



# КАТАЛОГ ПРОДУКЦИИ

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Смоленск (4812)29-41-54
Астана +7(7172)727-132	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Сочи (862)225-72-31
Белгород (4722)40-23-64	Кемерово (3842)65-04-62	Новосибирск (383)227-86-73	Ставрополь (8652)20-65-13
Брянск (4832)59-03-52	Киров (8332)68-02-04	Орел (4862)44-53-42	Тверь (4822)63-31-35
Владивосток (423)249-28-31	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Томск (3822)98-41-53
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Тула (4872)74-02-29
Вологда (8172)26-41-59	Курск (4712)77-13-04	Пермь (342)205-81-47	Тюмень (3452)66-21-18
Воронеж (473)204-51-73	Липецк (4742)52-20-81	Ростов-на-Дону (863)308-18-15	Ульяновск (8422)24-23-59
Екатеринбург (343)384-55-89	Магнитогорск (3519)55-03-13	Рязань (4912)46-61-64	Уфа (347)229-48-12
Иваново (4932)77-34-06	Москва (495)268-04-70	Самара (846)206-03-16	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Мурманск (8152)59-64-93	Санкт-Петербург (812)309-46-40	Череповец (8202)49-02-64
Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Саратов (845)249-38-78	Ярославль (4852)69-52-93

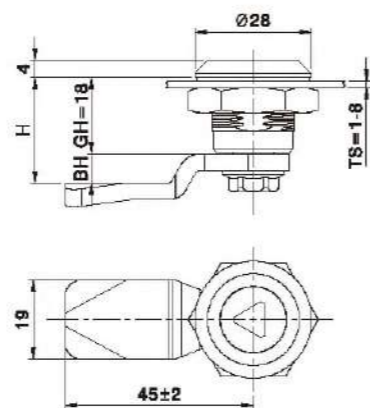
сайт: [www.dele.nt-rt.ru](http://www.dele.nt-rt.ru) || эл. почта: [dfе@nt-rt.ru](mailto:dfе@nt-rt.ru)



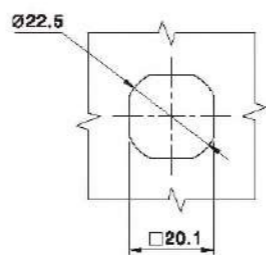




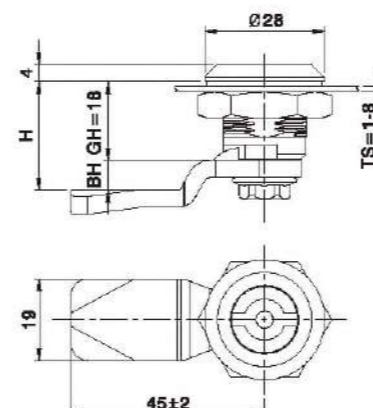
锁芯类型 Cylinder type	锌合金(外定位) External set	锌合金(内定位) Internal Set	304不锈钢 Stainless Steel
3mm双槽锁芯	MS1000-1	MS1000-1A	
4mm双槽锁芯	MS1000-2	MS1000-2A	MS1002-2
5mm双槽锁芯	MS1000-3	MS1000-3A	
7mm三角锁芯	MS1000-4	MS1000-4A	
8mm三角锁芯	MS1000-5	MS1000-5A	MS1002-5
9mm三角锁芯	MS1000-6	MS1000-6A	
10mm三角带螺孔锁芯	MS1000-7	MS1000-7A	
7mm四方直槽锁芯	MS1000-8	MS1000-8A	
7mm四方锁芯	MS1000-9	MS1000-9A	
8mm四方锁芯(三角凹)	MS1000-10	MS1000-10A	MS1002-10
8mm四方锁芯(三角凸)	MS1000-10T	MS1000-10TA	
8mm四方锁芯(带红点)	MS1000-10R	MS1000-10RA	
8mm四方直槽锁芯	MS1000-11	MS1000-11A	
6mm内四方锁芯	MS1000-12	MS1000-12A	
7mm内四方锁芯	MS1000-13	MS1000-13A	
8mm内四方锁芯	MS1000-14	MS1000-14A	
2*4mm直槽锁芯	MS1000-17	MS1000-17A	MS1002-17
10mm内六角锁芯	MS1000-18	MS1000-18A	
内六角8mm带锁	MS1000-19	MS1000-19A	



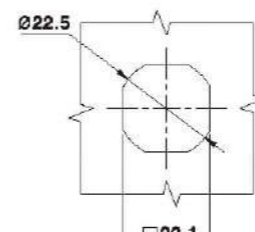
内定位  
Internal set



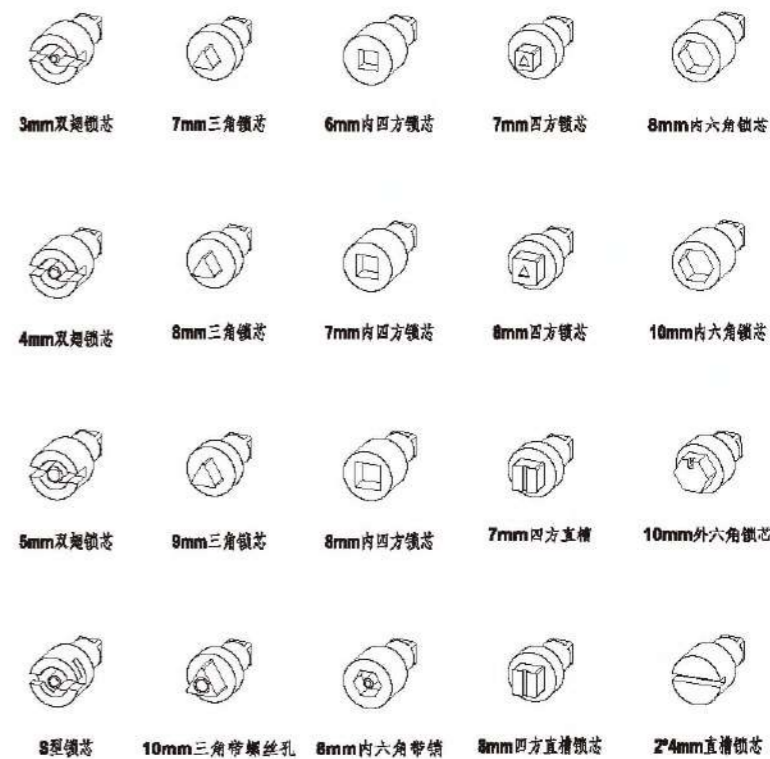
开孔尺寸  
cut out



外定位  
External set

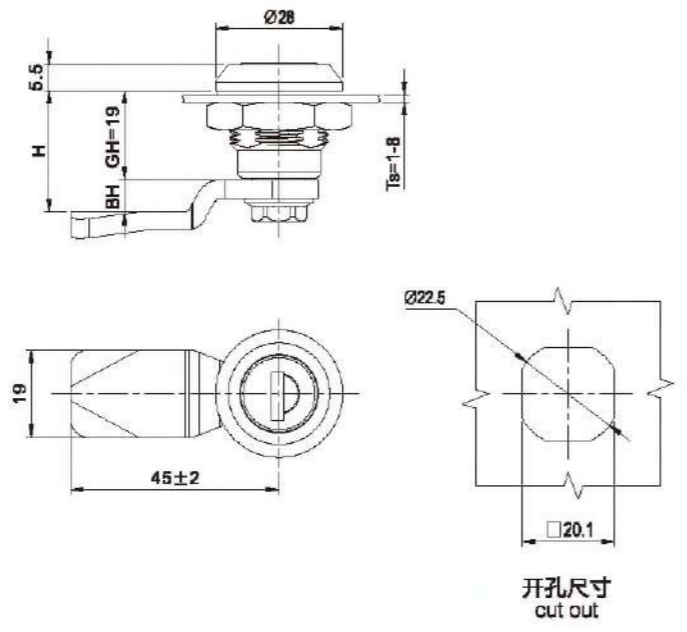


开孔尺寸  
cut out



RL IP65

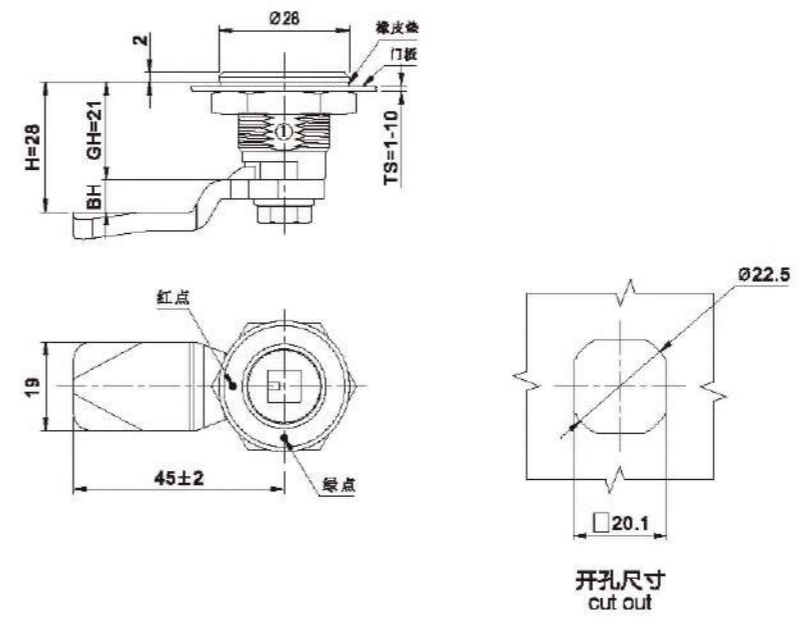
MS1000-15



材 料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：喷无光黑或镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS06 (K333)。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS06 (K333).

RL IP65

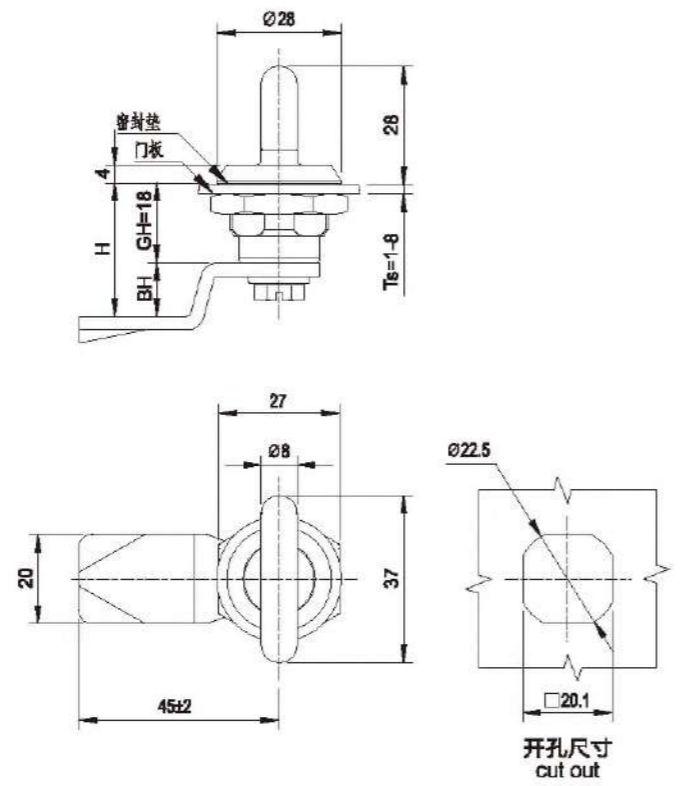
MS1000-9R



材 料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

RL IP65

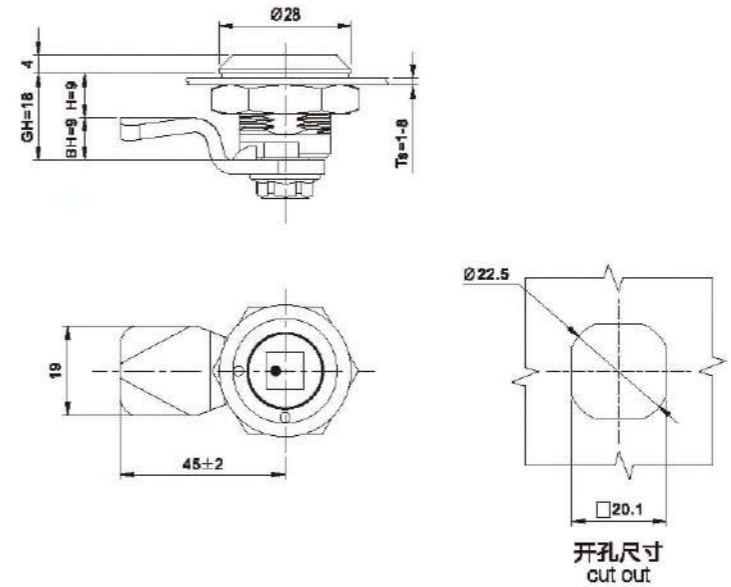
MS1000-16



材 料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：喷无光黑或镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

RL IP65

MS1000-10R

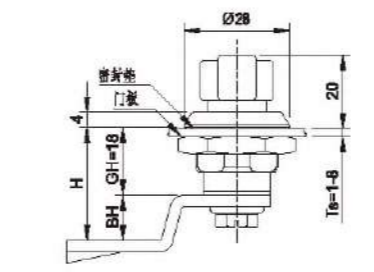
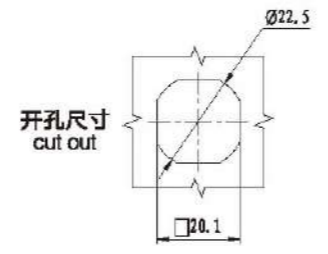
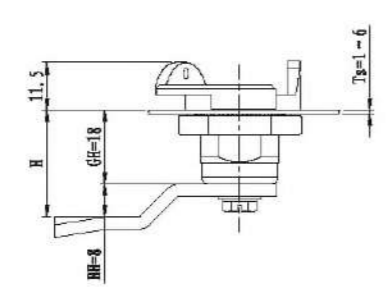


材 料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

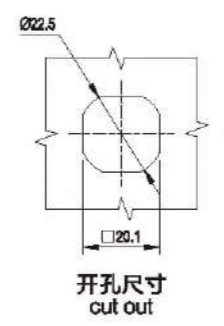
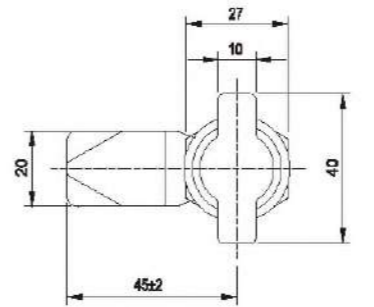
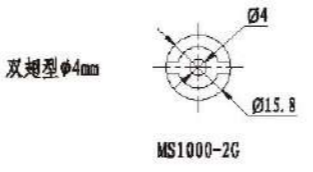
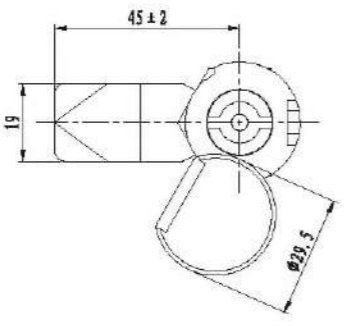


**RL IP 65**

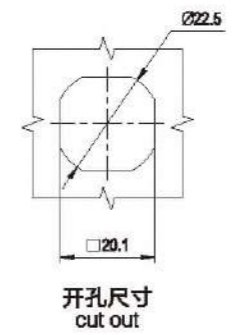
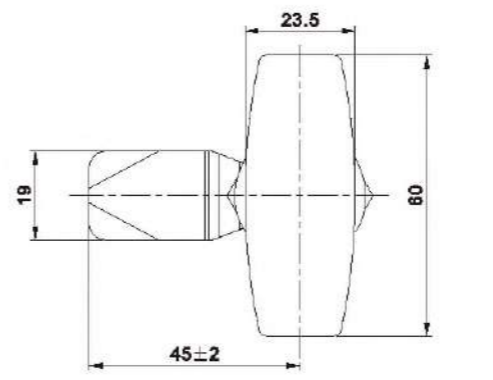
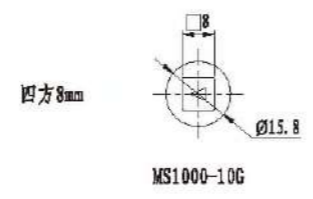
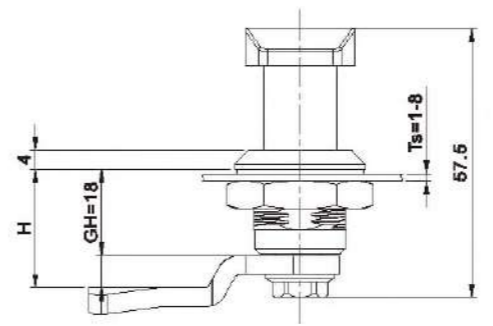
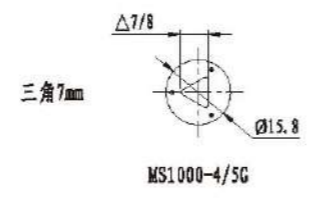
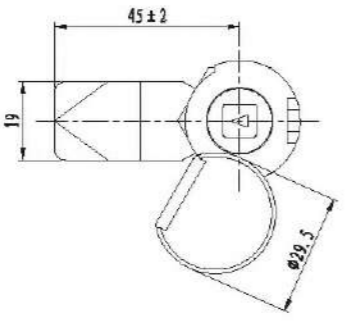
MS1000-2G



MS1000-5G



MS1000-10G



材 料：锌合金外壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：喷砂镀锌；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

**RL IP 65**

MS1004-2



材 料：锌合金外壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：喷无光黑或镀锌；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

**RL IP 65**

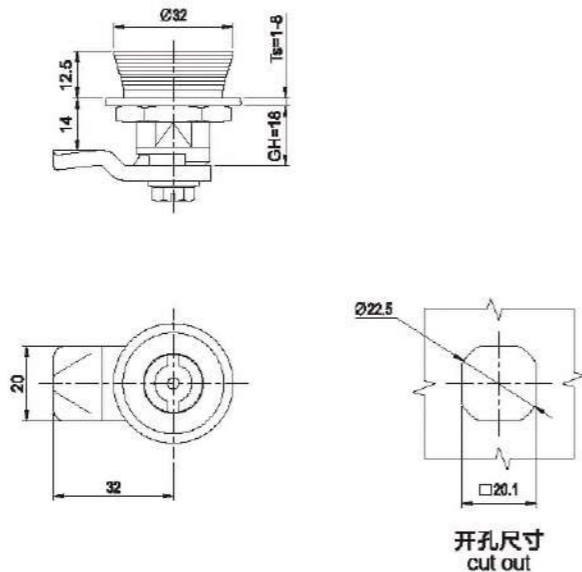
MS1005-2



材 料：锌合金外壳、锁芯和接地螺母；碳钢螺栓。  
 表面处理：喷无光黑或镀锌；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

**RL**

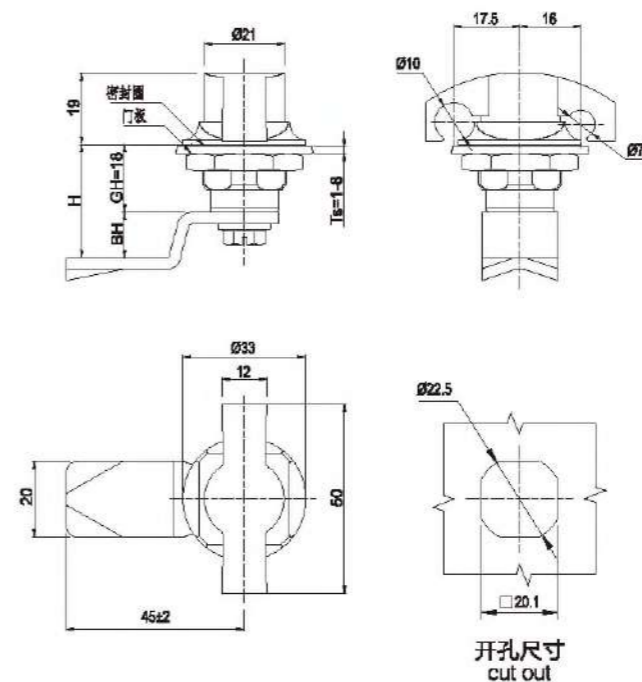
MS1006-1



材 料：锌合金锁壳、锁芯和接地螺母，碳钢螺栓。  
表面处理：锁壳、锁芯喷孔镀锌和无光黑，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: zinc alloy housing and handle, steel cam and nut.  
Finish: Green coated base and cylinder.zinc plated parts.  
Structure:90° rotation.

**RL IP 65**

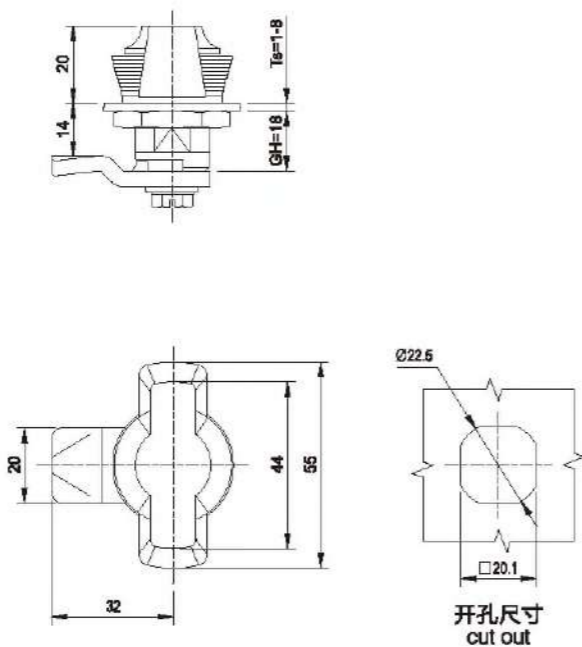
MS1010-1



材 料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓。  
表面处理：喷无光黑或砂纹黑；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation.

**RL**

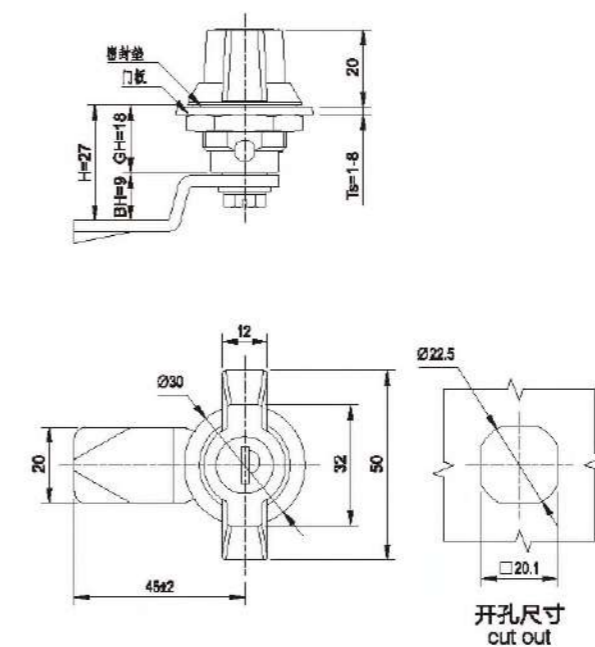
MS1007-1



材 料：锌合金锁壳、锁芯和接地螺母，碳钢螺栓。  
表面处理：锁壳、锁芯喷孔镀锌和无光黑，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: zinc alloy housing and handle, steel cam and nut.  
Finish: Green coated base and cylinder.zinc plated parts.  
Structure:90° rotation.

**RL IP 65**

MS1011-1



材 料：锌合金锁壳、锁体、锁芯和接地螺母，碳钢螺栓。  
表面处理：喷无光黑和光亮铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备注：默认钥匙YS06 ( K333 )。  
Material: zinc alloy housing, cylinder,nut and key:steel cam .  
Finish: Bright Chrome plated or black coated.zinc plated parts.  
Structure:90° rotation.  
Remark: Default key YS06 ( K333 ) .

