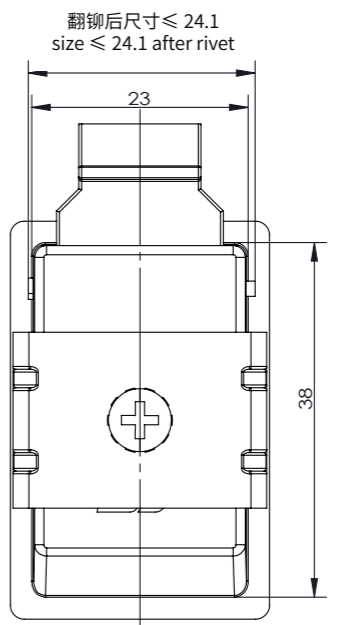


物料 ERP 号  
Material ERP number MS866Q2A000001

**特征说明**  
Feature Description  
**500H** 中性盐雾  
Neutral Salt Spray

锁紧方式: 伸缩式  
材 质: Fe  
表面处理: 喷漆  
开孔尺寸: 四方 39\*24  
锁芯形状: 无  
锁芯类型: 无  
其 他: 外露部位中性盐雾 500H

Locking method: telescopic  
Material: Fe  
Surface treatment: painting  
Opening size: square 39 \* 24  
Lock cylinder shape: None  
Lock cylinder type: None  
Other: Neutral salt spray 500H on exposed parts



车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------

### MS866-24-2

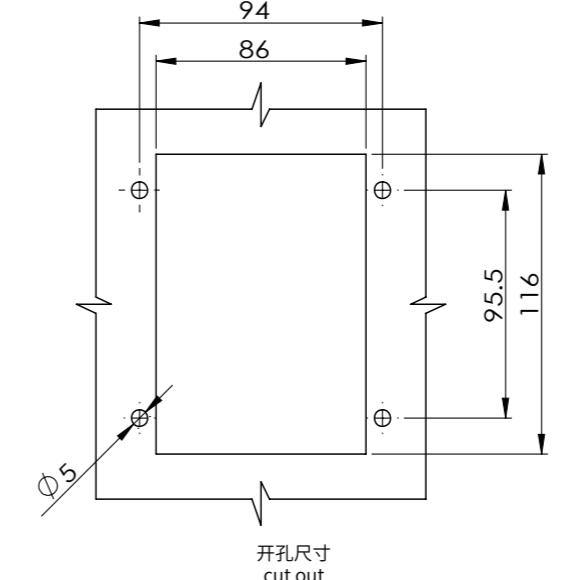
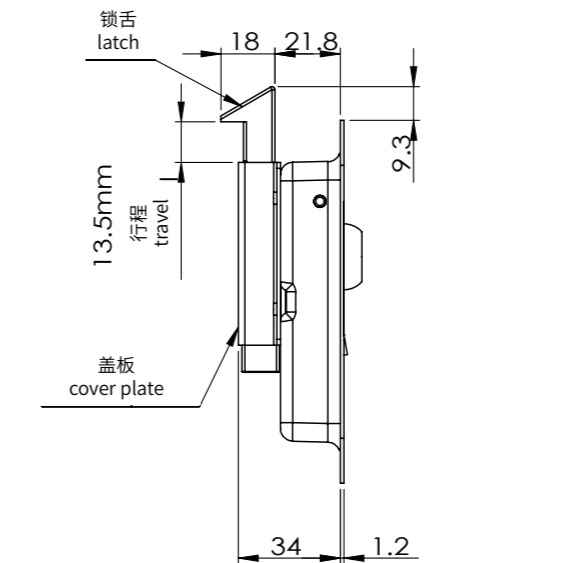
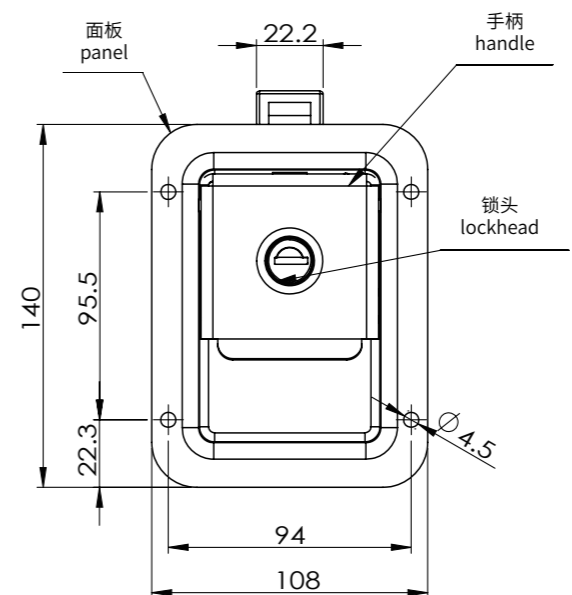
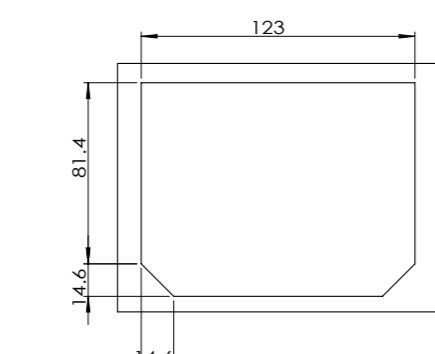
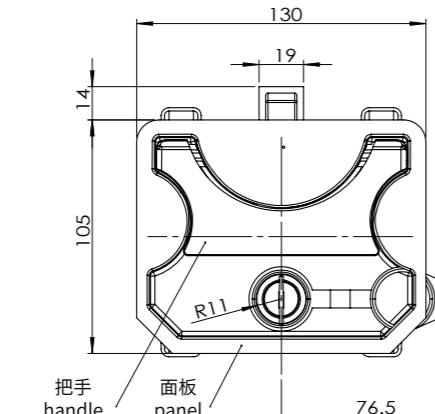
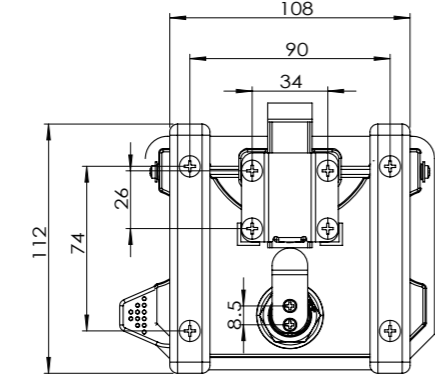
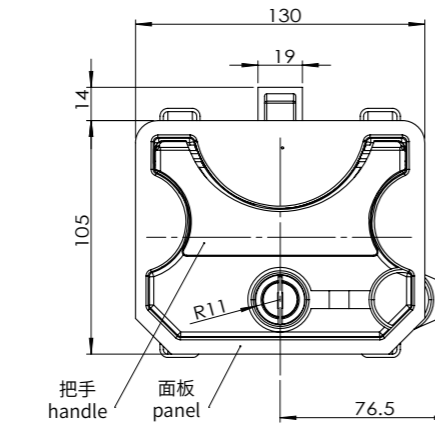


物料 ERP 号  
Material ERP number **MS866Z2B530007**

特征说明  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**ZN** 锌合金 Zinc Alloy

锁紧方式: 伸缩式  
材 质: 锌合金  
表面处理: 喷漆  
开孔尺寸: 四方 123\*96  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 22

Locking method: telescopic  
Material: Zinc alloy  
Surface treatment: painting  
Opening size: square 123 \* 96  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 22



### MS866-26



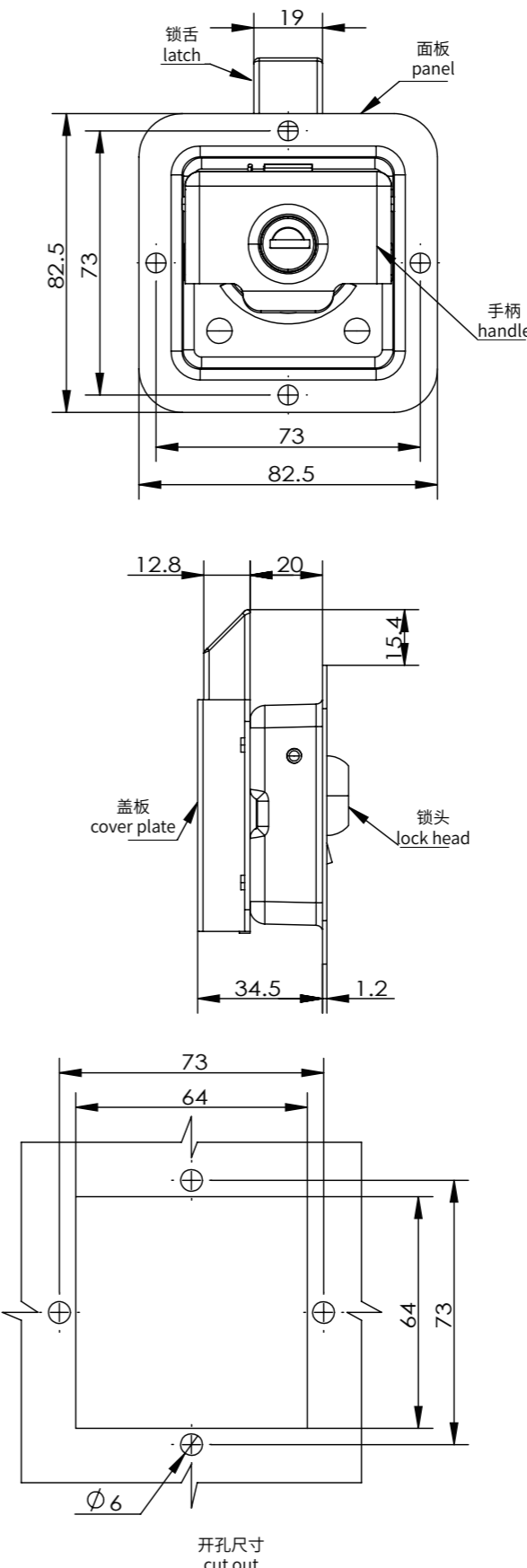
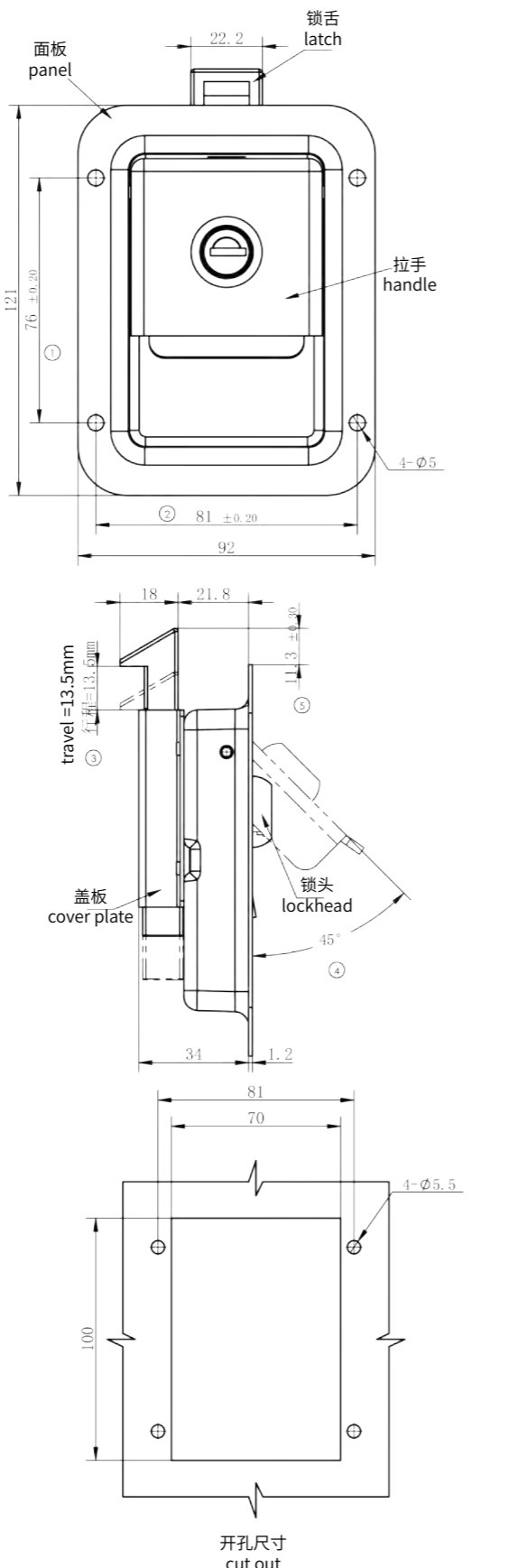
锁芯形状 Lock core shape	锁芯类型 Lock cylinder type	物料 ERP 号 Material ERP number
叶片锁芯 Blade lock core	叶片锁芯 Blade lock core	<b>MS866S4A130001</b>
无 No blade lock core	无 No blade lock core	<b>MS866S4A000007</b>

特征说明  
Feature Description

锁紧方式: 伸缩式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 四方 116\*86  
H 值: 21.8

Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: square 116 \* 86  
H-value: 21.8

			MS866-27
其他配件系列 Other Accessory Series	拉手系列 Handle Series	Hinge Series	<p><b>性能参数：</b></p> <p>手柄最大承载力180N 锁扣锁舌静载荷小于1000N</p> <p><b>Performance parameters:</b></p> <p>The maximum bearing capacity of the handle is 180N The static load of the latch tongue is less than 1000N</p>
铰链系列 Hinge Series	搭扣系列 Buckle Series	后盖锁系列 Rear Cover Lock Series	<p>锁紧方式：伸缩式 材 质：不锈钢 304 表面处理：抛光 开孔尺寸：四方 100*70 锁芯形状：叶片锁芯 锁芯类型：叶片锁芯 H 值：21.8</p> <p>Locking method: telescopic Material: stainless steel 304 Surface treatment: polishing Opening size: square 100 * 70 Lock core shape: blade lock core Lock core type: blade lock core H-value: 21.8</p>
舱门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	柜门锁系列 Cabinet Door Lock Series	<p>物料 ERP 号 Material ERP number</p> <p>MS866S4A130021</p>
车门锁系列 Car Door Lock Series			<p><b>特征说明</b></p> <p>Feature Description</p>  <p>叶片锁芯 Blade Lock Core</p>



MS866-28		
锁芯形状 Lock core shape	锁芯类型 Lock cylinder type	物料 ERP 号 Material ERP number
叶片锁芯 Blade lock core	叶片锁芯 Blade lock core	MS866S4A130002
无 No blade lock core	无 No blade lock core	MS866S4A000009

**特征说明**  
Feature Description

锁紧方式：伸缩式  
材 质：不锈钢 304  
表面处理：抛光  
开孔尺寸：四方 64\*64  
锁芯形状：叶片锁芯  
H 值：20

Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: 64 \* 64 square  
Lock core shape: blade lock core  
H-value: 20

---

**性能参数：**  
锁舌的承载力不大于1000N  
手柄承载拉力不大于180N

**Performance parameters:**  
The bearing capacity of the locking tongue shall not exceed 1000N  
The handle bearing tension shall not exceed 180N

**MS866-29**

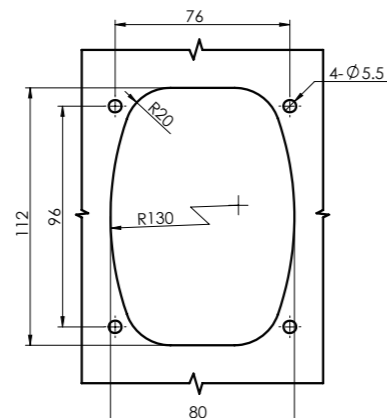
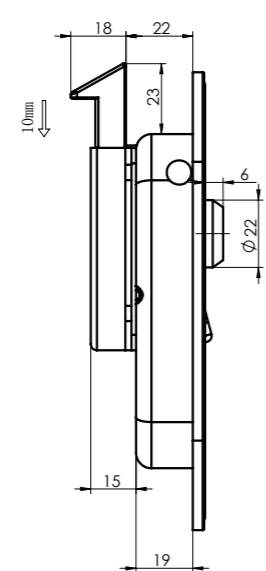
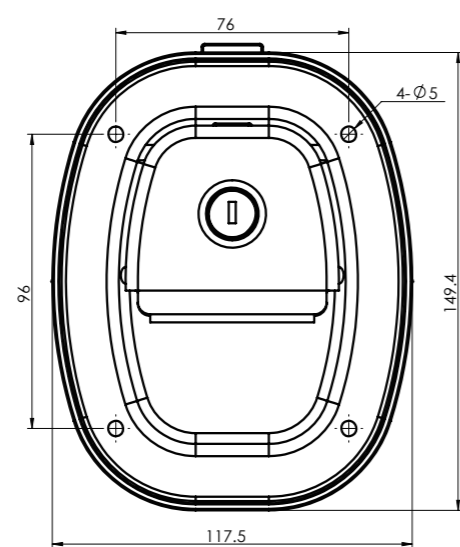


物料 ERP 号  
Material ERP number **MS866S4A530009**

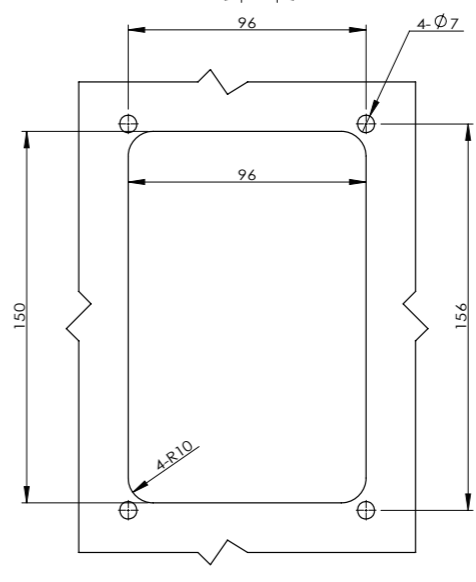
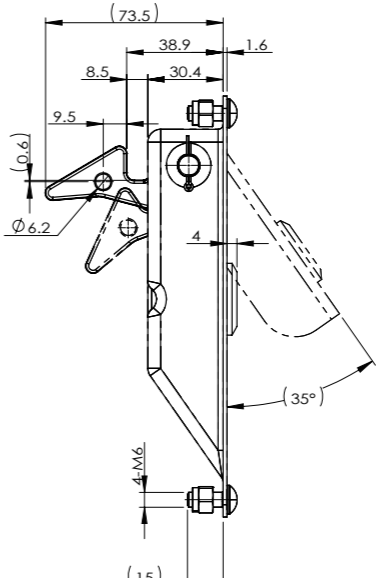
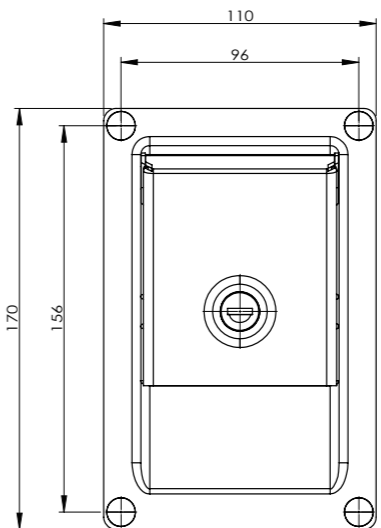
特征说明  
Feature Description  
**A**  
叶片锁芯  
Blade Lock Core

锁紧方式: 伸缩式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 椭圆  $\Phi 112 * 80$   
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 22

Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Hole size: elliptical  $\Phi 112 * 80$   
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 22



开孔尺寸  
cut out



开孔尺寸  
cut out

**MS866-33-1D**



物料 ERP 号  
Material ERP number **MS866FXX640003**

特征说明  
Feature Description  
**A**  
叶片锁芯  
Blade Lock Core

锁紧方式: 卡式  
材 质: Fe  
表面处理: 喷塑  
开孔尺寸: 四方  $145 * 89$   
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯

Locking method: card type  
Material: Fe  
Surface treatment: spray coating  
Opening size: square  $145 * 89$   
Lock core shape: blade lock core  
Lock core type: blade lock core

**性能参数:**  
锁芯承载力: 承载力值  $\geq 3N$   
钥匙扭矩: 承载扭矩  $\geq 2.5N.m$

**Performance parameters:**  
Lock core bearing capacity: bearing capacity value  $\geq 3N$   
Key torque: Carrying torque  $\geq 2.5N.m$

### MS866-37-1A



物料 ERP 号  
Material ERP number **MS866F1A000021**

#### 特征说明



中性盐雾  
Neutral Salt Spray

锁紧方式: 卡式  
材 质: Fe/SUS304  
表面处理: 喷塑  
开孔尺寸: 四方 105\*74  
锁芯类型: 无

备注: 中性盐雾 480H

Locking method: card type

Material: Fe/SUS304

Surface treatment: spray coating

Opening size: square 105 \* 74

Lock cylinder type: None

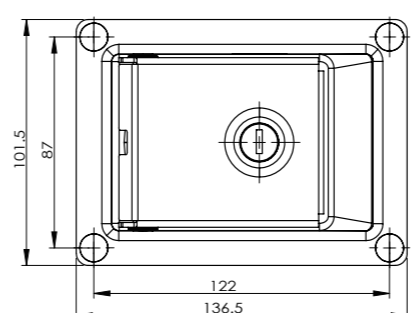
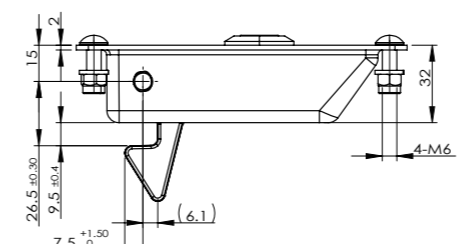
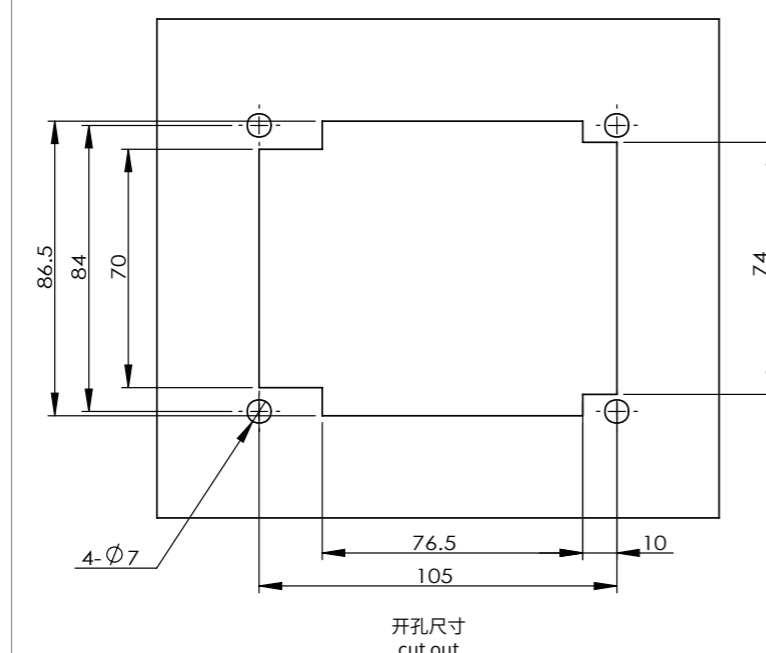
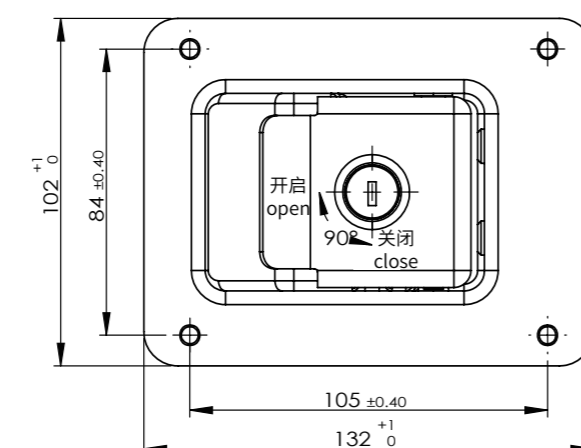
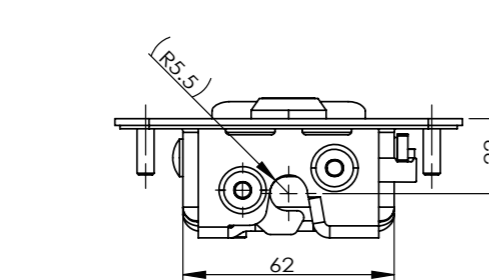
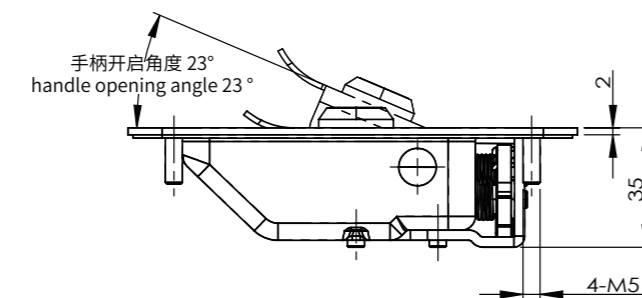
Note: Neutral salt spray 480H

#### 性能参数:

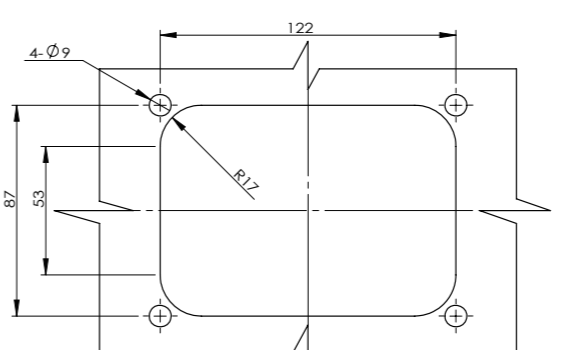
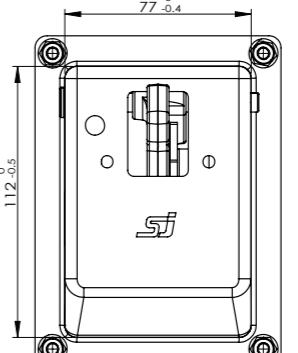
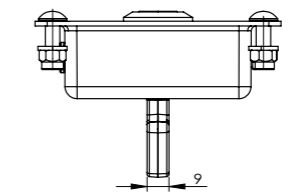
手柄最大承载力: 100N  
锁扣静荷载: 500N

#### Performance parameters:

Maximum bearing capacity of the handle:  
100N  
Lock buckle static load: 500N



开启 open  
90°  
关闭 close



开孔尺寸  
cut out

### MS866-38



物料 ERP 号  
Material ERP number **MS866F00000001**

#### 特征说明

#### Feature Description



叶片锁芯  
Blade Lock Core

锁紧方式: 卡式

材 质: Fe

表面处理: 喷塑

开孔尺寸: 四方 113\*79

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

Locking method: card type

Material: Fe

Surface treatment: spray coating

Opening size: square 113 \* 79

Lock core shape: blade lock core

Lock core type: blade lock core

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

**MS866-40**



后盖锁系列	Rear Cover Lock Series	柜门锁系列	Cabinet Door Lock Series	车门锁系列	Car Door Lock Series
搭扣系列	Buckle Series	叶片锁系列	Cabin Door Lock Series	叶片锁系列	Cabin Door Lock Series
铰链系列	Hinge Series	拉手系列	Handle Series	其他配件系列	Other Accessory Series

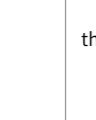
物料 ERP 号  
Material ERP number **MS866FXX000006**

物料 ERP 号  
Material ERP number **MS866FXX000005**

**特征说明**



叶片锁芯  
Blade Lock Core



中性盐雾  
Neutral Salt Spray

锁紧方式: 旋转式

材 质: Fe

表面处理: 喷塑

开孔尺寸: 四方 86\*86

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

H 值: 43-58

备 注: 钢栓物料号: S1W48N15001

其 他: 中性盐雾 1000H

Locking method: rotary type

Material: Fe

Surface treatment: spray coating

Opening size: square 86 \* 86

Lock core shape: blade lock core

Lock core type: blade lock core

H-value: 43-58

Note: Steel bolt material number:

S1W48N15001

Other: Neutral salt spray 1000H

**性能参数:**

锁芯承载力: 承载力值≥3N

钥匙扭矩: 承载扭矩≥2.5N.m

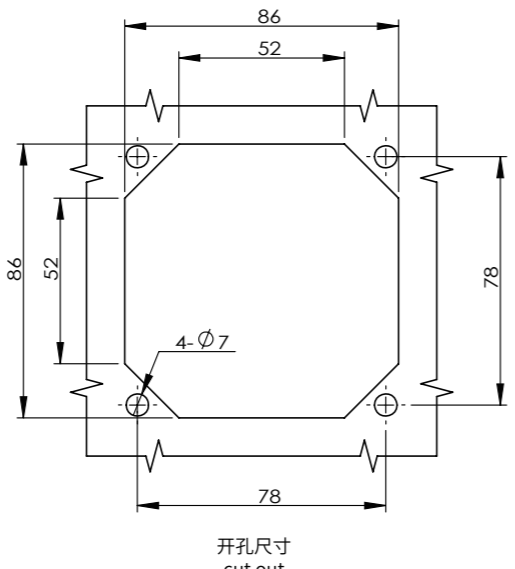
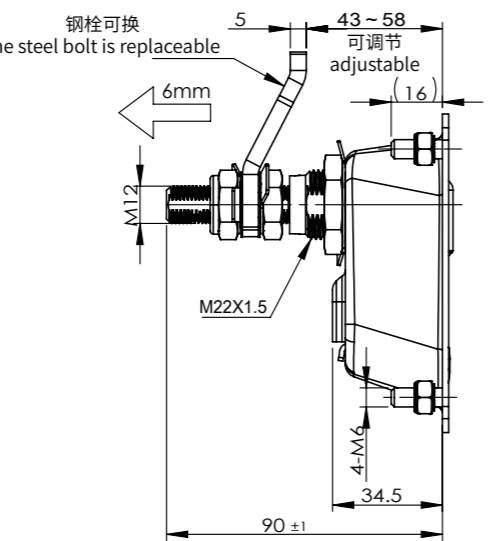
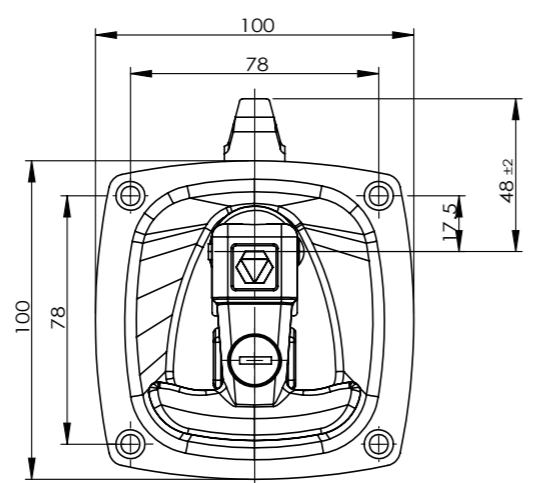
手柄承载拉力: ≤8500N