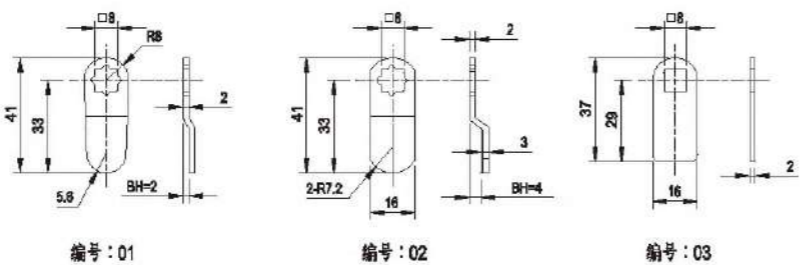
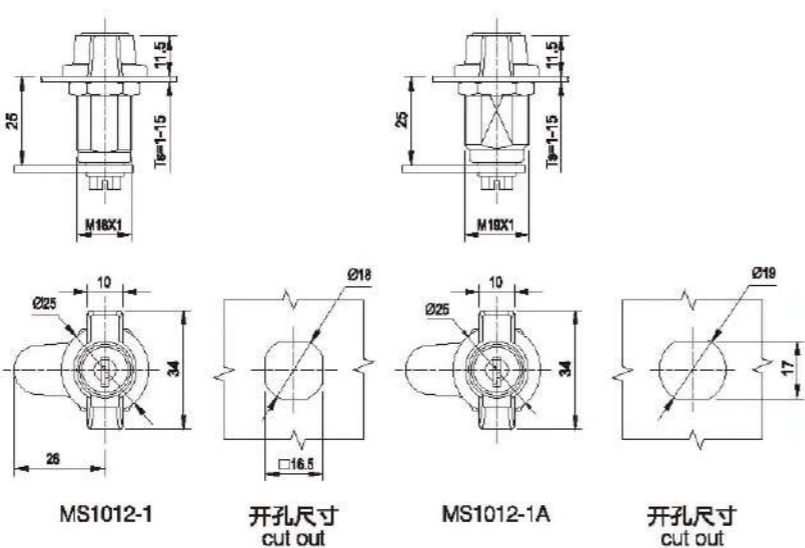


**RL**

MS1012-1



MS1012-1A



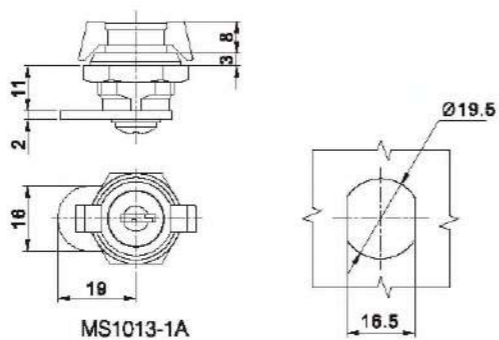
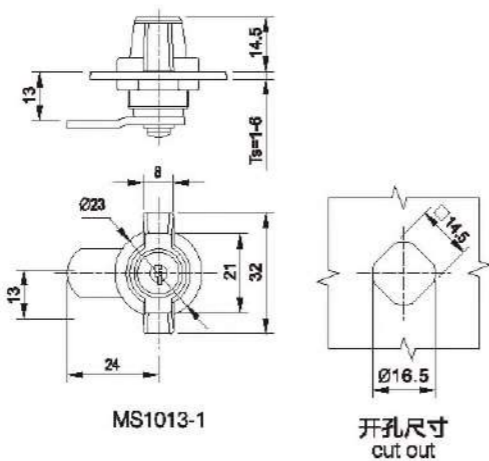
材 料: 锌合金锁壳、锁体、锁芯和接地螺母, 碳钢锁栓。  
 表面处理: 喷无光黑, 配件镀蓝白锌。  
 结构说明: 90°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS13。  
 Material: zinc alloy housing, cylinder, nut and key: steel cam.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS13.

**RL**

MS1013-1



MS1013-1A



材 料: 锌合金锁壳、锁体、锁芯和接地螺母, 碳钢锁栓。  
 表面处理: 喷无光黑, 配件镀蓝白锌。  
 结构说明: 90°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS15/YS16。  
 Material: zinc alloy housing, cylinder, nut and key: steel cam.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS15/YS16.

**RL**

MS1014-1



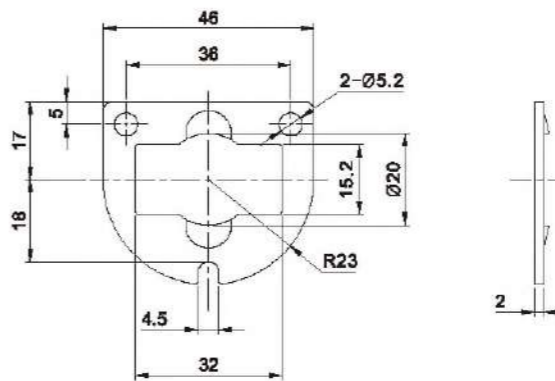
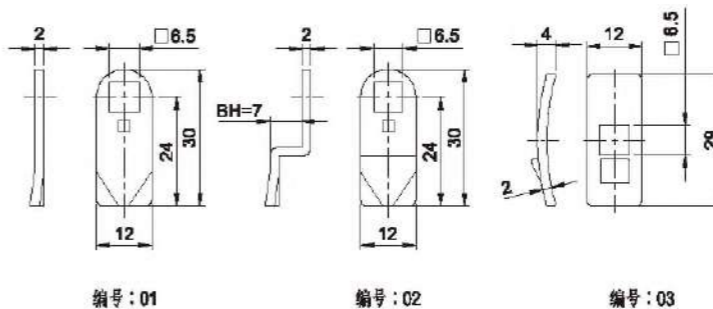
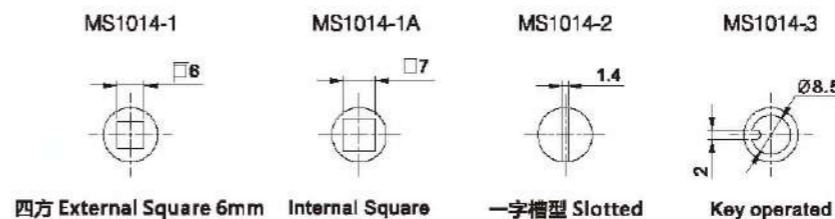
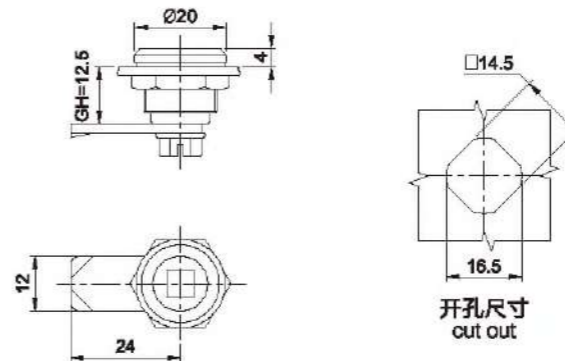
MS1014-1A



MS1014-2

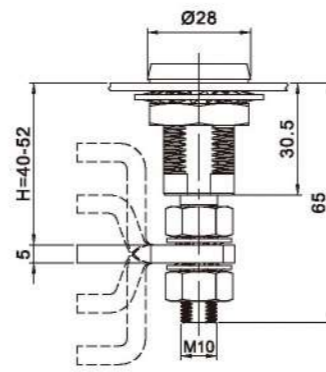
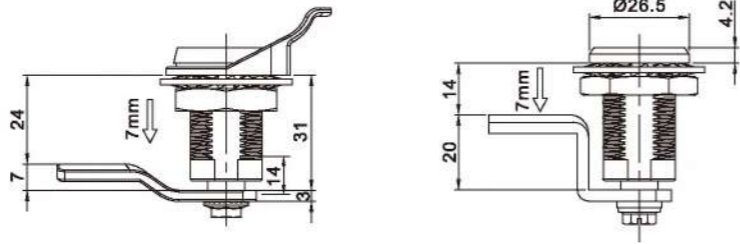


MS1014-3



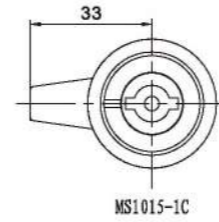
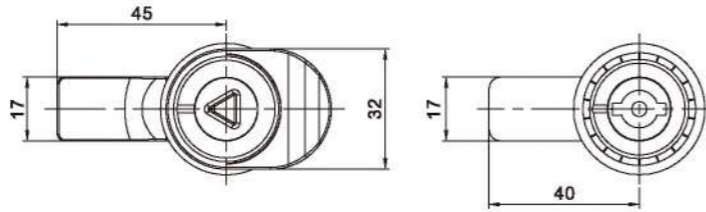
材 料: 锌合金锁壳、锁芯、螺母和钥匙, 碳钢锁栓。  
 表面处理: 喷无光黑和抛光, 配件镀蓝白锌。  
 结构说明: 90°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS23。  
 Material: zinc alloy housing, cylinder, nut and key: steel cam.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS23.

MS1015-1



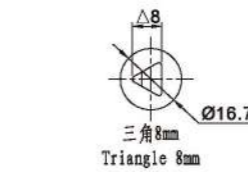
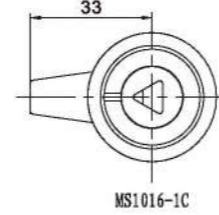
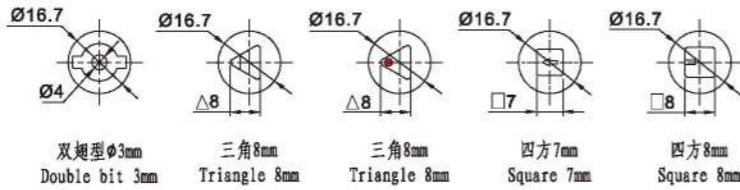
MS1015-1C

MS1016-1



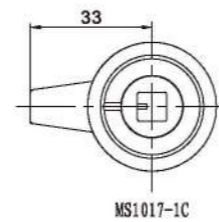
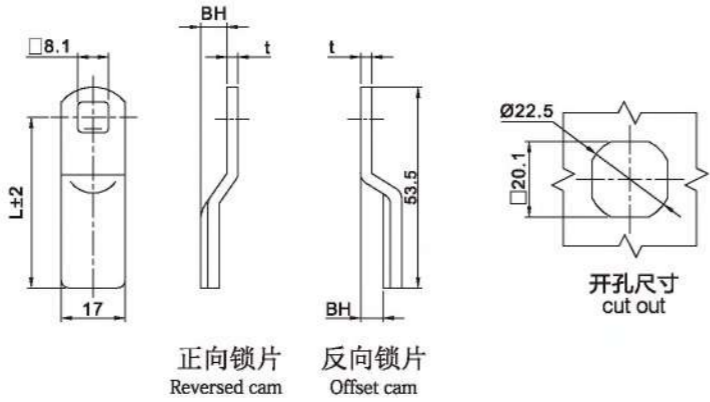
MS1016-1C

MS1017-1



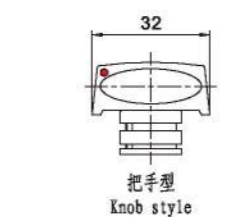
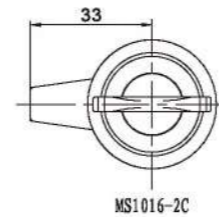
MS1017-1C

MS1015-1A



MS1016-2C

MS1016-1A



MS1017-1A



锁片代号 Cam style	折弯高度 (BH)	中心距 (L)	厚度 (T)
S1G4220	20	42	4
S1G5013	13	50	4
S1G4512	12	45	3
S1G5007	7	50	3
S1G4507	7	45	3
S1G4509	-9	45	3
S1G4509	-9	50	3

锁片款式 Camstyle	间距 Grip Range	
	最小间距 Min	最大间距 Max
正向锁片 reversed cam	52.5	68.5
平锁片 straight cam	39	54.5
反向锁片 offset cam	11.5	27
	25.5	41

材料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓和齿形垫；塑料攀拉或防水盖。  
表面处理：喷无光黑或镀铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭；可调节螺杆；锁紧功能。  
Material: Zinc alloy housing, cylinder and earthing nut. M.S. Cam and washer. PA pull tab or water dust cover.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation, adjustable compression type.

材料：锌合金锁壳、锁芯和接地螺母；碳钢螺栓和齿形垫；塑料攀拉。  
表面处理：喷无光黑或镀铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。  
Material: Zinc alloy housing, cylinder and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation, compression type.



RL IP65

MS1016-2

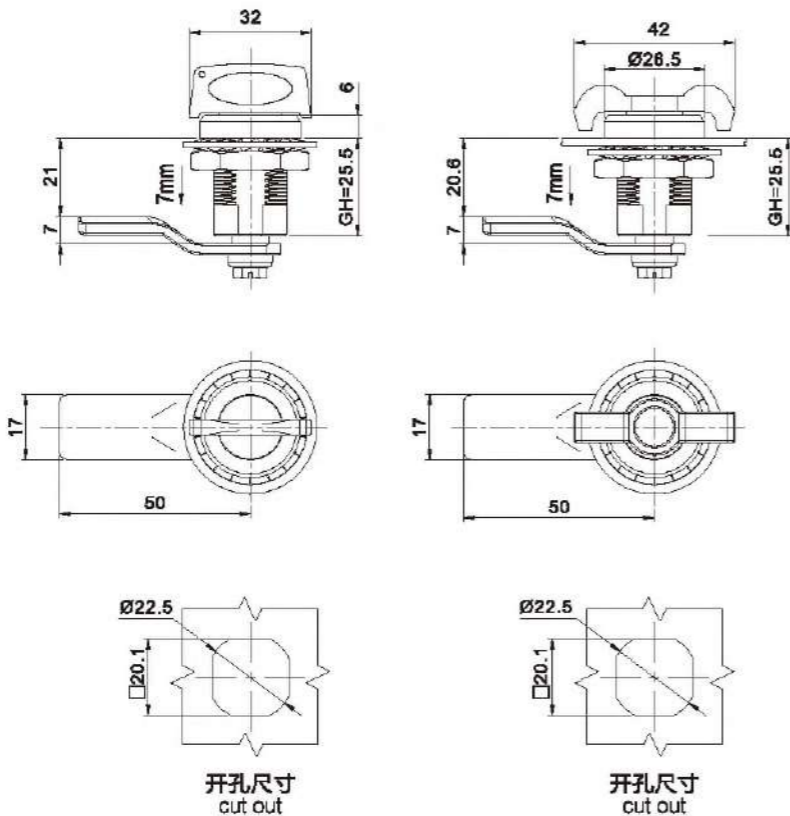


MS1016-3



材 料：锌合金锁壳、手柄和接地螺母；碳钢锁片和齿形垫。  
表面处理：电镀亚光或镀铬亮；配件镀锌。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。

Material: Zinc alloy housing, knob and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation, compression type.



开孔尺寸  
cut out

开孔尺寸  
cut out

RL IP65

MS1016-1B

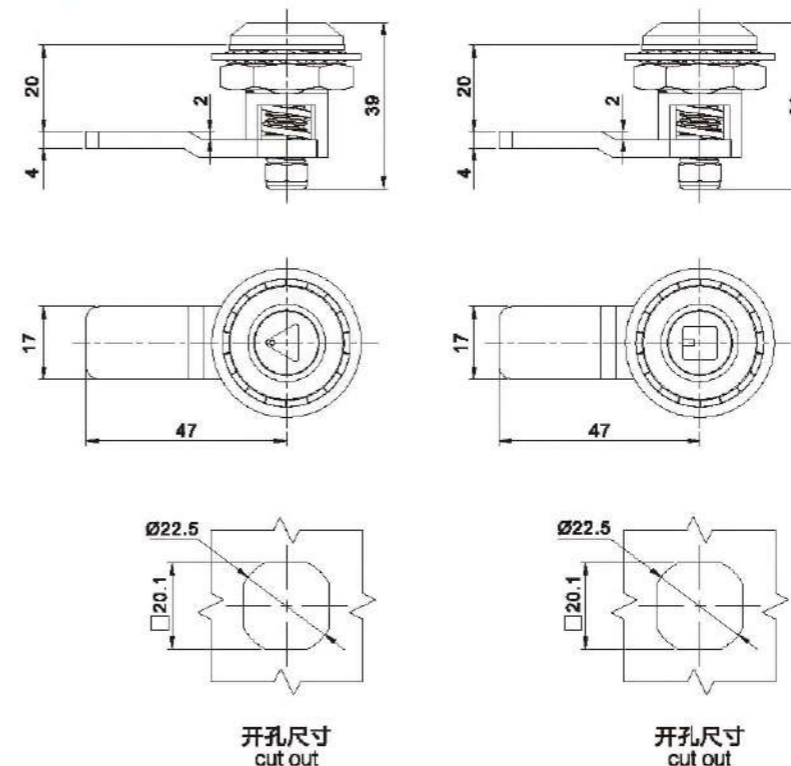


MS1017-1B



材 料：锌合金锁壳、锁芯和接地螺母，碳钢锁片和齿形垫。  
表面处理：电镀亚光或镀铬亮，配件镀锌。  
结构说明：不停地旋转锁芯到达锁紧状态。

Material: zinc alloy housing and cylinder; steel cam and nut.  
Finish: Bright Chrome plated or black coated, zinc plated parts.  
Structure: 90° rotation.



开孔尺寸  
cut out

开孔尺寸  
cut out

RL IP65

MS1016-4

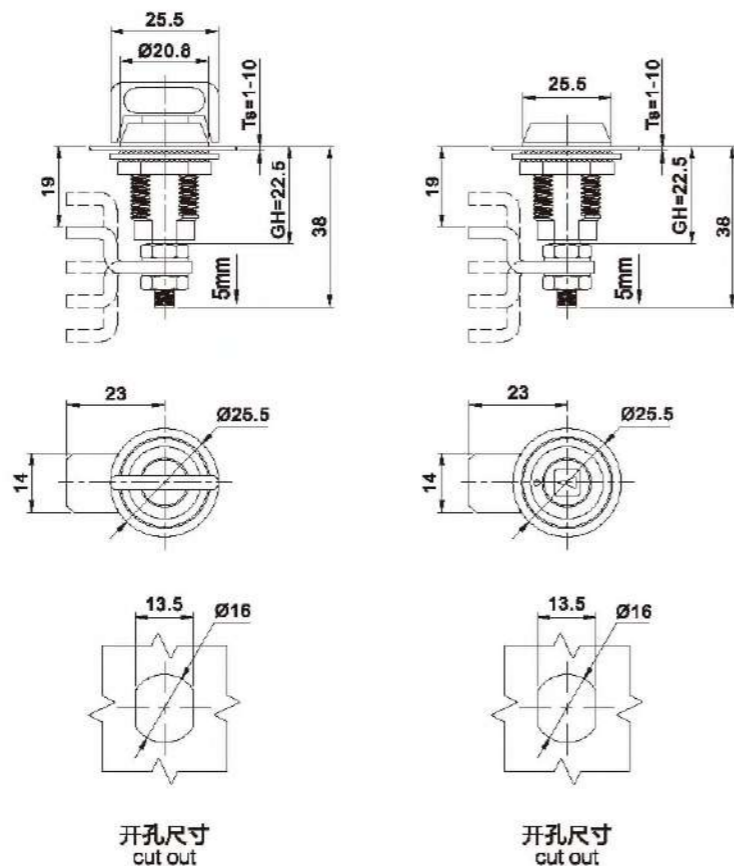


MS1016-5



材 料：锌合金锁壳、手柄和螺母；碳钢锁片和齿形垫。  
表面处理：喷无光黑，配件镀锌。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。

Material: Zinc alloy housing, knob and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation, compression type.



开孔尺寸  
cut out

开孔尺寸  
cut out

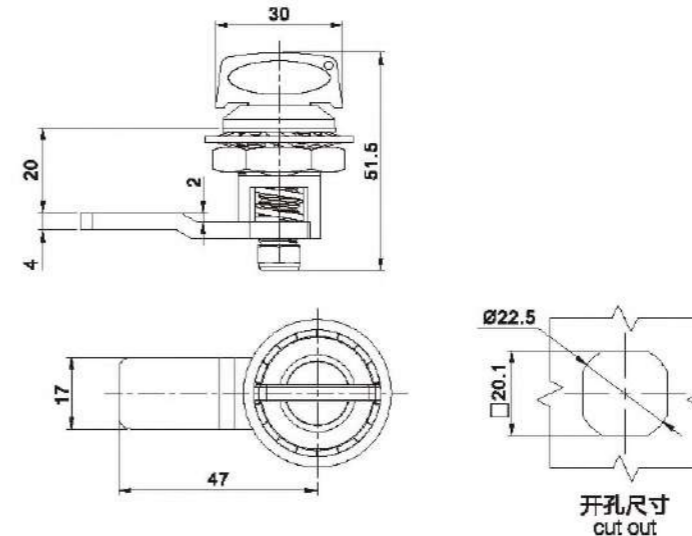
RL IP65

MS1016-2B



材 料：锌合金锁壳、手柄和接地螺母；碳钢锁片和齿形垫。  
表面处理：电镀亚光或镀铬亮；配件镀锌。  
结构说明：不停地旋转手柄到达锁紧状态。

Material: Zinc alloy housing, knob and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Gray chrome plated, zinc plated parts.  
Structure: Spin the knob to lock or open.



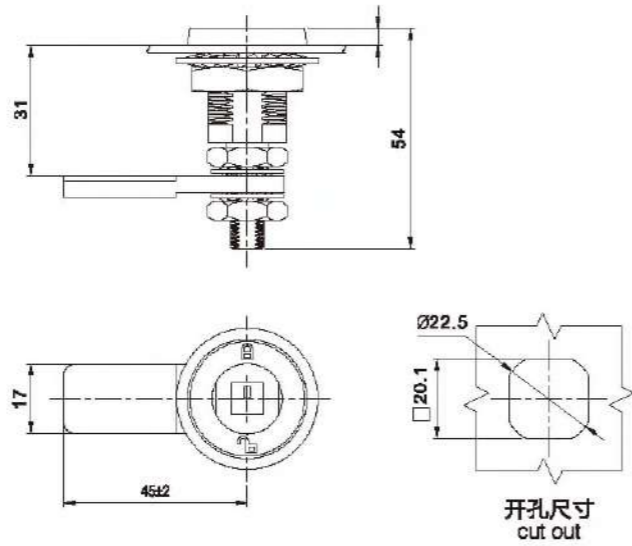
开孔尺寸  
cut out

RL IP65

MS1017-1S



材 料：锌合金外壳和锁芯；304不锈钢轴、螺母和齿形垫。  
表面处理：电镀亚光，配件研磨。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。  
Material: Zinc alloy housing, cylinder and earthing nut. M.S. parts.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation.

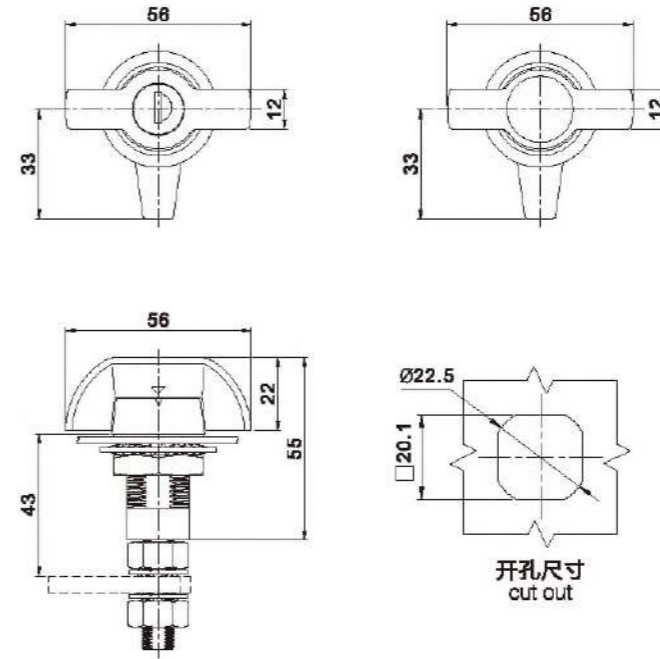


RL IP65

MS1015-1W



材 料：锌合金外壳、手柄和接地螺母；碳钢弹性和齿形垫。  
表面处理：喷无光黑或砂纹黑；配件镀锌。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。  
Material: Zinc alloy housing, knob and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation, compression type.

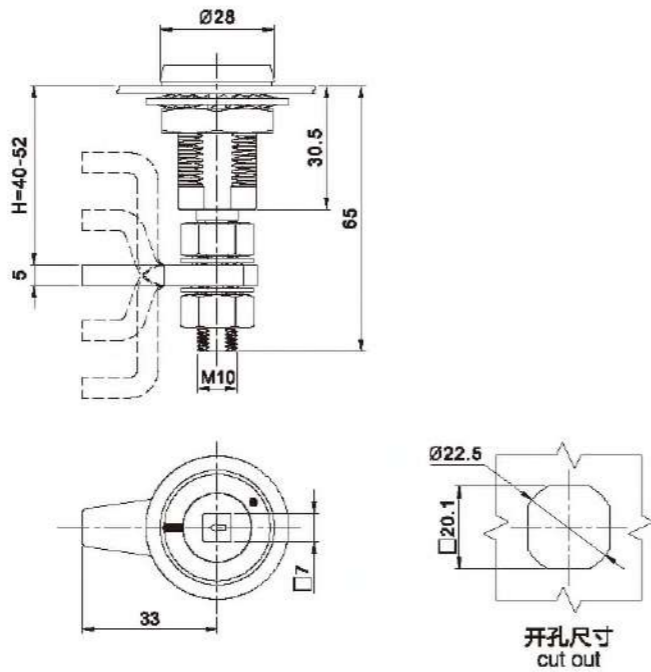


RL IP65

MS1017-2C



材 料：锌合金外壳、锁芯和接地螺母；碳钢弹性和齿形垫；选配塑料罩拉或防水盖。  
表面处理：电镀亚光或镀亮铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭；可调节螺杆；锁紧功能。  
Material: Zinc alloy housing, cylinder and earthing nut. M.S. Cam and washer. PA pull tab or water dust cover are available for selection.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation, adjustable compression type.

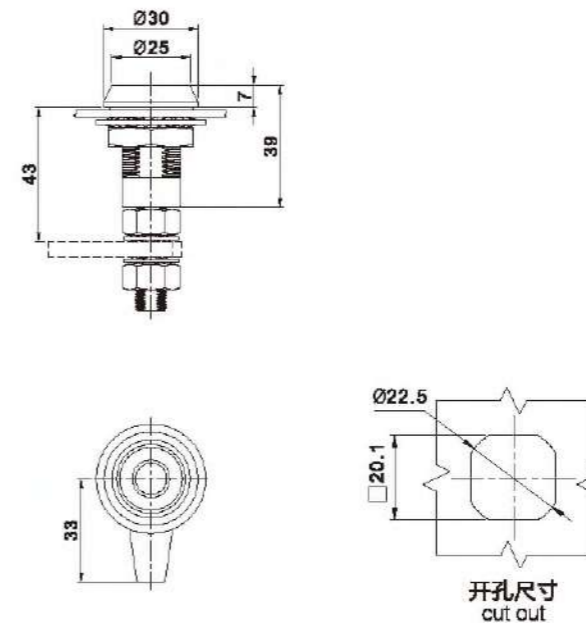


RL IP65

MS1016-1Y



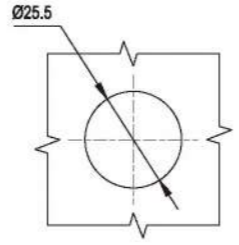
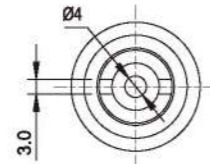
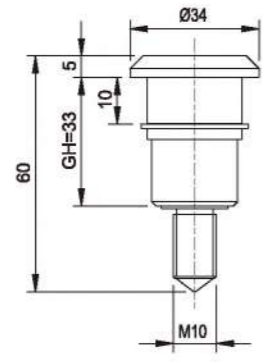
材 料：锌合金外壳、锁芯和接地螺母；碳钢弹性和齿形垫。  
表面处理：喷无光黑或砂纹黑；配件镀锌。  
结构说明：90°旋转实现开启或锁闭，具有锁紧功能。  
Material: Zinc alloy housing, knob and earthing nut. M.S. Cam and washer. PA pull tab.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation, compression type.







MS1018-1A

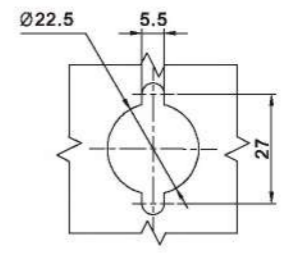
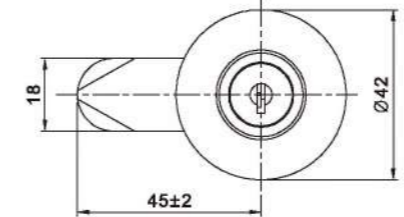
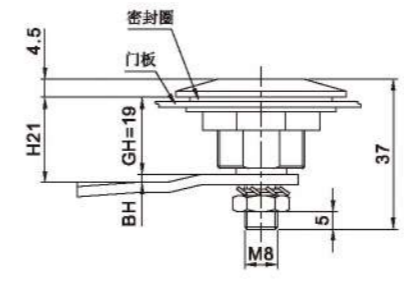


开孔尺寸 cut out

材 料：锌合金锁壳，碳钢锁芯。  
表面处理：镀铬。  
结构说明：360°旋转实现开启或锁闭。  
Material: zinc alloy housing, steel cylinder,  
Finish: Bright Chrome plated.  
Remark: 360° rotation.

RL

MS1030-1



开孔尺寸 cut out



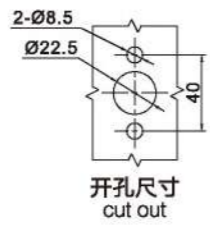
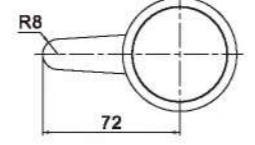
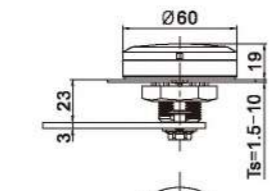
材 料：锌合金锁壳和锁芯，碳钢结构。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS11。  
Material: zinc alloy housing and cylinder,  
steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS11.

MS1020-1

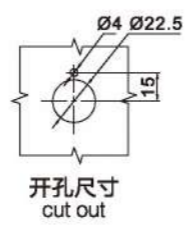
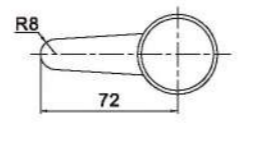
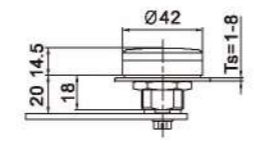


材 料：锌合金锁壳、锁体和螺母，碳钢结构。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: zinc alloy housing and nut; steel cam.  
Finish: Bright Chrome plated, zinc plated parts.  
Structure: 90° rotation.

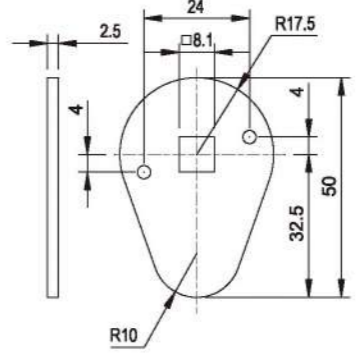
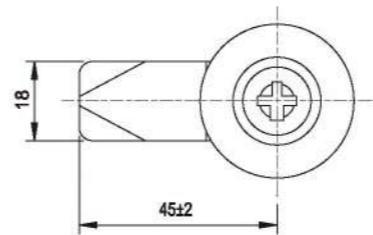
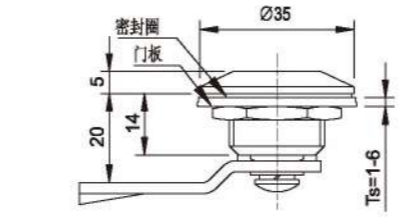
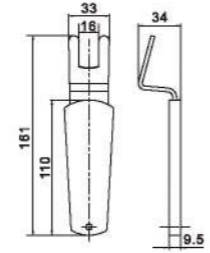
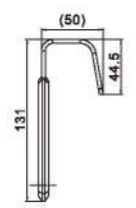
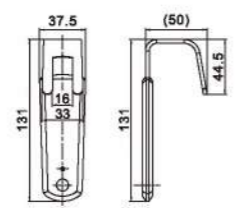
RL IP54



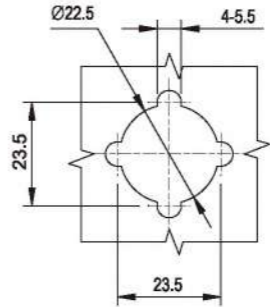
开孔尺寸 cut out



开孔尺寸 cut out



开孔尺寸 cut out



RL

MS1031-1



材 料：锌合金锁壳、黄铜锁芯，碳钢结构。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS05。  
Material: zinc alloy housing; brass cylinder,  
steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS05.

**R L**

**RL IP65**



MS1032-1



材 料：锌合金锁壳和防尘盖，黄铜锁芯，碳钢螺栓。  
 表面处理：镀铬，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS05。

Material: zinc alloy housing and dust cover, brass cylinder, steel cam and nut.  
 Finish: Bright Chrome plated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS05.

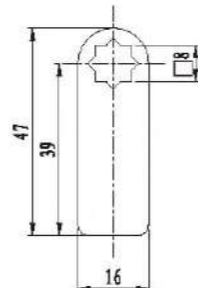
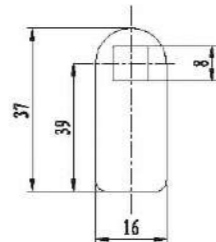
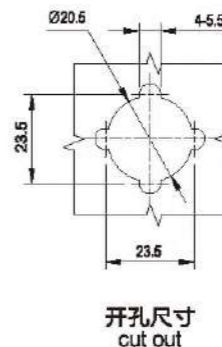
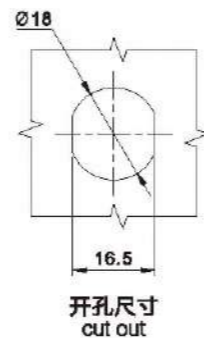
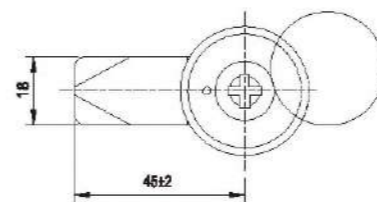
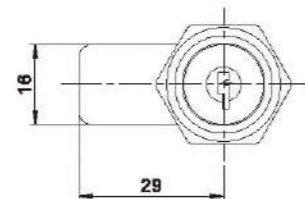
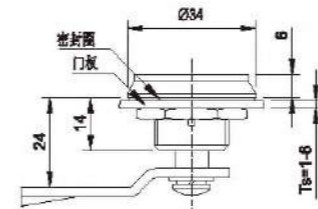
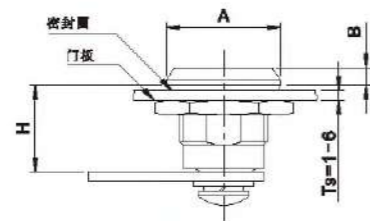
**RL**

MS1036-1



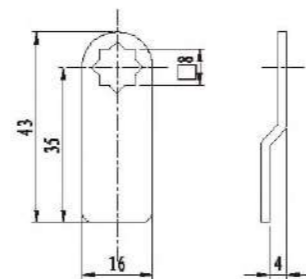
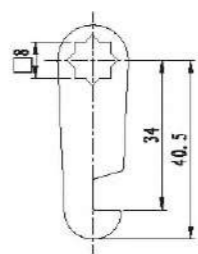
材 料：锌合金锁壳、锁芯和螺母，碳钢螺栓。  
 表面处理：喷无光黑，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS04。

Material: zinc alloy housing, nut and cylinder, steel cam and nut.  
 Finish: Black coated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS04.



编号：01

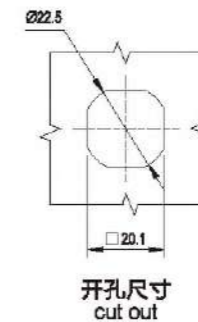
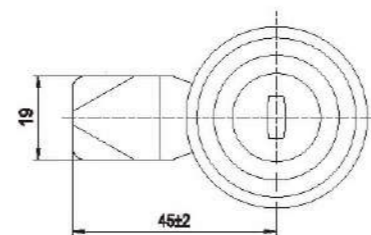
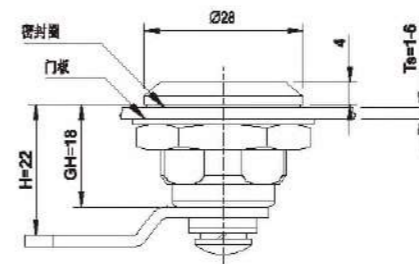
编号：02



编号：03

编号：04

产品型号 Item No.	尺寸参数 Sizes (单位:mm)			钥匙
	H	A	B	
MS1033-1	16	Ø23	3.5	YS12
MS1034-1	16	Ø23	3.5	YS05
MS1035-1	20	Ø23	3.5	YS12
MS1035-1A	30	Ø23	3.5	YS12



MS1033-1



MS1034-1



MS1035-1



MS1035-1A



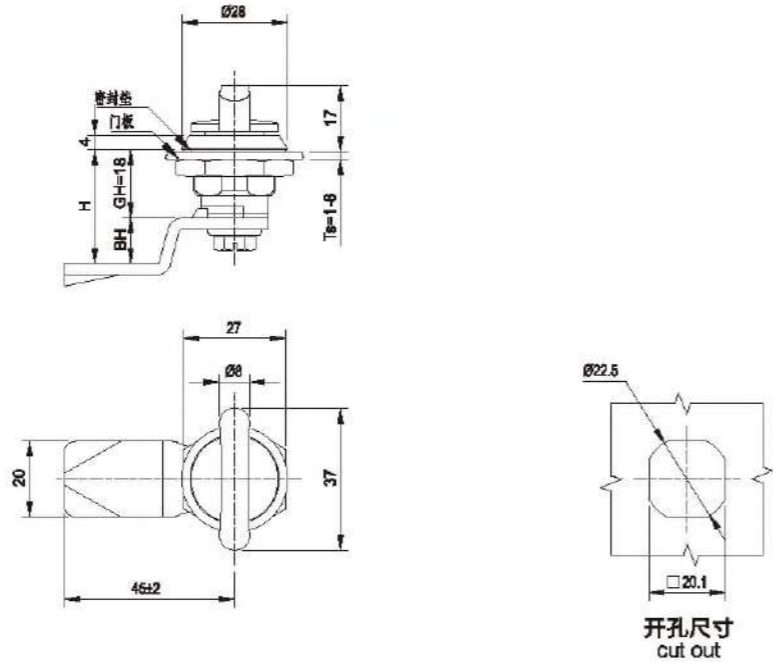
材 料：锌合金锁壳和锁芯，碳钢螺栓。  
 表面处理：镀铬，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS12。

Material: zinc alloy housing and cylinder, steel cam and nut.  
 Finish: Bright Chrome plated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS12.



**RL**

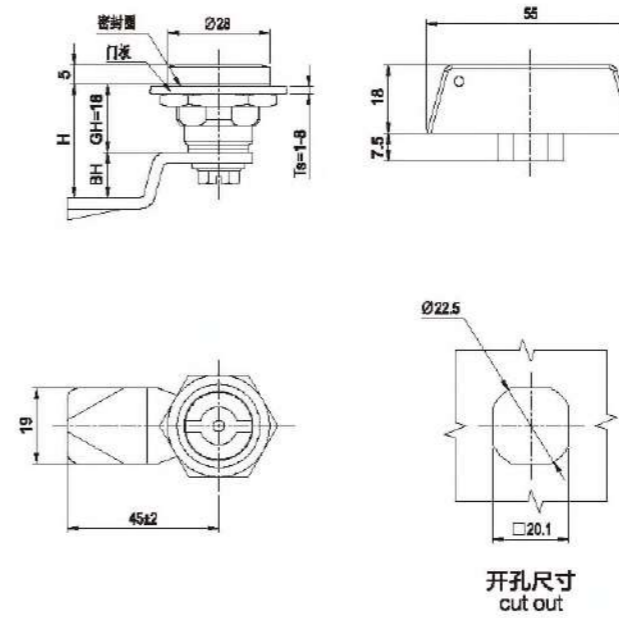
MS1037-1



材 料：锌合金锁壳，手柄，碳钢销、螺母。  
表面处理：喷无光黑，配件镀蓝白锌。  
备 注：90度旋转实现开启或锁闭。  
Material: zinc alloy housing and cylinder, steel cam and nut.  
Finish: Black coated, zinc plated parts.  
Remark: 90 degree rotation.

**RL IP 65**

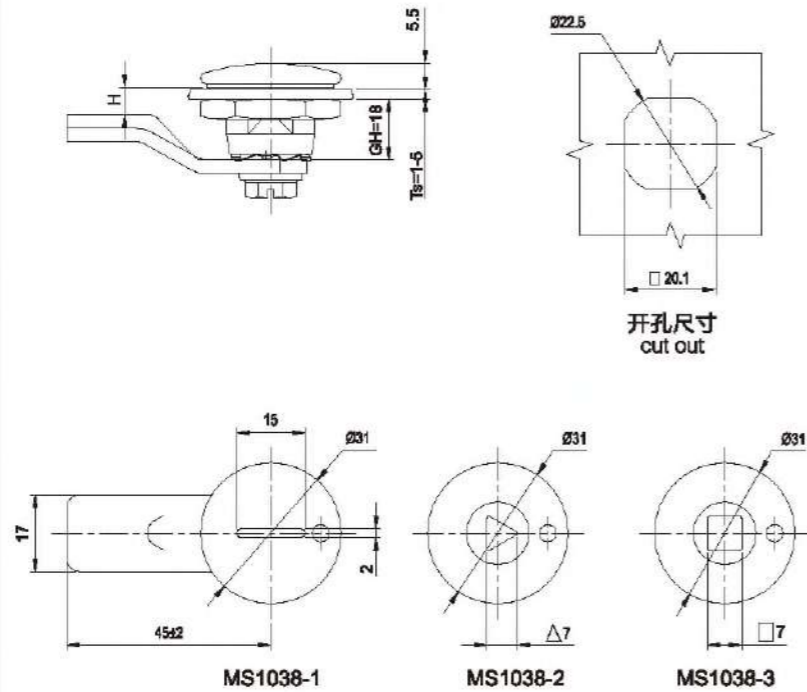
MS1039-1



材 料：锌合金锁壳、锁芯和接地螺母，碳钢销。  
表面处理：喷无光黑，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS30。  
Material: zinc alloy housing, nut and cylinder, steel cam and nut.  
Finish: Black coated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS30.

**RL IP 65**

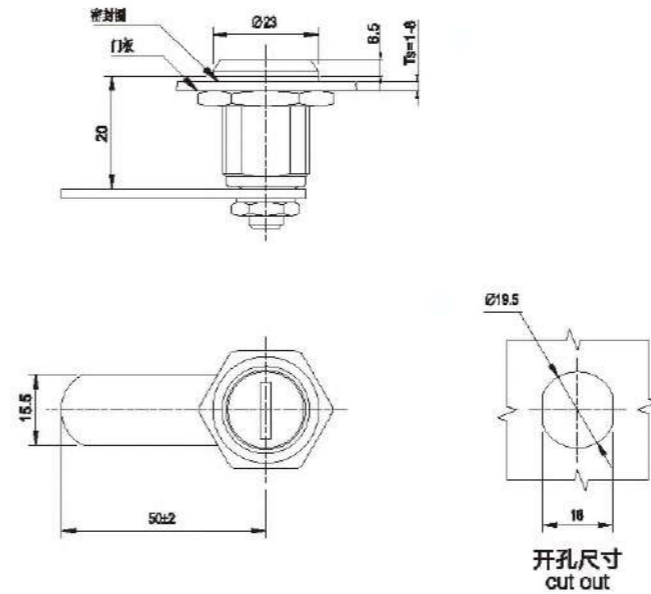
MS1038-1



材 料：锌合金锁壳、锁体、螺母，碳钢销。  
表面处理：喷砂纹黑，配件镀蓝白锌。  
备 注：90度旋转实现开启或锁闭。  
Material: zinc alloy housing and cylinder, steel cam and nut.  
Finish: Black coated, zinc plated parts.  
Remark: 90 degree rotation.

**R L**

MS1041-1



材 料：锌合金锁壳和锁芯，碳钢销。  
表面处理：表面镀锌，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS24(专用钥匙)。  
Material: zinc alloy housing and cylinder, steel cam.  
Finish: Nickel plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS24.

RL

MS1043-1



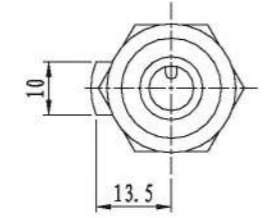
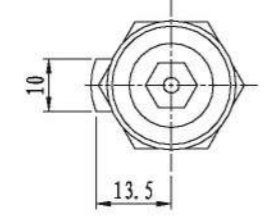
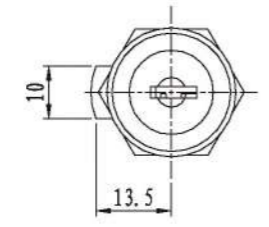
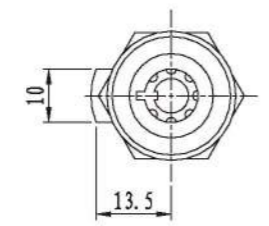
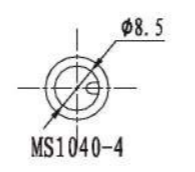
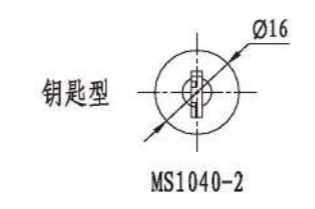
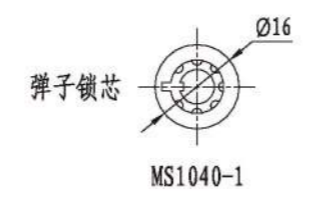
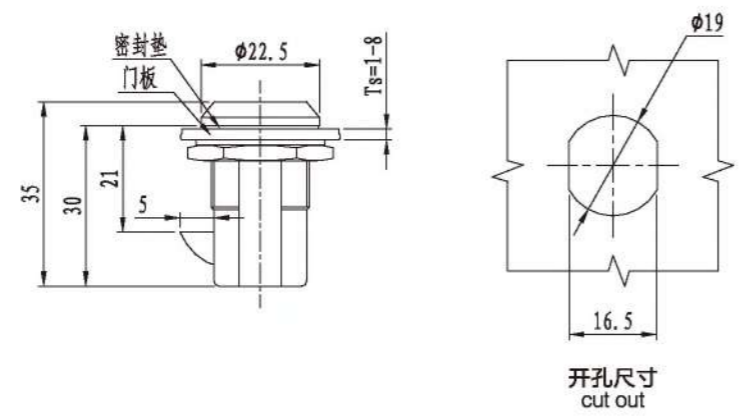
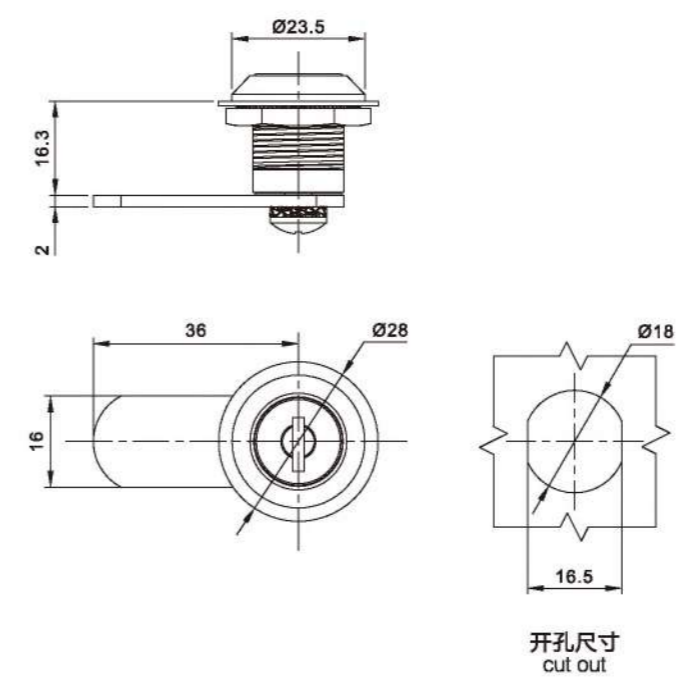
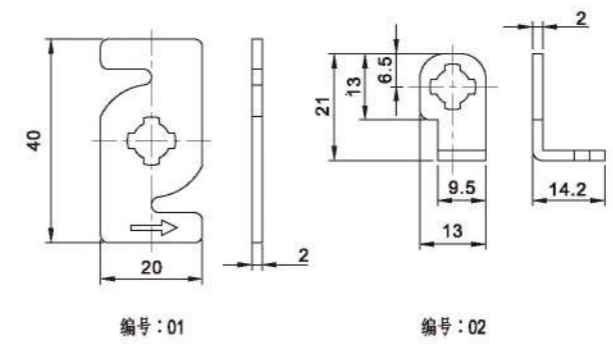
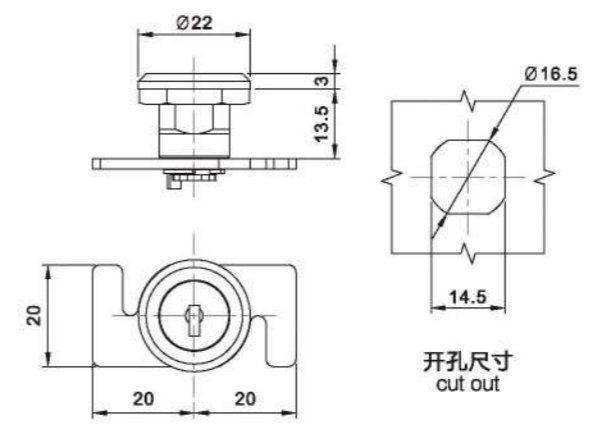
材 料：锌合金锁壳和锁芯；碳钢螺栓和卡簧。  
 表面处理：喷无光黑或镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing ,knob and earthing nut. M.S. Cam and washer.PA pull tab.  
 Finish: Black powder coated or Chrome plated, zinc plated parts.  
 Structure: 90°rotation.