**Performance parameters:**

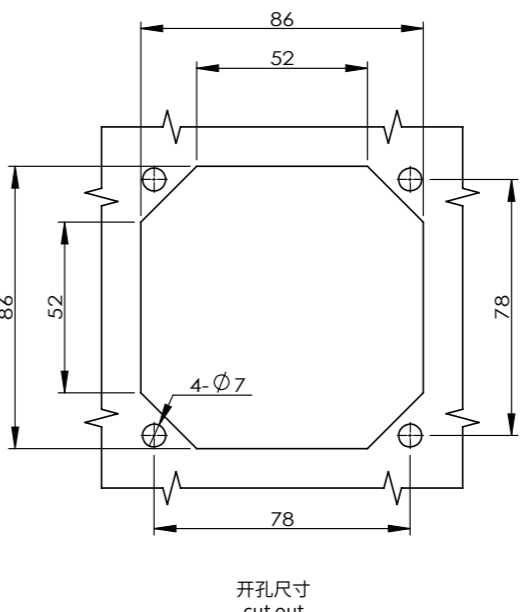
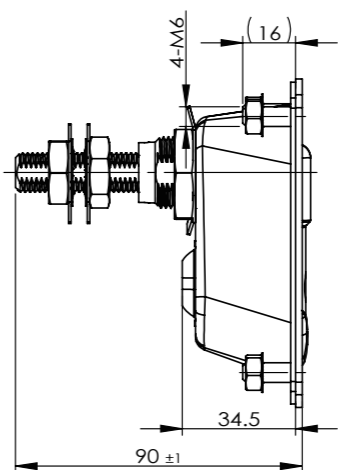
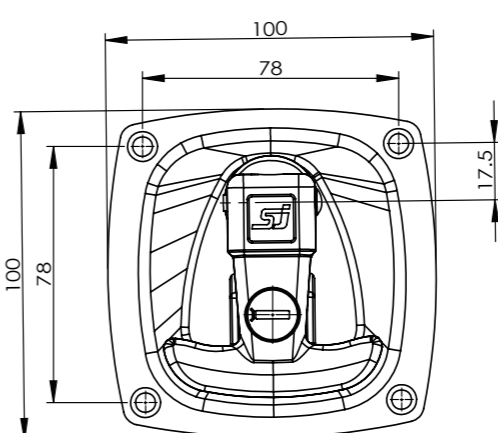
Lock core bearing capacity: bearing capacity value ≥ 3N

Key torque: Carrying torque ≥ 2.5N. m

Handle bearing tension: ≤ 8500N



开孔尺寸  
cut out



开孔尺寸  
cut out

**MS866-40-A**



物料 ERP 号  
Material ERP number **MS866FXX640001**

**特征说明**



叶片锁芯  
Blade Lock Core



中性盐雾  
Neutral Salt Spray

锁紧方式: 旋转式

材 质: Fe

表面处理: 喷塑

开孔尺寸: 四方 86\*86

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

其 他: 中性盐雾 1000H

Locking method: rotary type

Material: Fe

Surface treatment: spray coating

Opening size: square 86 \* 86

Lock core shape: blade lock core

Lock core type: blade lock core

Other: Neutral salt spray 1000H

**性能参数:**

锁芯承载力: 承载力值≥3N

钥匙扭矩: 承载扭矩≥2.5N.m

手柄承载拉力: ≤8500N

**Performance parameters:**

Lock core bearing capacity: bearing capacity value ≥ 3N

Key torque: Carrying torque ≥ 2.5N. m

Handle bearing tension: ≤ 8500N

车门锁系列	Car Door Lock Series	柜门锁系列	Cabinet Door Lock Series	后盖锁系列	Rear Cover Lock Series	搭扣系列	Buckle Series	铰链系列	Hinge Series	拉手系列	Handle Series	其他配件系列	Other Accessory Series
-------	----------------------	-------	--------------------------	-------	------------------------	------	---------------	------	--------------	------	---------------	--------	------------------------

### MS866-40-A-2



物料 ERP 号  
Material ERP number

MS866FXX000009

#### 特征说明

#### Feature Description



叶片锁芯  
Blade Lock Core



中性盐雾  
Neutral Salt Spray

锁紧方式: 旋转式

材 质: Fe

表面处理: 喷塑

开孔尺寸: 四方 86\*86

锁芯类型: 无

H 值: 43-58

备 注: 钢栓物料号: S1W48Y00001

其 他: 中性盐雾 1000H

Locking method: rotary type

Material: Fe

Surface treatment: spray coating

Opening size: square 86 \* 86

Lock cylinder type: None

H-value: 43-58

Note: Steel bolt material number:

S1W48Y00001

Other: Neutral salt spray 1000H

#### 性能参数:

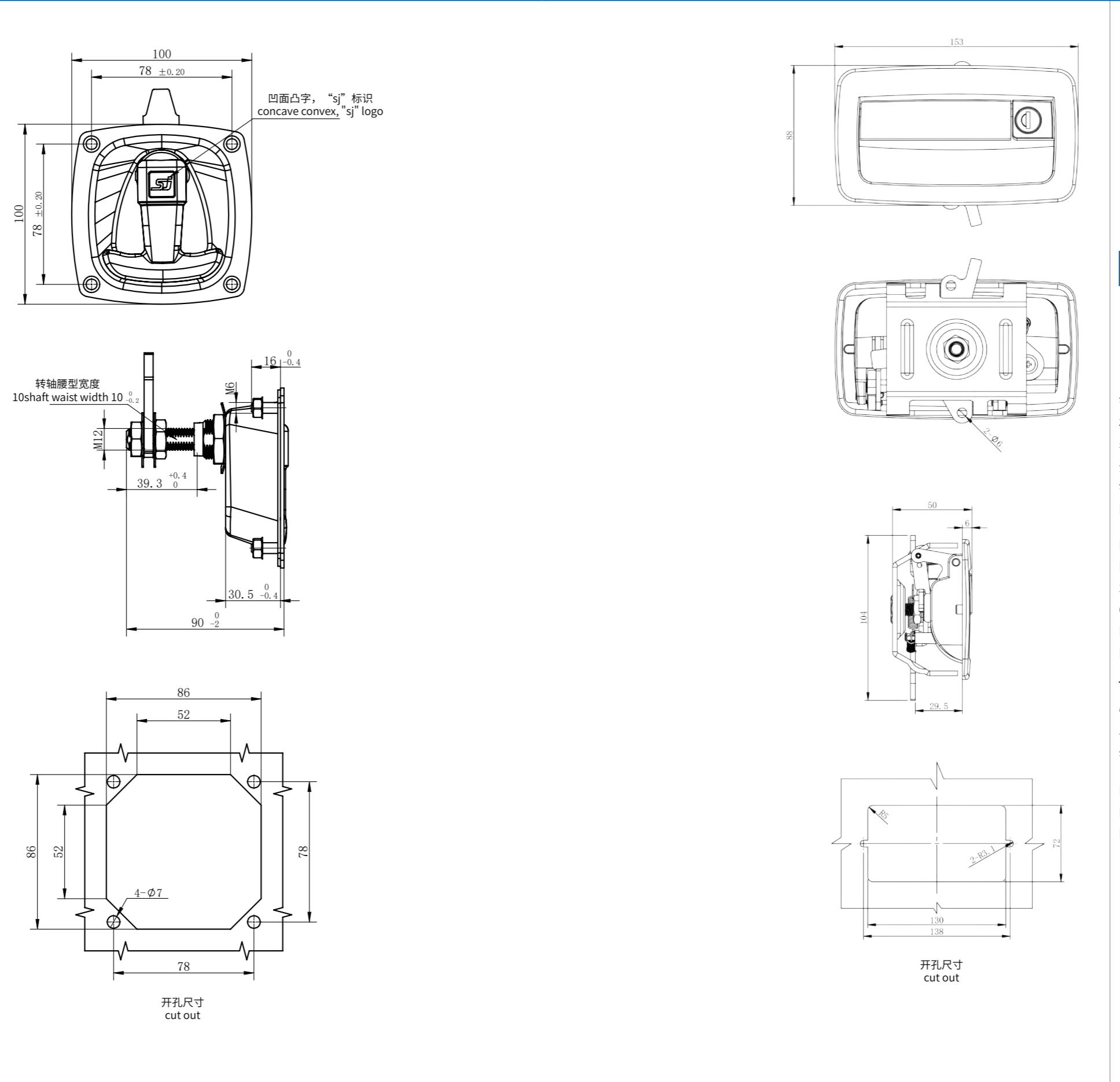
钥匙扭矩: 承载扭矩≥2.5N.m

手柄承载拉力: ≤8500N

#### Performance parameters:

Key torque: Carrying torque ≥ 2.5N. m

Handle bearing tension: ≤ 8500N



### MS983



物料 ERP 号  
Material ERP number

MS983Z2A640004

#### 特征说明

#### Feature Description



叶片锁芯  
Blade Lock Core

锁紧方式: 旋转式

材 质: 锌合金

表面处理: 喷漆

开孔尺寸: 四方 130\*72

锁芯类型: 叶片锁芯

H 值: 29.5

Locking method: rotary type

Material: Zinc alloy

Surface treatment: painting

Opening size: square 130 \* 72

Lock core type: blade lock core

H-value: 29.5

#### 性能参数:

手柄承载拉力值: ≤845N

钥匙扭矩: ≤3N.m

#### Performance parameters:

Handle bearing tension value: ≤ 845N

Key torque: ≤ 3N.m

车门锁系列	柜门锁系列	后盖锁系列	搭扣系列	铰链系列	拉手系列	其他配件系列
Car Door Lock Series	Cabinet Door Lock Series	Rear Cover Lock Series	Buckle Series	Hinge Series	Handle Series	Other Accessory Series

车门锁系列  
Cabinet Door Lock Series  
后盖锁系列  
Rear Cover Lock Series  
搭扣系列  
Buckle Series  
铰链系列  
Hinge Series  
拉手系列  
Handle Series  
其他配件系列  
Other Accessory Series

SK759



物料 ERP 号  
Material ERP number

SK759Z3W001

特征说明



Feature Description



中性盐雾

Neutral Salt Spray

锁紧方式: 提拉式

材 质: Fe 基座, PA6 锁舌、按钮

表面处理: 电镀

其 他: 中性盐雾 96H

Locking method: pull-up type

Material: Fe base, PA6 locking tongue, button

Surface treatment: electroplating

Other: Neutral salt spray 96H

车门锁系列

Cabinet Door Lock Series

车门锁系列

Car Door Lock Series

后盖锁系列

Rear Cover Lock Series

搭扣系列

Buckle Series

铰链系列

Hinge Series

拉手系列

Handle Series

其他配件系列

Other Accessory Series

车门锁系列

Cabin Door Lock Series

后盖锁系列

Rear Cover Lock Series

搭扣系列

Buckle Series

铰链系列

Hinge Series

拉手系列

Handle Series

其他配件系列

Other Accessory Series

车门锁系列

Cabinet Door Lock Series

后盖锁系列

Rear Cover Lock Series

搭扣系列

Buckle Series

铰链系列

Hinge Series

拉手系列

Handle Series

其他配件系列

Other Accessory Series

MS747-3



物料 ERP 号  
Material ERP number

MS747F3V000001

特征说明



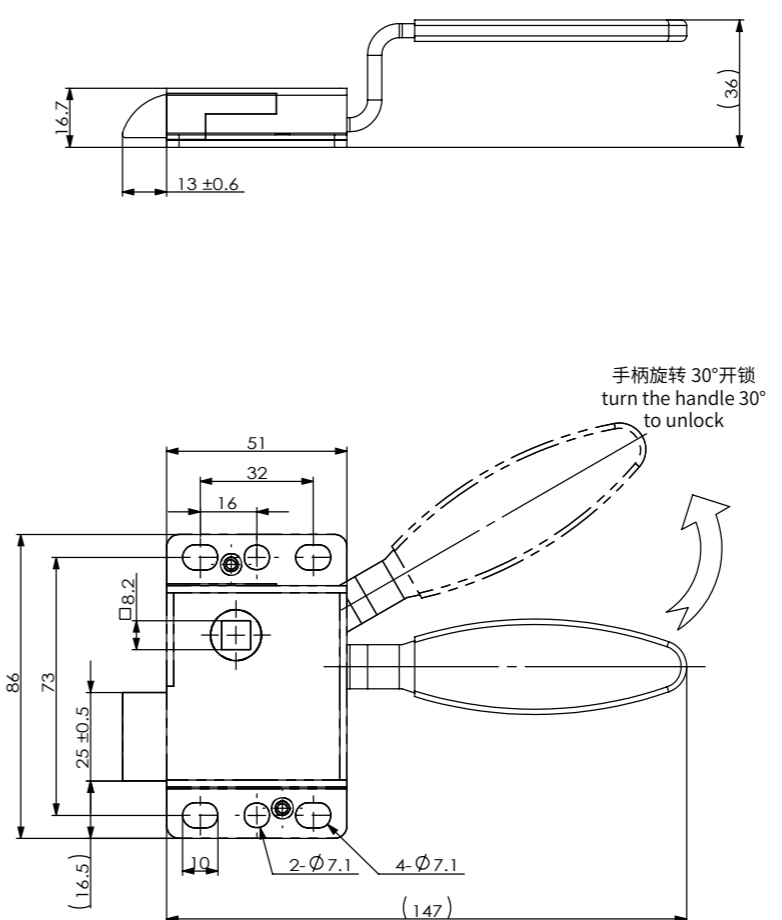
Feature Description



中性盐雾

Neutral Salt Spray

锁紧方式: 伸缩式  
turn the handle 30° to unlock



性能参数:

锁芯打开扭力: 1N.m-2N.m

最大静载荷: 320N

顶出力1000N, 铆钉不被顶出

Performance parameters:

Lock cylinder opening torque: 1N. m-2N. m

Maximum static load: 320N

Ejection force 1000N, rivet not pushed out

## MS747-4



物料 ERP 号  
Material ERP number

MS747F3V000001

### 特征说明



Feature Description

中性盐雾  
Neutral Salt Spray

锁紧方式: 伸缩式

材 质: Fe

表面处理: 电镀

锁芯类型: 工具型锁芯

备 注: 中性盐雾 96H

Locking method: telescopic

Material: Fe

Surface treatment: electroplating

Lock cylinder type: Tool type lock cylinder

Note: Neutral salt spray 96H

### 性能参数: 最大静载荷

荷 载: 320N

锁芯打开扭力1N.m-2N.m

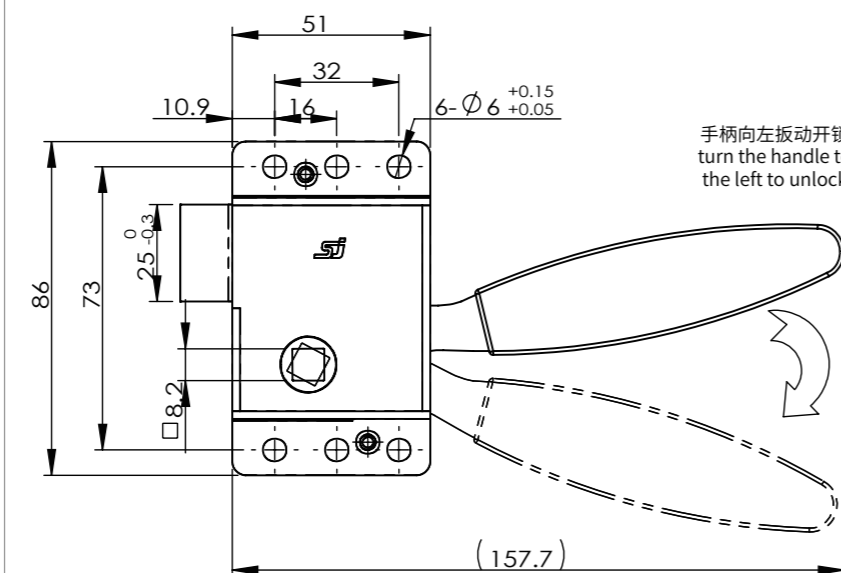
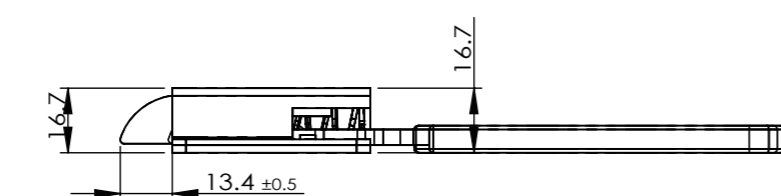
顶出力1000N, 铆钉不被顶出

### Performance parameters: maximum static load

Load: 320N

Lock cylinder opening torque 1N. m-2N. m

Ejection force 1000N, rivet not pushed out





**SHENG JIU  
GROUP**

# 04 后盖锁系列

Rear Cover Lock Series

新品推荐 New Product

MS718-5



P056

MS718-5



P056

MS866-5E-5



P058

MS982-2



P027

MS982-2



P067

MS982-2



P067

MS982-2



P067

**MS718-3**



物料 ERP 号  
Material ERP number **MS718Z1A160028**

**特征说明**



Feature Description

叶片锁芯

Blade Lock Core

锁紧方式: 提拉式

材 质: 锌合金

表面处理: 喷漆

开孔尺寸: 长方 90\*35

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

H 值: 可调节

Locking method: pull-up type

Material: Zinc alloy

Surface treatment: painting

Opening size: rectangular 90 \* 35

Lock core shape: blade lock core

Lock core type: blade lock core

H-value: adjustable

**性能参数: 最大静载荷**

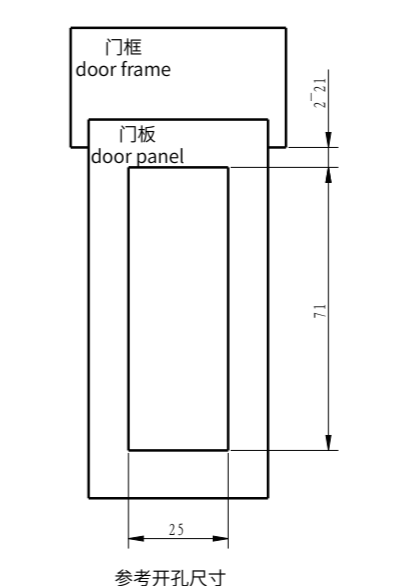
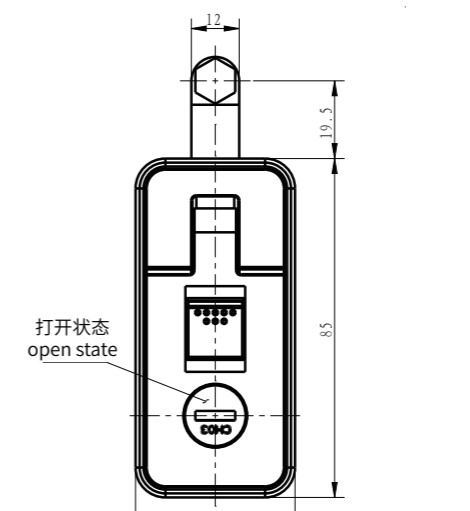
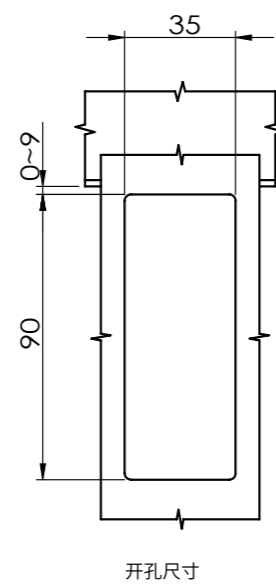
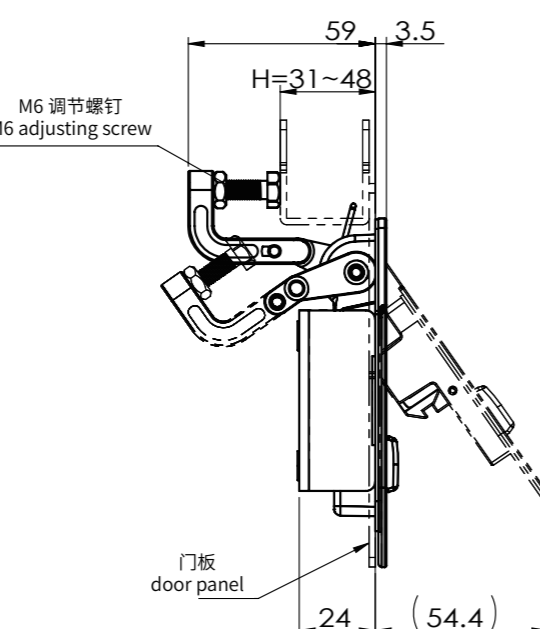
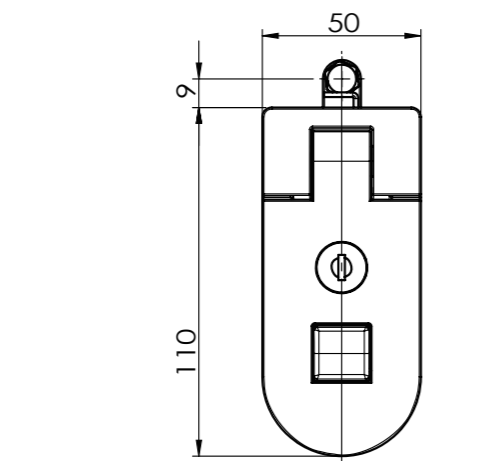
手柄承载力: 1500 N

最大静载荷: 290 N

**Performance parameters: maximum static load**

Handle bearing capacity: 1500N

Maximum static load: 290N



**MS718-3C**



物料 ERP 号  
Material ERP number **MS718Z3A650001**

**特征说明**



Feature Description

锌合金

Zinc Alloy



叶片锁芯

Blade Lock Core



中性盐雾

Neutral Salt Spray

锁紧方式: 提拉式

材 质: 锌合金

表面处理: 亮光铬

开孔尺寸: 长方 71\*25

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

H 值: 可调节

其 他: 中性盐雾 48H

Locking method: pull-up type

Material: Zinc alloy

Surface treatment: Bright chrome

Opening size: rectangular 71 \* 25

Lock core shape: blade lock core

Lock core type: blade lock core

H-value: adjustable

Other: Neutral salt spray 48H

**性能参数:**

手柄承载力 ≤ 1300 N

最大静载荷: 290 N

**Performance parameters:**

Handle bearing capacity ≤ 1300N

Maximum static load: 290N



物料 ERP 号  
Material ERP number MS718Z3A650002

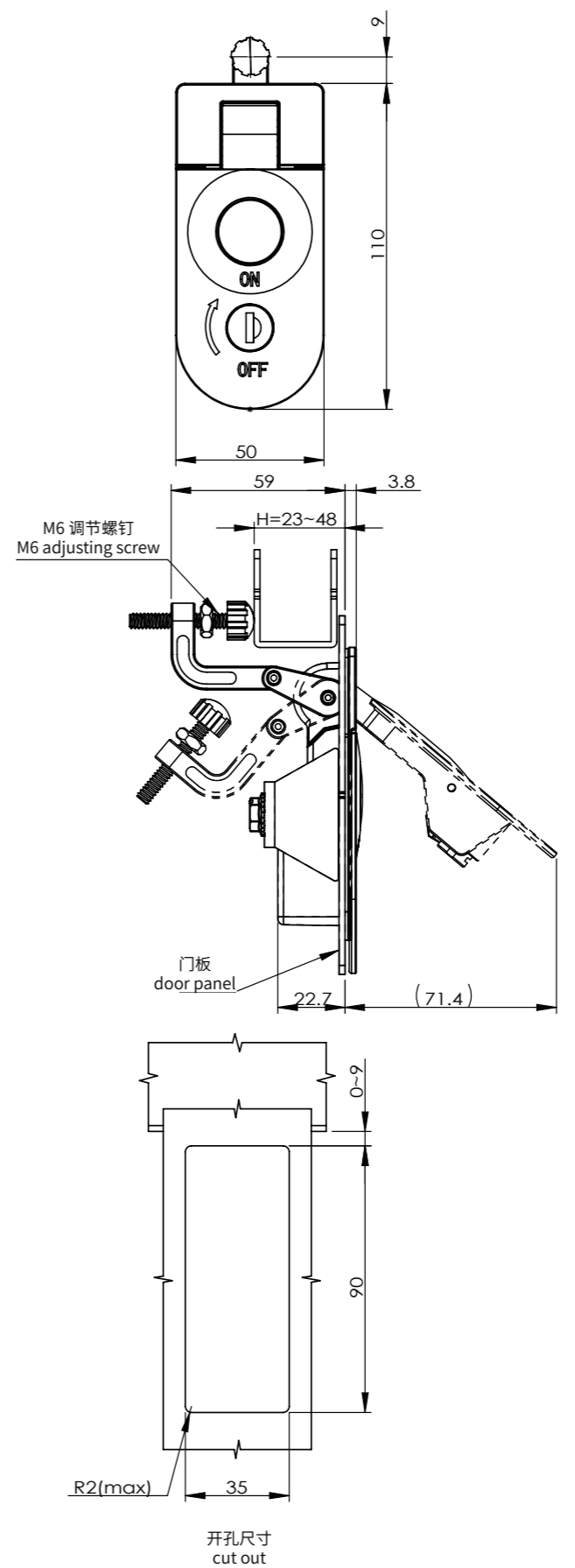
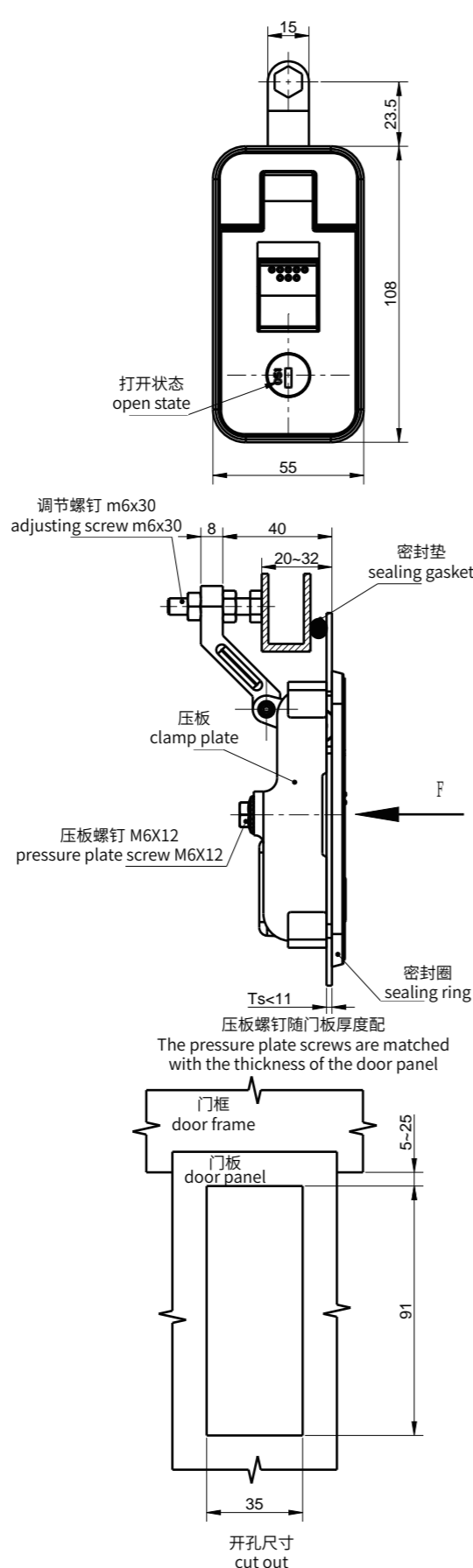
特征说明  
Feature Description  
锁紧方式: 提拉式  
材 质: 锌合金  
表面处理: 亮光铬

开孔尺寸: 长方 91\*35  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节

Locking method: pull-up type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: rectangular 91 \* 35  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable

性能参数:  
手柄承载力 ≤ 790 N  
最大静载荷: 290 N

Performance parameters:  
Handle bearing capacity ≤ 790N  
Maximum static load: 290N



MS718-5



物料 ERP 号  
Material ERP number MS718Z2C160001  
物料 ERP 号  
Material ERP number MS718Z2B160002

特征说明  
Feature Description  
锁紧方式: 提拉式  
材 质: 锌合金  
表面处理: 喷漆

开孔尺寸: 长方 90\*35  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节

Locking method: pull-up type  
Material: Zinc alloy  
Surface treatment: painting  
Opening size: rectangular 90 \* 35  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable

性能参数: 最大静载荷  
手柄承载力: 1800 N  
最大静载荷: 290 N

Performance parameters: maximum static load  
Handle bearing capacity: 1800N  
Maximum static load: 290N

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------



**MS719-1C**  
**MS719-2C**

产品型号 Product model	物料 ERP 号 Material ERP number
MS719-1C	MS719ZXX640002
MS719-2C	MS719Z1A640001

**特征说明**  
Feature Description



叶片锁芯  
Blade lock core



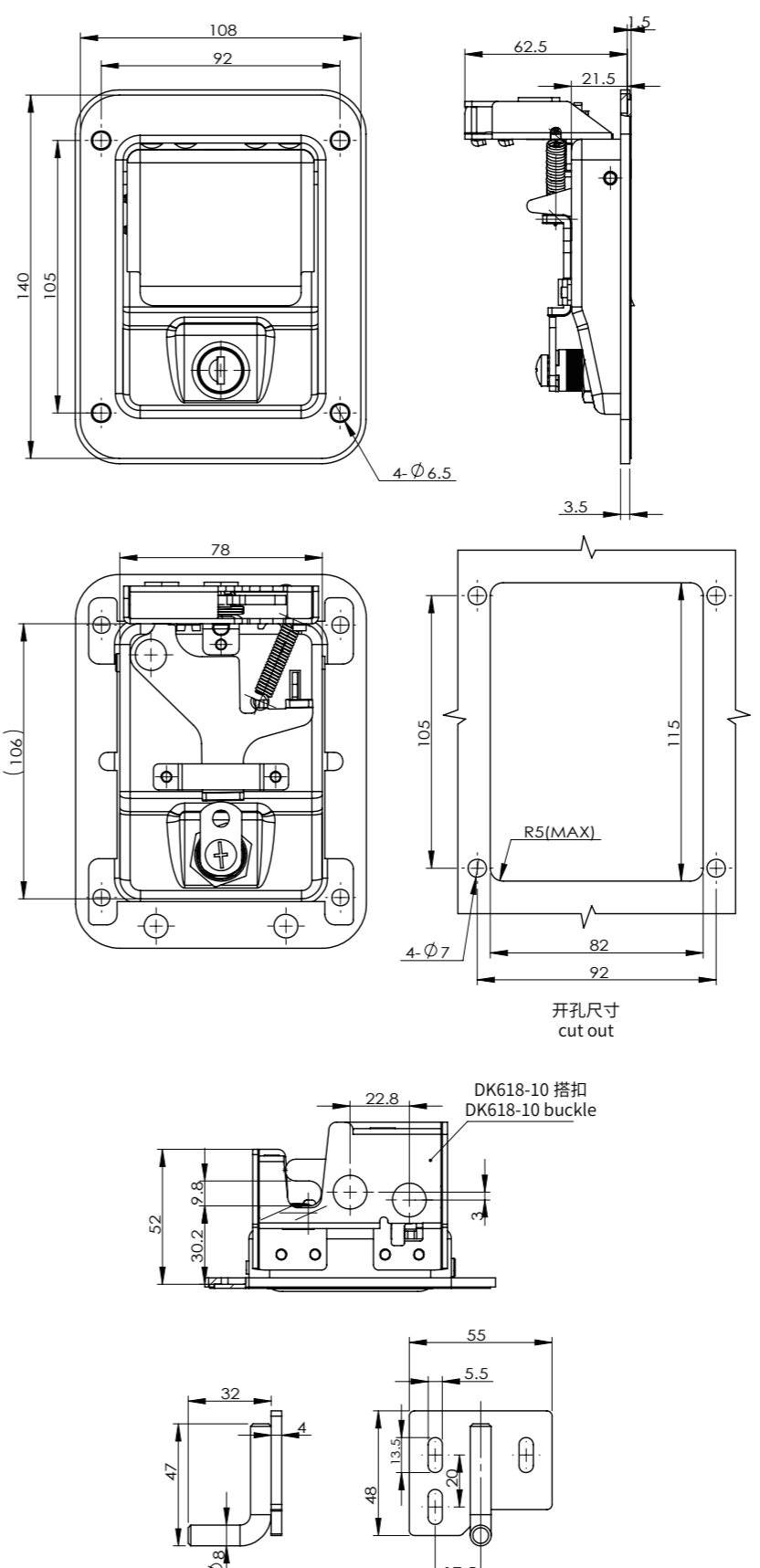
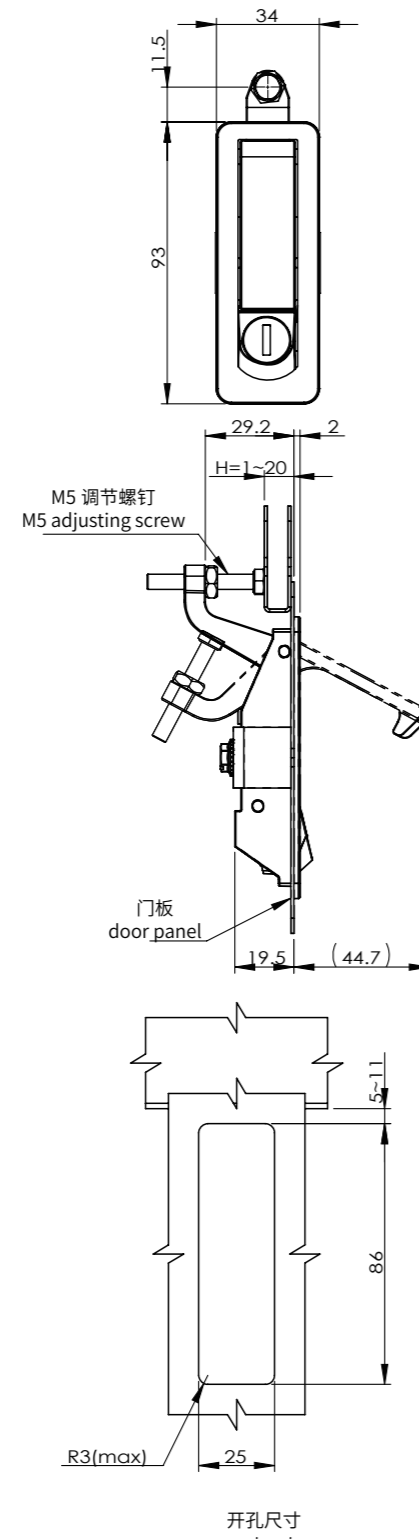
中性盐雾  
Neutral Salt Spray

锁紧方式: 提拉式  
材 质: 锌合金  
表面处理: 喷塑  
开孔尺寸: 长方 86\*25  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节  
其 他: 中性盐雾 1000H

Locking method: pull-up type  
Material: Zinc alloy  
Surface treatment: spray coating  
Opening size: rectangular 86 \* 25  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable  
Other: Neutral salt spray 1000H

**性能参数: 最大静载荷**  
手柄承载力: 500N  
载 荷: 200N

**Performance parameters: maximum static load**  
Handle bearing capacity: 500N  
Load: 200N



**MS866-5E-5**

物料 ERP 号 Material ERP number	MS866F3W000004
---------------------------------	----------------

**特征说明**  
Feature Description



叶片锁芯  
Blade lock core



中性盐雾  
Neutral Salt Spray

锁紧方式: 卡式  
材 质: Fe  
表面处理: 电镀  
开孔尺寸: 四方 115\*82  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
其 他: 中性盐雾 96H

Locking method: card type  
Material: Fe  
Surface treatment: electroplating  
Opening size: square 115 \* 82  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Other: Neutral salt spray 96H

**性能参数:**  
最大静载荷:  
手柄承载: 145N

**Performance parameters:**  
Maximum static load:  
Handle carrying capacity: 145N

**MS866-7**



物料 ERP 号  
Material ERP number **MS866S4A410001**

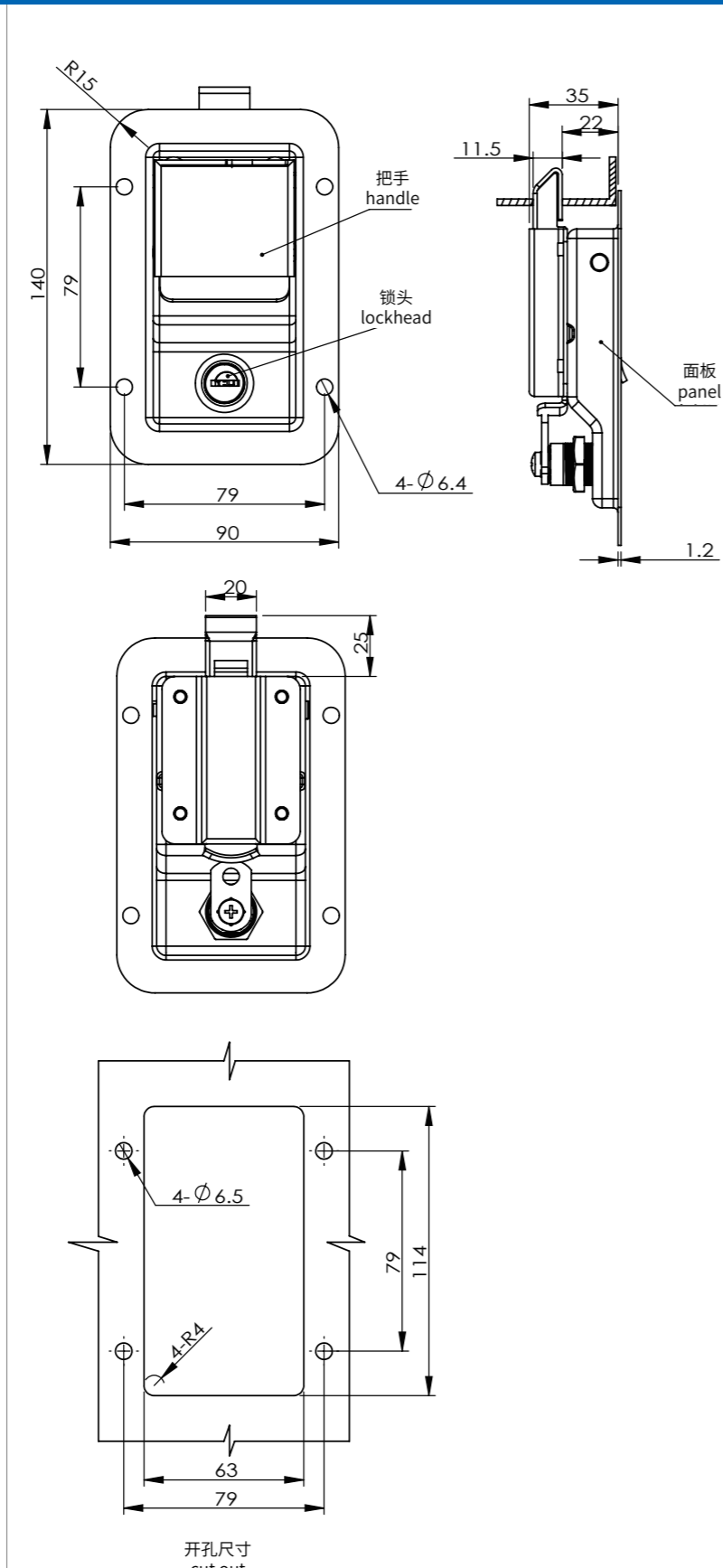
特征说明  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**48H** 中性盐雾 Neutral Salt Spray

锁紧方式: 伸缩式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 长方 114\*63  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 22  
其 他: 中性盐雾 48H

Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: rectangular 114 \* 63  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 22  
Other: Neutral salt spray 48H

性能参数:  
手柄承载力≤150N  
锁舌承载力: 550N

Performance parameters:  
Handle bearing capacity ≤ 150N  
Lock tongue bearing capacity: 550N



开孔尺寸  
cut out

**MS866-7-1P**

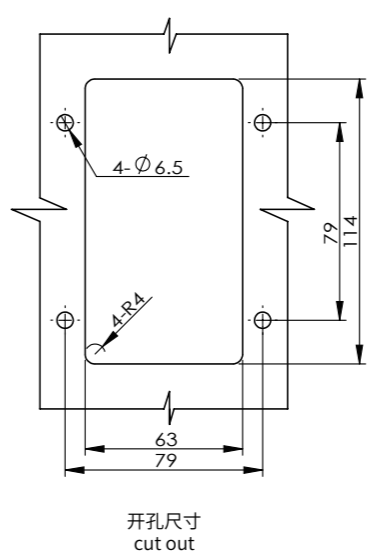
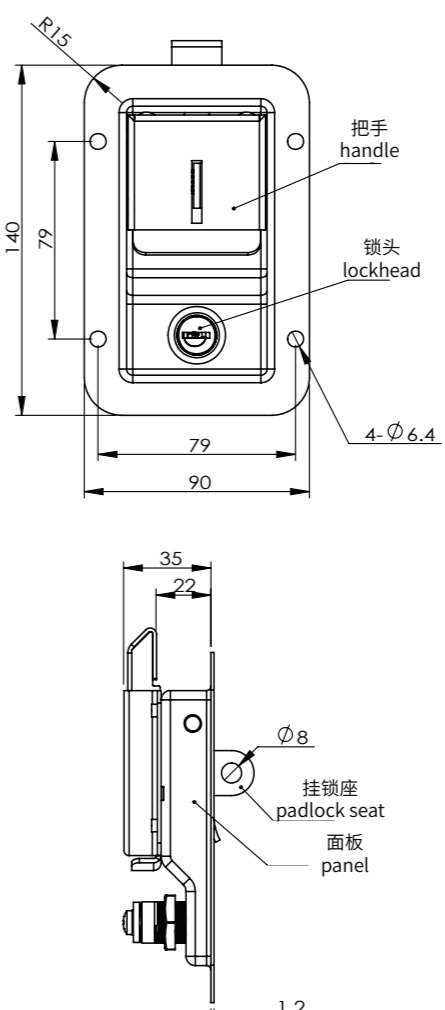


物料 ERP 号  
Material ERP number **MS866S4A410004**

特征说明  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**48H** 中性盐雾 Neutral Salt Spray

锁紧方式: 伸缩式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 长方 114\*63  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 22  
其 他: 中性盐雾 48H

Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: rectangular 114 \* 63  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 22  
Other: Neutral salt spray 48H



开孔尺寸  
cut out

性能参数:  
手柄承载力≤150N  
锁舌承载力: 550N

Performance parameters:  
Handle bearing capacity ≤ 150N  
Lock tongue bearing capacity: 550N

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------

**MS866-8**



物料 ERP 号  
Material ERP number **MS866S4B000001**

**特征说明**

**Feature Description**

锁紧方式: 伸缩式

材 质: 不锈钢 304

表面处理: 抛光

开孔尺寸: 长方 46\*35

H 值: 5

Locking method: telescopic

Material: stainless steel 304

Surface treatment: polishing

Opening size: rectangular 46 \* 35

H-value: 5

**性能参数:**

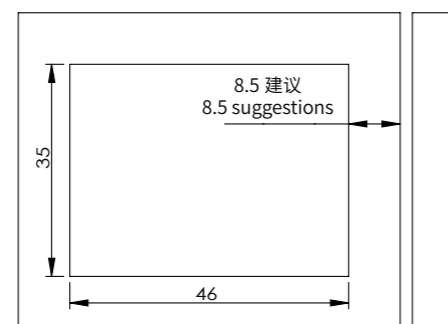
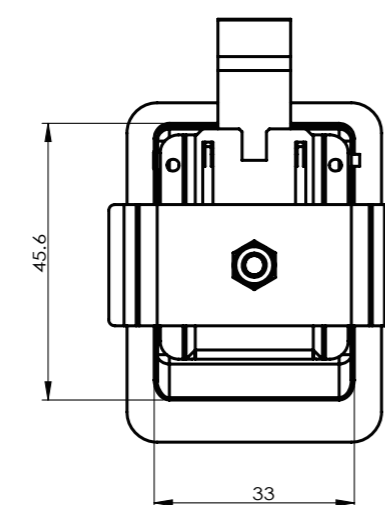
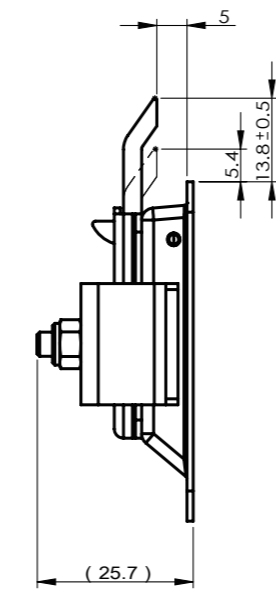
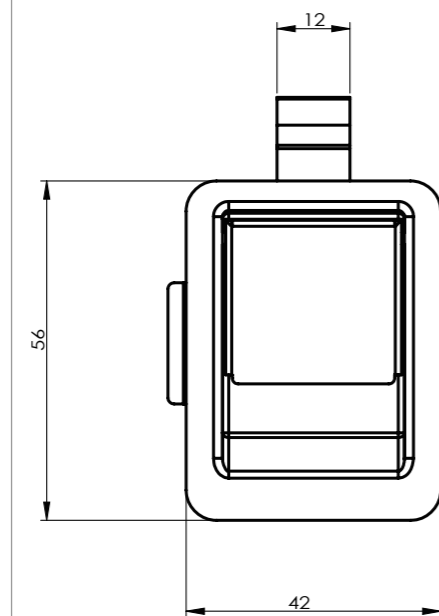
手柄承载力≤50N

锁舌承载力: 200N

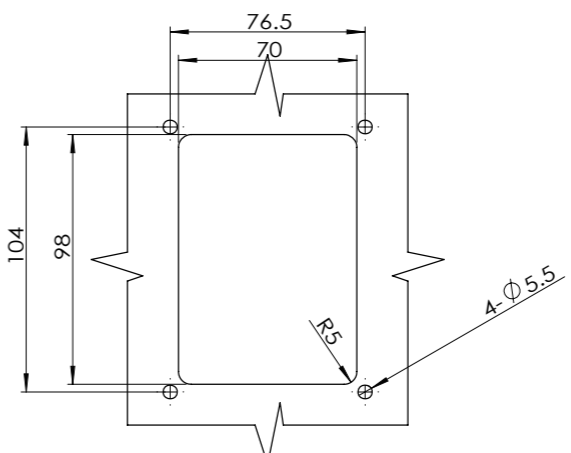
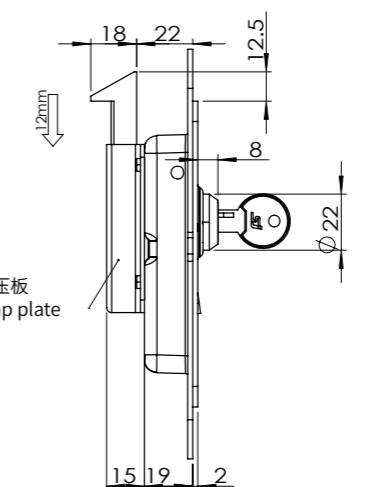
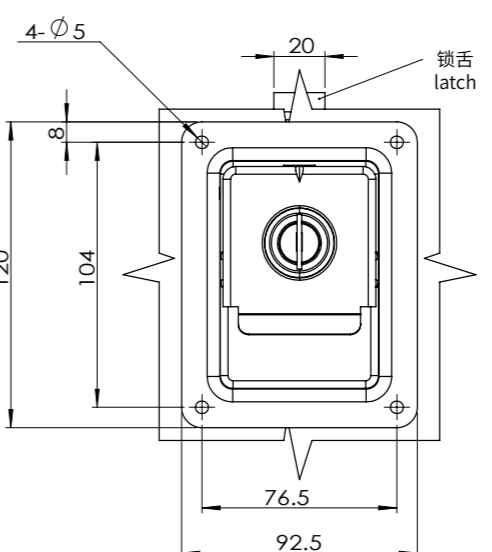
**Performance parameters:**

Handle bearing capacity ≤ 50N

Lock tongue bearing capacity: 200N



开孔尺寸  
cut out



**MS866-21S**



物料 ERP 号  
Material ERP number **MS866S4A530001**

**特征说明**

**Feature Description**

锁紧方式: 伸缩式

材 质: 不锈钢 304

表面处理: 抛光

开孔尺寸: 长方 98\*70

锁芯形状: 叶片锁芯

锁芯类型: 叶片锁芯

H 值: 22

Locking method: telescopic

Material: stainless steel 304

Surface treatment: polishing

Opening size: rectangular 98 \* 70

Lock core shape: blade lock core

Lock core type: blade lock core

H-value: 22

**性能参数:**

手柄承载力≤200N

锁舌承载力: 1000N

**Performance parameters:**

Handle bearing capacity ≤ 200N

Lock tongue bearing capacity: 1000N

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

舱门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

其他配件系列  
Other Accessory Series

**MS866-22**



物料 ERP 号  
Material ERP number **MS866S4A530002**

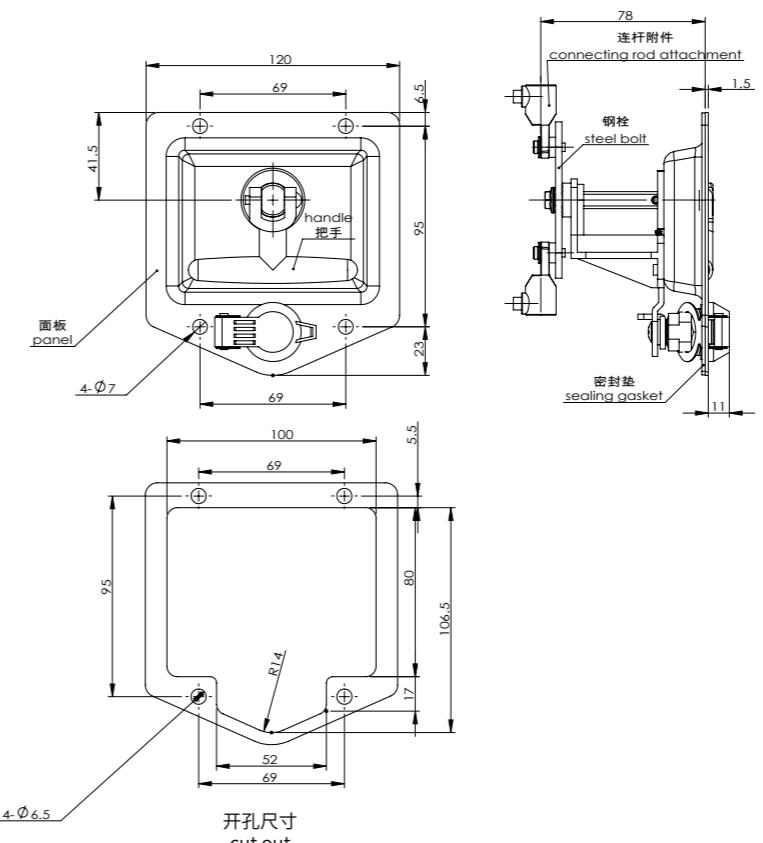
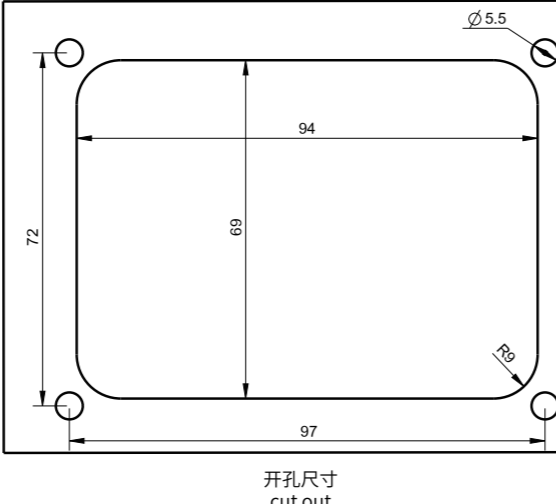
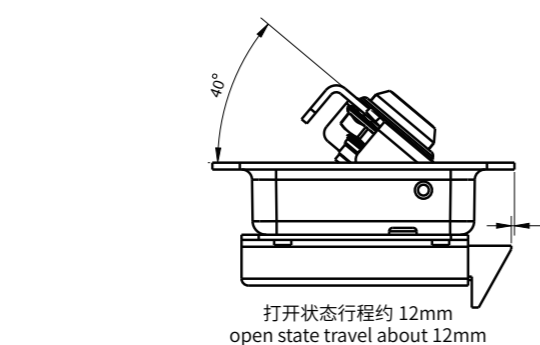
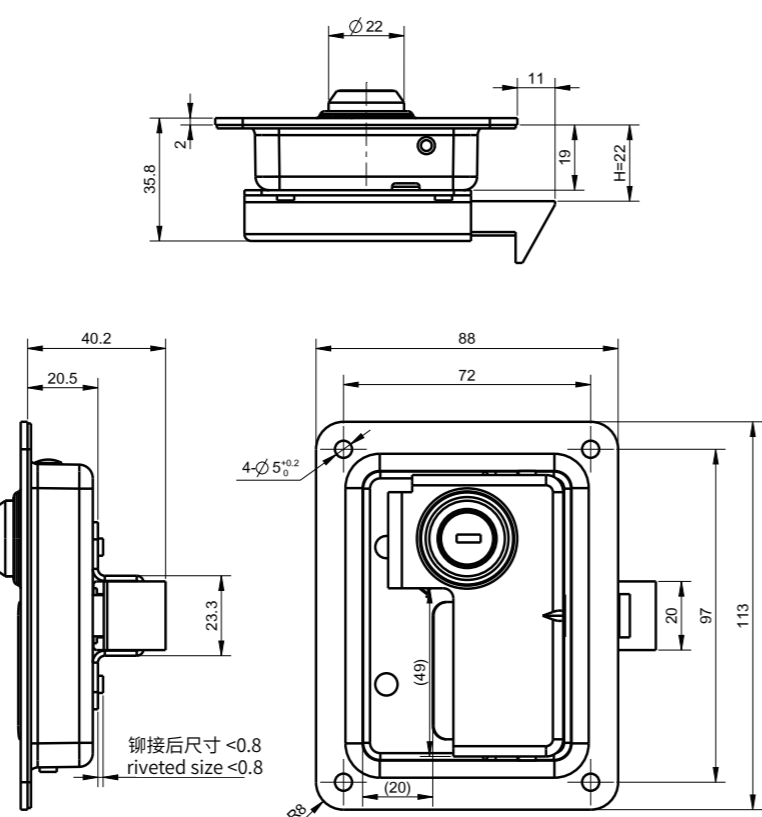
**特征说明**  
Feature Description  
**A** 叶片锁芯 Blade Lock Core  
**48H** 中性盐雾 Neutral Salt Spray

锁紧方式: 伸缩式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 长方 94\*69  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 22  
其 他: 中性盐雾 48H

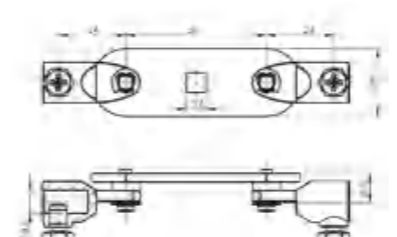
Locking method: telescopic  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: rectangular 94 \* 69  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 22  
Other: Neutral salt spray 48H

**性能参数:**  
手柄承载力≤200N  
锁舌承载力: 500N

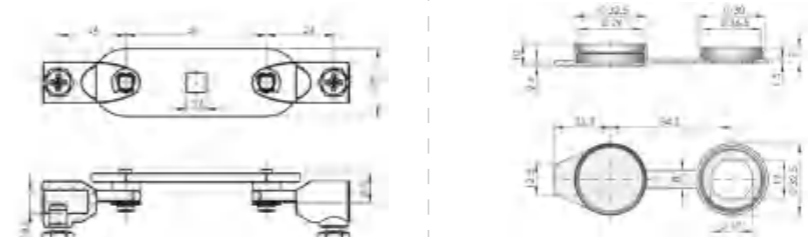
**Performance parameters:**  
Handle bearing capacity ≤ 200N  
Lock tongue bearing capacity: 500N



选用面板  
select panel



默认钢栓 S2A2500  
default bolt S2A2500



WP003 锁头防水盖 (选配)  
WP003 Lock Head  
Waterproof Cover (optional)

**MS856**



物料 ERP 号  
Material ERP number **MS856S4A130001**

**特征说明**  
Feature Description  
**A** 叶片锁芯 Blade Lock Core

锁紧方式: 旋转式  
材 质: 不锈钢 304  
表面处理: 抛光  
开孔尺寸: 凸形 100\*80  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 78

Locking method: rotary type  
Material: stainless steel 304  
Surface treatment: polishing  
Opening size: convex 100 \* 80  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: 78

**性能参数:**  
手柄承载扭矩≤24N.m

**Performance parameters:**  
Handle carrying torque ≤ 24N.m

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

舱门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

性能参数  
Performance parameters

手柄承载扭矩≤24N.m  
Handle carrying torque ≤ 24N.m

其他配件  
Other Accessory

			<b>MS857</b>
其他配件系列 Other Accessory Series	拉手系列 Handle Series	铰链系列 Hinge Series	<p><b>性能参数：</b></p> <p>手柄承载扭矩≤14N.m 钢栓承载力：510N</p> <p><b>Performance parameters:</b></p> <p>Handle carrying torque ≤ 14N. m Steel bolt bearing capacity: 510N</p>
扣件系列 Buckle Series	后盖锁系列 Rear Cover Lock Series	船门锁系列 Cabin Door Lock Series	<p><b>特征说明</b></p> <p>Feature Description</p>  <p>叶片锁芯 Blade Lock Core</p> <p>锁紧方式：旋转式 材质：不锈钢 304 表面处理：抛光 开孔尺寸：凸形 100*80 锁芯形状：叶片锁芯 锁芯类型：叶片锁芯 H 值：37</p> <p>Locking method: rotary type Material: stainless steel 304 Surface treatment: polishing Opening size: convex 100 * 80 Lock core shape: blade lock core Lock core type: blade lock core H-value: 37</p>
车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	柜门锁系列 Cabinet Door Lock Series	<p><b>物料 ERP 号</b></p> <p>Material ERP number</p> <p><b>MS857S4A130001</b></p>

MS982-2



物料 ERP 号  
Material ERP number MS982ZXX520003

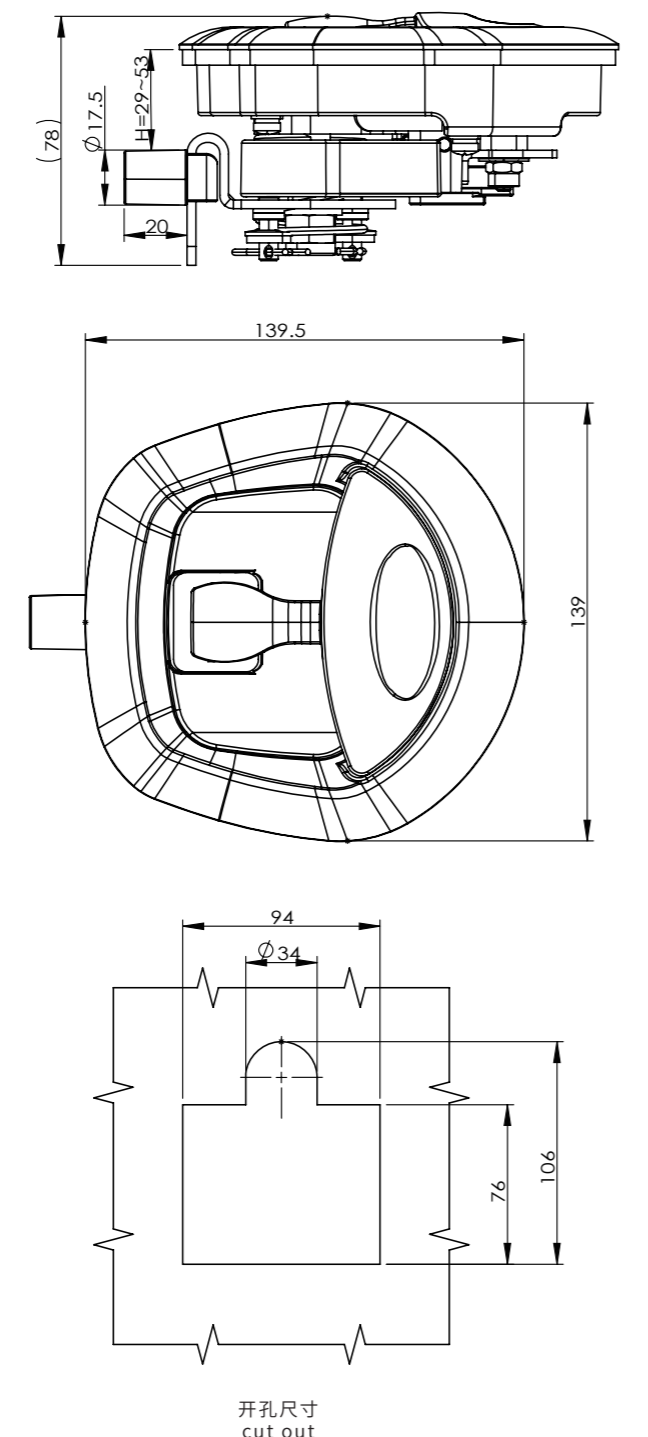
特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy  
A 叶片锁芯 Blade Lock Core

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 亮光铬  
开孔尺寸: 凸形 94\*76  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: convex 94 \* 76  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable

性能参数: 最大静载荷  
手柄承载扭矩: 39N.m  
钢栓承载力: 2000N

Performance parameters:  
Handle bearing torque: 39N. m  
Steel bolt bearing capacity: 2000N