RL

MS1044-1



材 料：锌合金锁壳和锁芯，碳钢螺栓。  
 表面处理：表面亮铬，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS25(专用钥匙)。  
 Material: zinc alloy housing and cylinder;steel cam .  
 Finish:Bright chrome plated,zinc plated parts.  
 Structure:90° rotation.  
 Remark: Default key YS25.



MS1040-1



MS1040-2



MS1040-3



MS1040-4

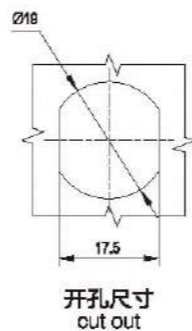
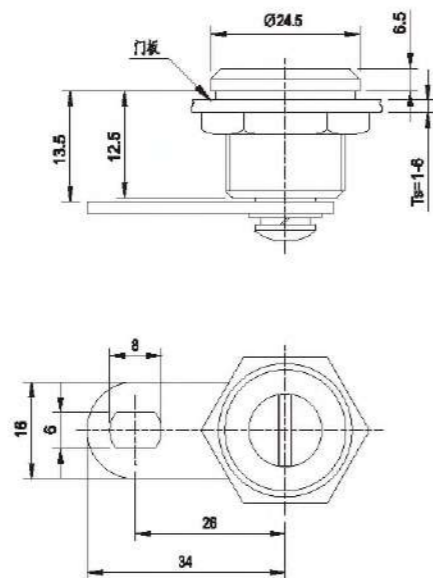


材 料：锌合金锁壳、锁芯、锁舌和螺母。  
 表面处理：镀亮铬，配件镀蓝白锌。  
 结构说明：回复式自动锁闭。  
 备 注：默认钥匙 YS02 / YS11 / YS20 / YS23  
 Material: zinc alloy housing ,cylinder,lock tongue and nut.  
 Finish: Bright Chrome plated,zinc plated parts.  
 Structure:Automatic Springback Locking.  
 Remark: Default key YS02 / YS11 / YS20 / YS23.

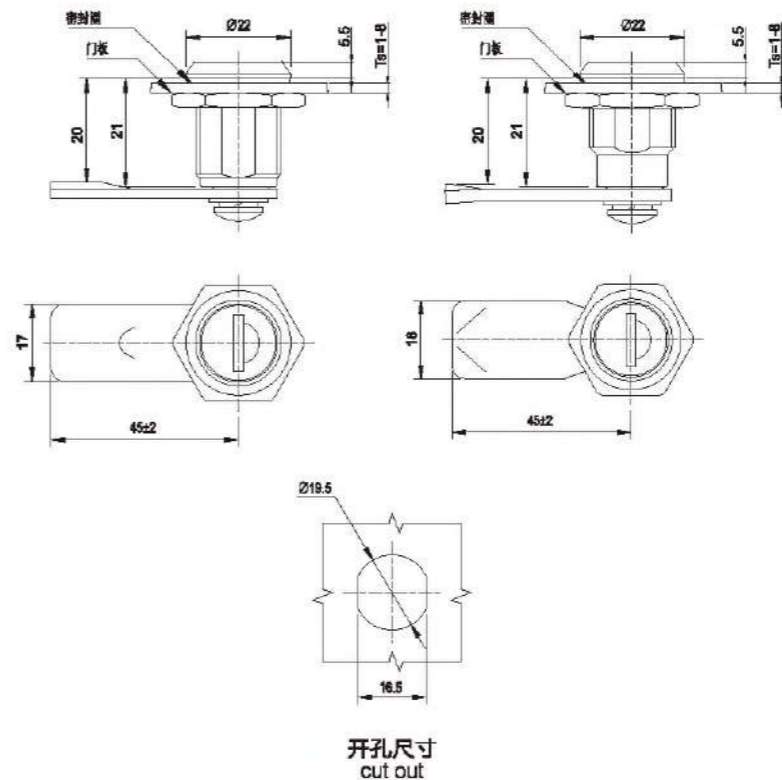


**R L**

MS1054-1



材 料：锌合金锁壳和锁芯，碳钢螺栓。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: zinc alloy housing and cylinder.  
Finish: Bright chrome plated.  
Structure: 90° rotation.

**R L**

MS1071-1

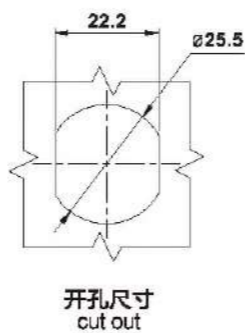
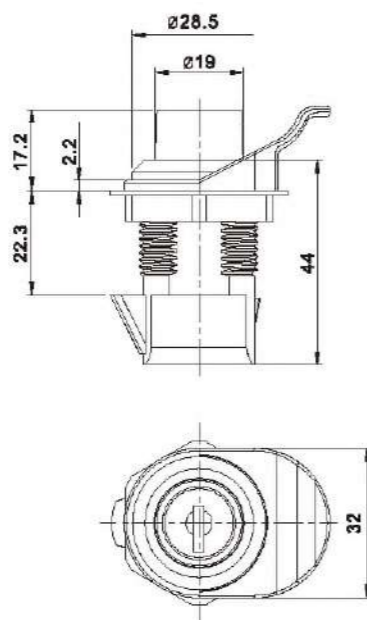


MS1072-1

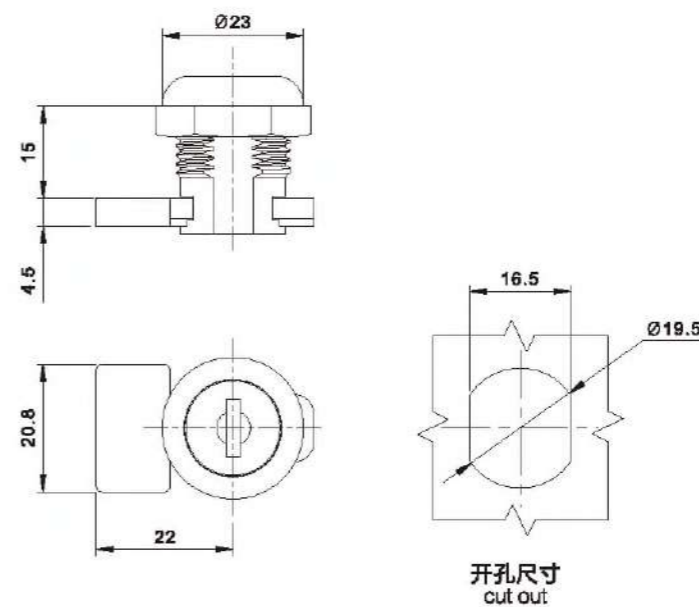


材 料：锌合金锁壳、锁芯和螺母，碳钢螺栓。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：180°旋转实现开启或锁闭。  
备 注：默认钥匙YS07(CH751)或YS06(K333)。  
Material: zinc alloy housing, cylinder and nut, steel cam.  
Finish: Bright chrome plated, zinc plated parts.  
Structure: 180° rotation.  
Remark: Default key YS07(CH751) or YS06(K333).

MS1055-1



材 料：增强尼龙。  
结构说明：钥匙CH751，按压按钮实现开启或锁闭。  
Material: ABS black.  
Structure: Push the button to open or lock.

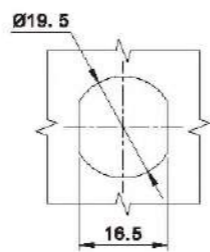
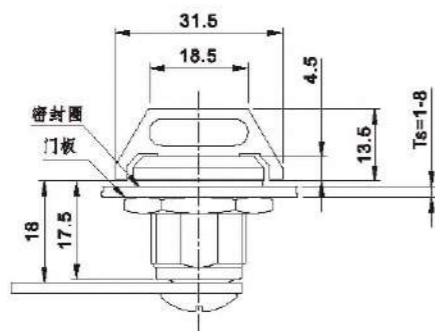
**RL**

MS1073-1

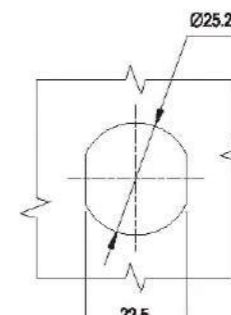
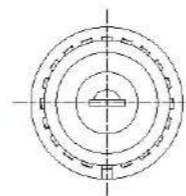
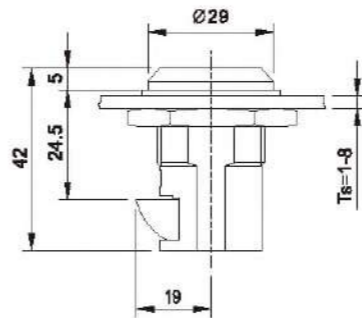


材 料：锌合金锁壳、锁芯、钢栓和螺母。  
表面处理：喷无光黑或镀铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS31。  
Material: Zinc alloy housing, cylinder, cam and nut.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS31.

MS1074-1

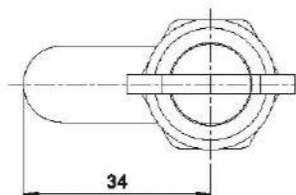


开孔尺寸  
cut out

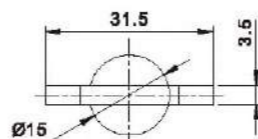


开孔尺寸  
cut out

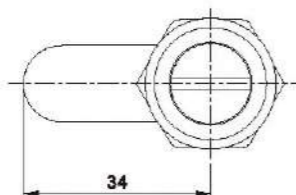
MS1074-2



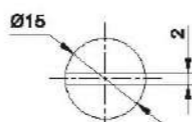
MS1074-1



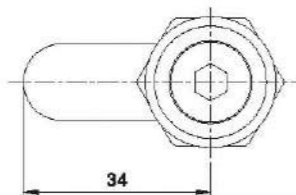
把手型  
Knob style



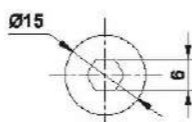
MS1074-2



一字槽型  
Slotted

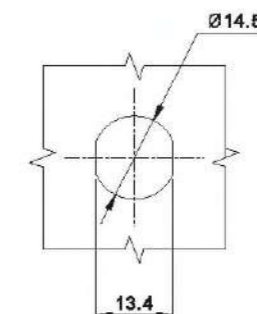
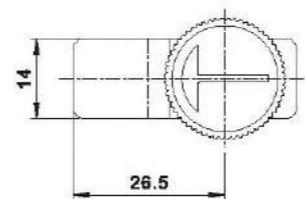
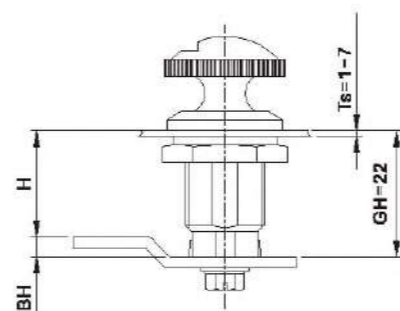


MS1074-3



内六角型  
Recessed Hex

MS1074-3



开孔尺寸  
cut out

MS1075-1



材 料：锌合金锁壳、锁芯和螺母。  
表面处理：镀铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS07 (CH751)。  
Material: zinc alloy housing, cylinder and nut.  
Finish: Bright Chrome plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS07(CH751)

MS1076-1




材 料：锌合金锁壳、旋钮；碳钢配件。  
表面处理：喷无光黑或镀铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: Zinc alloy housing, cylinder, cam and nut.  
Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90° rotation.

材 料：锌合金锁壳、手柄和螺母，碳钢锁芯。  
表面处理：镀铬和喷无光黑，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
Material: zinc alloy housing, handle and nut.  
Finish: Bright Chrome plated, zinc plated parts.  
Remark: 90° rotation.



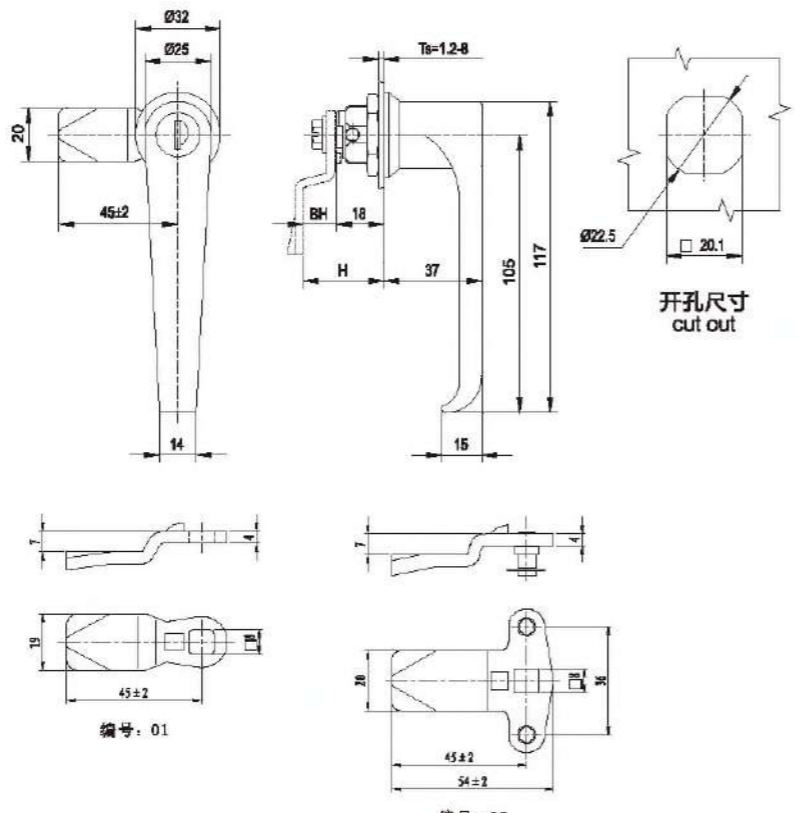


 MS3000-1 033	 MS3000-2 033	 MS3001-1 034	 MS3004-1 034	 MS3006-1 035
 MS3007-1 035	 MS3005-1 036	 MS3009-1 036	 MS3010-1 037	 MS3011-1 037
 MS3020-1 038	 MS3020-2 038	 MS3030-1 039	 MS3030-2 039	 MS3031-1 040
 MS3031-2 040	 MS3032-1 041	 MS3032-2 041	 MS3034-1 042	 MS3034-2 042
 MS3038-1 043	 MS3038-2 043	 MS3040-1 044	 MS3044-1 044	

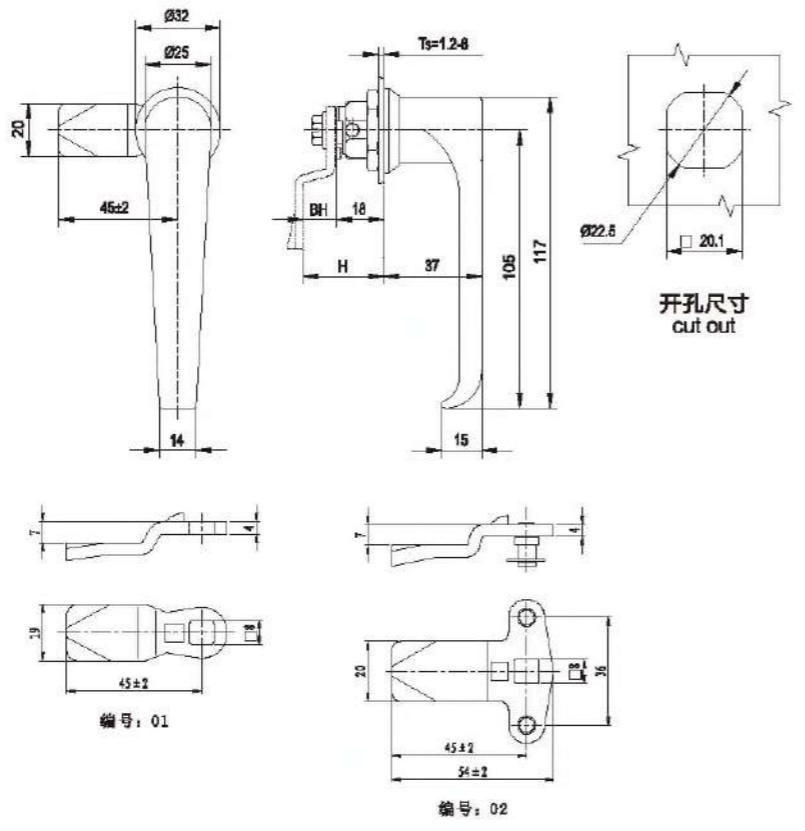


RL IP 65

MS3000-1



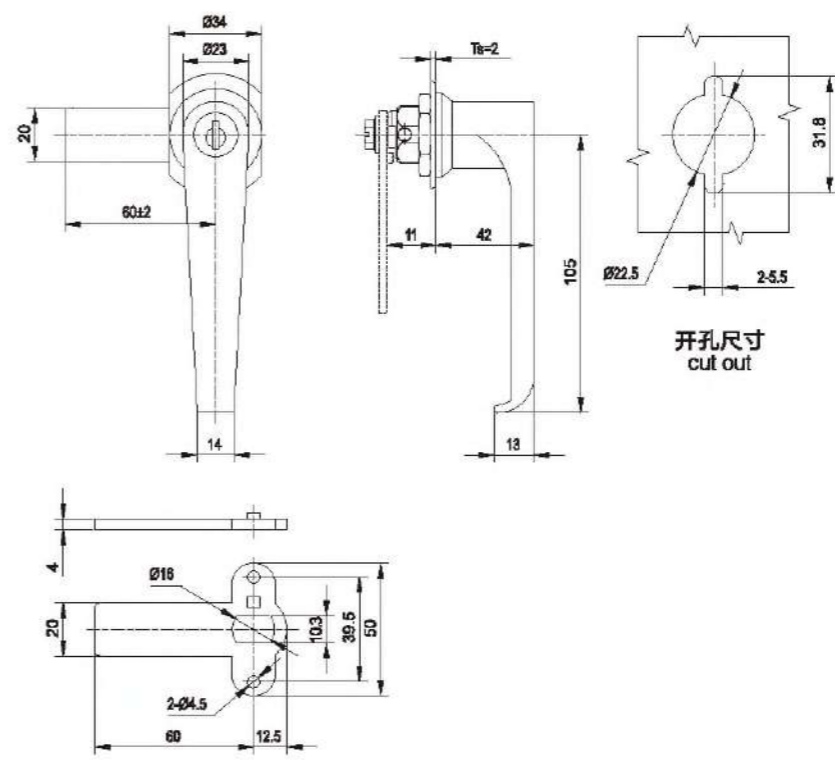
MS3000-2



材 料：锌合金基座、手柄和锁芯，碳钢锁栓。  
 表面处理：喷无光黑和镀亮铬，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备注：默认钥匙YS06(K333),可选YS29 (1333)。  
 Material: zinc alloy base, handle and cylinder, steel cam and nut.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: 90 degree rotation.  
 Remark: Default key YS06(K333) or YS29 (1333).

R IP 54

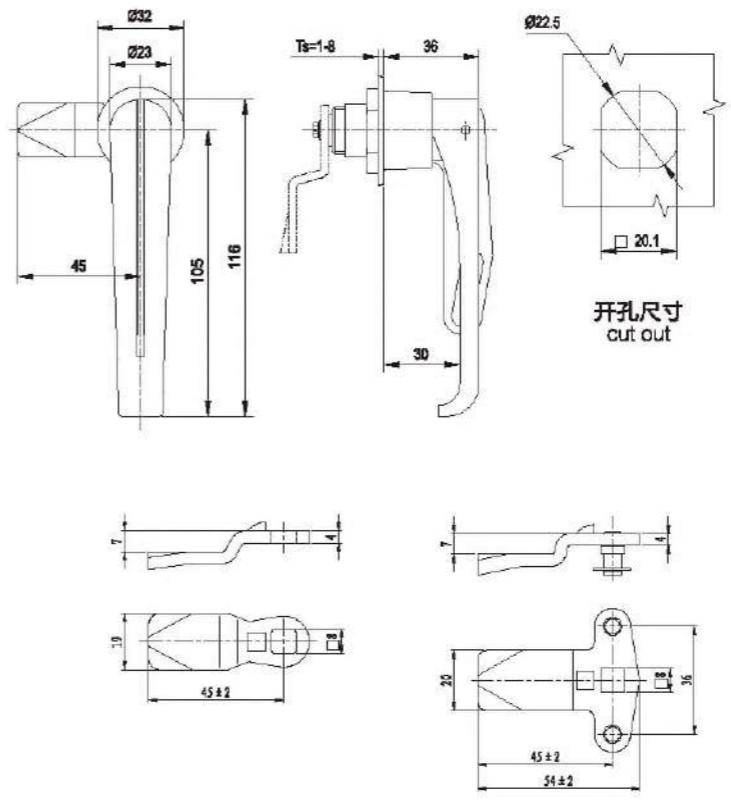
MS3001-1



材 料：锌合金锁壳、锁芯和螺母；碳钢配件。  
 表面处理：镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: Zinc alloy housing, cylinder and nut. M.S. parts.  
 Finish: Chrome plated, zinc plated parts.  
 Structure: 90° rotation.

RL IP 54

MS3004-1

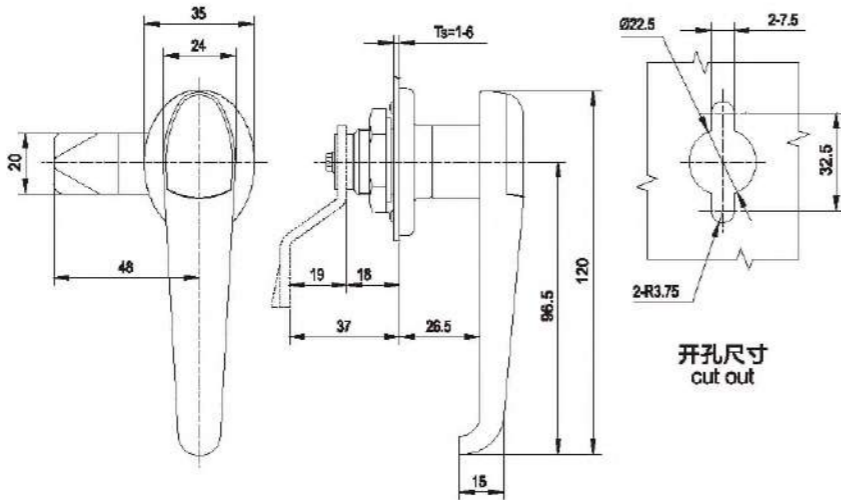


材 料：锌合金基座、手柄，碳钢锁栓，不锈钢锁板。  
 表面处理：喷无光黑、砂纹黑，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 Material: zinc alloy base and handle; steel cam and nut.  
 Finish: Black coated, zinc plated parts.  
 Structure: 90 degree rotation.