MS982-2

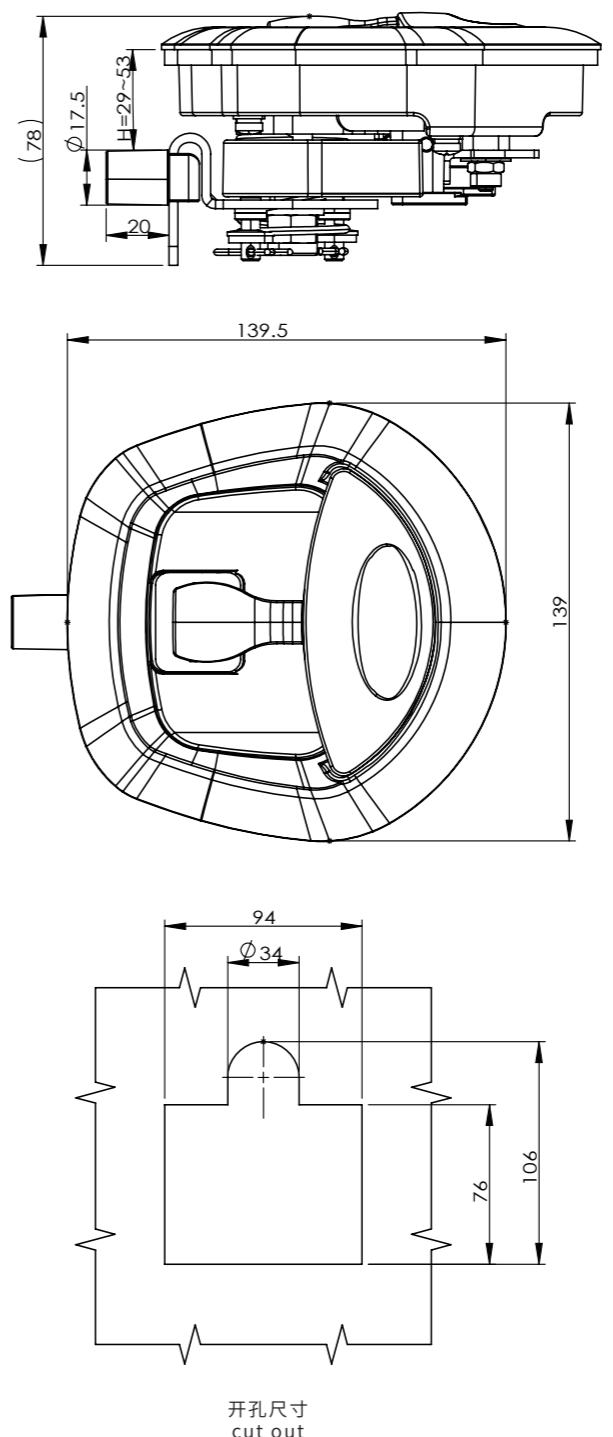


物料 ERP 号  
Material ERP number MS982ZXX520004

特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy  
A 叶片锁芯 Blade Lock Core

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 亮光铬  
开孔尺寸: 凸形 94\*76  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: convex 94 \* 76  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable



车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	舱门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP

MS982-2

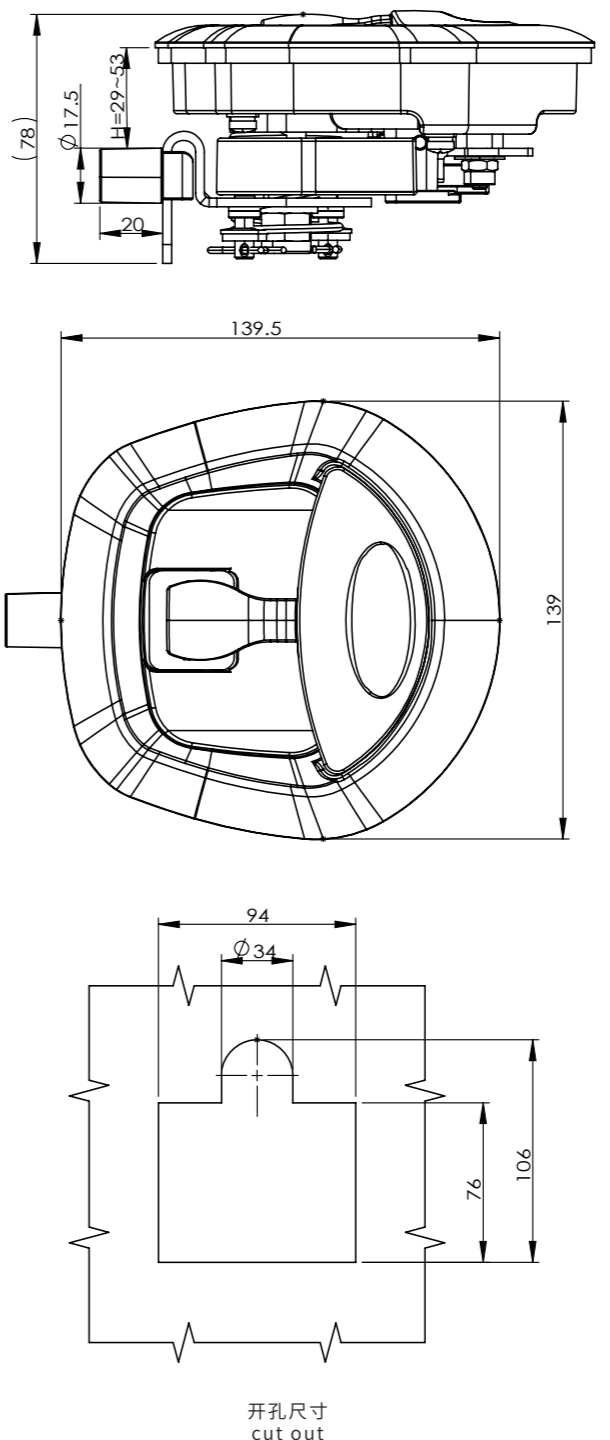
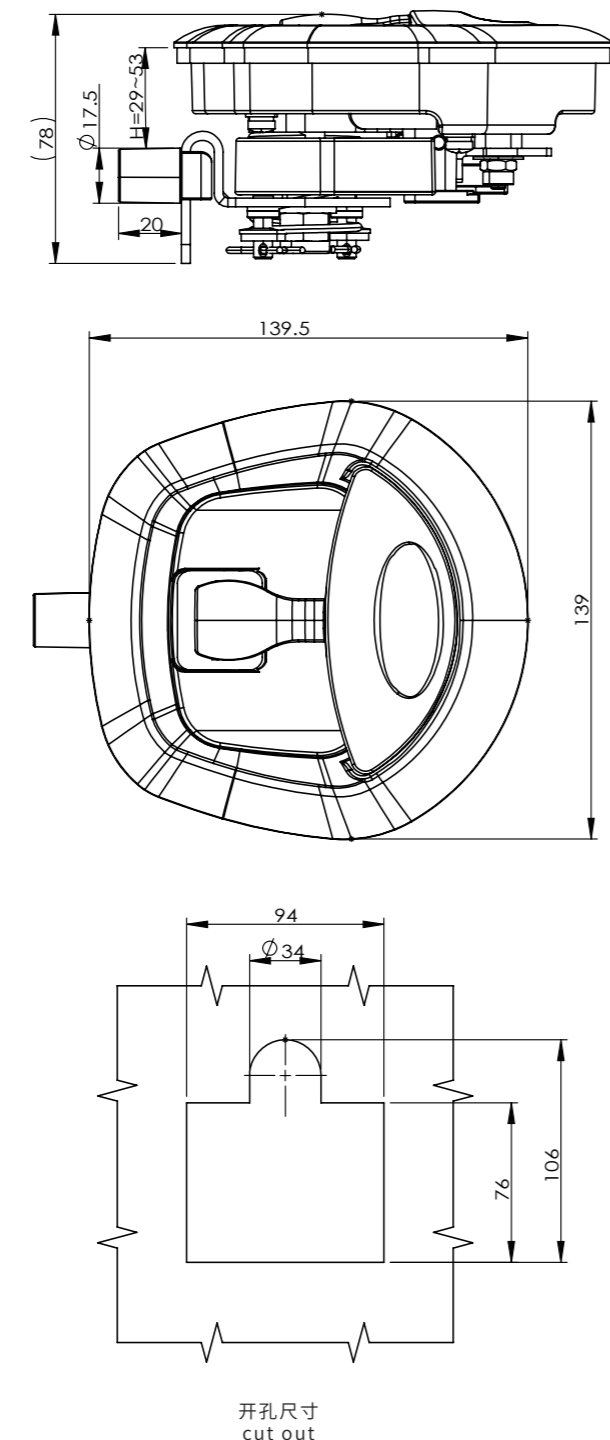


物料 ERP 号  
Material ERP number MS982ZXX520005

特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy  
A 叶片锁芯 Blade Lock Core

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 亮光铬  
开孔尺寸: 凸形 94\*76  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节  
其 他: 有六价彩锌零件

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: convex 94 \* 76  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable  
Other: There are hexavalent colored zinc parts available



MS982-2



物料 ERP 号  
Material ERP number MS982Z3A520028

特征说明  
Feature Description  
ZN 锌合金 Zinc Alloy  
A 叶片锁芯 Blade Lock Core

锁紧方式: 旋转式  
材 质: 锌合金  
表面处理: 亮光铬  
开孔尺寸: 凸形 94\*76  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
H 值: 可调节  
其 他: 有六价彩锌零件

Locking method: rotary type  
Material: Zinc alloy  
Surface treatment: Bright chrome  
Opening size: convex 94 \* 76  
Lock core shape: blade lock core  
Lock core type: blade lock core  
H-value: adjustable  
Other: There are hexavalent colored zinc parts available

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	舱门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP	生久集团 SHENGJIU GROUP

# 05 搭扣系列

Buckle Series

新品推荐 New Product

DK603-6



P081

DK603-7



P081

DK618-12



P079

DK618-12-2



P080

DK644-2-Y



P083

DK691



P084

DK691-2



P084

SHE NG JIU  
GROUP



**DK636-1**

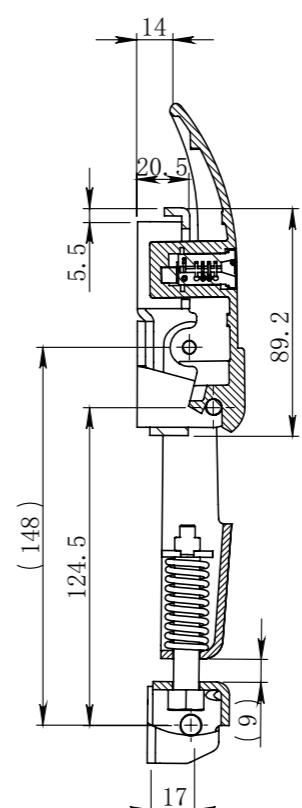
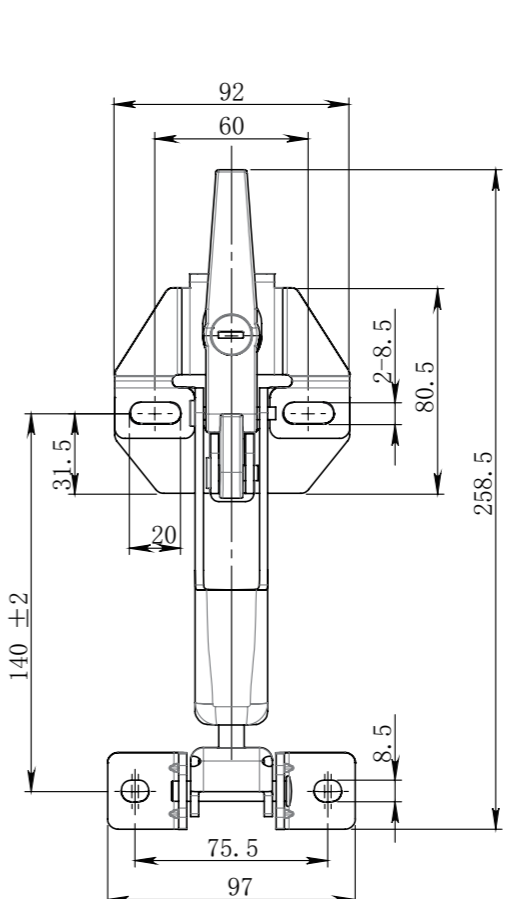
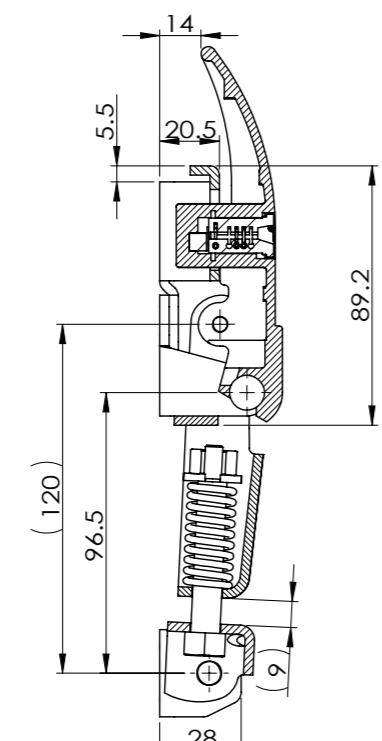
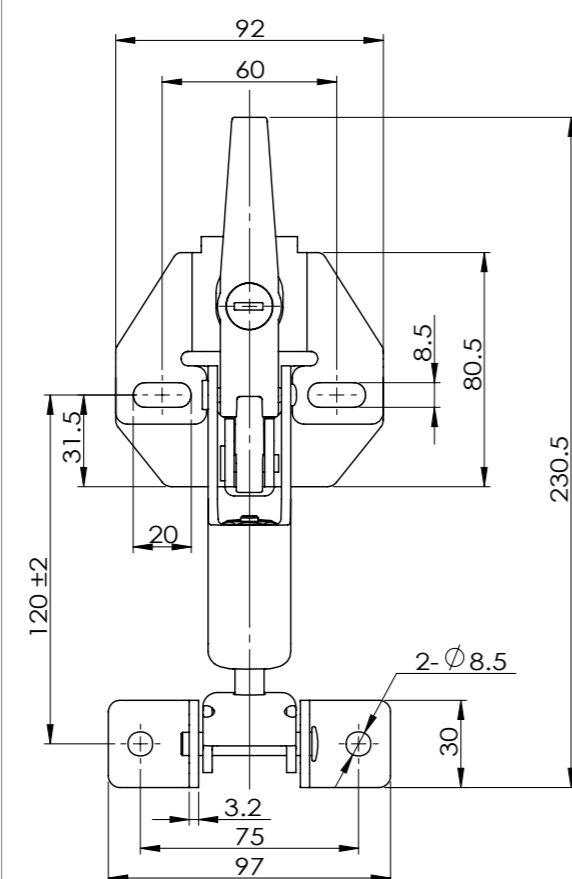


物料 ERP 号  
Material ERP number **DK636Z9D630001**

特征说明  
Feature Description  
材料: 锌合金  
表面处理: 钝化  
锁芯形状: 叶片锁芯  
锁芯类型: 叶片锁芯  
备注: 中性盐雾 96H

Material: Zinc alloy  
Surface treatment: passivation  
Lock core shape: blade lock core  
Lock core type: blade lock core  
Note: Neutral salt spray 96H

性能参数:  
最大静载荷: 1500N  
Performance parameters:  
Maximum static load: 1500N



**DK636-2**



物料 ERP 号  
Material ERP number **DK636Z2A342001**

特征说明  
Feature Description  
材料: 锌合金  
表面处理: 喷漆  
备注: 中性盐雾 96H

Material: Zinc alloy  
Surface treatment: painting  
Note: Neutral salt spray 96H

性能参数:  
最大静载荷: 1000N  
Performance parameters:  
Maximum static load: 1000N

车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	船门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	搭扣系列 Buckle Series	铰链系列 Hinge Series	拉手系列 Handle Series	其他配件系列 Other Accessory Series
-------------------------------	-----------------------------------	---------------------------------	---------------------------------	-----------------------	----------------------	-----------------------	----------------------------------

**DK614**



物料 ERP 号  
Material ERP number **DK614S4C000001**

特征说明  
Feature Description

材 质: 不锈钢 316

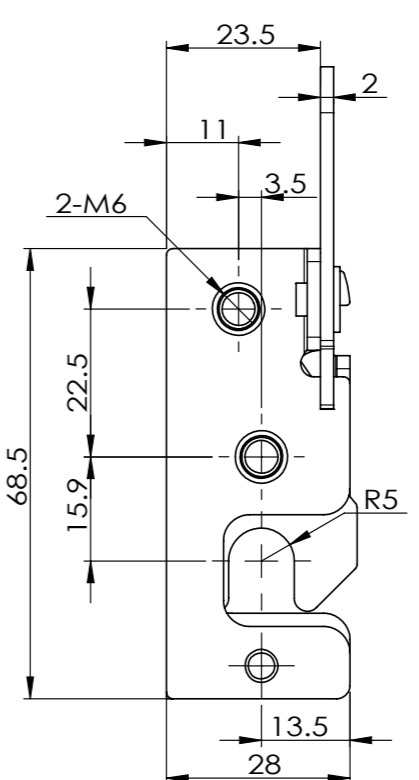
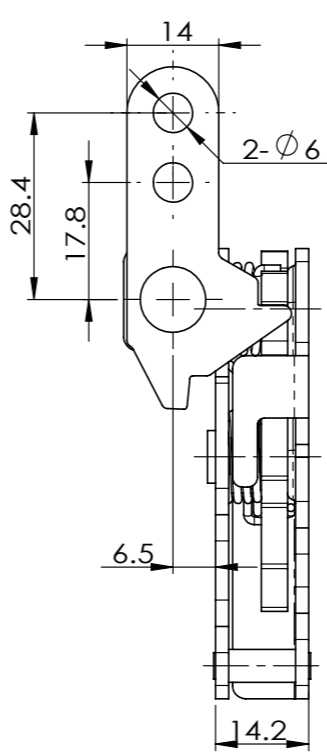
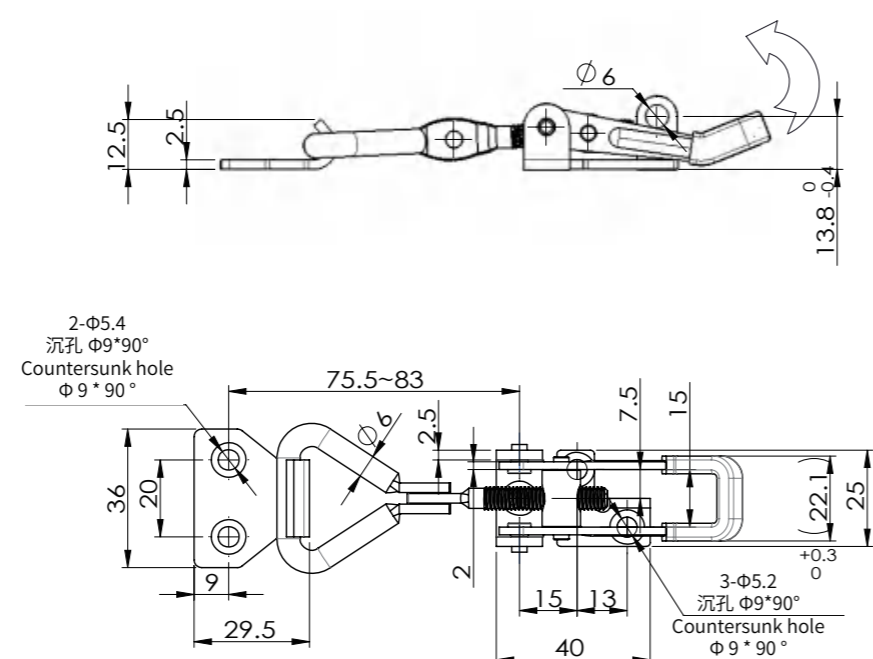
Material: stainless steel 316

性能参数:

最大静载荷:750N

Performance parameters:

Maximum static load: 750N



**DK618-7-Z**  
**DK618-7-Y**



特征描述 Feature Description	产品型号 Product model	物料 ERP 号 Material ERP number
LH 左开门	<b>DK618-7-Z</b>	<b>DK618F3D000007</b>
RH 右开门	<b>DK618-7-Y</b>	<b>DK618F3D000008</b>

特征说明  
Feature Description

材 质: 碳钢  
表面处理: 三价白锌

Material: Carbon steel  
Surface treatment: trivalent white zinc

**DK618-6-Z**  
**DK618-6-Y**



特征描述 Feature Description	产品型号 Product model	物料 ERP 号 Material ERP number
LH 左开门	<b>DK618-6-Z</b>	<b>DK618F3D000005</b>
RH 右开门	<b>DK618-6-Y</b>	<b>DK618F3D000006</b>

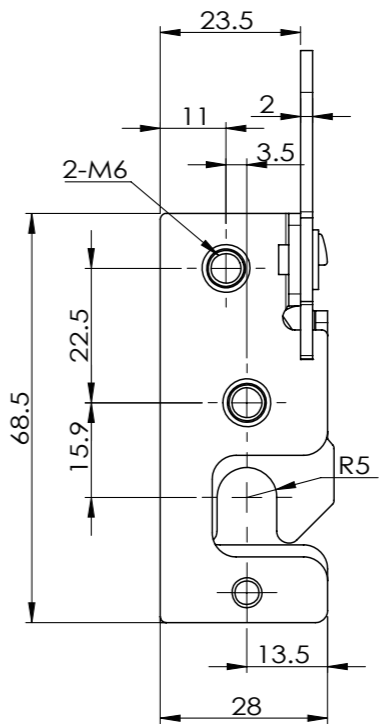
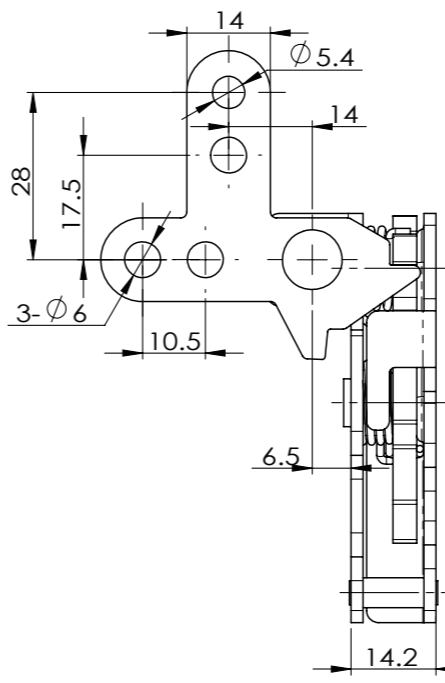
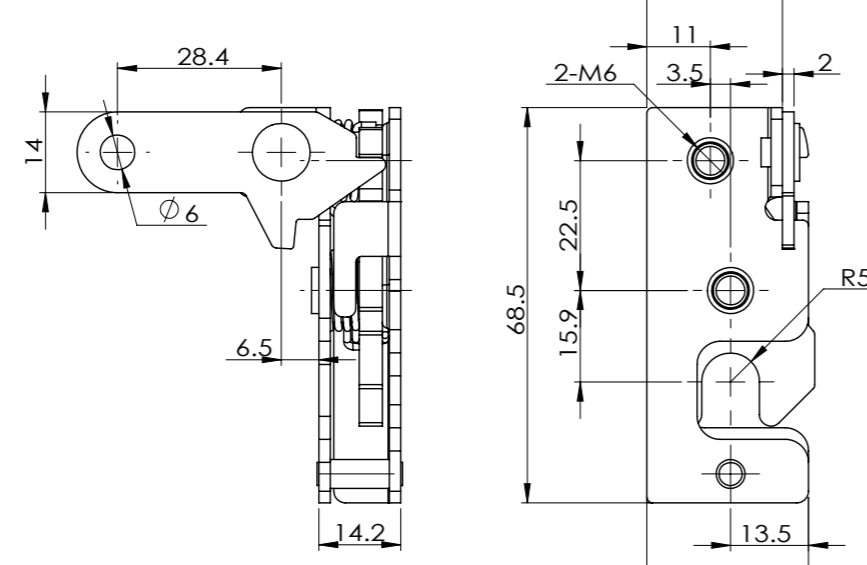
特征说明  
Feature Description

材 质: 碳钢

表面处理: 三价白锌

Material: Carbon steel

Surface treatment: trivalent white zinc



**DK618-8-Z**  
**DK618-8-Y**



特征描述 Feature Description	产品型号 Product model	物料 ERP 号 Material ERP number
LH 左开门	<b>DK618-8-Z</b>	<b>DK618F3D000009</b>
RH 右开门	<b>DK618-8-Y</b>	<b>DK618F3D000010</b>

特征说明  
Feature Description

材 质: 碳钢  
表面处理: 三价白锌

Material: Carbon steel  
Surface treatment: trivalent white zinc

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series



物料 ERP 号  
Material ERP number  
**DK618F3W000003**

**特征说明**



中性盐雾  
Neutral Salt Spray

材 质: Fe

表面处理: 电镀

备 注: 中性盐雾 96H

Material: Fe

Surface treatment: electroplating

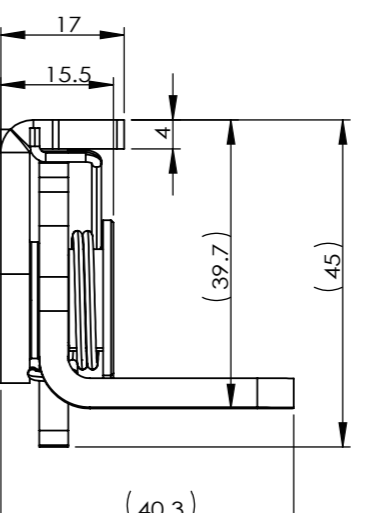
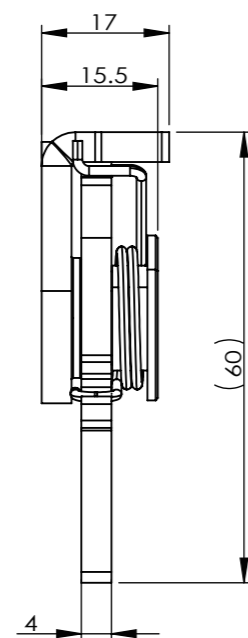
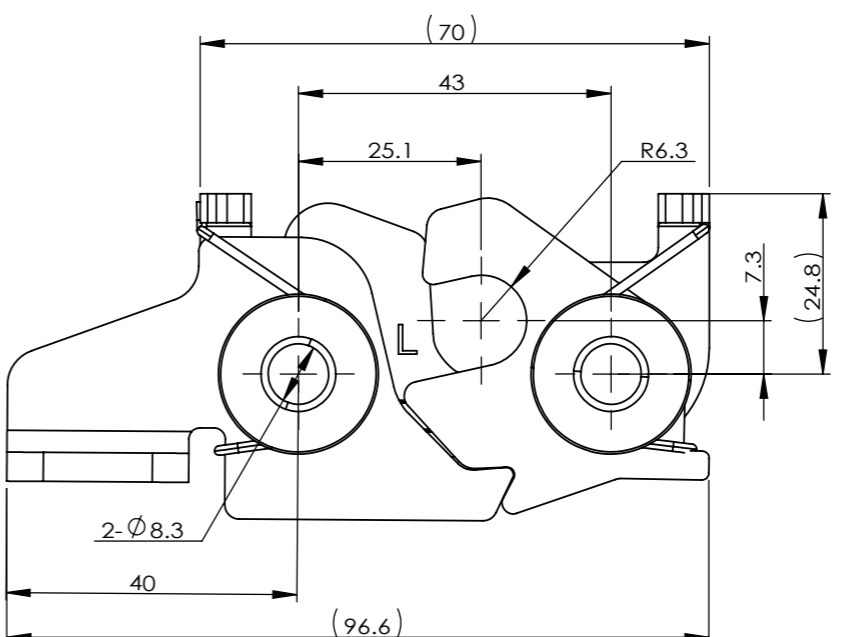
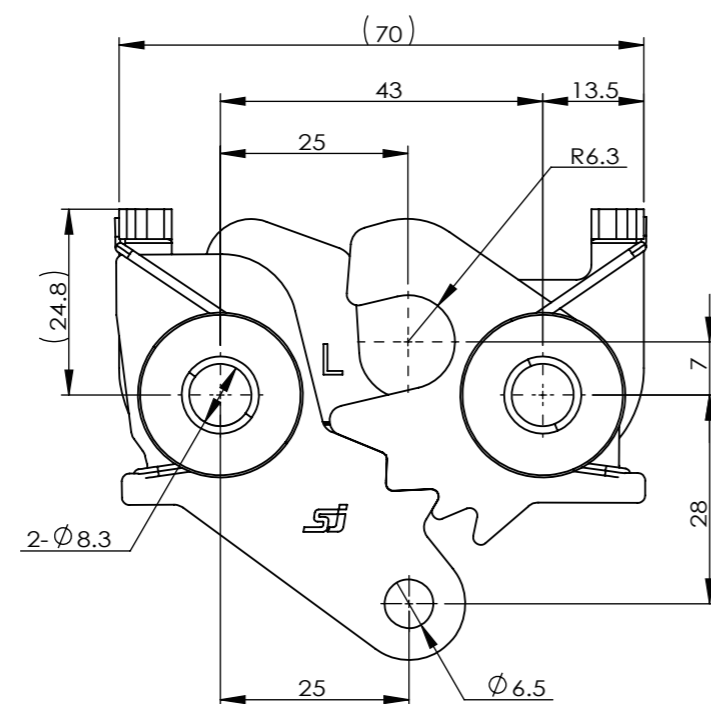
Note: Neutral salt spray 96H