RL IP 54

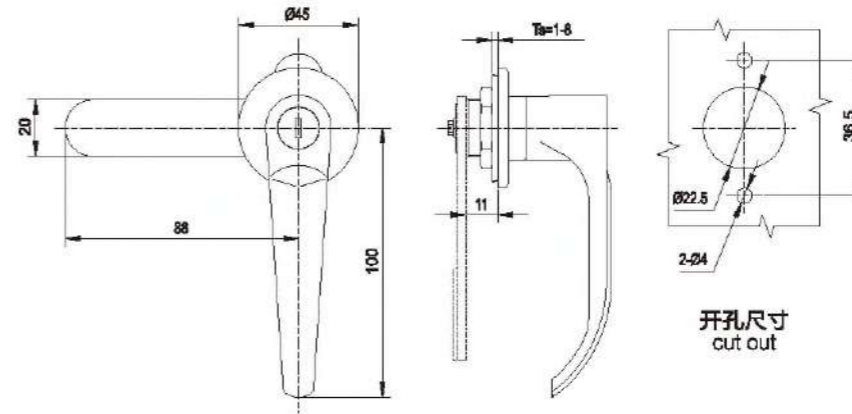
MS3006-1



开孔尺寸  
cut out

RL

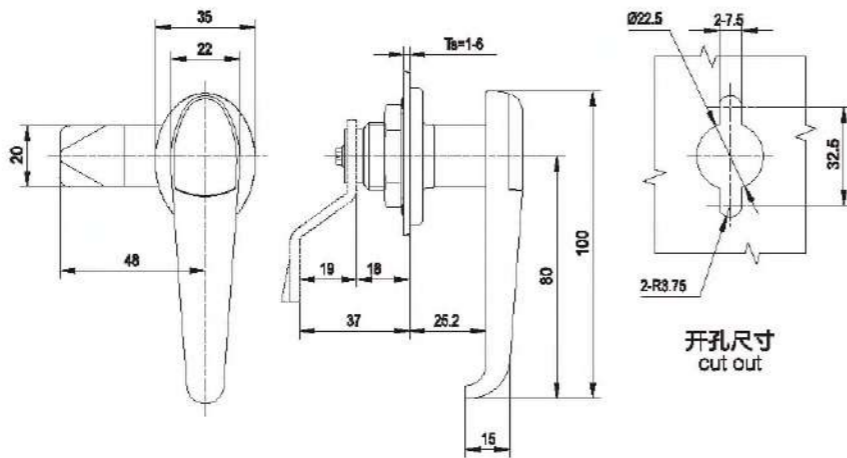
MS3005-1



开孔尺寸  
cut out

材 料：锌合金底座、手柄和锁芯，碳钢结构。  
表面处理：镀亮铬，配件表面镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS03（0200）。  
Material: zinc alloy base, handle and cylinder, steel cam and nut.  
Finish: Bright Chrome plated or black coated.  
zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS03(0200).

MS3007-1

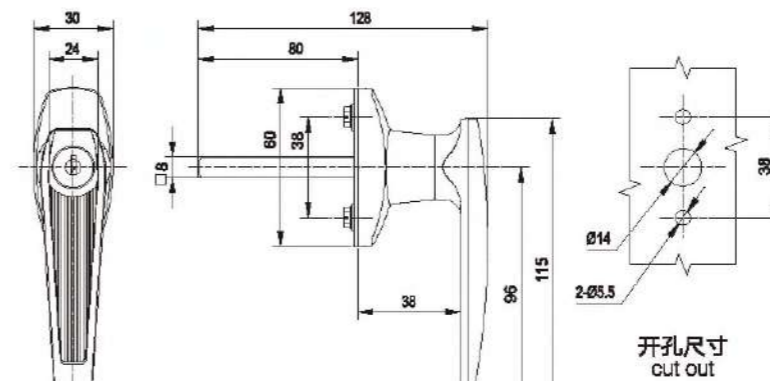


开孔尺寸  
cut out

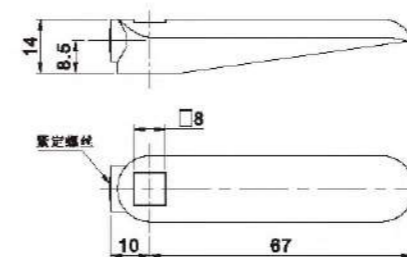
材 料：锌合金底座、手柄和锁芯，碳钢结构。  
表面处理：镀亮铬，配件表面镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS03（0200）。  
Material: zinc alloy base, handle and cylinder, steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS03(0200).

RL

MS3009-1



开孔尺寸  
cut out

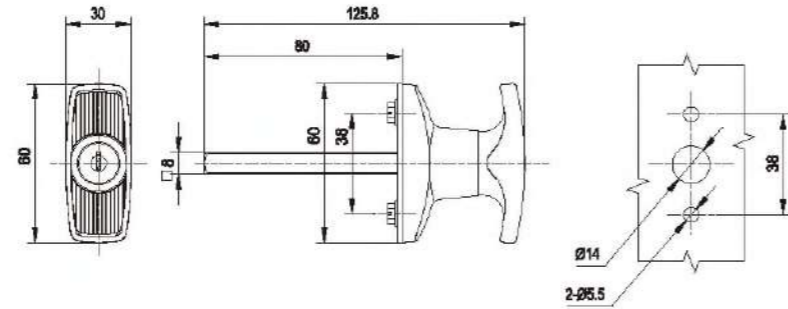
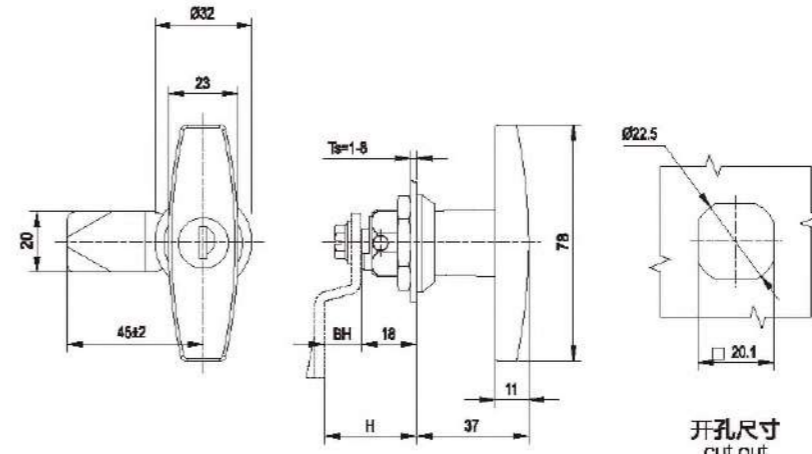
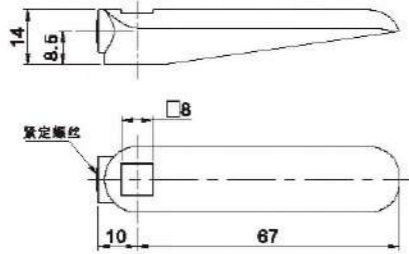
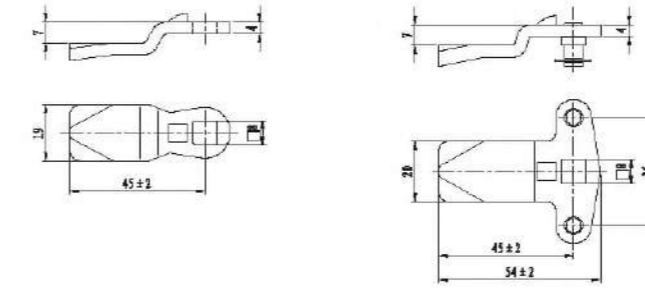


MS3009-2

材 料：锌合金底座、手柄、锁芯和锁片；碳钢结构。  
表面处理：镀亮铬；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS26(92268)。  
Material: Zinc alloy housing, cylinder, and cam. M.S. parts.  
Finish: Bright Chrome plated, zinc plated parts.  
Structure: 90° rotation.  
Remark: Default key YS26(92268).

**RL****MS3010-1****MS3010-2**

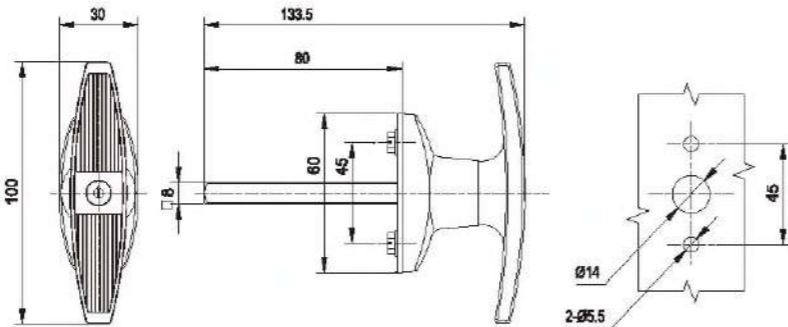
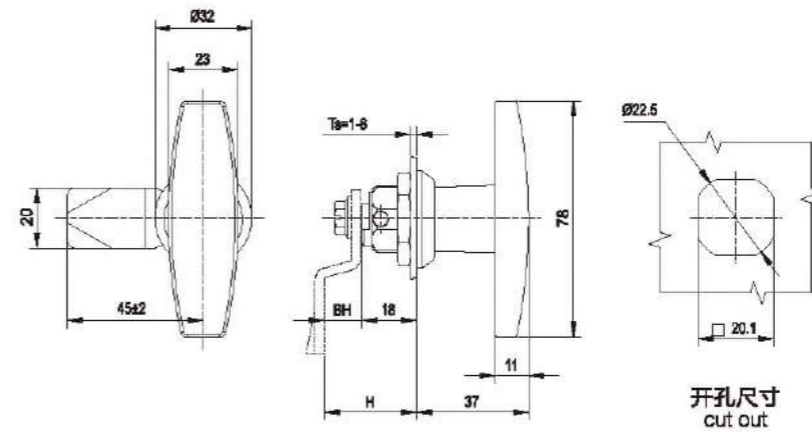
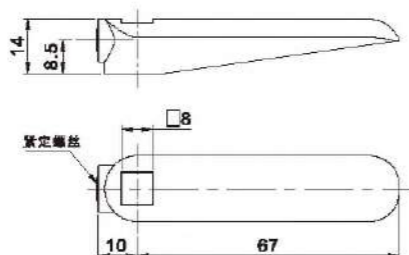
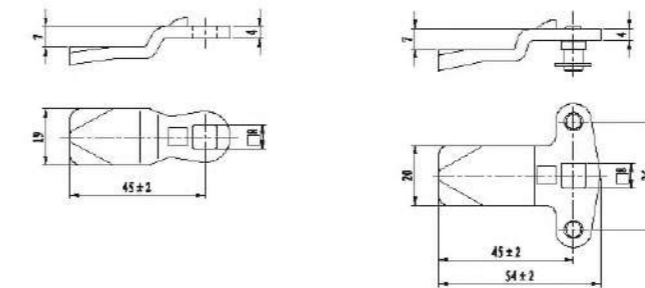
材 料：锌合金锁座、手柄、锁芯和锁片；碳钢配件。  
 表面处理：镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS26(92268)。  
 Material: Zinc alloy housing, cylinder, and cam. M.S. parts.  
 Finish: Bright Chrome plated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS26(92268).

开孔尺寸  
cut out开孔尺寸  
cut out**RL****IP 65****MS3020-1****MS3020-2**

材 料：锌合金基座、手柄和锁芯，碳钢螺栓。  
 表面处理：喷无光黑和镀铬，配件镀蓝白锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS06(K333), 可选YS29 (1333)。  
 Material: zinc alloy base, handle and cylinder, steel cam and nut.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: 90 degree rotation.  
 Remark: Default key YS06(K333) or YS29 (1333).

**RL****MS3011-1****MS3011-2**

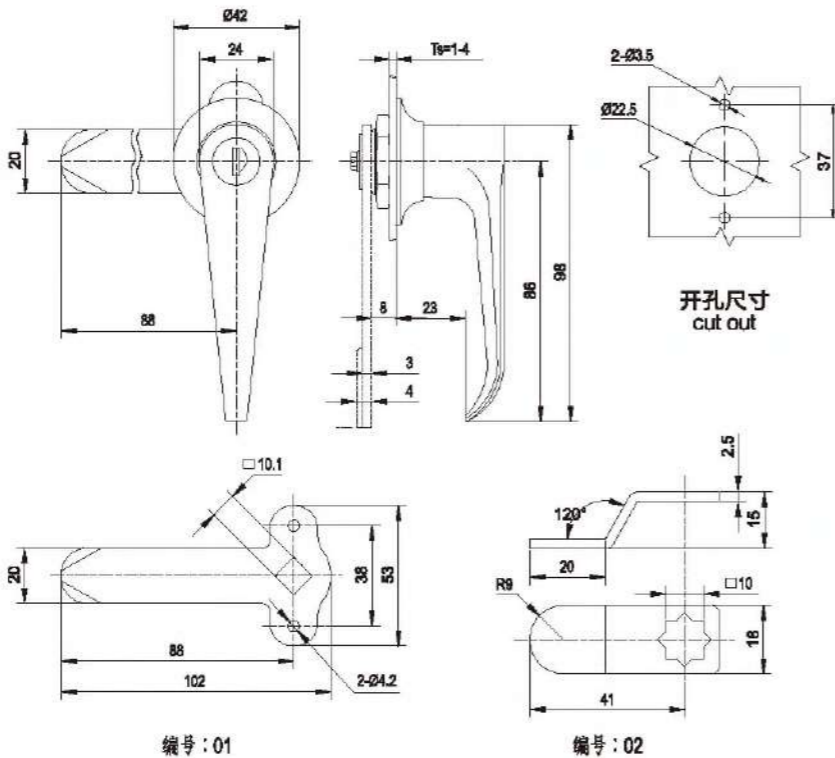
材 料：锌合金锁座、手柄、锁芯和锁片；碳钢配件。  
 表面处理：镀铬；配件镀锌。  
 结构说明：90°旋转实现开启或锁闭。  
 备 注：默认钥匙YS26(92268)。  
 Material: Zinc alloy housing, cylinder, and cam. M.S. parts.  
 Finish: Bright Chrome plated, zinc plated parts.  
 Structure: 90° rotation.  
 Remark: Default key YS26(92268).

开孔尺寸  
cut out开孔尺寸  
cut out

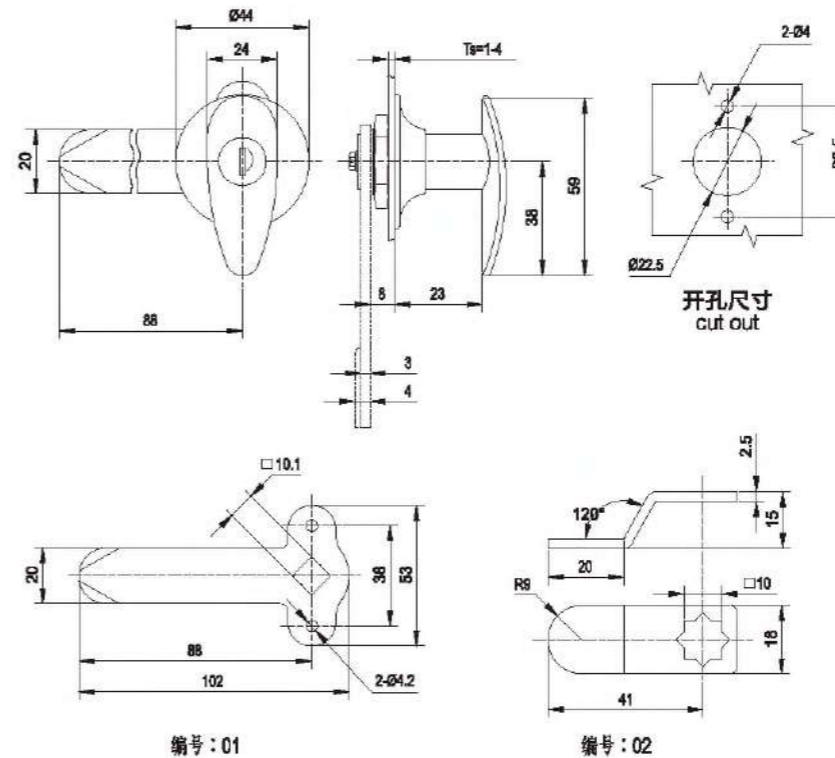


**RL**

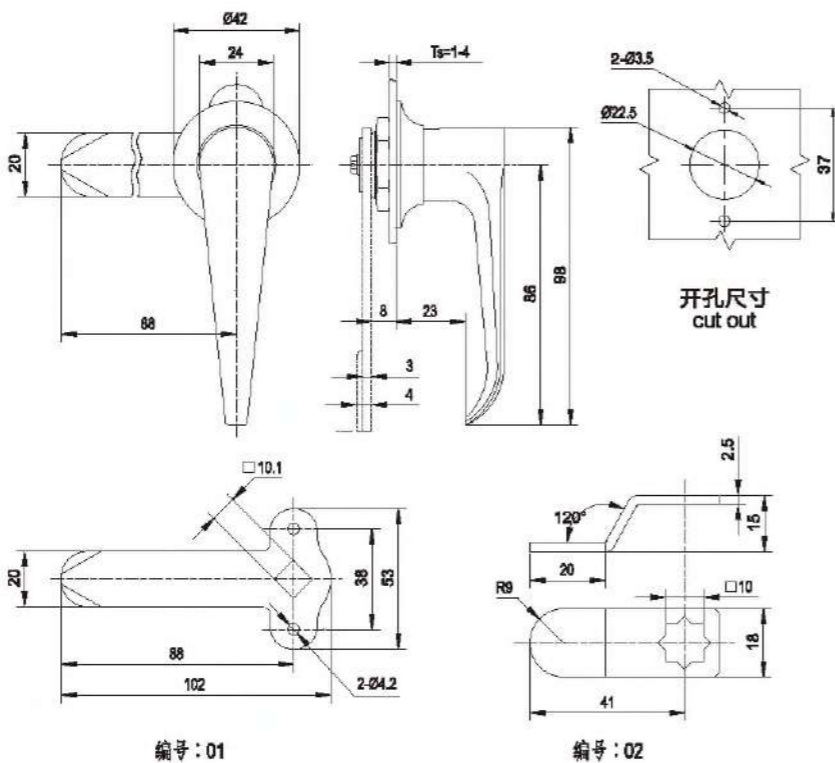
MS3030-1

**RL**

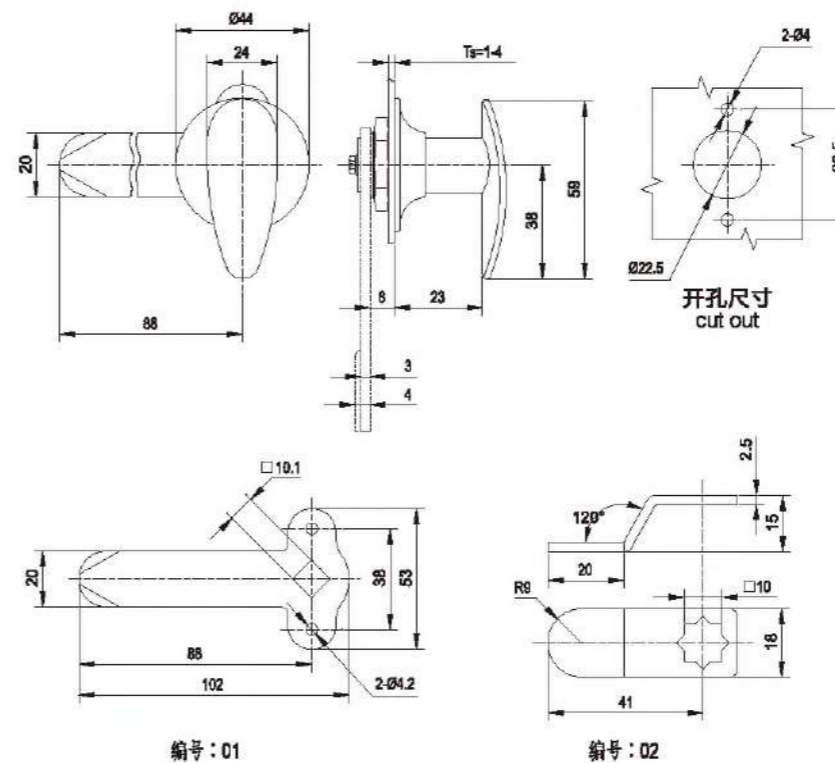
MS3031-1



MS3030-2



MS3031-2

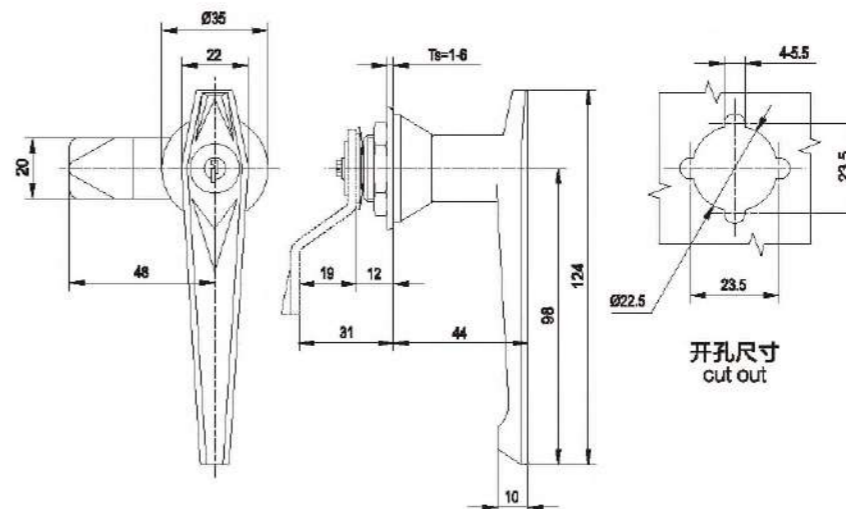
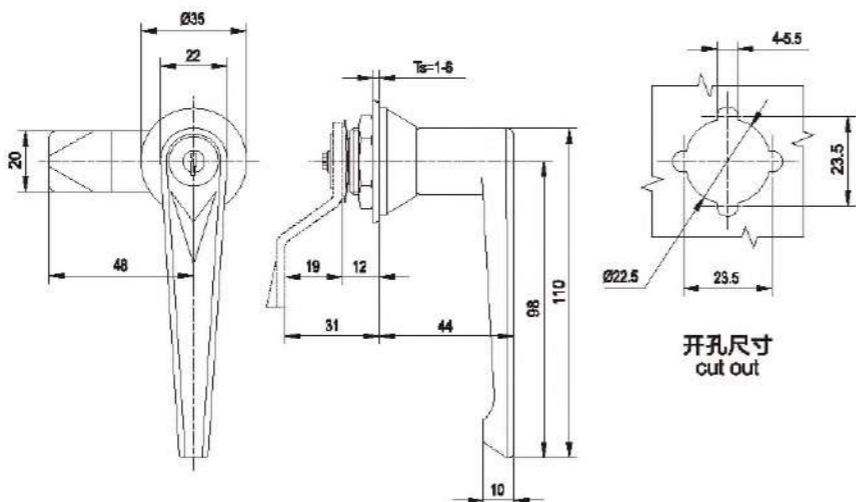


材 料: 锌合金基座、手柄和锁芯, 碳钢锁栓。  
表面处理: 镀亮铬, 配件镀蓝白锌。  
结构说明: 90°旋转实现开启或锁闭。  
备 注: 默认钥匙YS03(0200)。  
Material: zinc alloy base, handle and cylinder,  
steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS03(0200).

材 料: 锌合金基座、手柄和锁芯, 碳钢锁栓。  
表面处理: 镀亮铬, 配件镀蓝白锌。  
结构说明: 90°旋转实现开启或锁闭。  
备 注: 默认钥匙YS03(0200)。  
Material: zinc alloy base, handle and cylinder,  
steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS03(0200).