**性能参数: 最大静载荷**

载 荷:2000N

Performance parameters: maximum static load

Load: 2000N



**DK618-12-2**



物料 ERP 号  
Material ERP number  
**DK618F3Y000002**

**特征说明**



中性盐雾  
Neutral Salt Spray

材 质: Fe

表面处理: 电镀

备 注: 零件中性盐雾 480H

Material: Fe

Surface treatment: electroplating

Note: Neutral salt spray 480H for parts

**性能参数: 最大静载荷**

载 荷:2000N

Performance parameters: maximum static load

Load: 2000N

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

生久集团  
SHENGJIU GROUP



**DK603-6**

物料 ERP 号  
Material ERP number **DK603F3D000006**

**特征说明**



Feature Description

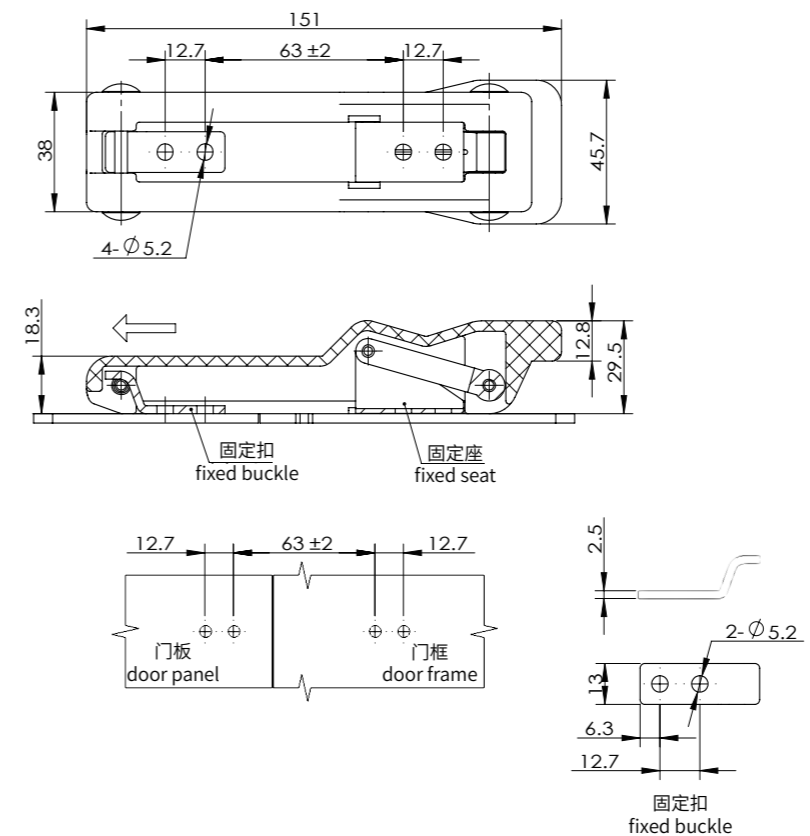
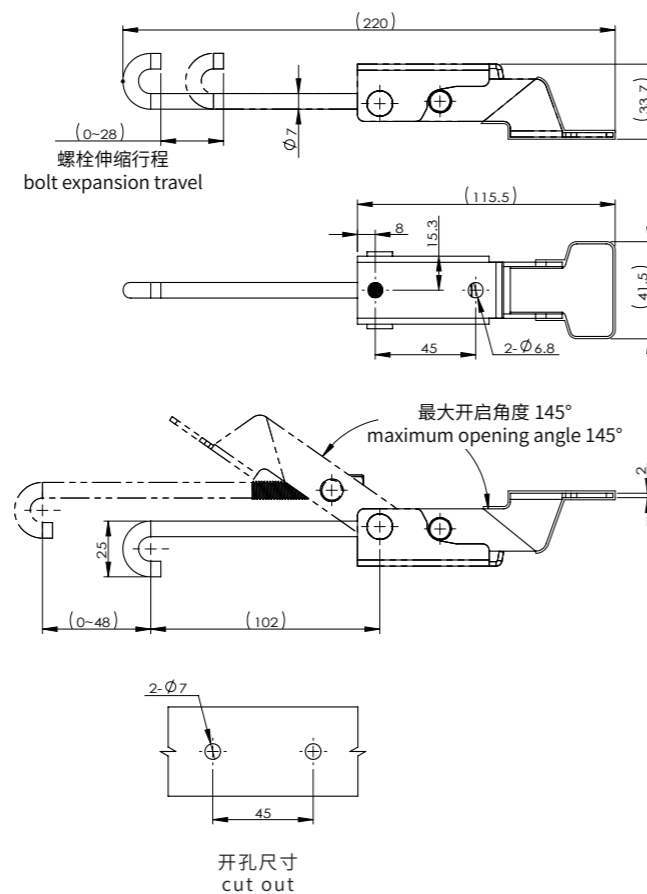


材 质: Fe  
表面处理: 电镀  
备 注: 零件中性盐雾 96H

Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 96H for parts

**性能参数:** 最大静载荷  
载 荷:1000N

Performance parameters: maximum static load  
Load: 1000N



物料 ERP 号  
Material ERP number **DK609N00000006**

**特征说明**

Feature Description

材 质: PTE

Material: PTE

**性能参数:** 最大静载荷: 65N

Performance parameters:  
Maximum static load: 65N



**DK603-7**

物料 ERP 号  
Material ERP number **DK603F3D000007**

**特征说明**



Feature Description

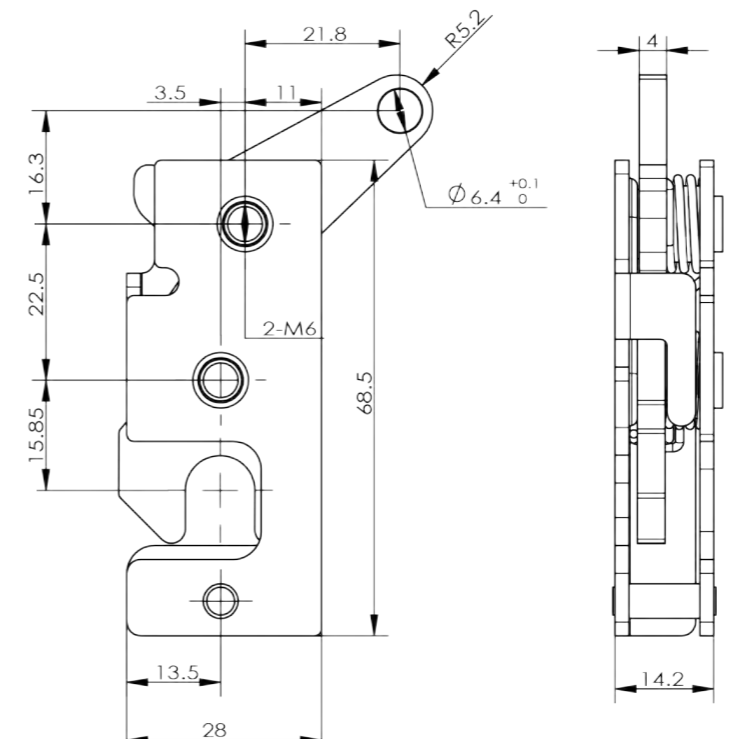
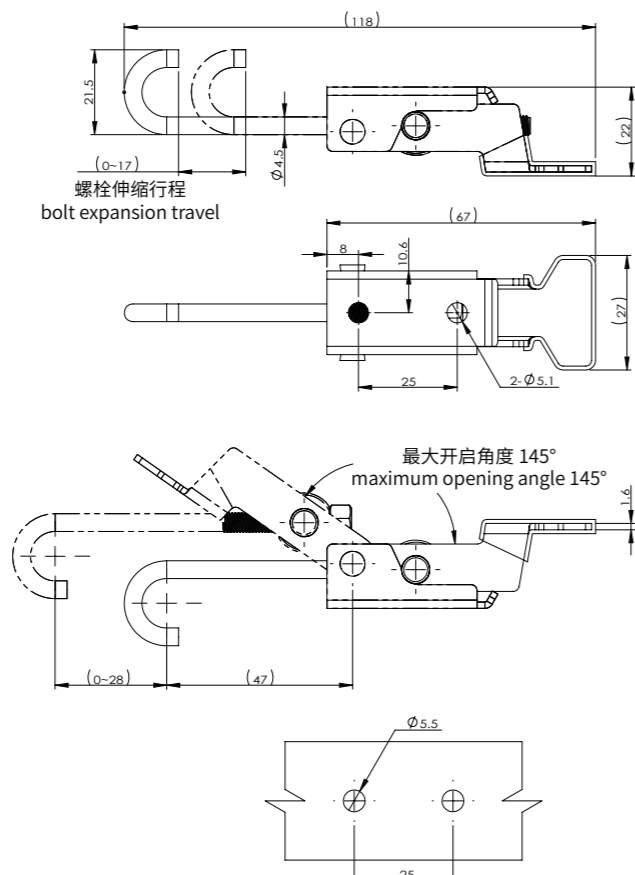


材 质: Fe  
表面处理: 电镀  
备 注: 零件中性盐雾 96H

Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 96H for parts

**性能参数:** 最大静载荷  
载 荷:1000N

Performance parameters: maximum static load  
Load: 1000N



物料 ERP 号  
Material ERP number **DK618F3Y000001**

**特征说明**

Feature Description

材 质: Fe

表面处理: 电镀

备 注: 零件中性盐雾 480H

Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 480H for parts

**DK638**



物料 ERP 号  
Material ERP number  
**DK638S4B000001**

**特征说明**

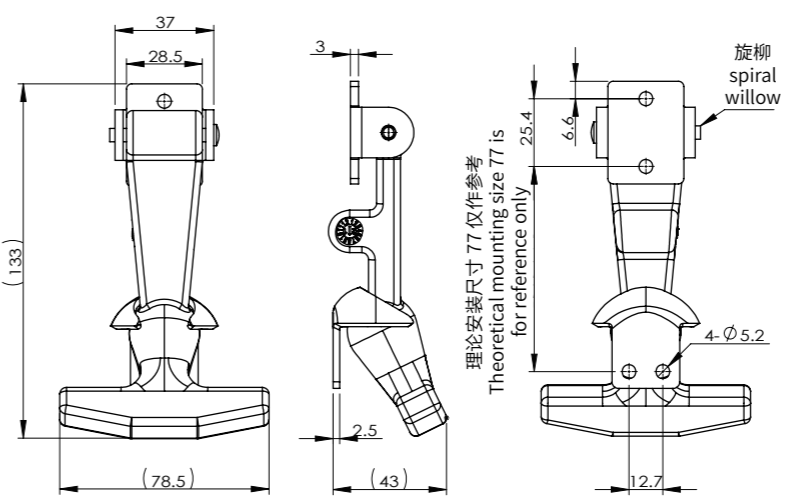
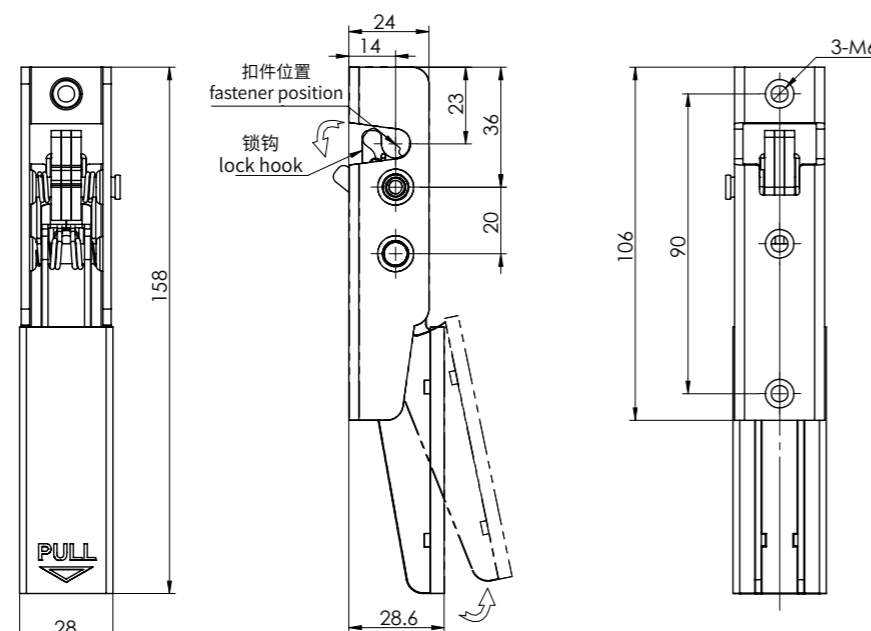
Feature  
Description

材 质: 不锈钢 304  
表面处理: 抛光

Material: stainless steel 304  
Surface treatment: polishing

**性能参数:**  
最大静载荷: 810N

Performance parameters:  
Maximum static load: 810N



**DK691**



物料 ERP 号  
Material ERP number  
**DK691B00000001**

**特征说明**

Feature  
Description

材 质: 橡胶  
表面处理: 无

Material: Rubber  
Surface treatment: None

**性能参数:** 最大静载荷  
载 荷: 250N

Performance parameters: Maximum  
static load  
Load: 250N

**DK644-2-Y**



物料 ERP 号  
Material ERP number  
**DK644F3W000001**

**特征说明**

Feature  
Description  
**96H**  
中性盐雾  
Neutral Salt Spray

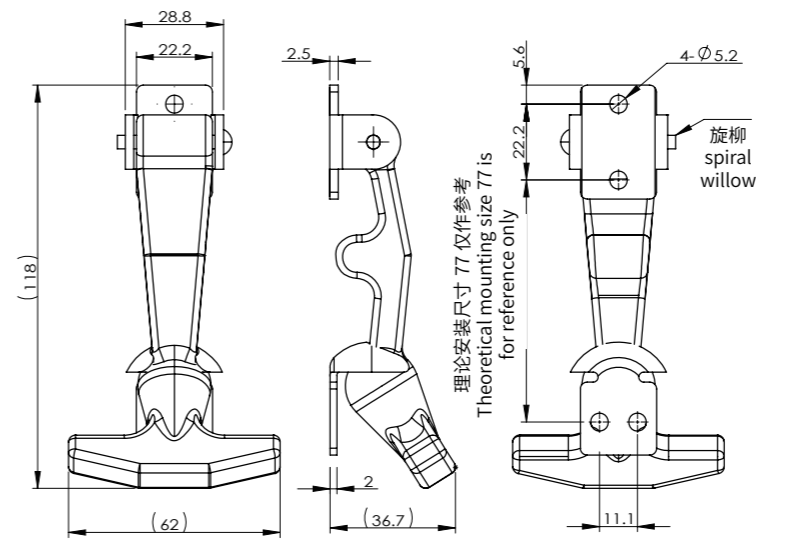
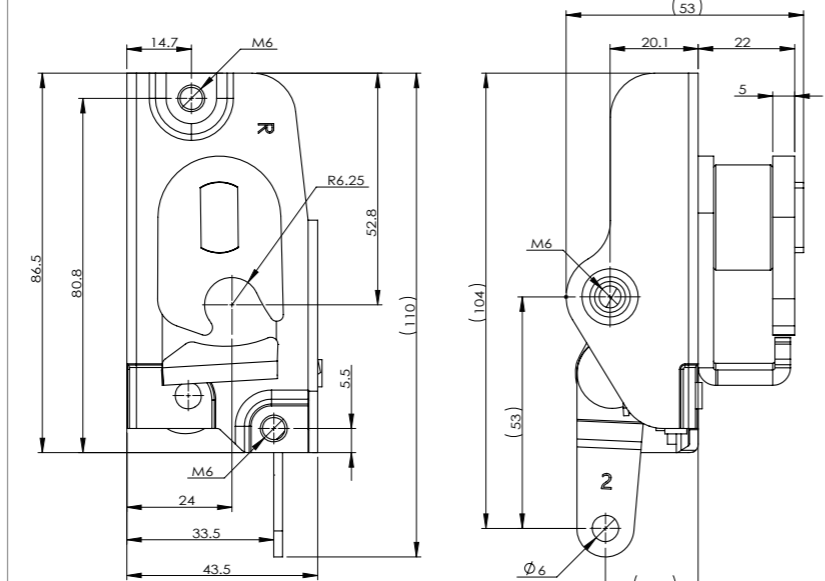
材 质: Fe  
表面处理: 电镀

备注: 中性盐雾 96H

Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 96H

**性能参数:** 最大静载荷  
载 荷: 1000N

Performance parameters: Maximum  
static load  
Load: 1000N



**DK691-2**



物料 ERP 号  
Material ERP number  
**DK691B00000002**

**特征说明**

Feature  
Description

材 质: 橡胶  
表面处理: 无

Material: Rubber  
Surface treatment: None

**性能参数:** 最大静载荷  
载 荷: 285N

Performance parameters: Maximum  
static load  
Load: 285N

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series



SHENG JIU  
GROUP

# 06 铰链系列

Hinge Series

新品推荐 New Product

CL145-6



CL145-8-2



CL145-8-2-1D



P089

P089

P090

CL148-4



CL148-5



P090

P091

CL153-7



CL158-4-1E



CL175-3-3D



P092

P093

P094

CL175-3-4D



CL175-3-5D



P094

P095

P095



CL115

物料 ERP 号  
Material ERP number CL115S4A001

特征说明

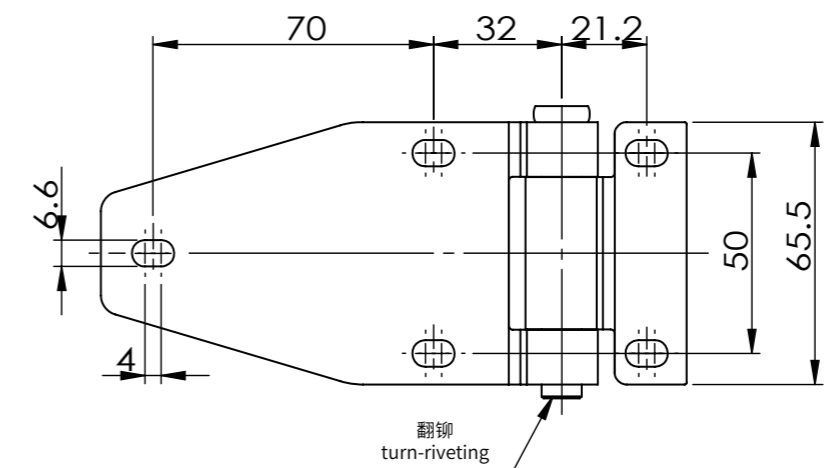
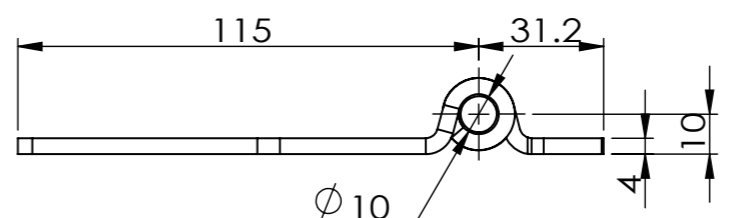
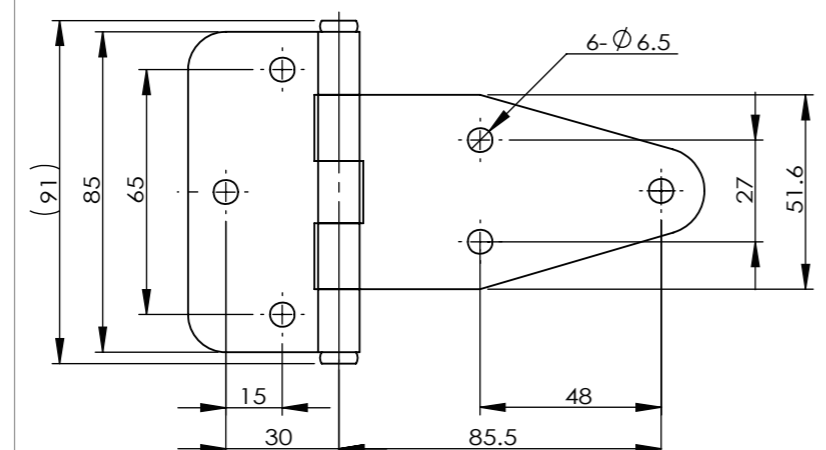
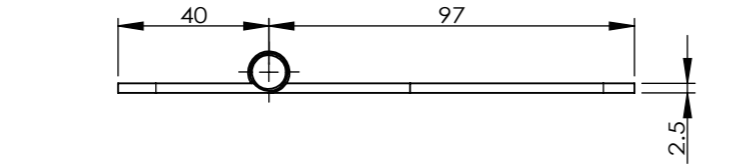
Feature  
Description

材 质: 不锈钢 304  
表面处理: 镜面抛光  
Material: stainless steel 304  
Surface treatment: mirror polishing

性能参数:

可开启角度 180°  
最大静载荷:  
径向载荷: 530N  
轴向载荷: 800N

Performance parameters:  
Can be opened at an angle of 180 °  
Maximum static load:  
Radial load: 530N  
Axial load: 800N



CL127-4

物料 ERP 号  
Material ERP number CL127S4C001

特征说明

Feature  
Description

材 质: 不锈钢 304  
表面处理: 震抛  
Material: stainless steel 304  
Surface treatment: Shockwave polishing

性能参数:

可开启角度 180°  
最大静载荷:  
径向载荷: 2000N  
轴向载荷: 1230N

Performance parameters:  
Can be opened at an angle of 180 °  
Maximum static load:  
Radial load: 2000N  
Axial load: 1230N



CL142

物料 ERP 号  
Material ERP number CL142S4A001

特征说明

Feature  
Description

材 质: 不锈钢 304  
表面处理: 镜面抛光  
Material: stainless steel 304  
Surface treatment: mirror polishing

性能参数:

可开启角度 135°  
最大静载荷:  
径向载荷: 2170N  
轴向载荷: 3000N

Performance parameters:  
Can be opened at an angle of 135 °  
Maximum static load:  
Radial load: 2170N  
Axial load: 3000N



CL127-1

物料 ERP 号  
Material ERP number CL115S4A001

特征说明

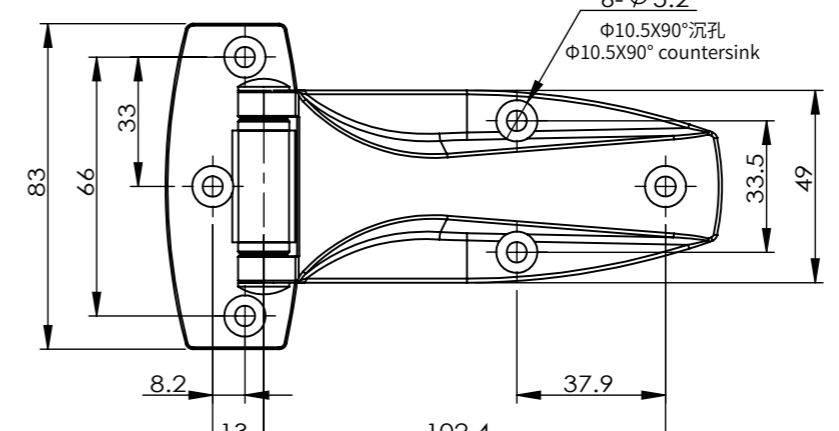
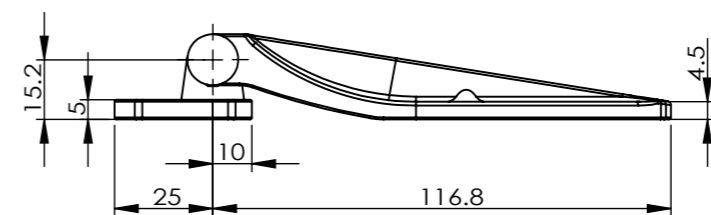
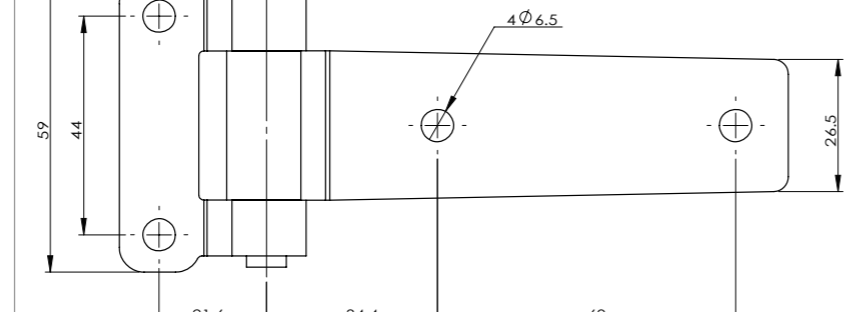
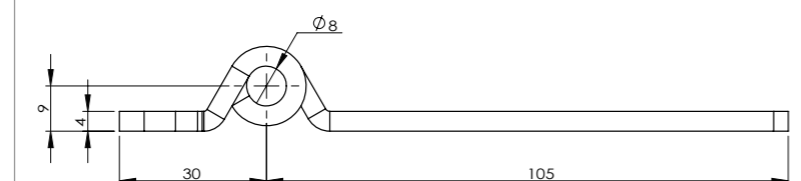
Feature  
Description

材 质: 不锈钢 304  
表面处理: 镜面抛光  
Material: stainless steel 304  
Surface treatment: mirror polishing

性能参数:

可开启角度 180°  
最大静载荷:  
径向载荷: 3145N  
轴向载荷: 3000N

Performance parameters:  
Can be opened at an angle of 180 °  
Maximum static load:  
Radial load: 3145N  
Axial load: 3000N



CL142

物料 ERP 号  
Material ERP number CL142S4A001

特征说明

Feature  
Description

材 质: 不锈钢 304  
表面处理: 镜面抛光  
Material: stainless steel 304  
Surface treatment: mirror polishing

性能参数:

可开启角度 135°  
最大静载荷:  
径向载荷: 2170N  
轴向载荷: 3000N

Performance parameters:  
Can be opened at an angle of 135 °  
Maximum static load:  
Radial load: 2170N  
Axial load: 3000N

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

其他配件系列  
Other Accessory Series

CL145-6



物料 ERP 号  
Material ERP number CL145F00005

特征说明

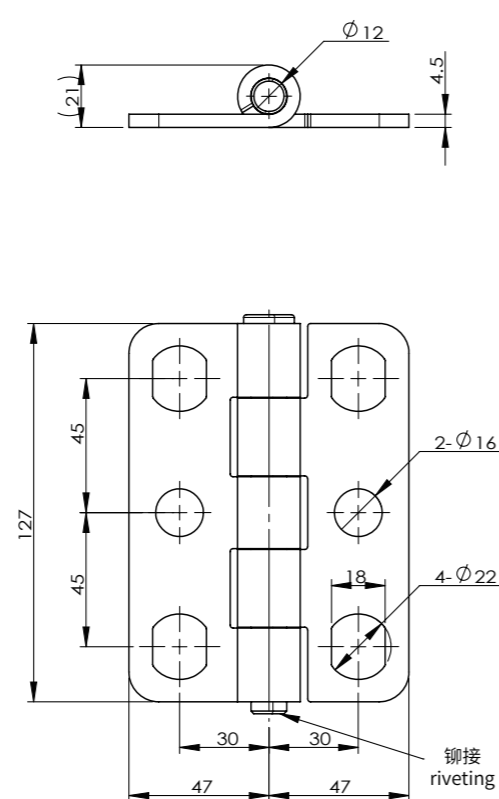
Feature Description

材 质: Fe  
表面处理: 喷漆  
结构说明: 旋转角度 180°

Material: Fe  
Surface treatment: painting  
Structural description: Rotation angle 180°

性能参数: 最大静载荷  
径向载荷: 8000N  
轴向载荷: 5000N

Performance parameters: Maximum static load:  
Radial load: 8000N  
Axial load: 5000N



CL145-8-2



物料 ERP 号  
Material ERP number CL145F3W003

特征说明  
Feature Description

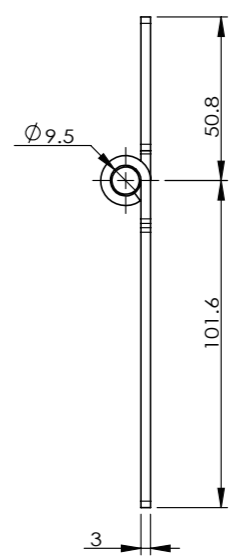
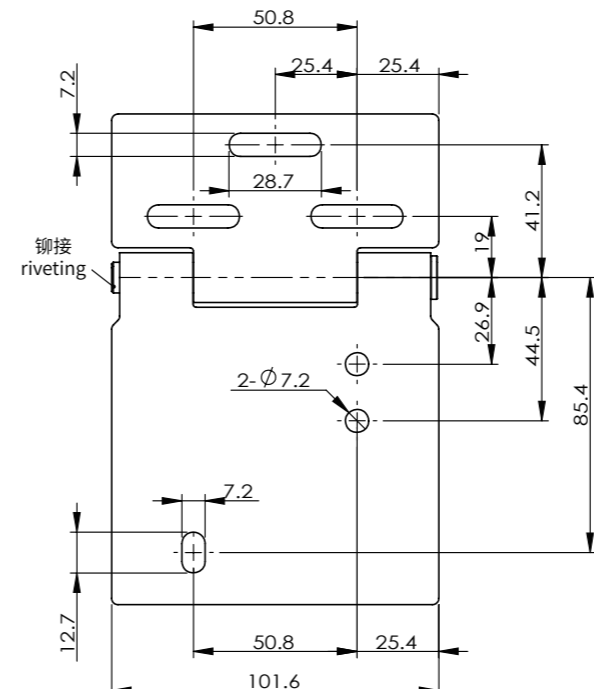
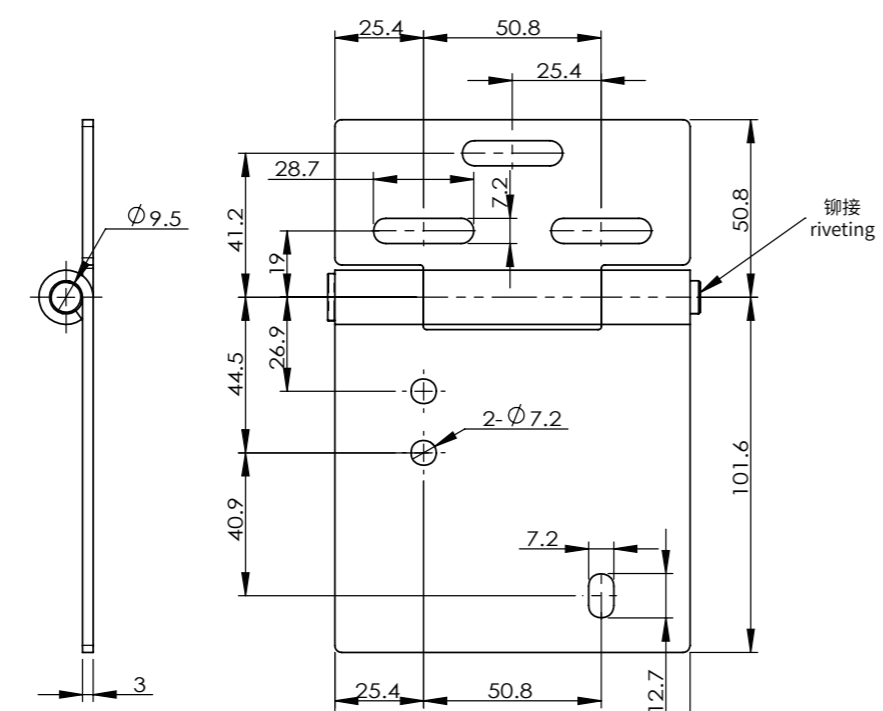
96H 中性盐雾 Neutral Salt Spray

材 质: Fe  
表面处理: 喷漆  
结构说明: 旋转角度 180°  
备 注: 中性盐雾 96H

Material: Fe  
Surface treatment: painting  
Structural description: Rotation angle 180°  
Note: Salt spray 96H

性能参数: 最大静载荷  
径向载荷: 1860N  
轴向载荷: 970N

Performance parameters: Maximum static load:  
Radial load: 1860N  
Axial load: 970N