**RL****RL**

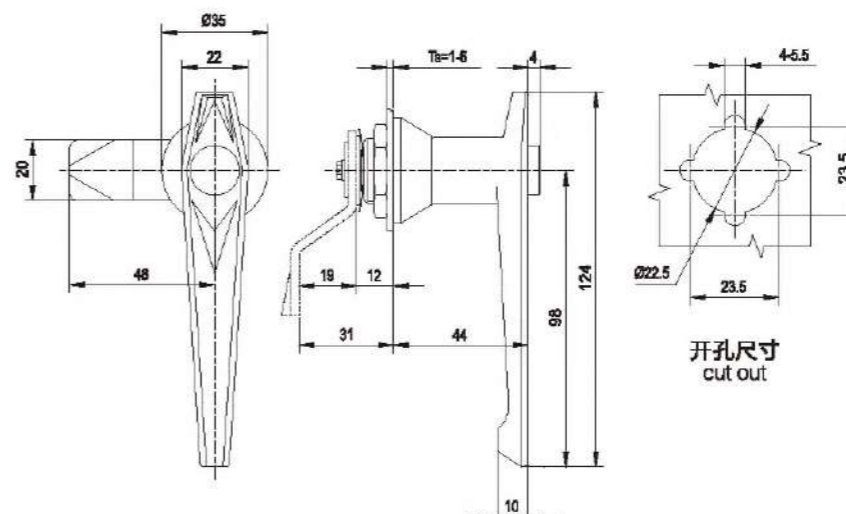
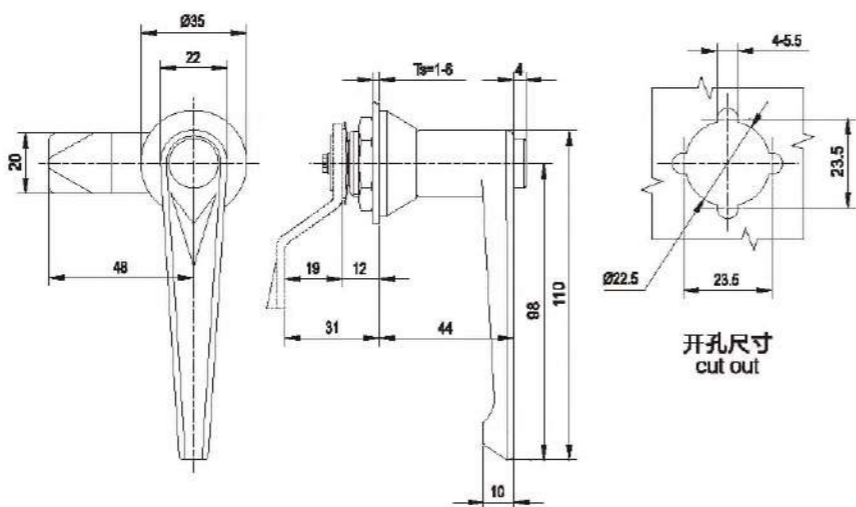
MS3032-1



MS3034-1



MS3032-2



MS3034-2



材 料：锌合金底座、手柄和锁芯，碳钢锁栓。  
表面处理：光亮铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS14。

Material: zinc alloy base, handle and cylinder, steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS14.

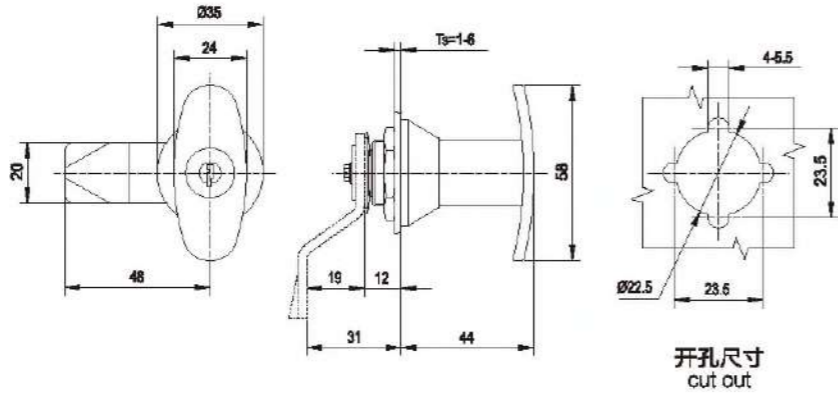
材 料：锌合金底座、手柄和锁芯，碳钢锁栓。  
表面处理：光亮铬，配件镀蓝白锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS14。

Material: zinc alloy base, handle and cylinder, steel cam and nut.  
Finish: Bright Chrome plated, zinc plated parts  
Structure: 90 degree rotation.  
Remark: Default key YS14.



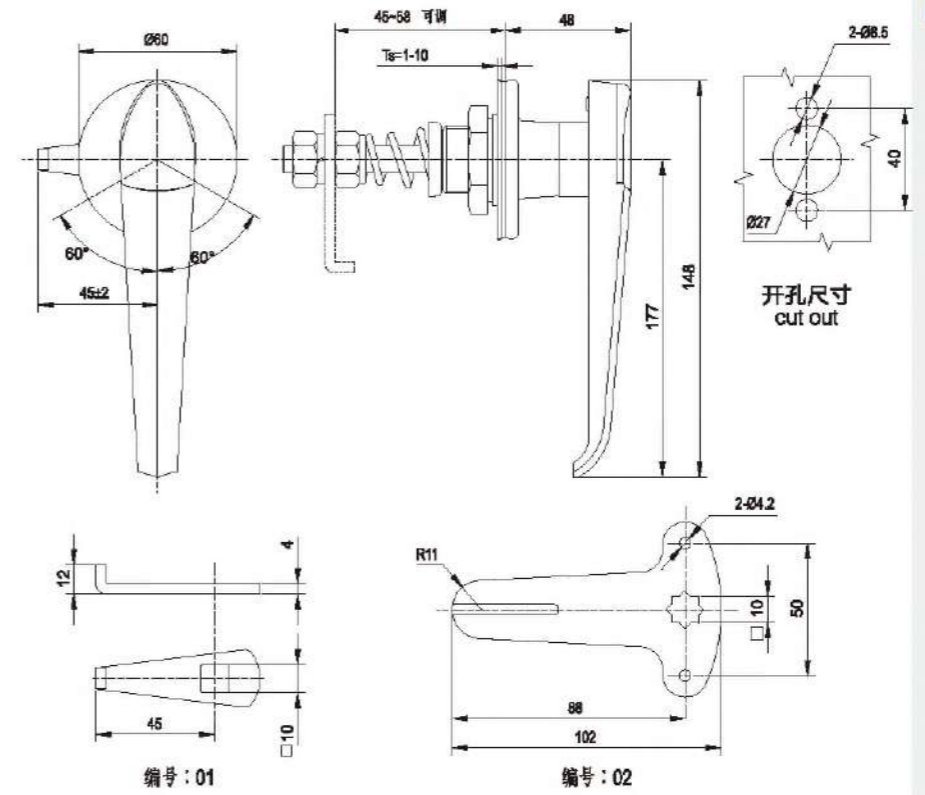
RL

MS3038-1



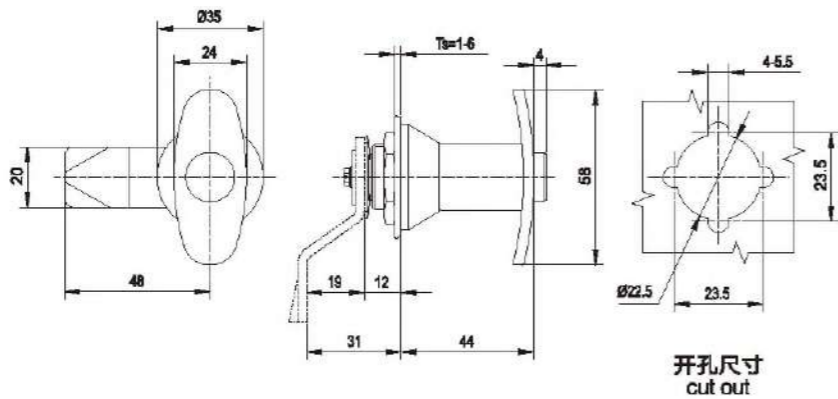
RL IP54

MS3040-1



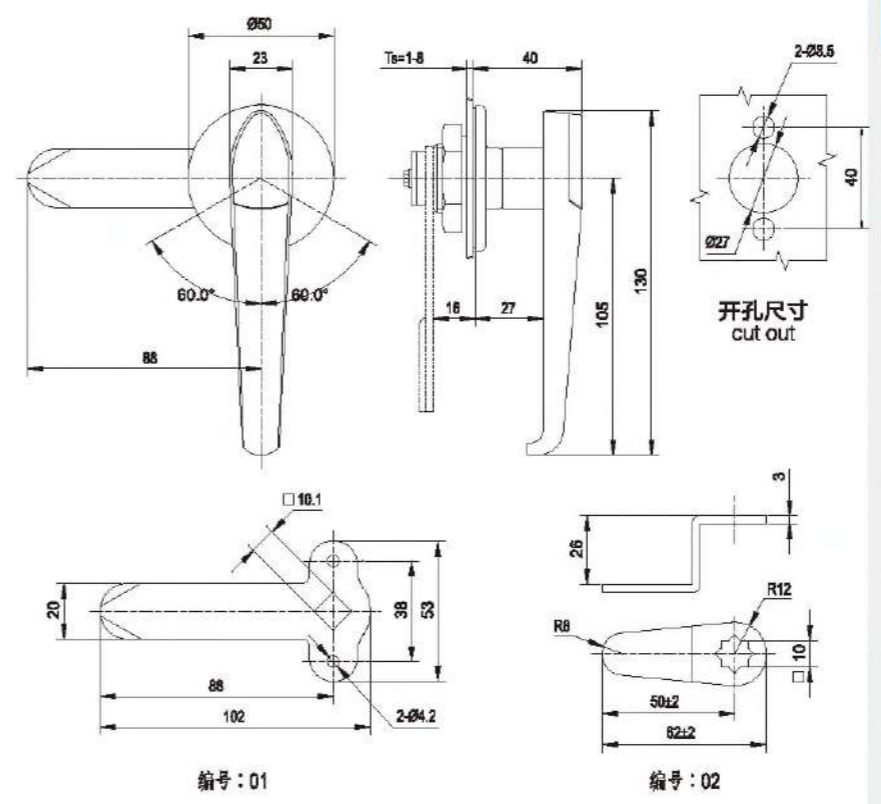
材 料: 锌合金基座、手柄、锁芯和螺母, 碳钢螺栓和螺杆。  
 表面处理: 镀亮铬, 配件镀蓝白锌。  
 结构说明: 60°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS03 (0200)。  
 Material: zinc alloy base, handle, cylinder and nut; steel cam and shaft.  
 Finish: Bright Chrome plated or black coated.  
 Structure: 60 degree rotation.  
 Remark: Default key YS03(0200).

MS3038-2



RL IP54

MS3044-1



材 料: 锌合金基座、手柄、锁芯和螺母, 碳钢螺栓。  
 表面处理: 镀亮铬, 配件镀蓝白锌。  
 结构说明: 60°或90°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS03 (0200)。  
 Material: zinc alloy base, handle, cylinder and nut; steel cam and shaft.  
 Finish: Bright Chrome plated or black coated.  
 Structure: 60 or 90 degree rotation.  
 Remark: Default key YS03(0200).

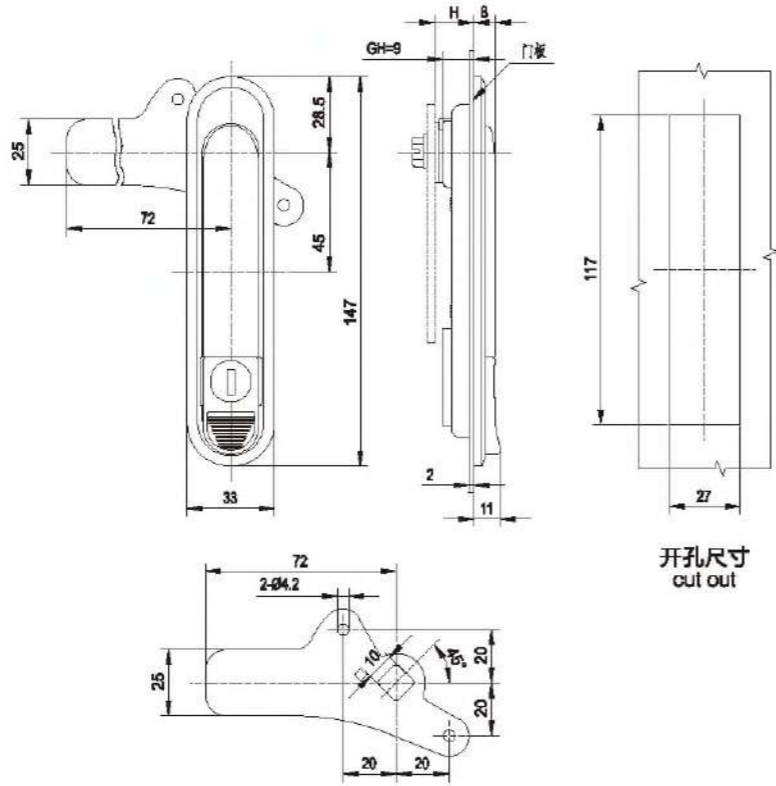
材 料: 锌合金基座、手柄和锁芯, 碳钢螺栓。  
 表面处理: 镀亮铬, 配件镀蓝白锌。  
 结构说明: 90°旋转实现开启或锁闭。  
 备 注: 默认钥匙YS14。  
 Material: zinc alloy base, handle and cylinder, steel cam and nut.  
 Finish: Bright Chrome plated, zinc plated parts.  
 Structure: 90 degree rotation.  
 Remark: Default key YS14.

 MS7000-1 047	 MS7000-2 047	 MS7002-1 048	 MS7002-2 048	 MS7004-1 049
 MS7004-2 049	 MS7006-1 050	 MS7006-2 050	 MS7010-1 051	 MS7012-1 051
 MS7014-1 051	 MS7010-2 052	 MS7012-2 052	 MS7014-2 052	 MS7012-1A 053
 MS7014-1A 053	 MS7016-1 054	 MS7017-1 054	 MS7020-1 055	 MS7022-1 055
 MS7024-1 056	 MS7024-2 056	 MS7026-1/1G 057	 MS7030-1 057	 MS7036-1 058
 MS7038-1 058	 MS7039-1/1G 059	 MS7042-1 060	 MS7044-1 060	 MS7056-1 061

 MS7056-2 061	 MS7058-1 062	 MS7058-2 062	 MS7060-1 063	 MS7062-1 063
 MS1064-2 064	 MS7064-2D 064	 MS7064-3 065	 MS7066-1 065	 MS7070-1 066
 MS7070-1D 066	 MS7072-2 067	 MS7073-1 067	 MS7073-2 068	 MS7074-2 068
 MS7078-1 069	 MS7078-2 069	 MS7080-1 070	 MS7100-1 071	 MS7102-1 071
 MS7200-1 072	 MS7800-1 072			

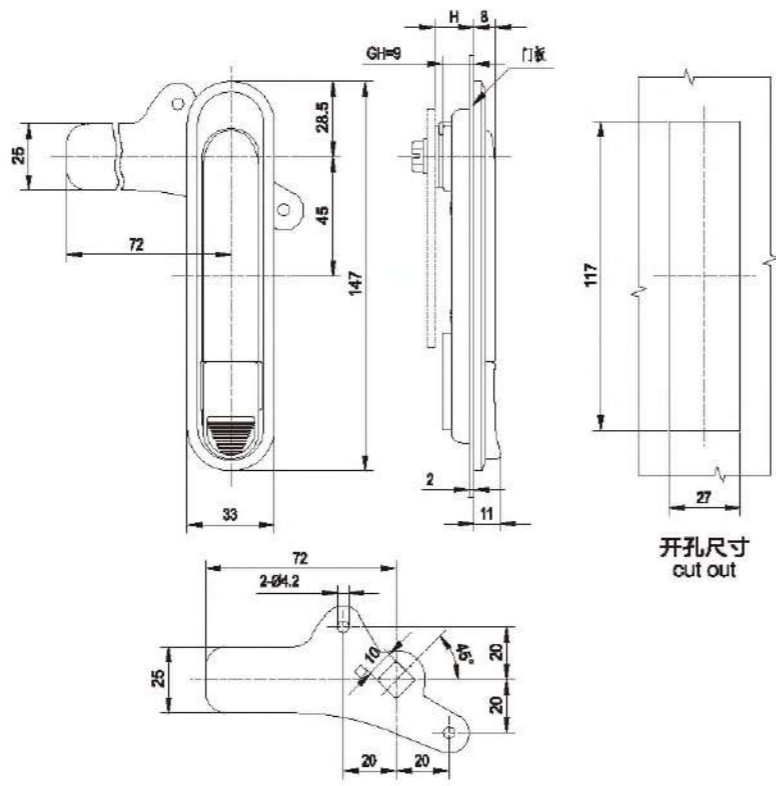


MS7000-1



开孔尺寸  
cut out

MS7000-2

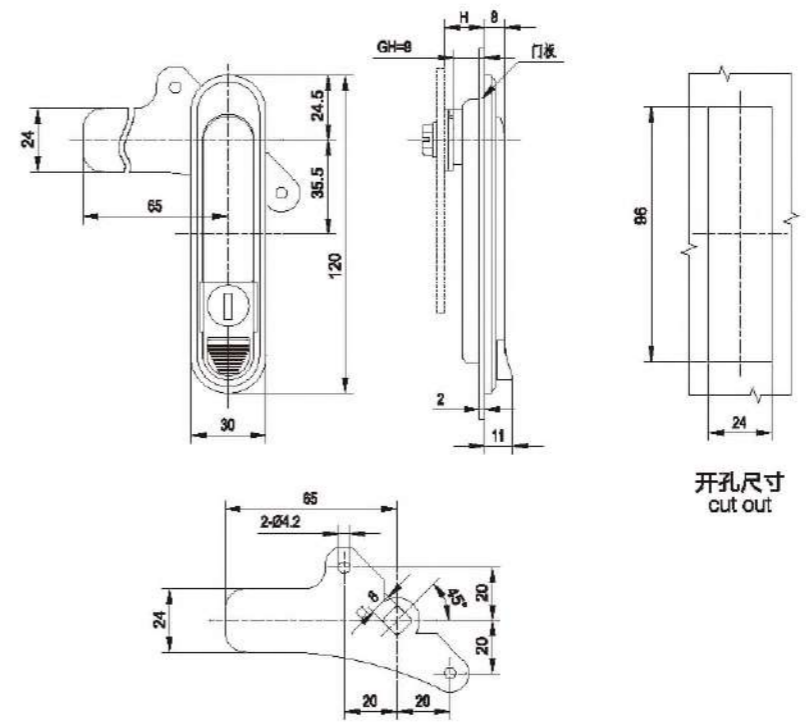


开孔尺寸  
cut out

材 料：锌合金底座、手柄、按钮和锁芯，碳钢衬板和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：拉动按钮，弹出手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03 (0200)

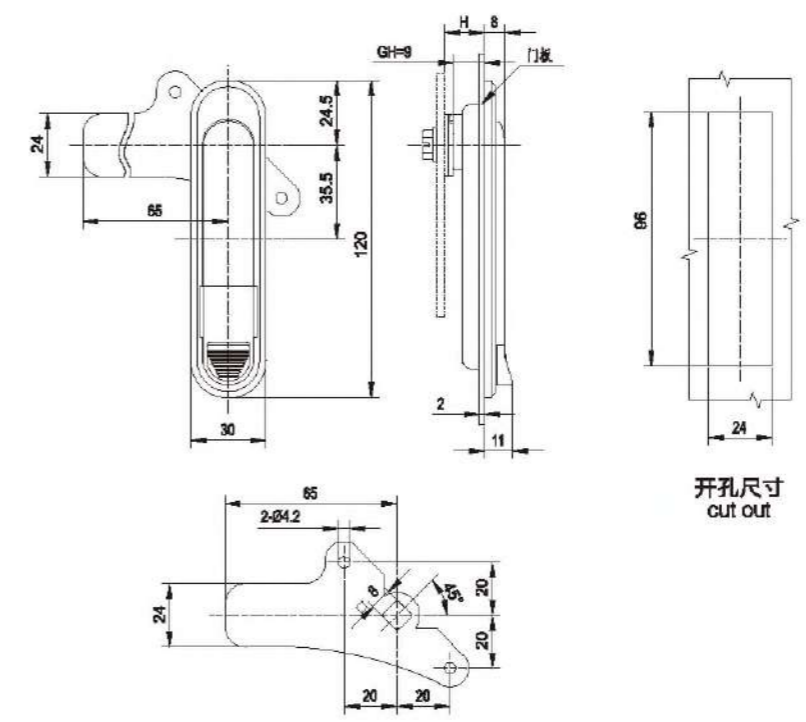
Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated zinc plated parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key YS03(0200).

MS7002-1



开孔尺寸  
cut out

MS7002-2

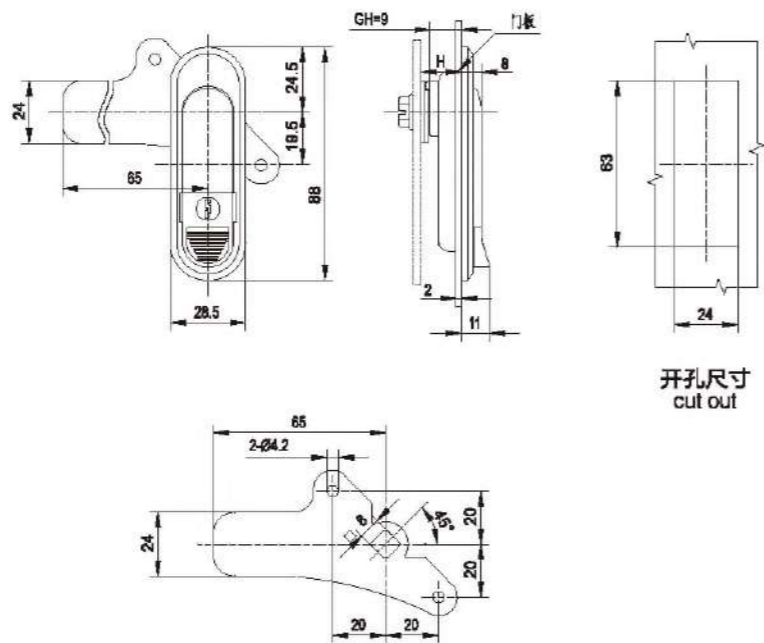


开孔尺寸  
cut out

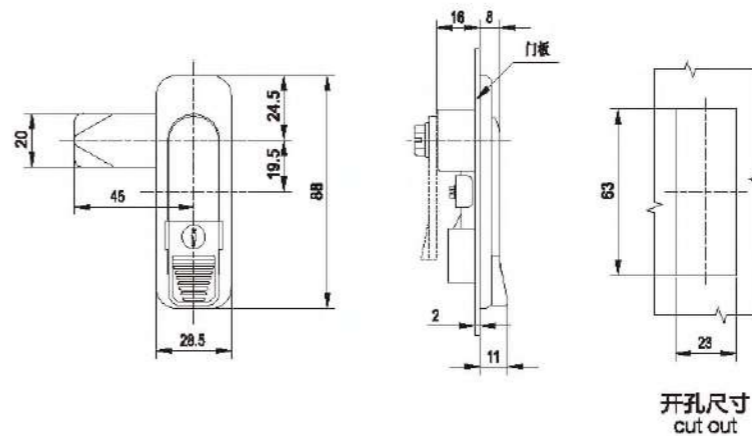
材 料：锌合金底座、手柄、按钮和锁芯，碳钢衬板和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：拉动按钮，弹出手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03 (0200)

Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated zinc alloy parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key YS03(0200).