CL145-8-2-1D



物料 ERP 号  
Material ERP number CL145F3K002

特征说明

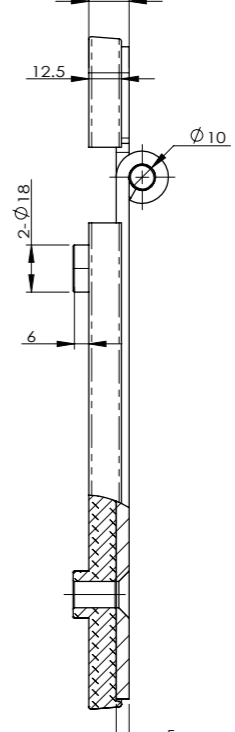
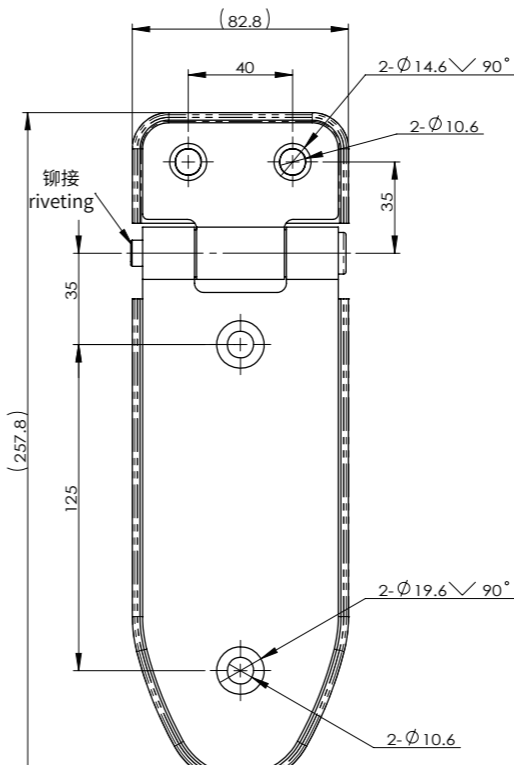
Feature Description

材 质: Fe  
表面处理: 电镀  
结构说明: 旋转角度 180°  
备 注: 中性盐雾 96H

Material: Fe  
Surface treatment: painting  
Structural description: Rotation angle 180°  
Note: Salt spray 96H

性能参数: 最大静载荷  
径向载荷: 1860N  
轴向载荷: 970N

Performance parameters: Maximum static load:  
Radial load: 1860N  
Axial load: 970N



CL148-4



物料 ERP 号  
Material ERP number CL148F00001

特征说明

Feature Description

材 质: Fe  
表面处理: 喷塑  
结构说明: 旋转角度 180°  
备 注: 中性盐雾 1000H

Material: Fe  
Surface treatment: spray coating  
Structural description: Rotation angle 180°  
Note: Neutral salt spray 1000H

性能参数: 最大静载荷  
径向载荷: 3000N  
轴向载荷: 2000N

Performance parameters: Maximum static load:  
Radial load: 3000N  
Axial load: 2000N

车门锁系列  
Car Door Lock Series

Cabinet Door Lock Series

Cabin Door Lock Series

Rear Cover Lock Series

Buckle Series

Hinge Series

Handle Series

Other Accessory Series

其他配件系列  
Other Accessory Series

			
车门锁系列 Car Door Lock Series	柜门锁系列 Cabinet Door Lock Series	物料 ERP 号 Material ERP number	CL145F3W003
特征说明 Feature Description	1000H 中性盐雾 Neutral Salt Spray		
材 质: Fe 表面处理: 喷塑 结构说明: 旋转角度 180° 备注: 中性盐雾 1000H	Material: Fe Surface treatment: spray coating Structural description: Rotation angle 180° Note: Neutral salt spray 1000H		
舱门锁系列 Cabin Door Lock Series	后盖锁系列 Rear Cover Lock Series	性能参数: 最大静载荷 径向载荷: 3000N 轴向载荷: 2000N	Performance parameters: Maximum static load: Radial load: 3000N Axial load: 2000N
搭扣系列 Buckle Series	铰链系列 Hinge Series	物料 ERP 号 Material ERP number	CL153Z2A012
拉手系列 Handle Series	其他配件系列 Other Accessory Series	特征说明 Feature Description	ZN 锌合金 Zinc Alloy
		材 质: 锌合金 表面处理: 喷漆 结构说明: 正向 180°, 反向 90° 阻尼: 1N.m	Material: Zinc alloy Surface treatment: painting Structural description: 180° forward and 90° reverse Damping: 1N.m
		性能参数: 最大静载荷 径向载荷: 3000N 轴向载荷: 1500N	Performance parameters: maximum static load Radial load: 3000N Axial load: 1500N

The image contains six technical drawings of mechanical components, likely for a motor or pump assembly. The top row includes:

- A front view of a housing section with a height of 85, a central slot width of 70, and two vertical slots. It features two  $\phi 10$  holes at the top and two  $\phi 19 \vee 90^\circ$  holes at the bottom. A side view shows a height of 183.9, a  $\phi 20$  hole, and a  $\phi 10$  hole.
- A side view of a cylindrical part with a height of 183.9, a  $\phi 20$  hole, a  $\phi 10$  hole, and a base thickness of 15. A note indicates a gap of 4 between the base and a lower part.
- A bottom view of a housing section with a width of 79.5, a central slot width of 50, and two  $\phi 12.2$  holes. A note indicates riveting at the bottom.

The bottom row includes:

- A top view of a housing section with a total width of 50.8, a central slot width of 34, and four  $\phi 5.2$  holes. A side view shows a total height of 28.6, a base height of 29, and a note for a stepped profile with  $\text{反 } 90^\circ$ ,  $\text{正 } 180^\circ$ , and  $\text{plus } 180^\circ$ .
- A side view of a housing section with a height of 3.3, a  $\phi 11.7$  hole, a base height of 4.5, and a note for a stepped profile with  $\text{反 } 90^\circ$ ,  $\text{正 } 180^\circ$ , and  $\text{plus } 180^\circ$ .
- A front view of a housing section with a total width of 38, a central slot width of 18, and four  $\phi 4.5$  holes. A side view shows a height of 20, a radius of R25, a  $\phi 10$  hole, and a note for a stepped profile with  $\text{反 } 90^\circ$ ,  $\text{正 } 180^\circ$ , and  $\text{plus } 180^\circ$ .
- A side view of a housing section with a height of 69.8, a base height of 50.2, and four  $\phi 6.5$  holes. A note indicates a stepped profile with  $\text{反 } 90^\circ$ ,  $\text{正 } 180^\circ$ , and  $\text{plus } 180^\circ$ .

CL153-5		车门锁系列 Car Door Lock Series	
物料 ERP 号 Material ERP number	CL153Z2E001	柜门锁系列 Cabinet Door Lock Series	
特征说明 Feature Description	 锌合金 Zinc Alloy	船门锁系列 Cabin Door Lock Series	
材 质: 锌合金 表面处理: 喷漆 结构说明: 正向 180°, 反向 90° 阻 尼: 2.3N.m	Material: Zinc alloy Surface treatment: painting Structural description: 180 ° forward and 90 ° reverse Damping:2.3N.m	后盖锁系列 Rear Cover Lock Series	
性能参数: 最大静载荷 径向载荷: 10000N 轴向载荷: 1150N	Performance parameters: maximum static load Radial load: 10000N Axial load: 1150N	搭扣系列 Buckle Series	
CL153-7		铰链系列 Hinge Series	
物料 ERP 号 Material ERP number	CL153Z1A001	拉手系列 Handle Series	
特征说明 Feature Description	 锌合金 Zinc Alloy	其他配件系列 Other Accessory Series	
材 质: 锌合金 表面处理: 喷漆 结构说明: 正向 180°, 反向 90° 阻 尼: 5N.m	Material: Zinc alloy Surface treatment: painting Structural description: 180 ° forward and 90 ° reverse Damping:5N.m	其他配件系列 Other Accessory Series	
性能参数: 最大静载荷 径向载荷: 2500N 轴向载荷: 1000N	Performance parameters: maximum static load Radial load: 2500N Axial load: 1000N	其他配件系列 Other Accessory Series	

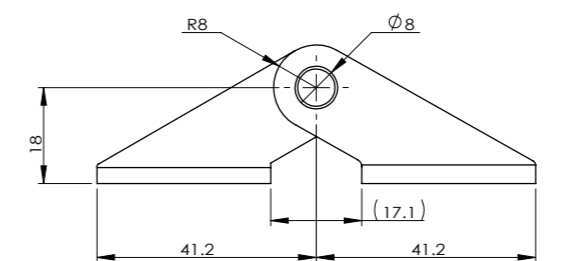
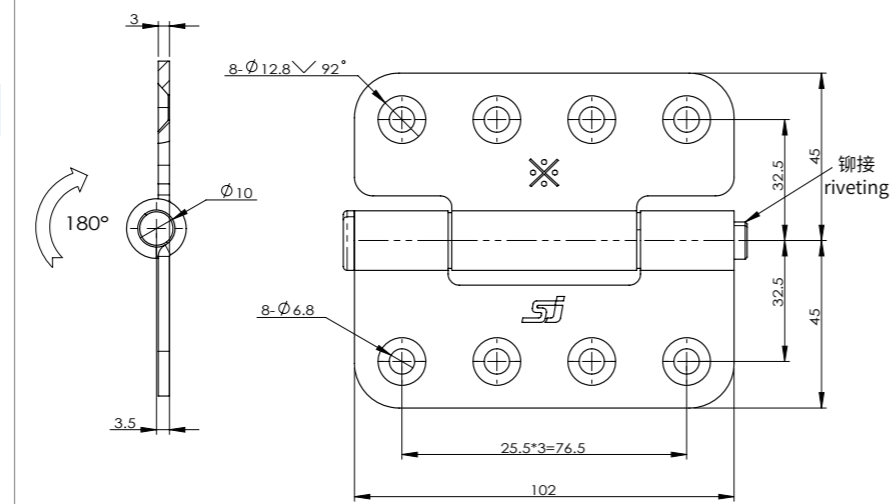


物料 ERP 号  
Material ERP number  
**CL158S4B009**

特征说明  
Feature Description  
**96H**  
中性盐雾  
Neutral Salt Spray

材 质: 不锈钢 304  
表面处理: 抛光  
结构说明: 旋转角度 180°  
备 注: 中性盐雾 96H  
Material: stainless steel 304  
Surface treatment: polishing  
Structural description: Rotation angle 180 °  
Note: Neutral salt spray 96H

性能参数: 最大静载荷  
径向载荷: 1500N  
轴向载荷: 1200N  
Performance parameters: maximum static load  
Radial load: 1500N  
Axial load: 1200N

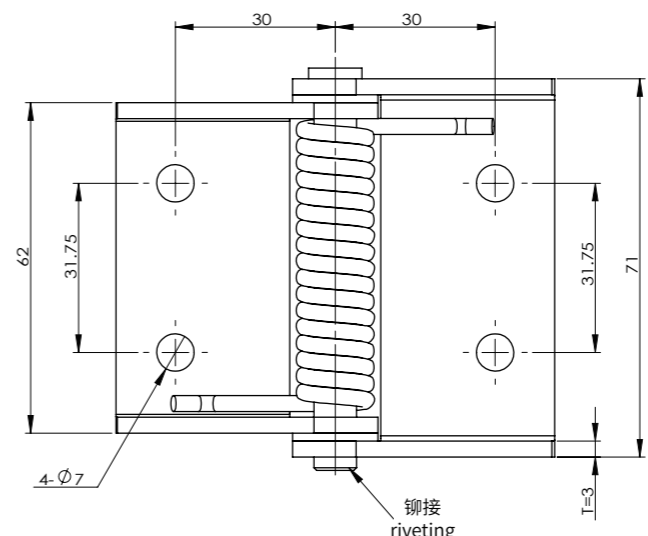


物料 ERP 号  
Material ERP number  
**CL175F3E004**

特征说明  
Feature Description  
**72H**  
中性盐雾  
Neutral Salt Spray

材 质: Fe  
表面处理: 电镀  
备 注: 中性盐雾 72H  
Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 72H

性能参数: 最大静载荷  
径向载荷: 1000N  
轴向载荷: 1500N  
Performance parameters: maximum static load  
Radial load: 1000N  
Axial load: 1500N



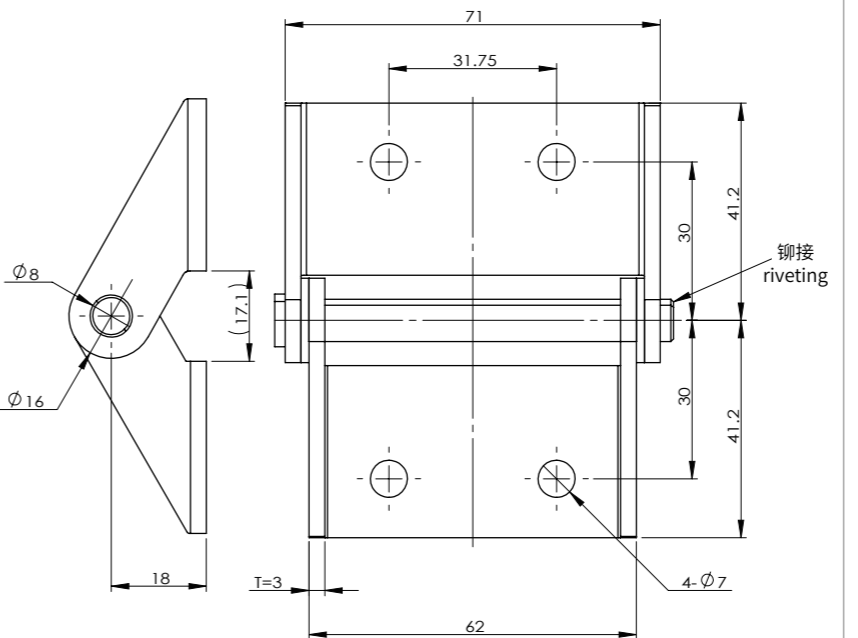
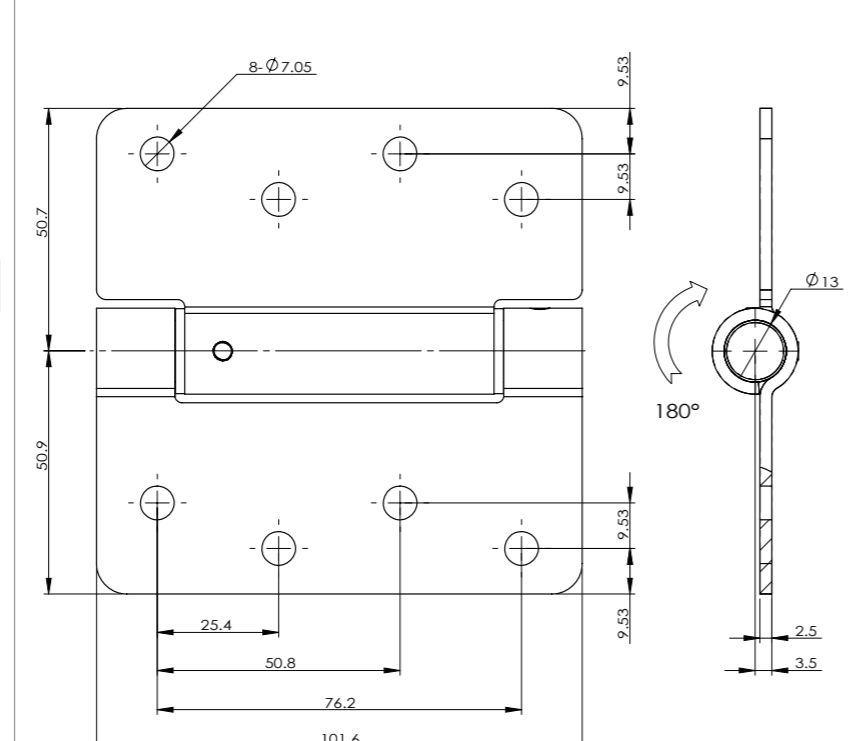
物料 ERP 号  
Material ERP number  
**CL175F3E005**

特征说明  
Feature Description  
**72H**  
中性盐雾  
Neutral Salt Spray

材 质: Fe  
表面处理: 电镀  
备 注: 中性盐雾 72H  
Material: Fe  
Surface treatment: electroplating  
Note: Neutral salt spray 72H

性能参数: 最大静载荷  
径向载荷: 1000N  
轴向载荷: 1500N  
Performance parameters: maximum static load  
Radial load: 1000N  
Axial load: 1500N

其他配件系列  
Other Accessory Series

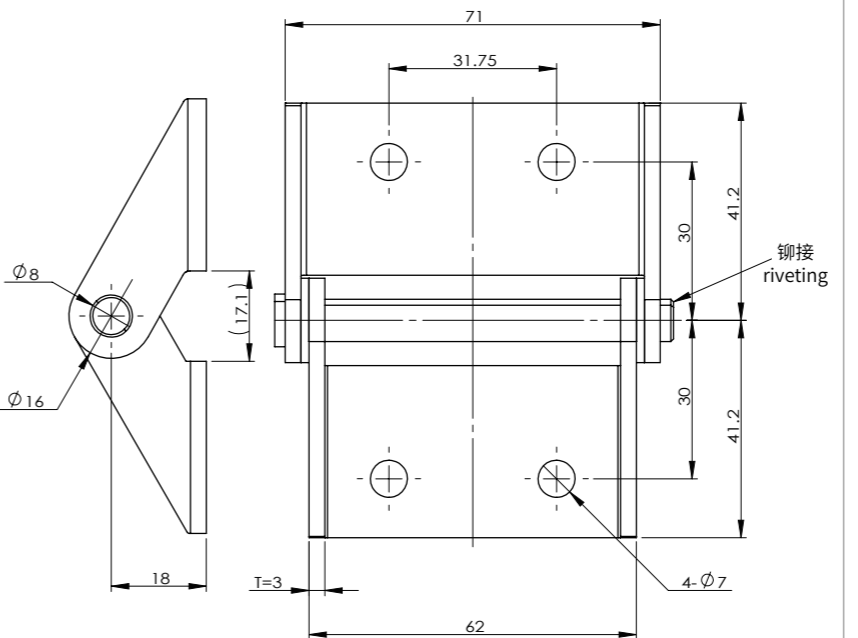
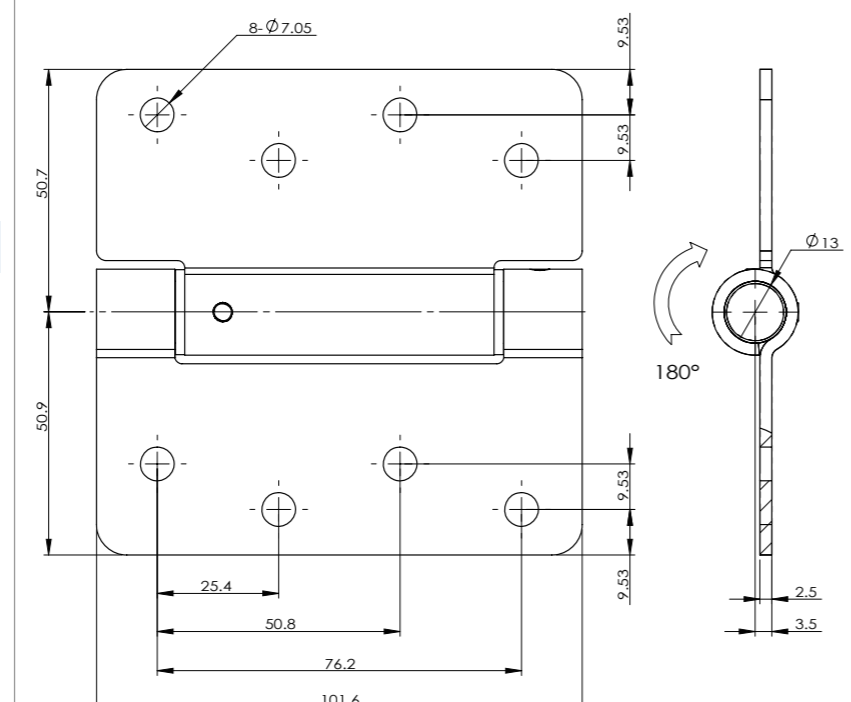


物料 ERP 号  
Material ERP number  
**CL158S4D001**

特征说明  
Feature Description  
**96H**  
中性盐雾  
Neutral Salt Spray

材 质: 不锈钢 304  
表面处理: 抛光  
结构说明: 旋转角度 180°  
复位扭矩: 到 90°时, 拉力要求 2.5-3.3kg  
Material: stainless steel 304  
Surface treatment: polishing  
Structural description: Rotation angle 180 °  
Reset torque: When reaching 90 °, the required tensile force is 2.5-3.3kg

性能参数: 最大静载荷  
径向载荷: 1000N  
轴向载荷: 1500N  
Performance parameters: maximum static load  
Radial load: 1000N  
Axial load: 1500N



拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series



CL175-3-5D

物料 ERP 号  
Material ERP number CL175S9C001

特征说明

Feature Description

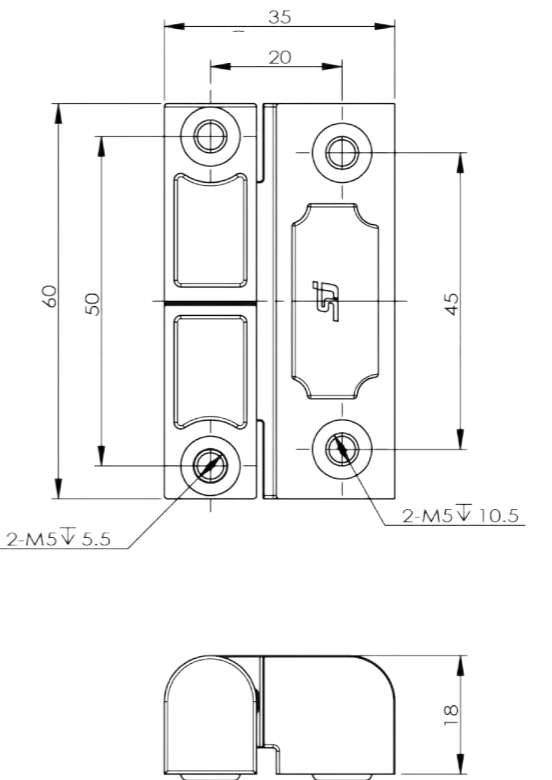
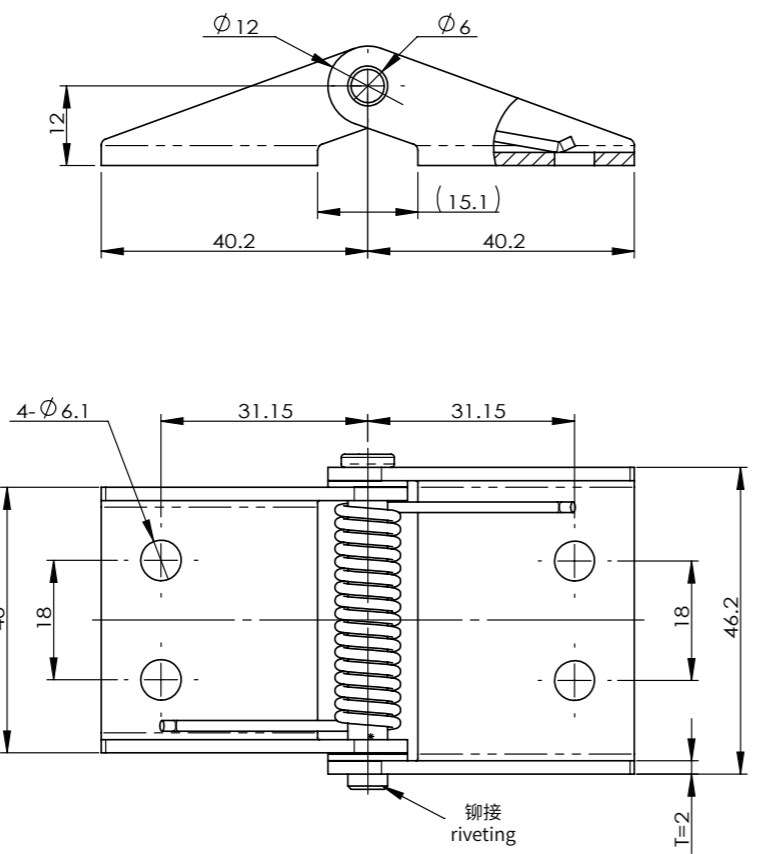
材 质: 不锈钢 304  
表面处理: 电解  
结构说明: 旋转角度 180°  
复位扭矩: 90°时扭矩 1N.m  
Material: stainless steel 304  
Surface treatment: electrolysis  
Structural description: Rotation angle 180 °  
Reset torque: 1N. m torque at 90 °

性能参数: 最大静载荷

径向载荷: 400N  
轴向载荷: 700N

Performance parameters: maximum static load

Radial load: 400N  
Axial load: 700N



CL219-4R-2

物料 ERP 号  
Material ERP number CL219Z2A002

特征说明

Feature Description

材 质: 锌合金  
表面处理: 喷漆  
Material: Zinc alloy  
Surface treatment: painting

性能参数

可开启角度 180°  
最大静载荷:  
径向载荷: 1000N 轴向载荷: 400N  
阻尼力: 2.6N.m

Performance parameters:

Can be opened at an angle of 180 °  
Maximum static load:  
Radial load: 1000N Axial load: 400N  
Damping force: 2.6N.m



CL209-4-2

物料 ERP 号  
Material ERP number CL209Z2B017

特征说明



Feature Description

材 质: 锌合金

表面处理: 喷漆

结构说明: 旋转角度 180°  
扭 矩: 2.6N.m

Material: stainless steel 304

Surface treatment: electrolysis

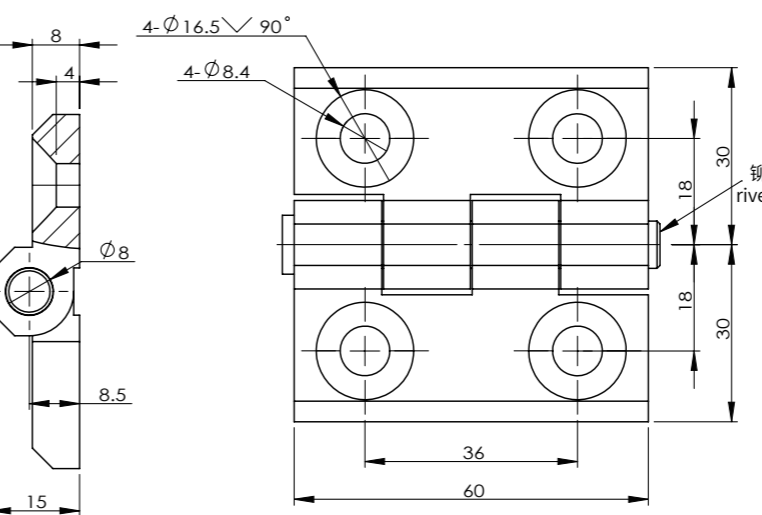
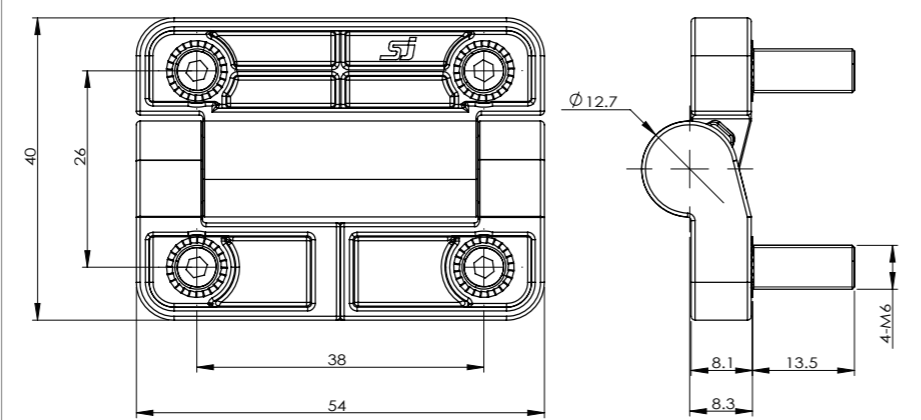
Structural description: Rotation angle 180 °  
Reset torque: 1N. m torque at 90 °

性能参数: 最大静载荷

径向载荷: 1000N  
轴向载荷: 400N

Performance parameters: maximum static load

Radial load: 1000N  
Axial load: 400N



CL226-1

物料 ERP 号  
Material ERP number CL226Z1A106

特征说明

Feature Description

材 质: 锌合金

表面处理: 喷塑

结构说明: 旋转角度 180°  
Material: Zinc alloy

Surface treatment: spray coating

Structural description: Rotation angle 180 °

性能参数: 最大静载荷

径向载荷: 1800N  
轴向载荷: 1500N

Performance parameters: maximum static load

Radial load: 1800N  
Axial load: 1500N

CL226-2-2



物料 ERP 号 | Material ERP number **CL226Z1A109**

特征说明



材 质: 锌合金  
表面处理: 喷塑  
结构说明: 旋转角度 180°

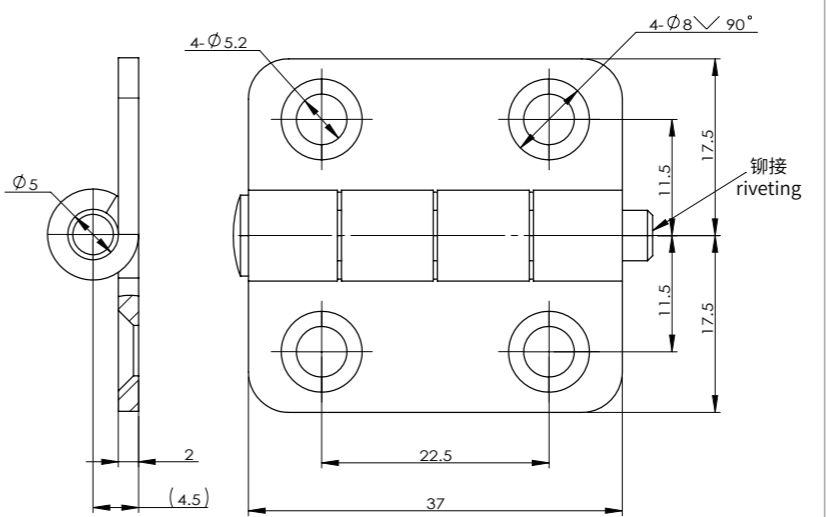
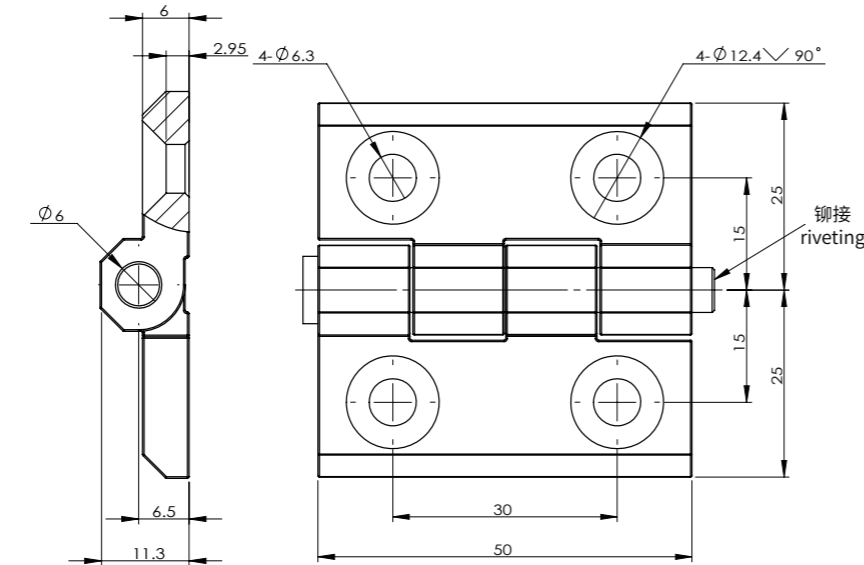
Material: Zinc alloy  
Surface treatment: spray coating  
Structural description: Rotation angle 180 °