MS7004-1



开孔尺寸  
cut out

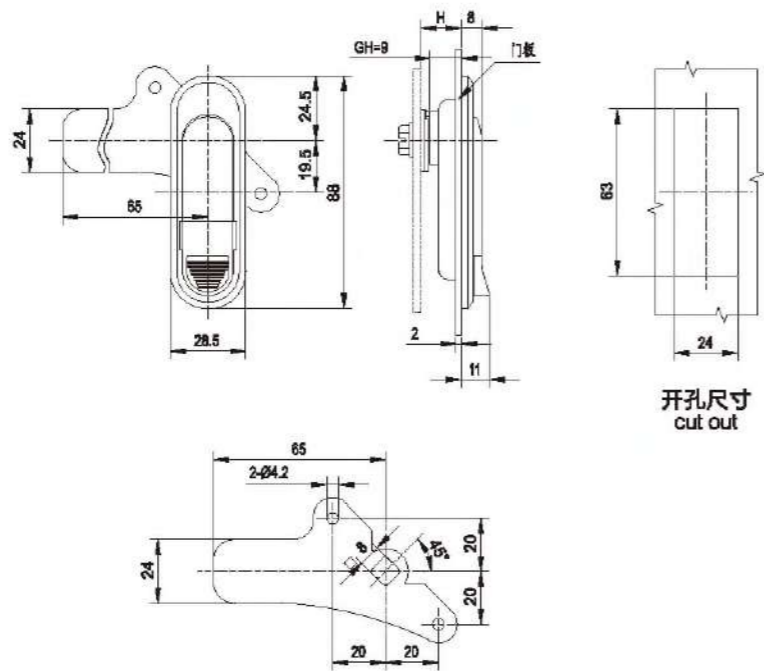


开孔尺寸  
cut out

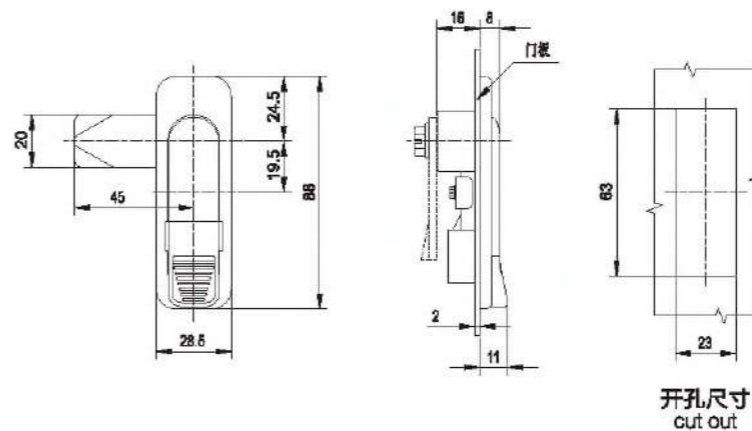
MS7006-1



MS7004-2

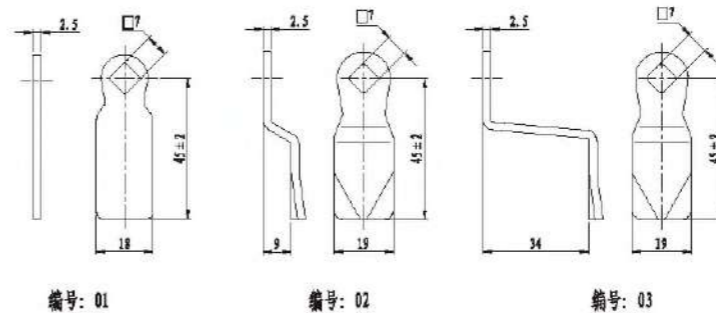


开孔尺寸  
cut out



开孔尺寸  
cut out

MS7006-2



编号: 01

编号: 02

编号: 03

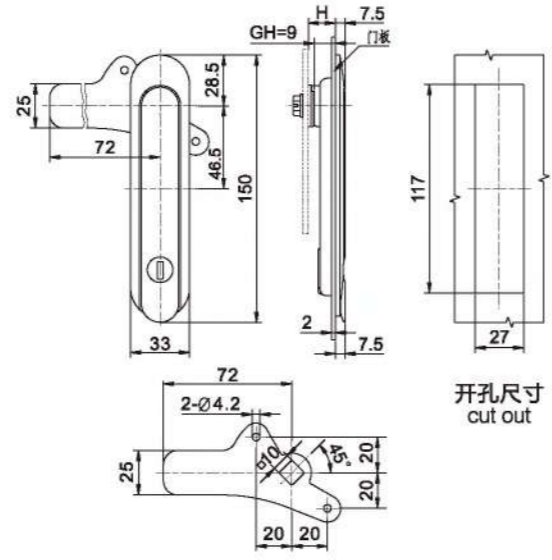
材 料: 锌合金基座、手柄、按钮和锁芯, 碳钢螺栓和压板。  
表面处理: 电镀亚光, 配件镀蓝白锌。  
结构说明: 拉动按钮, 弹出手柄旋转90°, 实现开启或锁闭功能。  
备 注: 默认钥匙YS03 (0200)

材 料: 锌合金基座、手柄、按钮和锁芯, 碳钢螺栓和压板。  
表面处理: 电镀亚光, 配件镀蓝白锌。  
结构说明: 拉动按钮, 弹出手柄旋转90°, 实现开启或锁闭功能。  
备 注: 默认钥匙YS03 (0200)

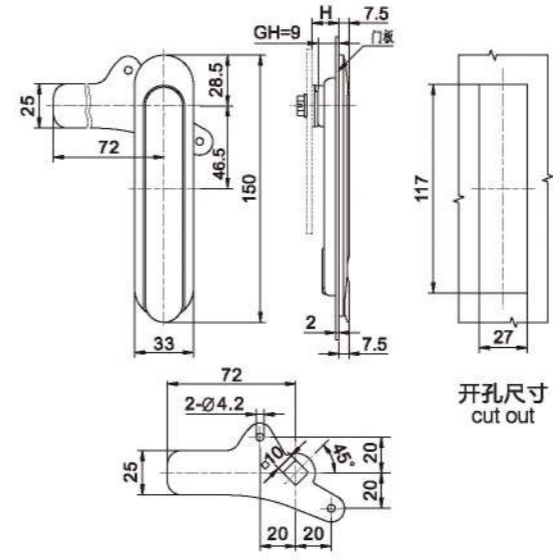
Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
Finish: Bright Chrome plated or black coated, zinc plated parts.  
Structure: Push the button, and 90° turn the handle to open or lock.  
Remark: Default key YS03(0200).



MS7010-1



开孔尺寸  
cut out

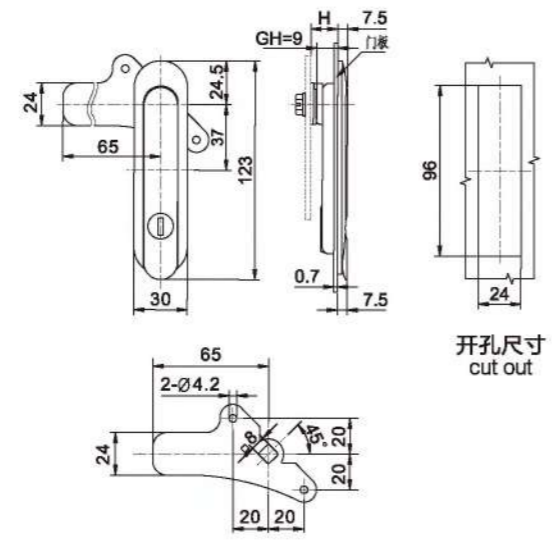


开孔尺寸  
cut out

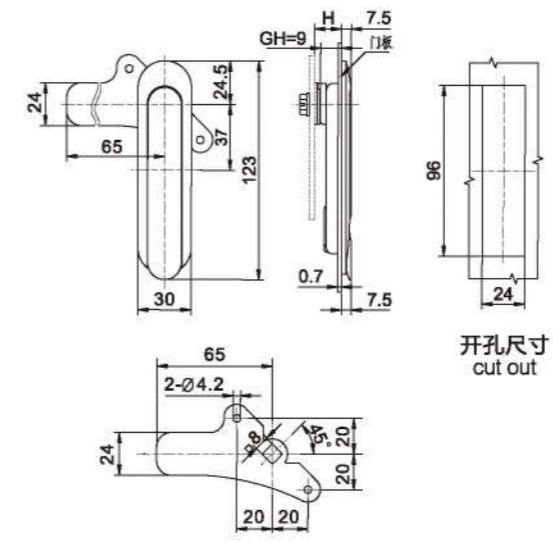
MS7010-2



MS7012-1



开孔尺寸  
cut out

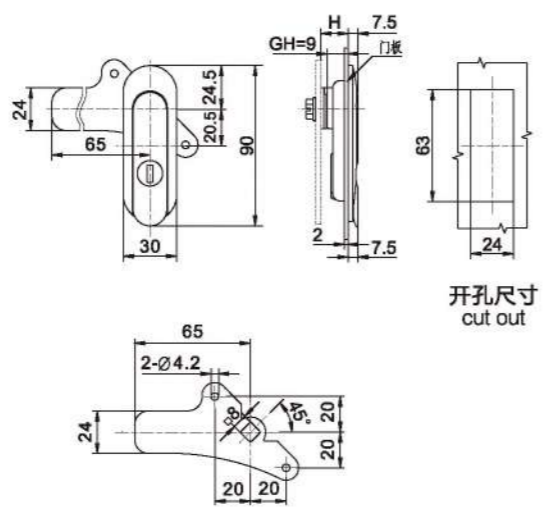


开孔尺寸  
cut out

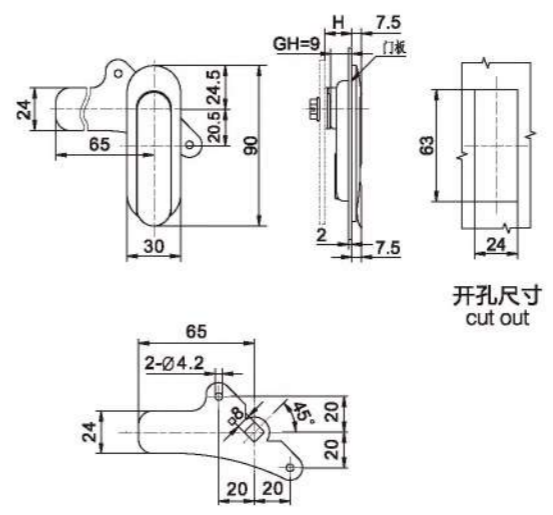
MS7012-2



MS7014-1



开孔尺寸  
cut out



开孔尺寸  
cut out

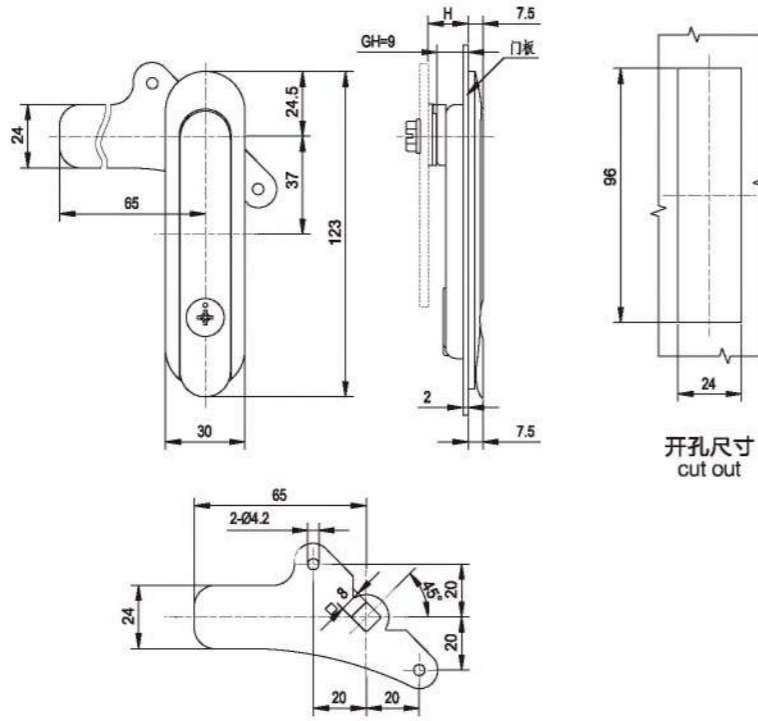
MS7014-2



材 料：锌合金基座、手柄和锁芯，碳钢钢栓和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03 (0200)  
 Material: zinc alloy base, handle and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated, zinc plated parts  
 Structure: Pull up the handle and 90° turn the handle to open or lock.  
 Remark: Default key YS03(0200)

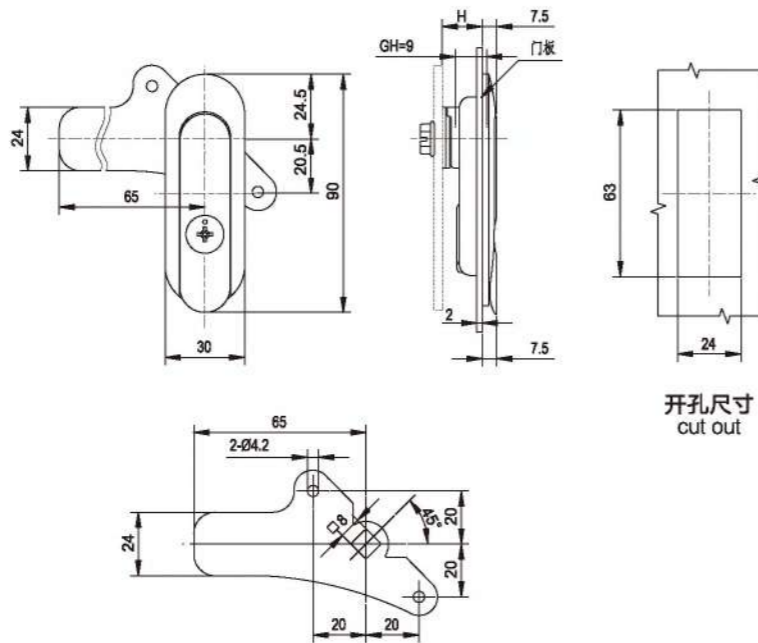
材 料：锌合金基座和手柄，碳钢钢栓和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 Material: zinc alloy base and handle; steel cam and nut.  
 Finish: Bright Chrome plated or black coated, zinc plated parts  
 Structure: Pull up the handle and 90° turn the handle to open or lock.

MS7012-1A



开孔尺寸  
cut out

MS7014-1A



开孔尺寸  
cut out

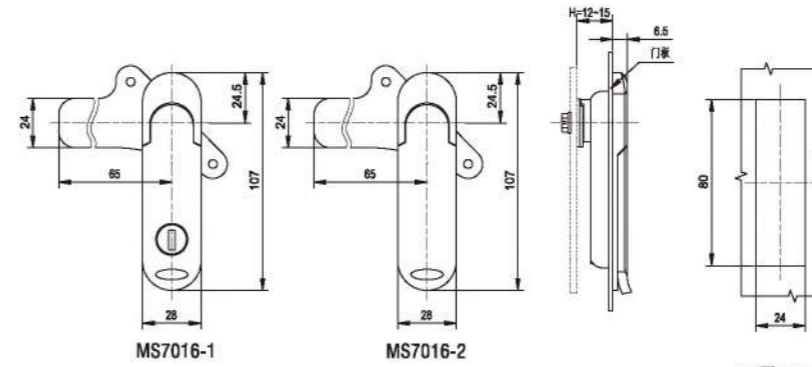
材 料：锌合金基座和手柄,黄铜锁芯,碳钢钢栓和压板。  
表面处理：电镀亚光, 配件镀蓝白锌。  
结构说明：挑起手柄旋转90°, 实现开启或锁闭功能。  
备 注：默认钥匙YS05

Material: zinc alloy base and handle;brass cylinder;steel cam and nut.  
Finish: Bright Chrome plated or black coated.zinc plated parts.  
Structure: Pull up the handle and 90° turn the handle to open or lock.  
Remark: Default key YS05.

MS7016-1



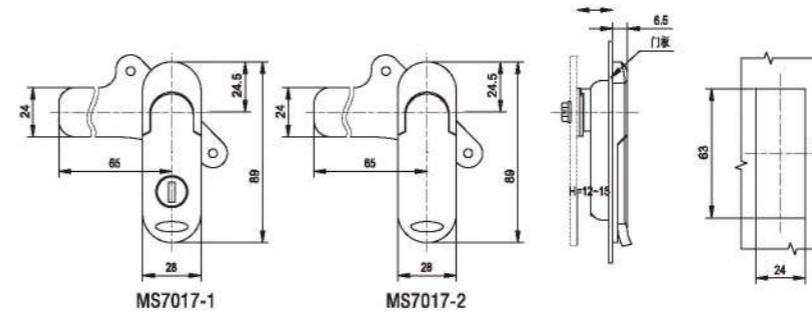
MS7016-2



MS7016-1

MS7016-2

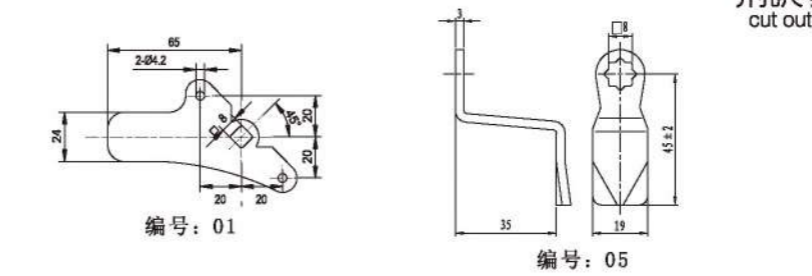
开孔尺寸  
cut out



MS7017-1

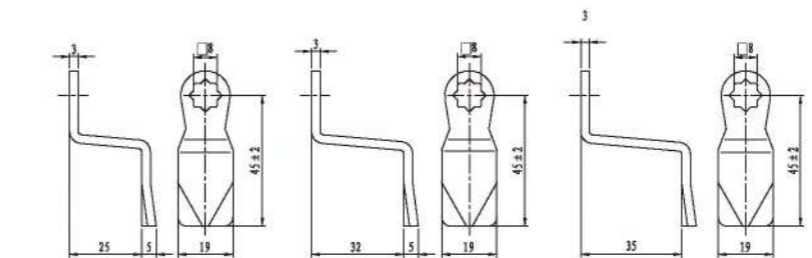
MS7017-2

开孔尺寸  
cut out



编号: 01

编号: 05



编号: 02

编号: 03

编号: 04

MS7017-1



MS7017-2



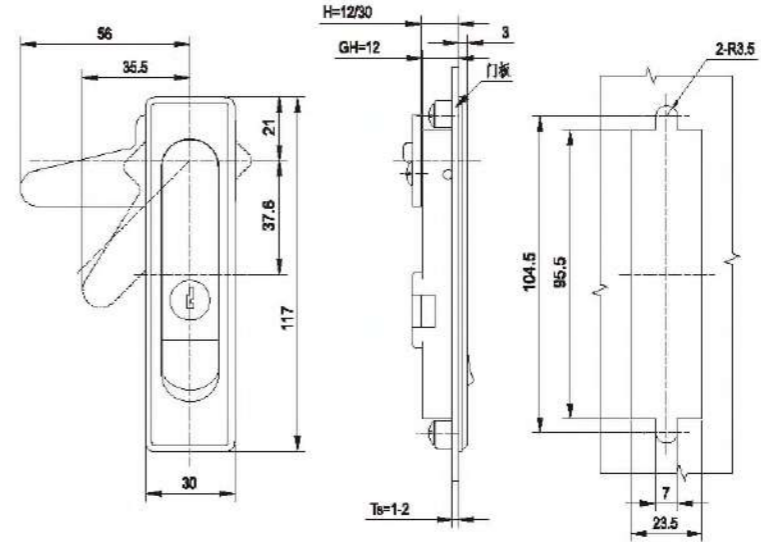
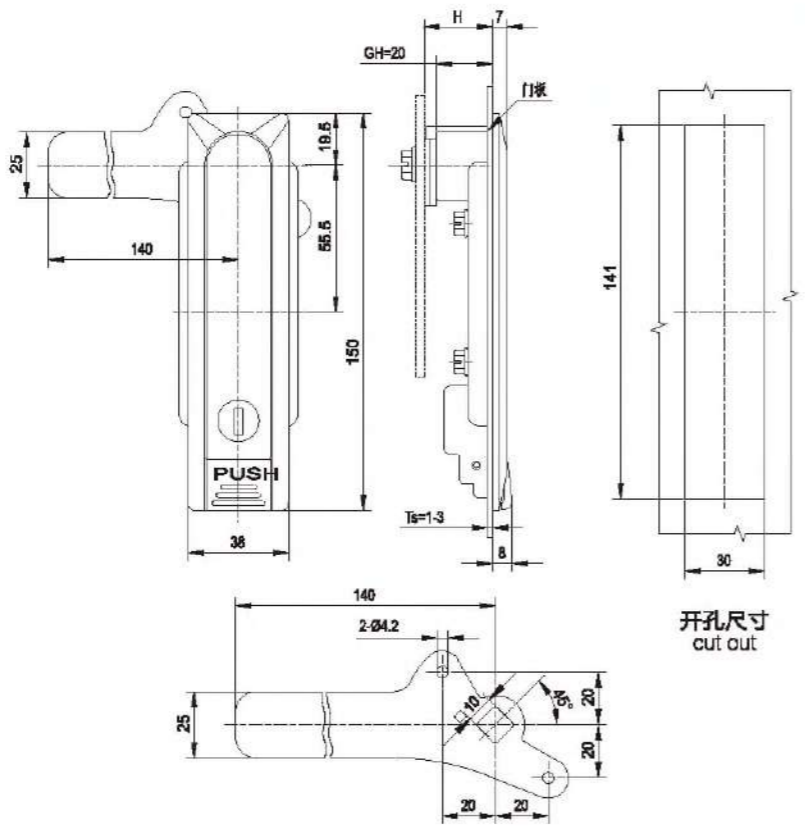
材 料：锌合金基座、手柄和锁芯, 碳钢钢栓和压板。  
表面处理：电镀亚光, 配件镀蓝白锌。  
结构说明：挑起手柄旋转90°, 实现开启或锁闭功能。  
备 注：默认钥匙YS32。

Material: zinc alloy base, handle and cylinder;steel cam and nut.  
Finish: Bright Chrome plated or black coated.zinc plated parts.  
Structure: Pull up the handle and 90° turn the handle to open or lock.  
Remark: Default key YS03(0200).



RL IP 54

MS7020-1

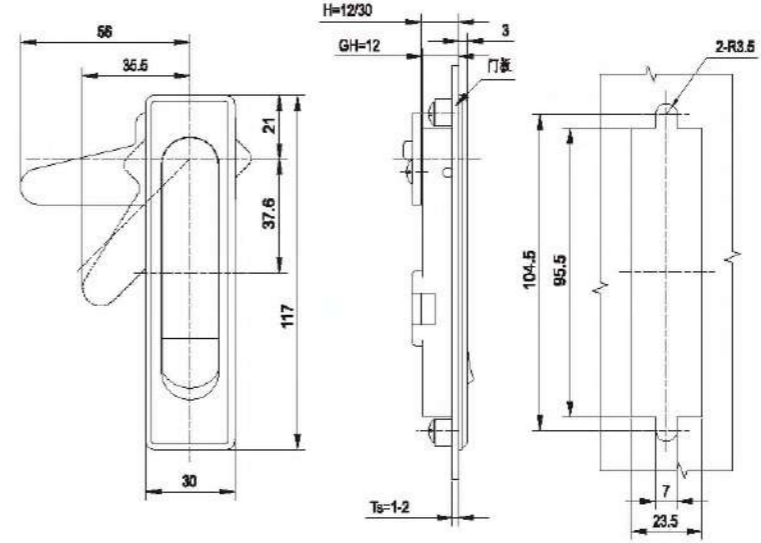
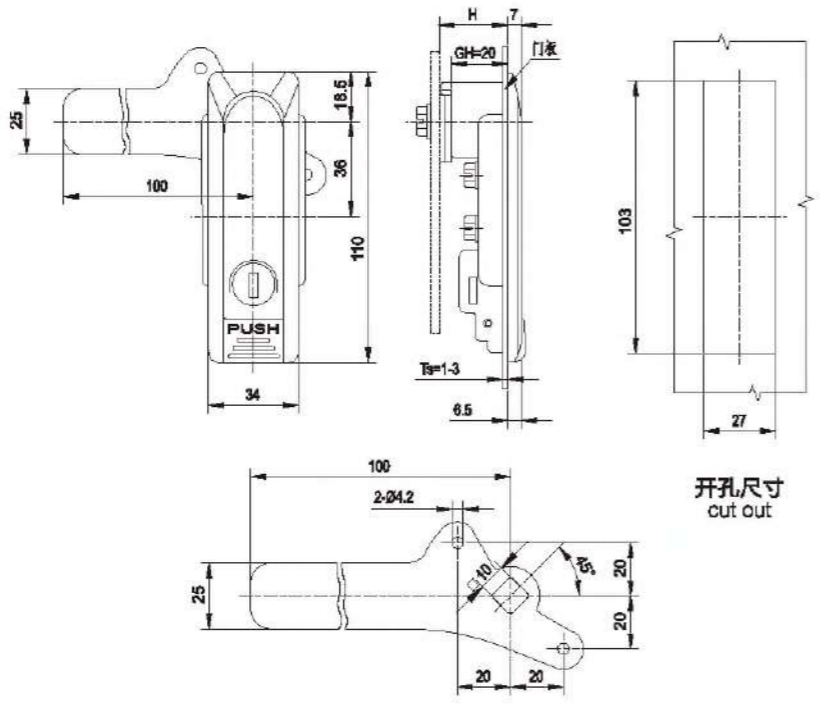


RL

MS7024-1



MS7022-1



MS7024-2



材 料：锌合金基座、手柄、按钮和锁芯，碳钢钢栓和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03 (0200)

Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated zinc alloy parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key YS03 (0200).