性能参数: 最大静载荷

径向载荷: 1300N  
轴向载荷: 1200N

Performance parameters: maximum static load

Radial load: 1300N  
Axial load: 1200N



CL226-3



物料 ERP 号 | Material ERP number **CL226Z1A107**

特征说明



材 质: 锌合金  
表面处理: 喷塑  
结构说明: 旋转角度 180°

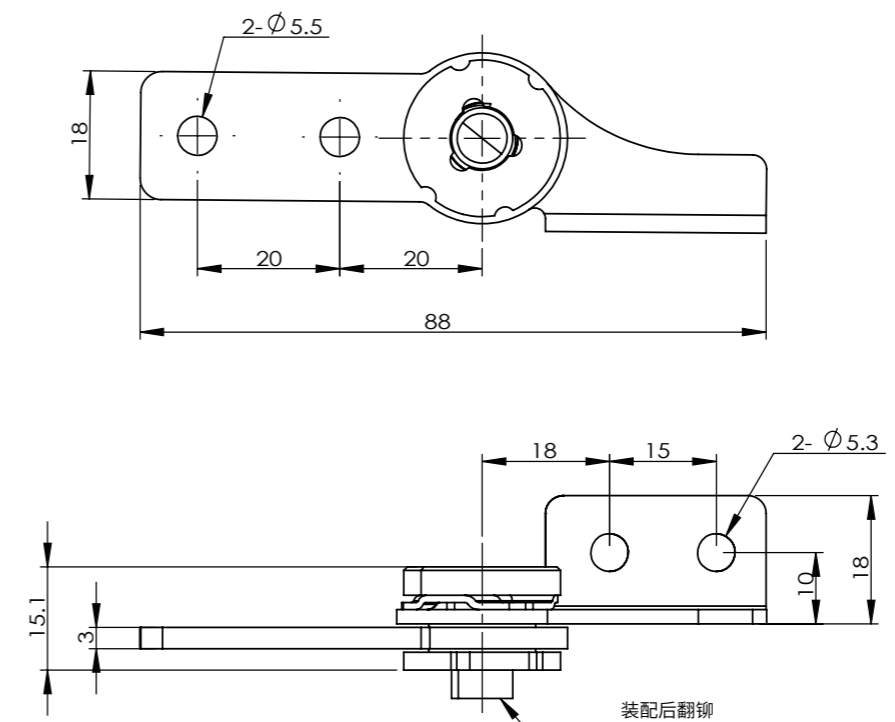
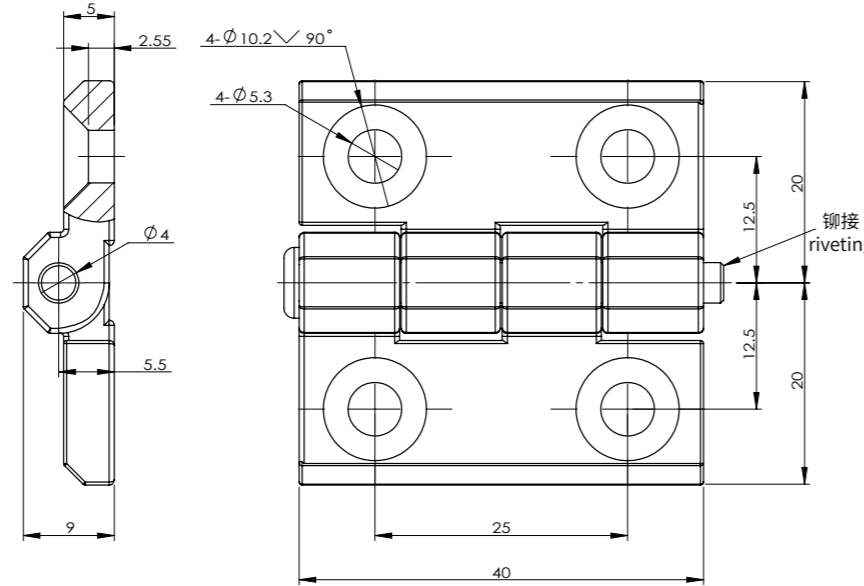
Material: Zinc alloy  
Surface treatment: spray coating  
Structural description: Rotation angle 180 °

性能参数: 最大静载荷

径向载荷: 1200N  
轴向载荷: 1000N

Performance parameters: maximum static load

Radial load: 1200N  
Axial load: 1000N



CL253-1



物料 ERP 号 | Material ERP number **CL253S4A001**

特征说明

Feature Description

材 质: 不锈钢 304  
表面处理: 镜面抛光

Material: stainless steel 304  
Surface treatment: mirror polishing

性能参数: 最大静载荷

径向载荷: 4600N  
轴向载荷: 3000N

Performance parameters: maximum static load

Radial load: 4600N  
Axial load: 3000N

CL334



物料 ERP 号 | Material ERP number **CL334S00001**

特征说明

Feature Description

材 质: 不锈铁  
表面处理: 电解

Material: Stainless iron  
Surface treatment: electrolysis

性能参数:

可开启角度180°  
最大静载荷:  
径向载荷: 100N 轴向载荷: 300N  
扭矩: 4.5N.m

Performance parameters:

Can be opened at an angle of 180 °  
Maximum static load:  
Radial load: 100N Axial load: 300N  
Torque: 4.5 N M

CL338



物料 ERP 号  
Material ERP number CL338Z2A001

**特征说明**



Feature Description

Zinc Alloy

材 质: 锌合金  
表面处理: 喷塑  
结构说明: 旋转角度 180°  
阻 尼: 2.5N.m

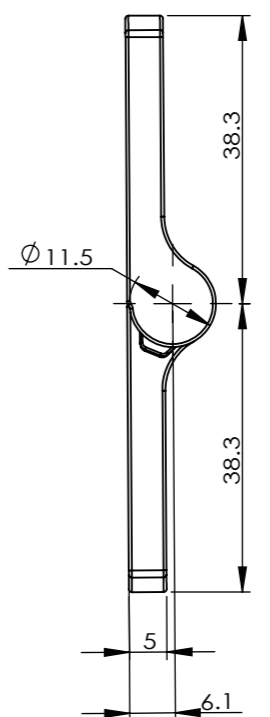
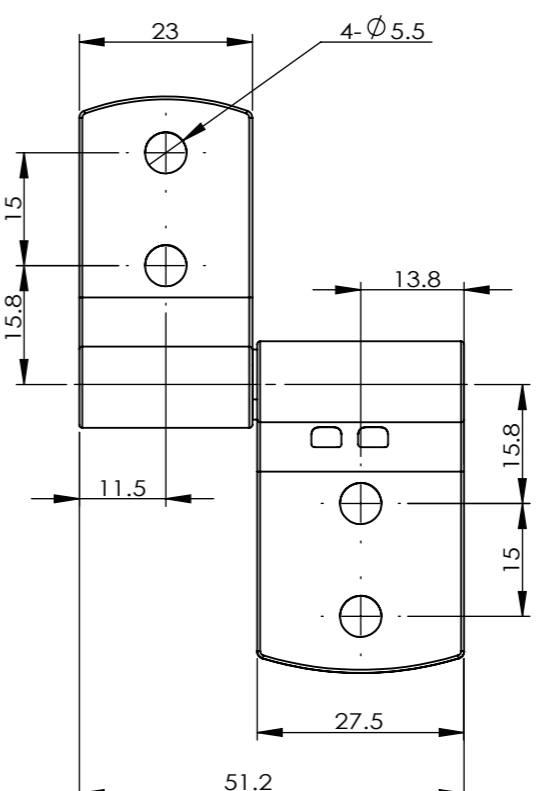
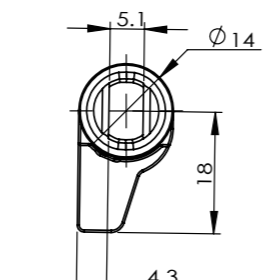
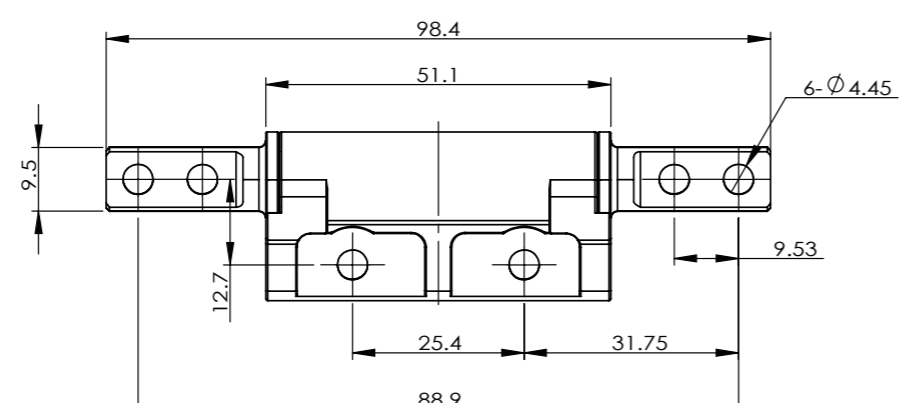
Material: Zinc alloy  
Surface treatment: spray coating  
Structural description: Rotation angle 180 °  
Damping: 2.5N.m

**性能参数: 最大静载荷**

径向载荷: 2000N

Performance parameters: maximum static load

Radial load: 2000N



CL339



物料 ERP 号  
Material ERP number CL339Z2A001

**特征说明**



Feature Description

Zinc Alloy

材 质: 锌合金  
表面处理: 喷漆  
结构说明: 旋转角度 180°  
阻 尼: 2.5N.m

Material: Zinc alloy  
Surface treatment: painting  
Structural description: Rotation angle 180 °  
Damping: 2.5N.m

**性能参数: 最大静载荷**

径向载荷: 2000N

Performance parameters: maximum static load

Radial load: 2000N

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

# 07 拉手系列

Handle Series

新品推荐 New Product

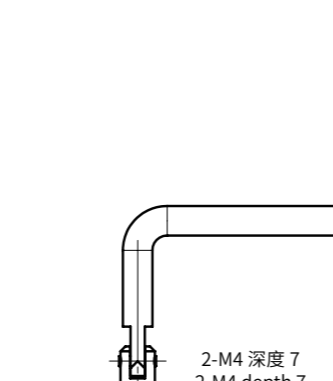


P108

**SHENGJIU  
GROUP**



车门锁系列 Car Door Lock Series		柜门锁系列 Cabinet Door Lock Series		船门锁系列 Cabin Door Lock Series		后盖锁系列 Rear Cover Lock Series		搭扣系列 Buckle Series		铰链系列 Hinge Series	
物料 ERP 号 Material ERP number	LS504S00000001	物料 ERP 号 Material ERP number	LS505N00132001	物料 ERP 号 Material ERP number	LS504F1A000001	物料 ERP 号 Material ERP number	LS506F3A090001	物料 ERP 号 Material ERP number			
特征说明 Feature Description		特征说明 Feature Description		特征说明 Feature Description		特征说明 Feature Description		特征说明 Feature Description		特征说明 Feature Description	
材 质: 不锈钢 304 Material: stainless steel 304		材 质: PP Material: PP		材 质: Fe Material: Fe		材 质: Fe Material: Fe		性能参数: 中心距: 132 最大静载荷: 800N	性能参数: 中心距: 132 最大静载荷: 650N	性能参数: 中心距: 132 最大静载荷: 800N	性能参数: 中心距: 90 最大静载荷: 1200N
性能参数: 中心距: 132 最大静载荷: 800N		性能参数: 中心距: 132 最大静载荷: 650N		性能参数: 中心距: 132 最大静载荷: 800N		性能参数: 中心距: 90 最大静载荷: 1200N		LS504-1	LS505	LS504-3	LS506

 <p><b>LS507</b></p>	<p>物料 ERP 号 Material ERP number   LS507S4A068001</p> <p><b>特征说明 Feature Description</b></p> <p>材 质: 不锈钢 304 表面处理: 镜面抛光</p> <p>Material: stainless steel 304 Surface treatment: mirror polishing</p> <hr/> <p><b>性能参数: Performance parameters:</b> 中心距: 68 Center to center distance: 68</p>	<p>后盖锁系列 Rear Cover Lock Series</p> <p>舱门锁系列 Cabin Door Lock Series</p> <p>柜门锁系列 Cabinet Door Lock Series</p> <p>车门锁系列 Car Door Lock Series</p>
 <p><b>LS508</b></p>	<p>物料 ERP 号 Material ERP number   LS508S4A055001</p> <p><b>特征说明 Feature Description</b></p> <p>材 质: 不锈钢 304 表面处理: 镜面抛光</p> <p>Material: stainless steel 304 Surface treatment: mirror polishing</p> <hr/> <p><b>性能参数: Performance parameters:</b> 中心距: 55 Center to center distance: 55</p>	<p>拉手系列 Handle Series</p> <p>铰链系列 Hinge Series</p>
 <p><b>LS509</b></p>	<p>物料 ERP 号 Material ERP number   LS509S4A055001</p> <p><b>特征说明 Feature Description</b></p> <p>材 质: 不锈钢 304 表面处理: 镜面抛光</p> <p>Material: stainless steel 304 Surface treatment: mirror polishing</p> <hr/> <p><b>性能参数: Performance parameters:</b> 中心距: 55 Center to center distance: 55</p>	<p>柜门锁系列 Cabinet Door Lock Series</p> <p>船门锁系列 Cabin Door Lock Series</p> <p>后盖锁系列 Rear Cover Lock Series</p>
 <p><b>LS513</b></p>	<p>物料 ERP 号 Material ERP number   LS513N00300002</p> <p><b>特征说明 Feature Description</b></p> <p>材 质: PA Material: PA</p> <hr/> <p><b>性能参数: Performance parameters:</b> 中心距: 300 最大静载荷: 600N Performance parameters: Center to center distance: 30 Maximum static load: 600N</p>	<p>搭扣系列 Buckle Series</p> <p>铰链系列 Hinge Series</p> <p>拉手系列 Handle Series</p> <p>其他配件系列 Other Accessory Series</p>

**LS520**



物料 ERP 号  
Material ERP number **LS520N00098001**

**特征说明**

Feature  
Description

材 质: PA

Material: PA

**性能参数:**

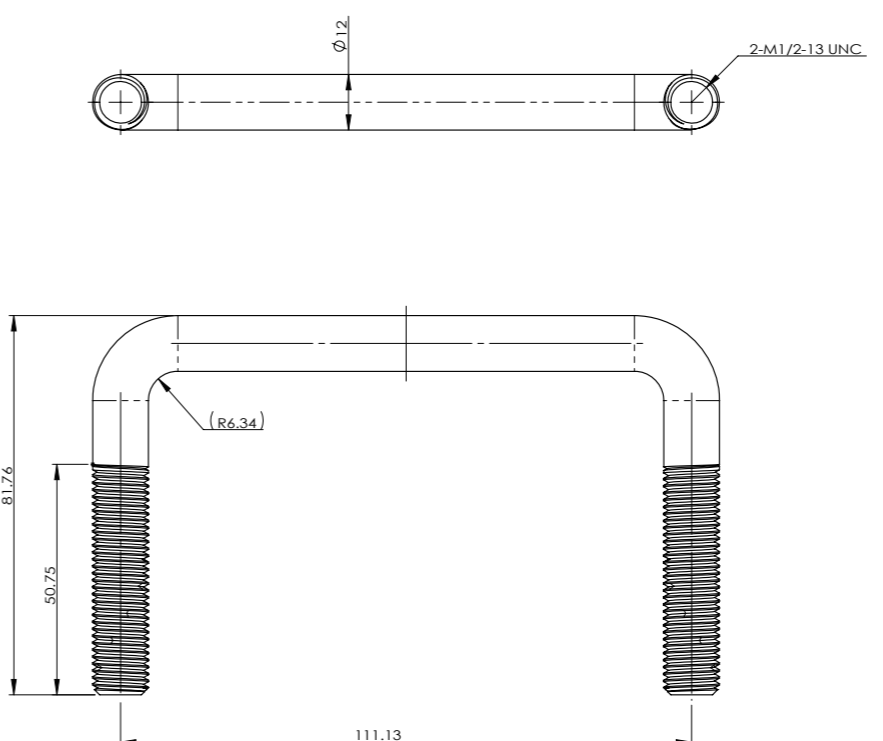
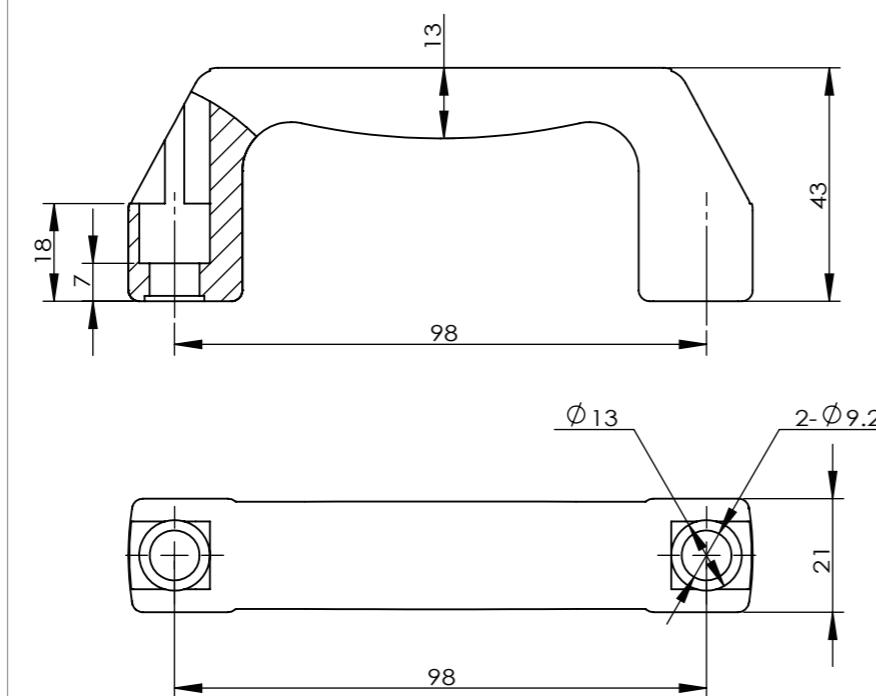
中心距: 98

最大静载荷: 980N

**Performance parameters:**

Center distance: 98

Maximum static load: 980N



**LS553**



物料 ERP 号  
Material ERP number **LS553F3Y111001**

**特征说明**

Feature  
Description

材 质: Fe

表面处理: 电镀

Material: Fe

Surface treatment: electroplating

**性能参数:**

中心距: 111

**Performance parameters:**

Center distance: 111

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

铰链系列  
Hinge Series

拉手系列  
Handle Series

其他配件系列  
Other Accessory Series



**SHENG JIU  
GROUP**

# 08 其他附件系列

Other Accessory Series

新品推荐 New Product

L-32-1D



P111

L-32-2



P112

L-32-3



P113

车门锁系列  
Cabinet Door Lock Series

**DK670-2**



物料 ERP 号  
Material ERP number **DK670F2I000003**

特征说明

Feature Description

材 质: Fe  
表面处理: 电泳

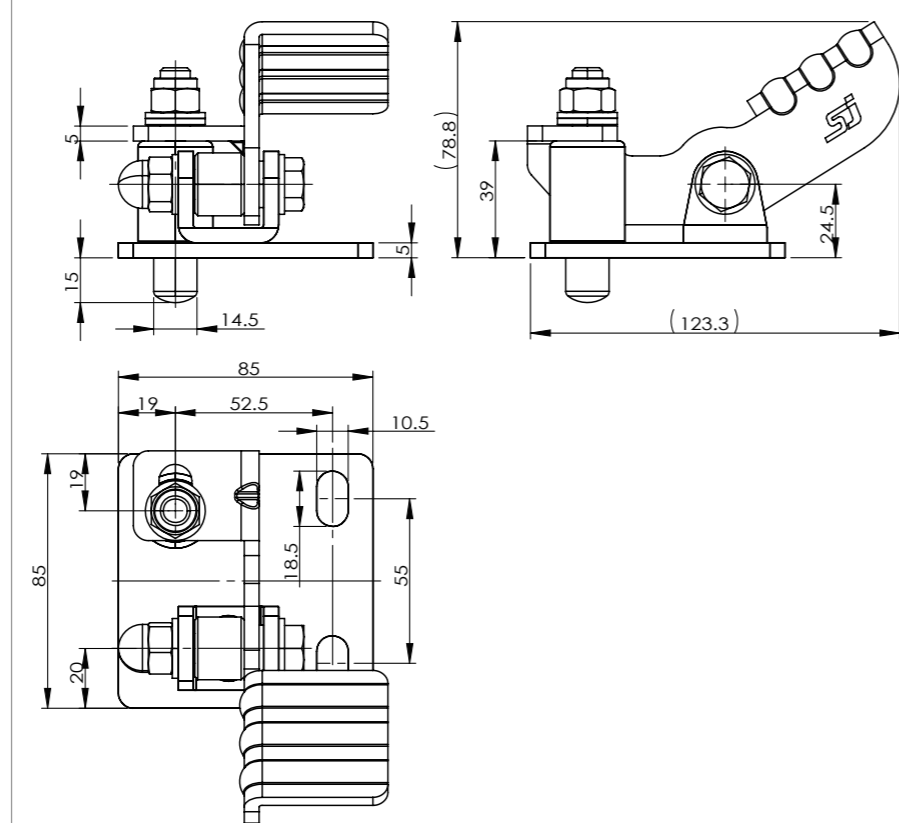
Material: Fe  
Surface treatment: Electrophoresis

性能参数: 最大静载荷

脚踏剪切力: 8000N  
最大静载荷: 5000N

Performance parameters: maximum static load

Foot shear force: 8000N  
Maximum static load: 5000N



后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

**L-32-1**



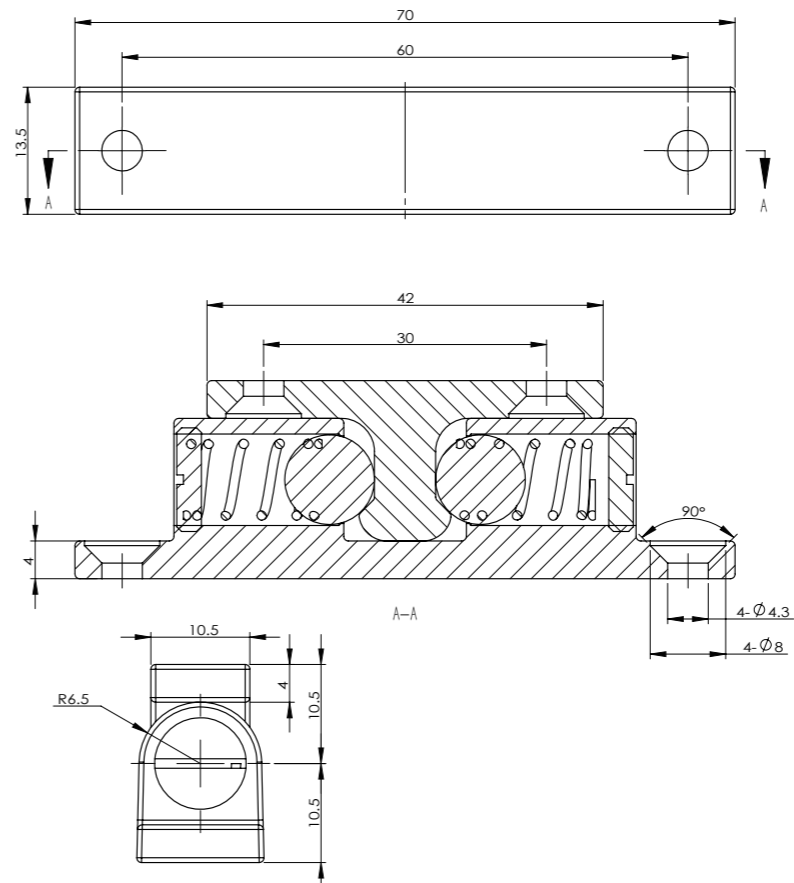
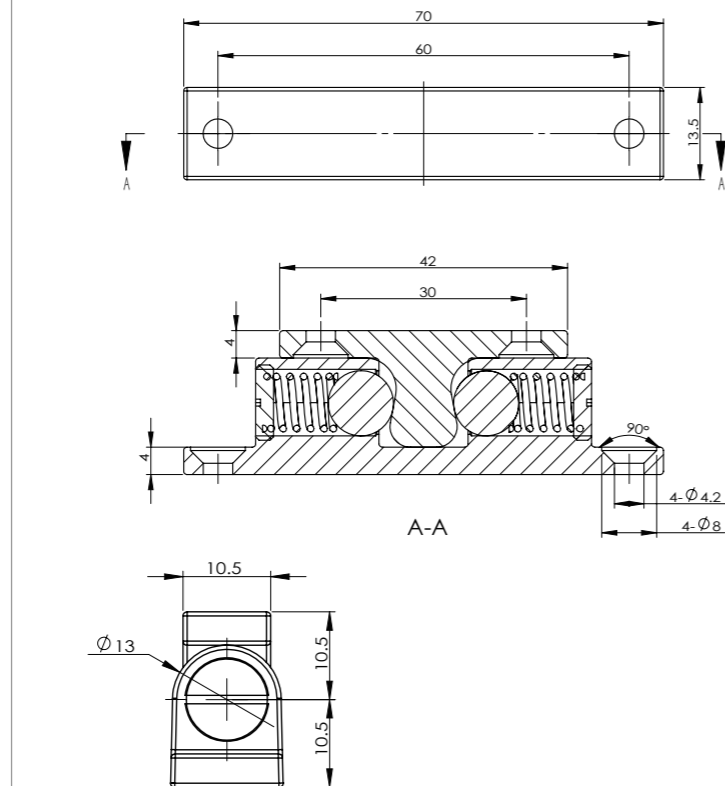
物料 ERP 号  
Material ERP number **1120000065**

特征说明

Feature Description **ZN**  
锌合金 Zinc Alloy

材 质: 锌合金  
表面处理: 亮光铬

Material: Zinc alloy  
Surface treatment: Bright chrome



**L-32-1D**



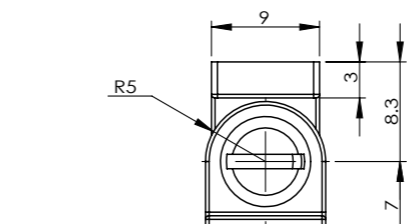
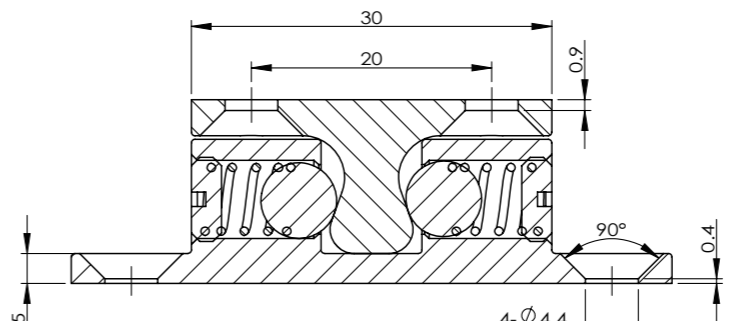
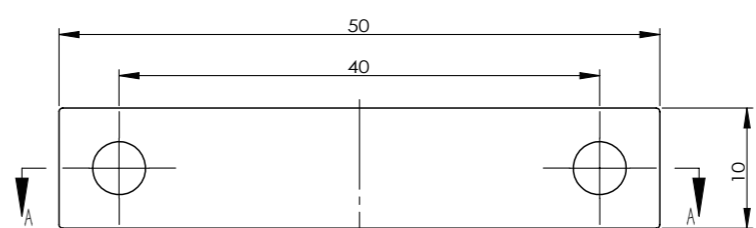
物料 ERP 号  
Material ERP number **1110320001**

特征说明

Feature Description **ZN**  
锌合金 Zinc Alloy

材 质: 锌合金  
表面处理: 亮光铬  
备 注: 中性盐雾 48H

Material: Zinc alloy  
Surface treatment: Bright chrome  
Note: Neutral salt spray 48H



**L-32-2**



物料 ERP 号  
Material ERP number **1110320002**

特征说明

Feature Description **ZN**  
锌合金 Zinc Alloy

材 质: 锌合金  
表面处理: 高耐盐雾

Material: Zinc alloy  
Surface treatment: high salt spray resistance

车门锁系列  
Car Door Lock Series

柜门锁系列  
Cabinet Door Lock Series

船门锁系列  
Cabin Door Lock Series

后盖锁系列  
Rear Cover Lock Series

搭扣系列  
Buckle Series

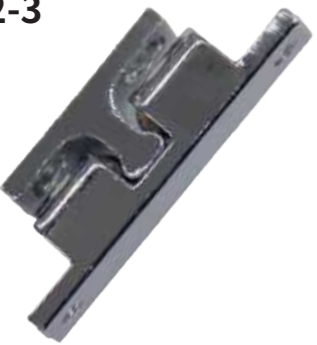
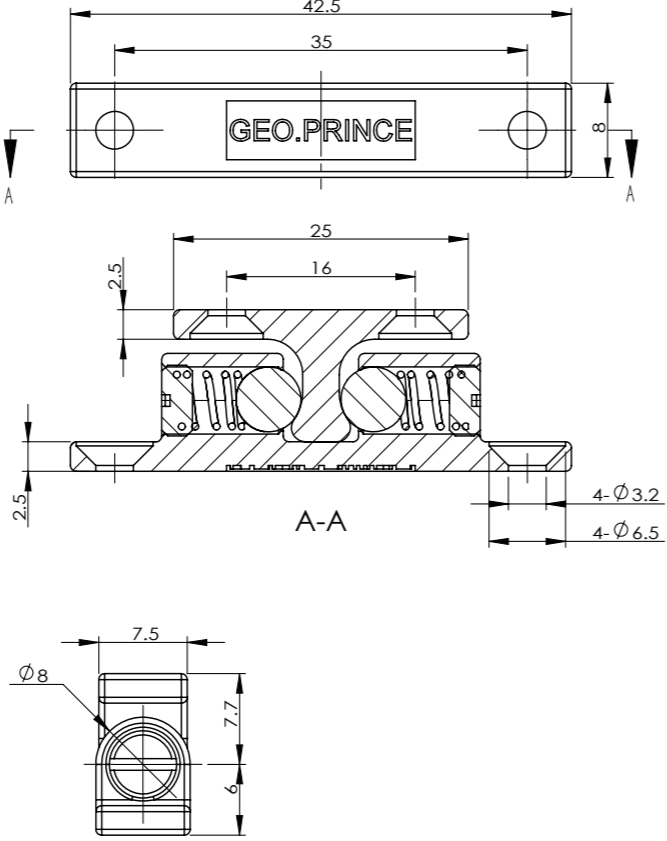
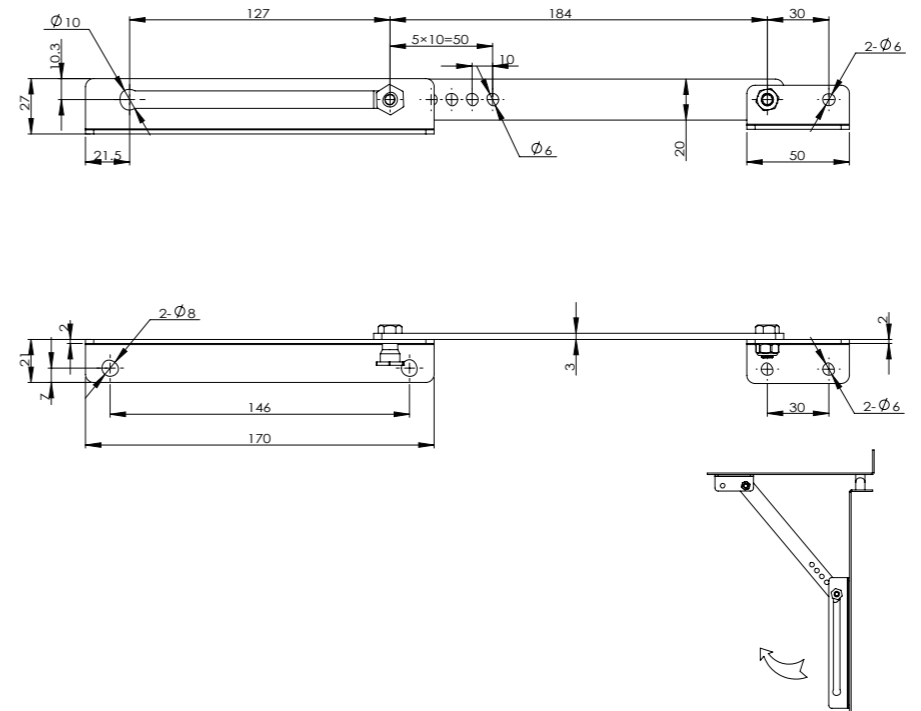
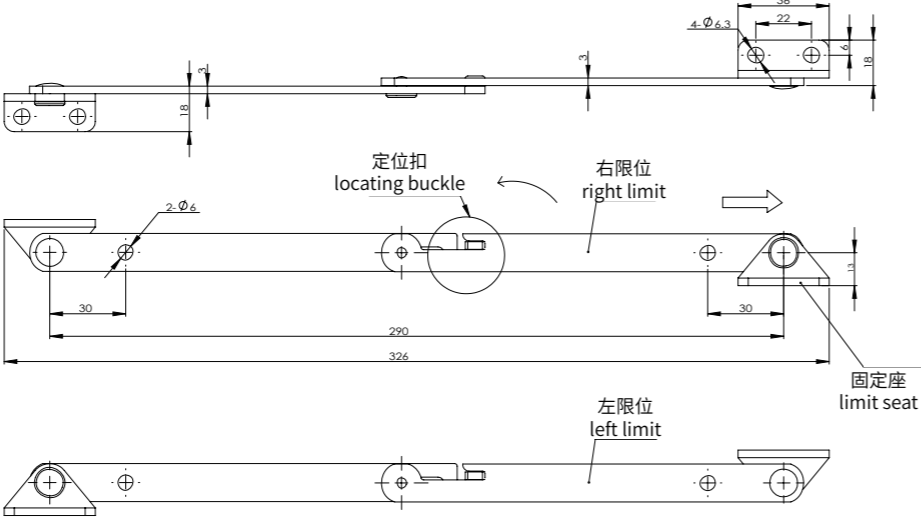
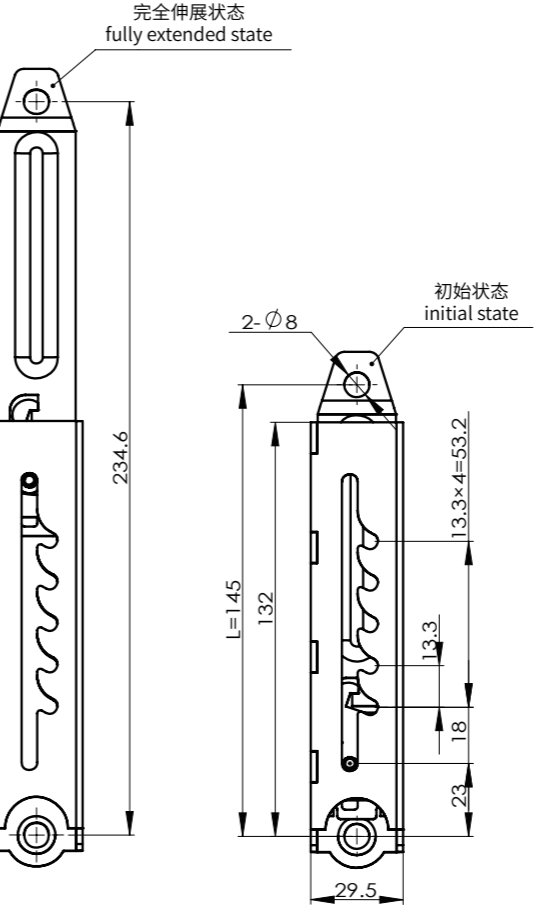
铰链系列  
Hinge Series

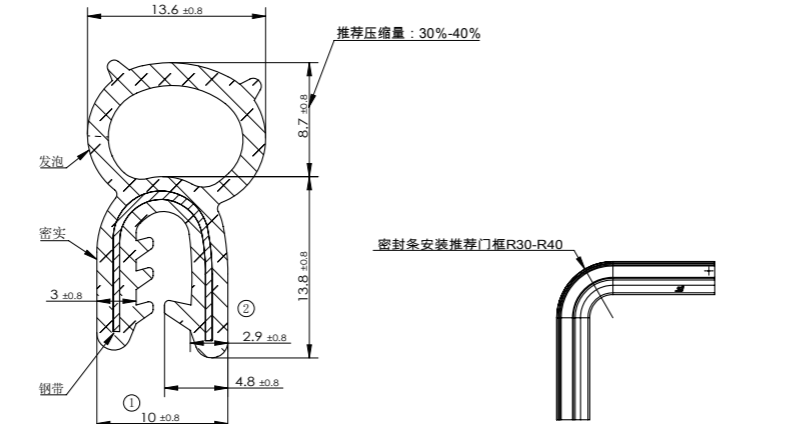
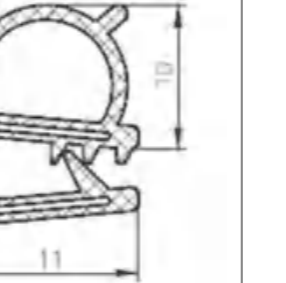
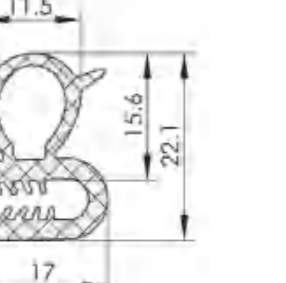
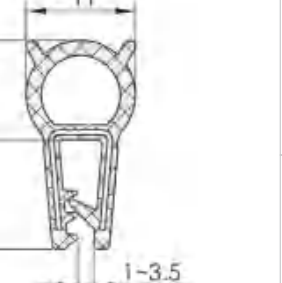
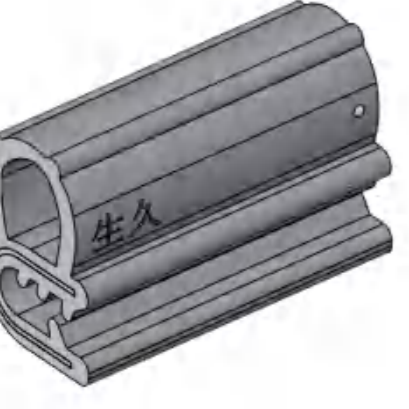
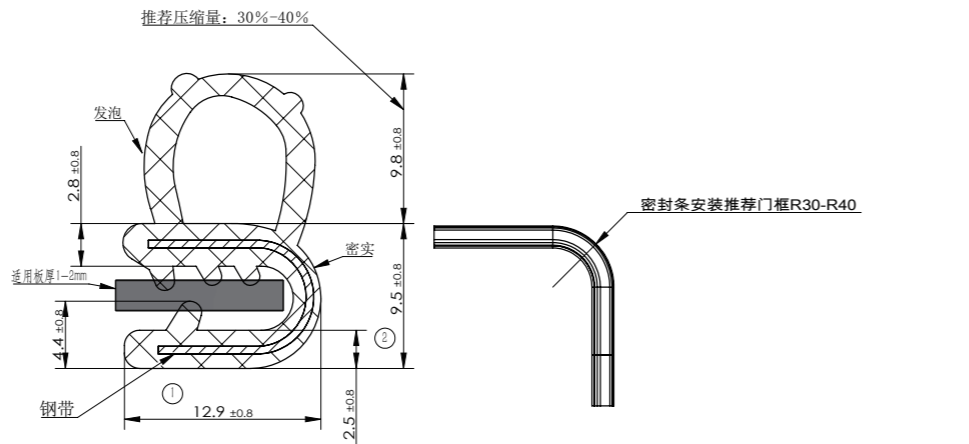
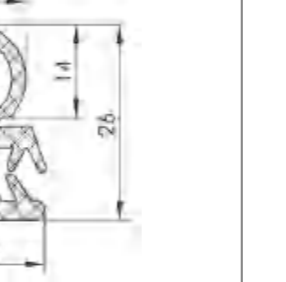
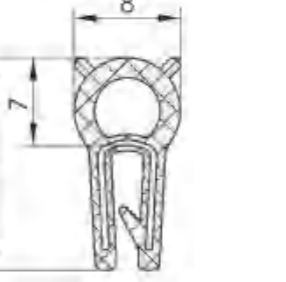
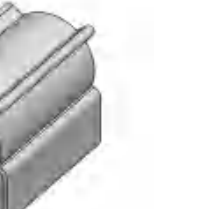
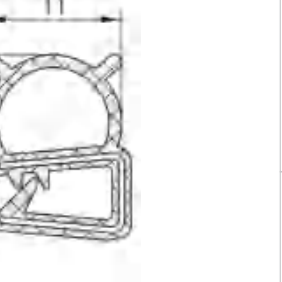
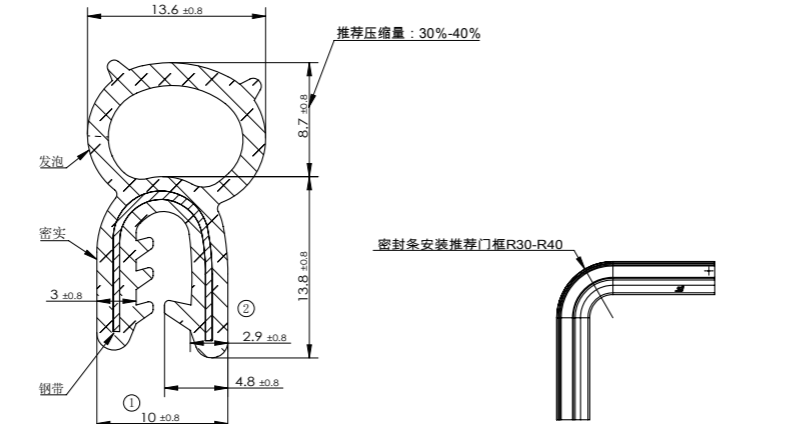
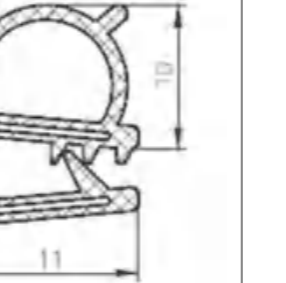
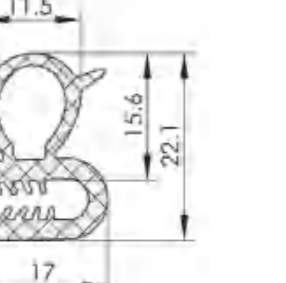
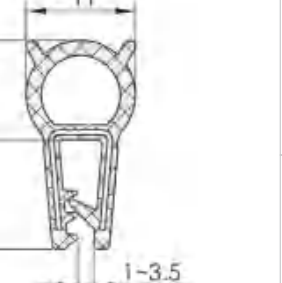
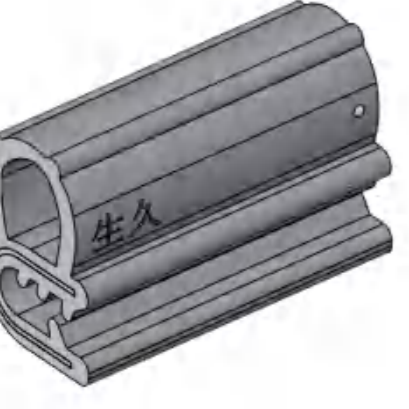
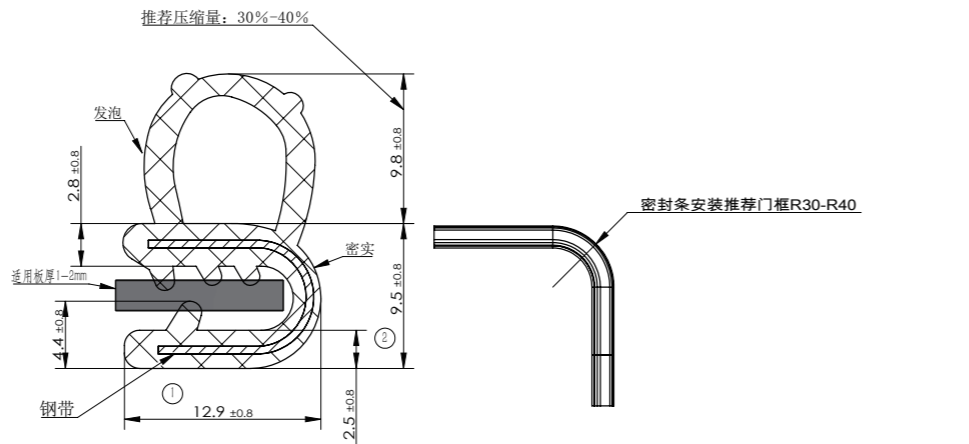
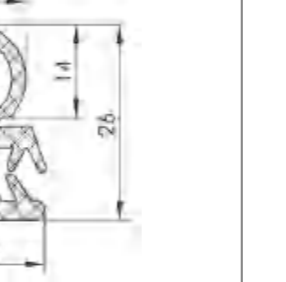
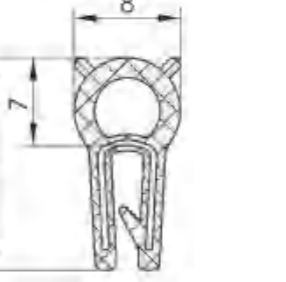
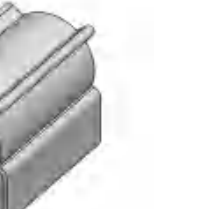
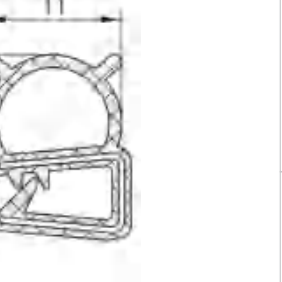
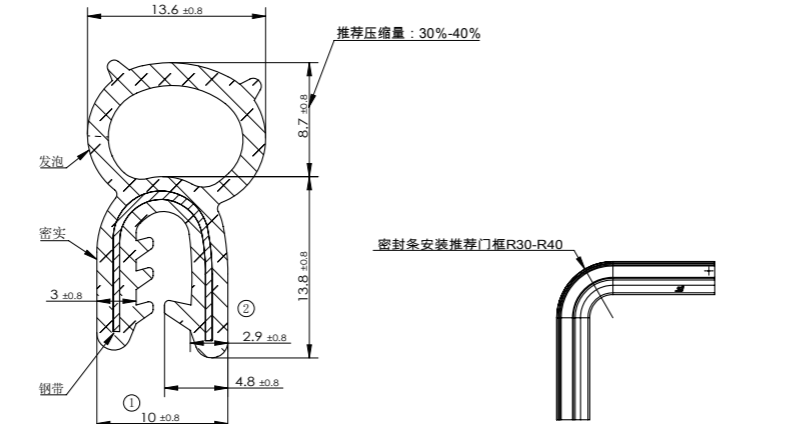
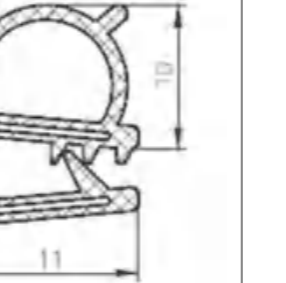
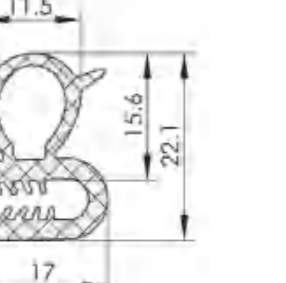
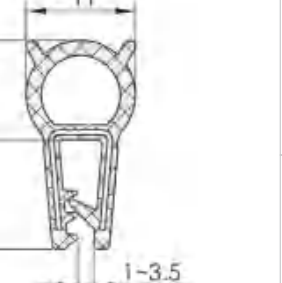
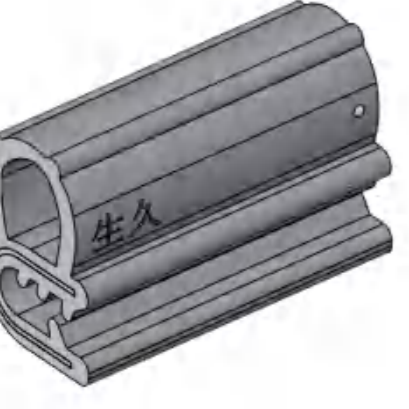
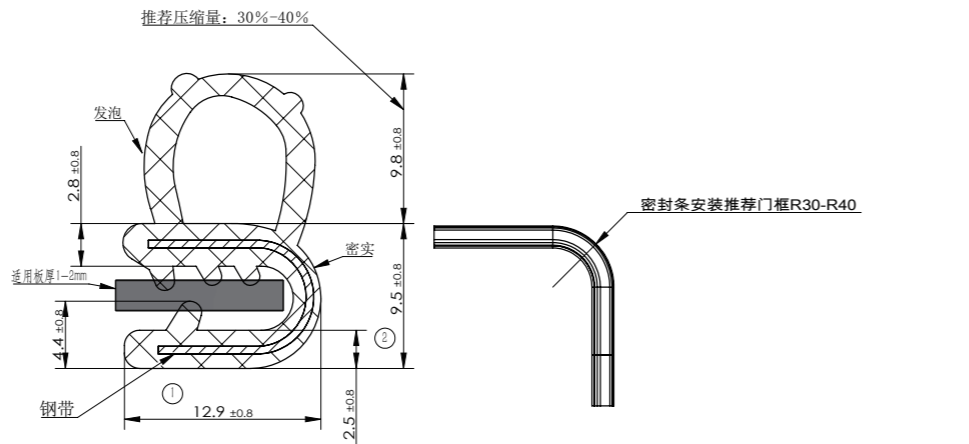
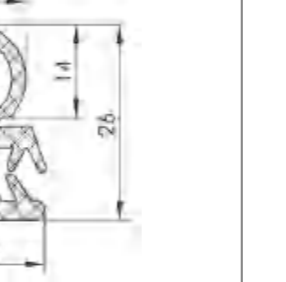
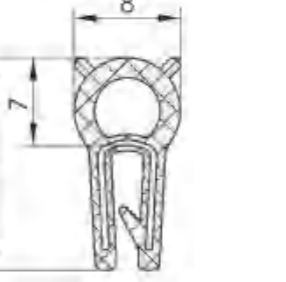
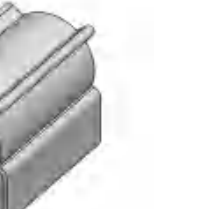
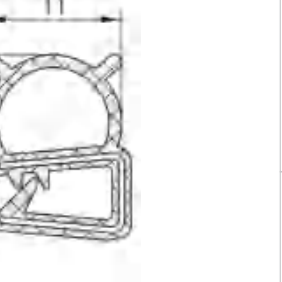
拉手系列  
Handle Series

其他配件系列  
Other Accessory Series

其他配件系列  
Other Accessory Series

其他配件系列  
Other Accessory Series

<p><b>L-32-3</b></p>  <p>物料 ERP 号 Material ERP number 1120323001</p> <p>特征说明 Feature Description <b>ZN</b> 铜合金 Zinc Alloy</p> <p>材 质: 锌合金 表面处理: 亮光铬 Material: Zinc alloy Surface treatment: Bright chrome</p>		
<p><b>TX91</b></p>  <p>物料 ERP 号 Material ERP number TX091S00002 物料 ERP 号 Material ERP number TX091S00001</p> <p>特征说明 Feature Description 材 质: 不锈钢 304 Material: stainless steel 304</p>		
<p><b>TX92-2</b></p>  <p>物料 ERP 号 Material ERP number TX092S00002</p> <p>特征说明 Feature Description 材 质: 不锈钢 304 Material: stainless steel 304</p>		<p><b>TX101-1</b></p>  <p>物料 ERP 号 Material ERP number TX101F3D001</p> <p>特征说明 Feature Description <b>48H</b> 中性盐雾 Neutral Salt Spray</p> <p>材 质: Fe 表面处理: 电镀 备注: 中性盐雾 48H Material: Fe Surface treatment: electroplating Note: Neutral salt spray 48H</p>

		车门锁系列		车门锁系列		车门锁系列		车门锁系列		车门锁系列							
		Cabinet Door Lock Series		Cabinet Door Lock Series		Cabinet Door Lock Series		Cabinet Door Lock Series		Cabinet Door Lock Series							
		后盖锁系列		后盖锁系列		后盖锁系列		后盖锁系列		后盖锁系列							
MFT-001			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 SJ 标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF001E01003	MFT-002	 	物料 ERP 号 Material ERP number	MF002E00001	MFT-012	 	物料 ERP 号 Material ERP number	MF012E01001	MFT-065	 	物料 ERP 号 Material ERP number	MF065E02001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-3.5mm Performance parameters: Applicable door panel: 1-3.5mm													
MFT-009			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 “生久” 文字标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF009E01006	MFT-067	 	物料 ERP 号 Material ERP number	MF067E02001	MFT-068	 	物料 ERP 号 Material ERP number	MF068E02001	MFT-070	 	物料 ERP 号 Material ERP number	MF070E01001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-1.35mm Performance parameters: Applicable door panel: 1-1.35mm													
MFT-001			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 SJ 标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF001E01003	MFT-002	 	物料 ERP 号 Material ERP number	MF002E00001	MFT-012	 	物料 ERP 号 Material ERP number	MF012E01001	MFT-065	 	物料 ERP 号 Material ERP number	MF065E02001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-3.5mm Performance parameters: Applicable door panel: 1-3.5mm													
MFT-009			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 “生久” 文字标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF009E01006	MFT-067	 	物料 ERP 号 Material ERP number	MF067E02001	MFT-068	 	物料 ERP 号 Material ERP number	MF068E02001	MFT-070	 	物料 ERP 号 Material ERP number	MF070E01001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm													
MFT-001			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 SJ 标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF001E01003	MFT-002	 	物料 ERP 号 Material ERP number	MF002E00001	MFT-012	 	物料 ERP 号 Material ERP number	MF012E01001	MFT-065	 	物料 ERP 号 Material ERP number	MF065E02001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm	性能参数： 适用门板：1-3.5mm Performance parameters: Applicable door panel: 1-3.5mm													
MFT-009			技术要求: 1. 表面参照生久外观标准; 足够的光照条件下目测产品的外观，并与最初确定的样品对比颜色; 制品应无裂口、气泡、杂物、缺胶和修边过度现象，制品表面应无较大批锋毛边; 并应有橡胶特有的光泽; 制品表面不得有发白现象; 手感不粘手, 不能有脱色的现象; 制品外观、颜色不得有明显差异。 2. 密封条材质使用 EPDM 复合，发泡部位硬度：邵氏 HA18 ± 5， 密实部位硬度：邵氏 HA65 ± 5; 3. 密封条性能：参考标准 GB/T 7526-1987 推荐工作参数：高温 :70°C 低温 : -30°C; 测试高温 :70°C 低温 : -30°C: 24H 外观无硬化无裂纹; 4. 密封条阻燃要求防火级别 :UL94-HB; 5. 在密封条侧面打孔，间隔约 200~300mm，增加空气排放量，减少回弹时间; 6. 密封条侧面打 “生久” 文字标识，每个标识间隔 1m; 7. 符合 ROHS2.0; 8. 抗老化 UV300H, 试样不变形不变色(参考 GB/T14522-2008 紫外光老化试验标准) 9. 适用板厚：1 ~ 2mm; 10. 压缩量：30% -40%; 11. 未注尺寸参照 3D 造型; 12. 以实物封样为准;	物料 ERP 号 Material ERP number	MF009E01006	MFT-067	 	物料 ERP 号 Material ERP number	MF067E02001	MFT-068	 	物料 ERP 号 Material ERP number	MF068E02001	MFT-070	 	物料 ERP 号 Material ERP number	MF070E01001
材 质：EPDM Material: EPDM	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-2mm Performance parameters: Applicable door panel: 1-2mm	性能参数： 适用门板：1-1.5mm Performance parameters: Applicable door panel: 1-1.5mm													

## 样本提示

样本对生久产品的性能及使用说明，仅供产品选用参考，如用户对所选用的产品及其配套产品的使用条件存在不确定性，用户应在实际条件和环境下对该产品进行试验，从而确定该产品是否适合用户所希望的用途和功能。因为产品使用条件将随每种应用场合和安装方法的不同而改变，因此本样本对产品的性能及使用说明只是在一般条件下的大概说明，标准尺寸仅仅是为了使用者能够确定产品外部轮廓尺寸和正确安装产品而提供的。

用户在选用生久产品时在可满足设计要求的条件下尽量选用常用规格的产品，以便为您及时提供您所需的产品。

生久所有的柜锁、铰链、限位装置及其他默认产品规格都为右开门。样本中图示未按统一比例。

## Sample prompt

The performance and use instructions of the sample for the lifetime product are for productreference only. If the user is uncertain about the use conditions of the selected product and its supporting products, the user should test the product under actual conditions and environment todetermine whether the product is suitable for the use and function desired by the user. Because the use conditions of the product will change with each application and installation method, the performance and use instructions of the product in this sample are only general instructions under general conditions, and the standard size is only provided for the user to determine the external contour size of the product and the correct installation of the product. Users in theselection of life-long products can meet the design requirements of the conditions as far aspossible to choose common specifications of the product, in order to provide you with theproducts you need in time. All cabinet locks, hinges, limit devices and other default productspecifications of'Shengjiu are right door opening. The figures in the sample are not in uniformproportions.

### 备注

## Remarks

## 产品索引 Product Index

### 车门锁系列 Car Door Lock Series

产品型号	页码
Product model	Page
MS328	003
MS328-2	004
MS355-2-Y	005
MS355-2-Z	005
MS355-4	006
MS355-5	007
DK618-11	008
DK635-7-Z	009
DK635-7-Y	009
DK635-8-Z	010
DK635-8-Y	010
DK635-9	011
DS982-6C	012
DS982-7C	013
房车锁电子钥匙	014
RV lock electronic key	

### 柜门锁系列 Cabinet Door Lock Series

产品型号	页码
Product model	Page
MS705-3E-8D	017
MS745-2	018
MS748-8	019
MS753-3	020
MS753-4	021
MS760-5A	022
MS760-6	023
MS816-1D-1	024
MS816-1D-2	025
MS326	026
MS854	027

### 舱门锁系列 Cabin Door Lock Series

产品型号	页码
Product model	Page
MS866-4	031
MS866-5-FD	032
MS866-5-E-5	033

产品型号	页码
MS866-9	034
MS866-24-2	035
MS866-26	036
MS866-27	037
MS866-28	038
MS866-29	039
MS866-33-1D	040
MS866-37-1A	041
MS866-38	042
MS866-40	043
MS866-40-A	044
MS866-40-A-2	045
MS983	046
SK759	047
MS747-3	048
MS747-4	049

### 后盖锁系列 Rear Cover Lock Series

产品型号	页码
Product model	Page
MS718-3	053
MS718-3C	054
MS718-4C	055
MS718-5	056
MS719-1C	057
MS719-2C	057
MS866-5E-5	058
MS866-7	059
MS866-7-1P	060
MS866-8	061
MS866-21S	062
MS866-22	063
MS856	064
MS857	065
MS858	066
MS982-2	067

### 搭扣系列 Buckle Series

产品型号	页码
Product model	Page
DK635	073
DK635-5	074

产品型号	页码
DK636-1	075
DK636-2	076
DK614	077
DK618-6-Z	077
DK618-6-Y	077
DK618-7-Z	078
DK618-7-Y	078
DK618-8-Z	078
DK618-8-Y	078
DK618-12	079
DK618-12-2	080
DK603-6	081
DK603-7	081
DK609-2	082
DK618-9-2	082
DK638	083
DK644-2-Y	083
DK691	084
DK691-2	084

### 铰链系列 Hinge Series

产品型号	页码
Product model	Page
CL115	087
CL127-1	087
CL127-4	088
CL142	088
CL145-6	089
CL145-8-2	089
CL145-8-2-1D	090
CL148-4	090
CL148-5	091
CL153-4-2	091
CL153-5	092
CL153-7	092
CL158-2-1	093
CL158-4-1E	093
CL175-3-3D	094
CL175-3-4D	094
CL175-3-5D	095
CL209-4-2	095
CL219-4R-2	096
CL226-1	096

## 产品索引 Product Index

产品型号	页码
CL226-2-2	097
CL226-3	097
CL253-1	098
CL334	098
CL338	099
CL339	100

### 拉手系列 Handle Series

产品型号	页码
Product model	Page
LS504-1	103
LS504-3	103
LS505	104
LS506	104
LS507	105
LS508	105
LS509	106
LS513	106
LS520	107
LS553	108

### 其他配件系列 Other Accessories Series

产品型号	页码
Product model	Page
DK670-2	111
L-32-1	111
L-32-1D	112
L-32-2	112
L-32-3	113
TX91	113
TX92-2	114
TX101-1	114
MFT-001	115
MFT-002	116
MFT-009	115
MFT-012	116
MFT-065	116
MFT-067	116
MFT-068	116
MFT-070	116