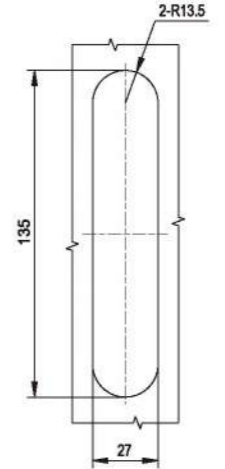
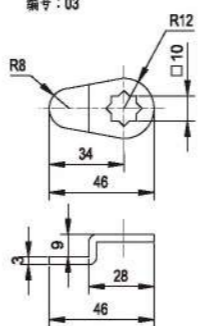
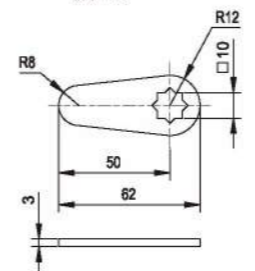
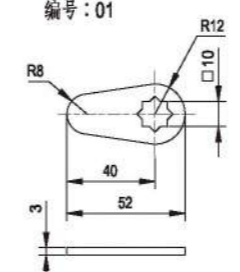
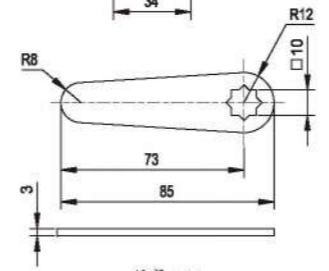
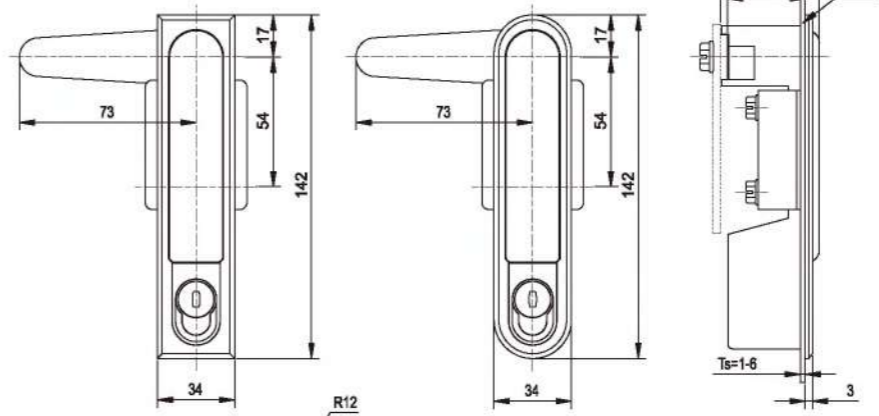
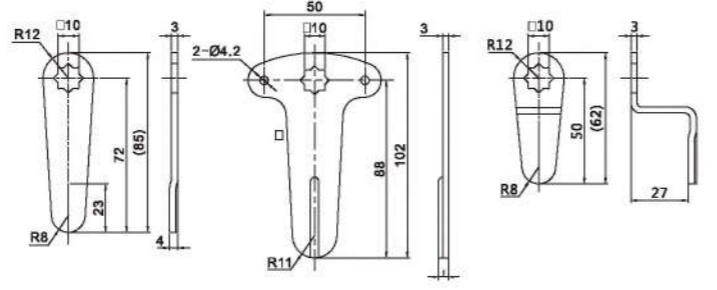
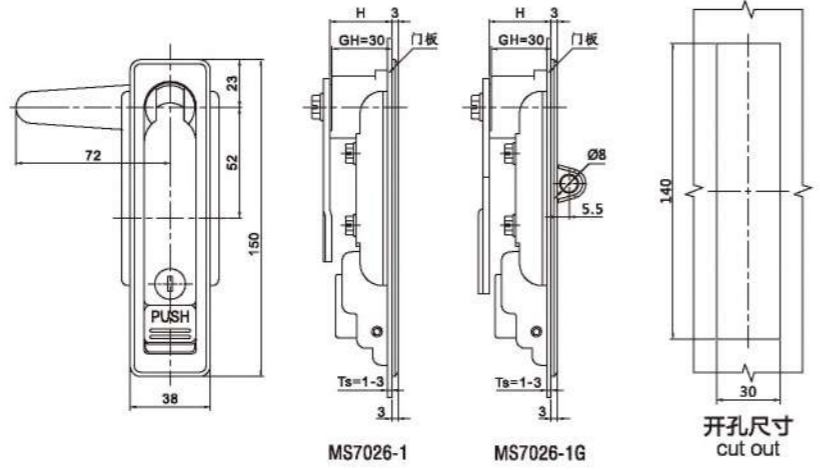
材 料：锌合金基座、手柄、按钮和锁芯，碳钢钢栓。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄，实现开启或锁闭功能。  
 备 注：默认钥匙YS17

Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated zinc plated parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key.

MS7026-1



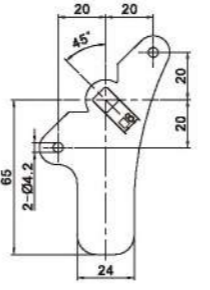
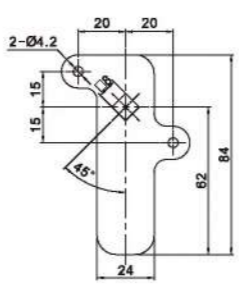
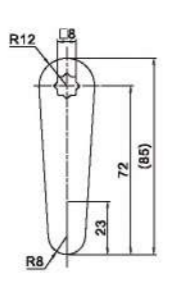
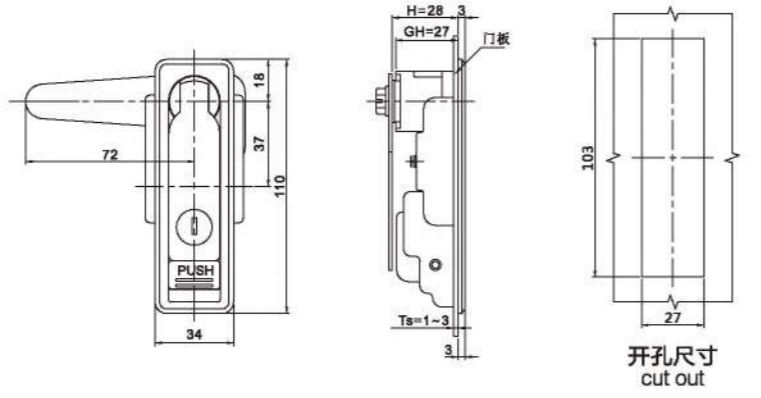
MS7026-1G



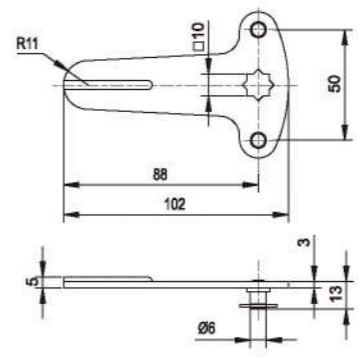
MS7036-1



MS7030-1



MS7038-1



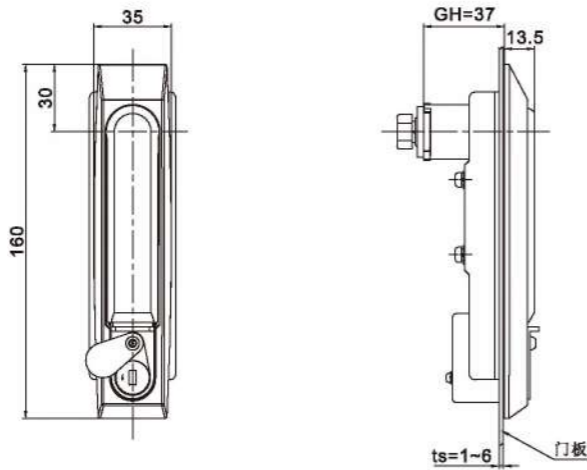
材 料：铝合金基座、锌合金手柄、按钮和锁芯，碳钢钢栓和压板。  
 表面处理：喷无光黑，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS04，可选YS03、YS21。  
 Material: Aluminum alloy base; zinc alloy handle, button and cylinder, steel cam and nut.  
 Finish: Black coated zinc plated parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key YS04; YS03 or YS21 also available..

材 料：锌合金基座、手柄、按钮和锁芯，碳钢钢栓和压板。  
 表面处理：电镀亚光，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03 (0200) 可选YS04、YS28、YS39、YS40。  
 Material: zinc alloy base, handle, button and cylinder; steel cam and nut.  
 Finish: Bright Chrome plated or black coated zinc alloy parts.  
 Structure: Push the button, and 90° turn the handle to open or lock.  
 Remark: Default key YS03(0200) YS04, YS28, YS39, YS40.

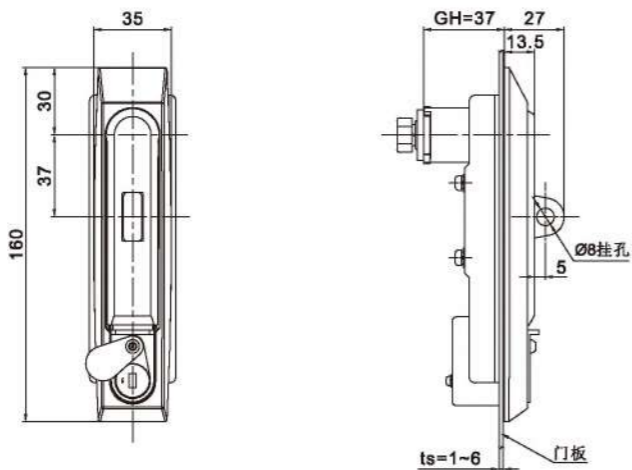


RL IP 65

MS7039-1



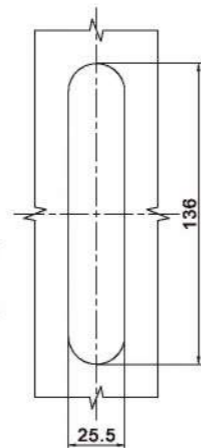
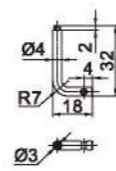
MS7039-1G



YS33



YS34

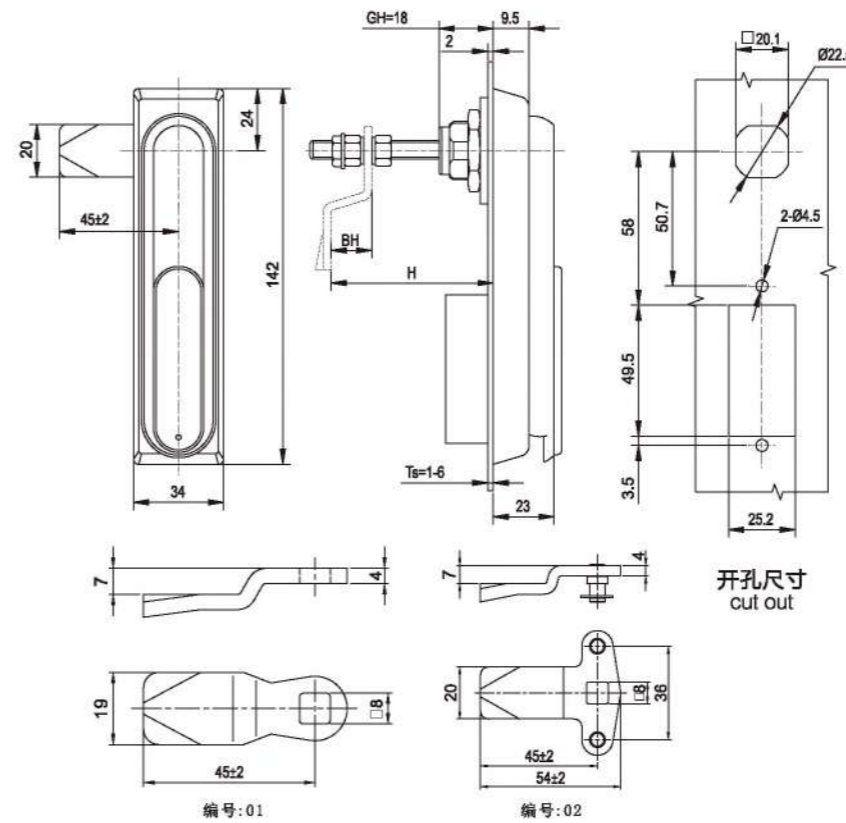


开孔尺寸 cut out

材料：锌合金基座、手柄、转轴和锁芯组件，不锈钢压板及配件。  
表面处理：喷无光黑；配件研磨处理。  
结构说明：插入钥匙并旋转90°实现开启或锁闭，带挂锁装置。  
备注：默认钥匙YS33,可选YS34。  
Material: Zinc alloy base and handle; M.S. zinc plated parts.  
Finish: Nickel chrome plated or bright chrome plated., zinc plated parts.  
Structure: Pull up the handle and 90° swing the handle to open or lock.

RL IP 65

MS7042-1



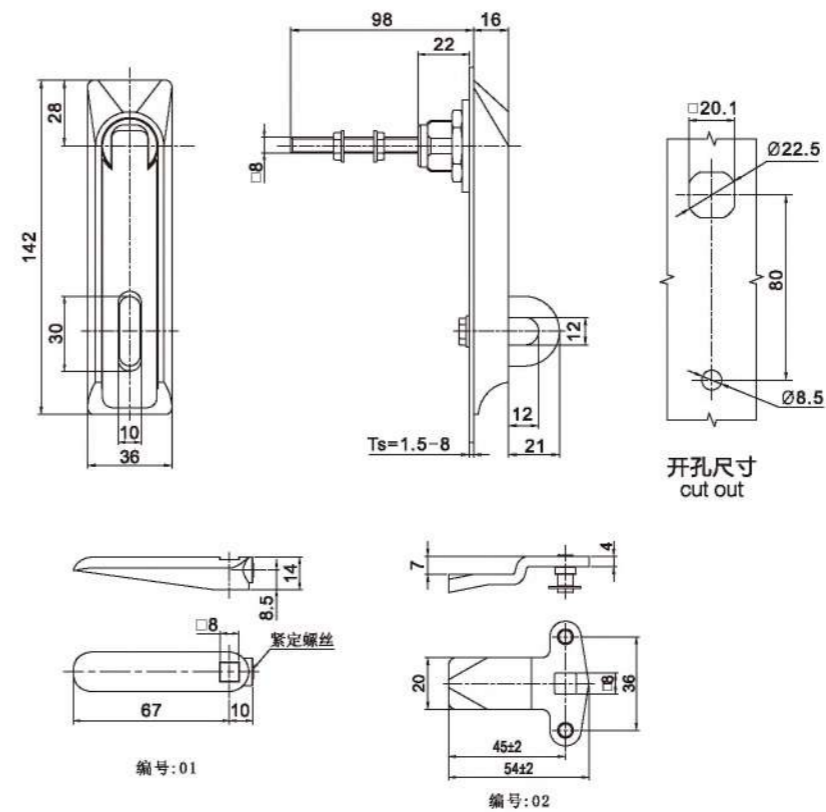
开孔尺寸 cut out

编号:01

编号:02

RL IP 54

MS7044-1



开孔尺寸 cut out

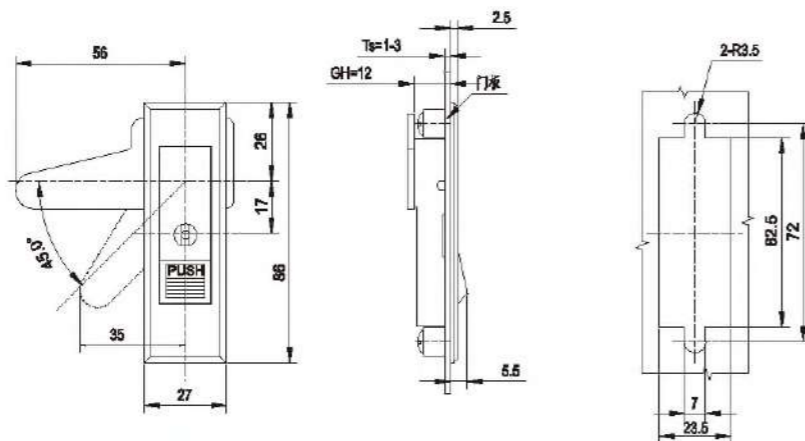
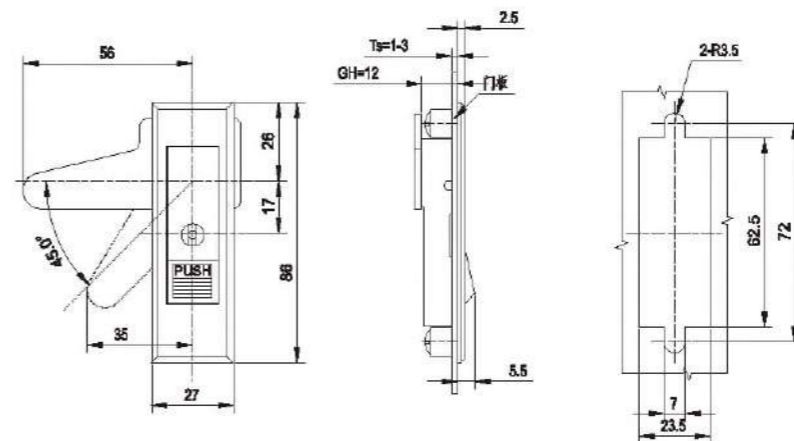
编号:01

编号:02

材料：锌合金基座和手柄；碳钢转轴和配件。  
表面处理：磨砂或镀铬；配件镀蓝白锌。  
结构说明：挑起手柄选择90°实现开启或锁闭，带挂锁装置。  
Material: Zinc alloy base and handle; M.S. zinc plated parts.  
Finish: Nickel chrome plated or bright chrome plated., zinc plated parts.  
Structure: Pull up the handle and 90° swing the handle to open or lock.

**RL****RL**

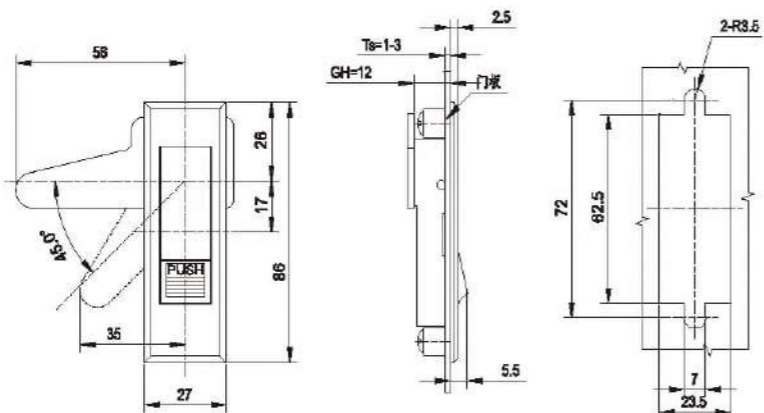
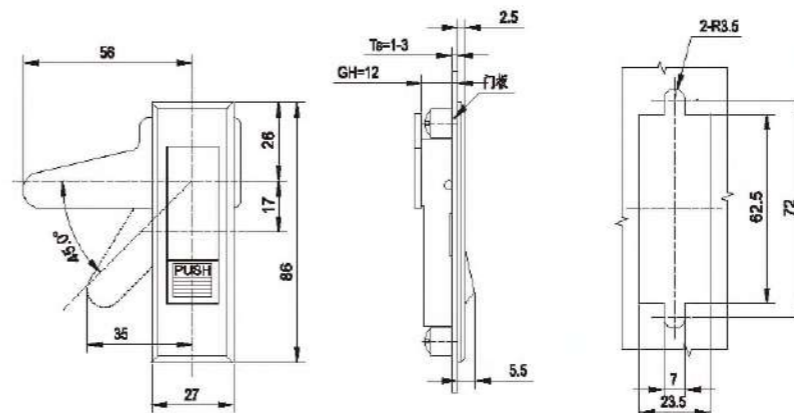
MS7056-1

开孔尺寸  
cut out开孔尺寸  
cut out

MS7058-1



MS7056-2

开孔尺寸  
cut out开孔尺寸  
cut out

MS7058-2



材 料：锌合金基座、手柄、按钮和压板，碳钢钢栓。  
表面处理：喷砂镀铬，配件镀蓝白锌。  
结构说明：按下按钮，弹出手柄开锁，按下手柄锁闭。  
备 注：默认钥匙YS01。

Material: zinc alloy base, handle, button and plate steel cam.  
Finish: Sand Chrome plated, zinc plated parts.  
Structure: Push the button to open, push the handle to lock.  
Remark: Default key YS01.

材 料：锌合金基座、手柄、碳钢钢栓和压板。  
表面处理：喷砂镀铬，配件镀蓝白锌。  
结构说明：按下按钮，弹出手柄开锁，按下手柄锁闭。  
备 注：默认钥匙YS01。

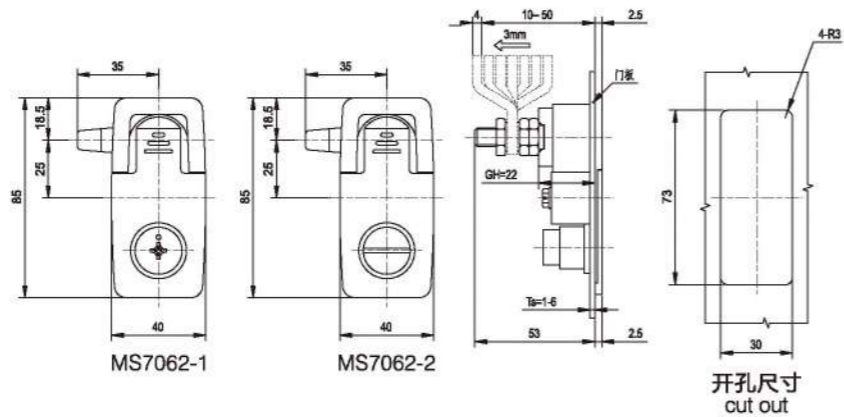
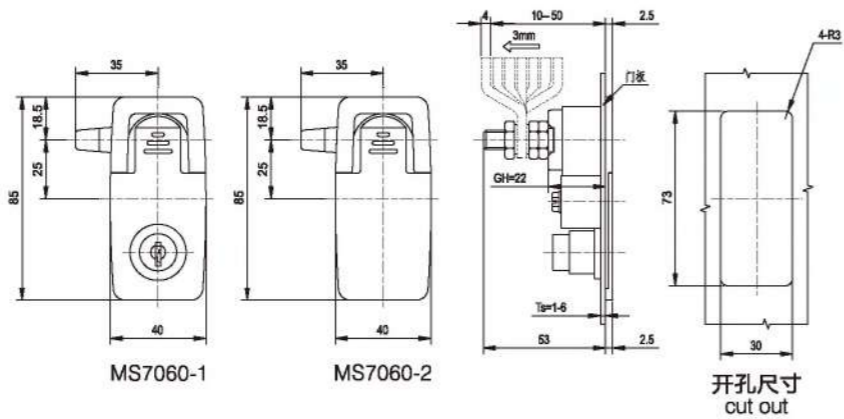
Material: zinc alloy base, handle, button and plate steel cam.  
Finish: Sand Chrome plated, zinc plated parts.  
Structure: Push the button to open, push the handle to lock.  
Remark: Default key YS01.



MS7060-1



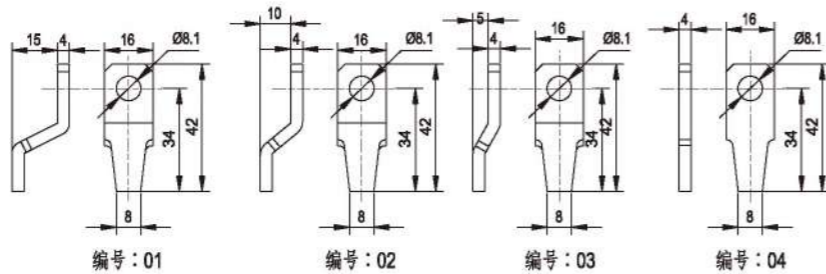
MS7060-2



MS7062-1

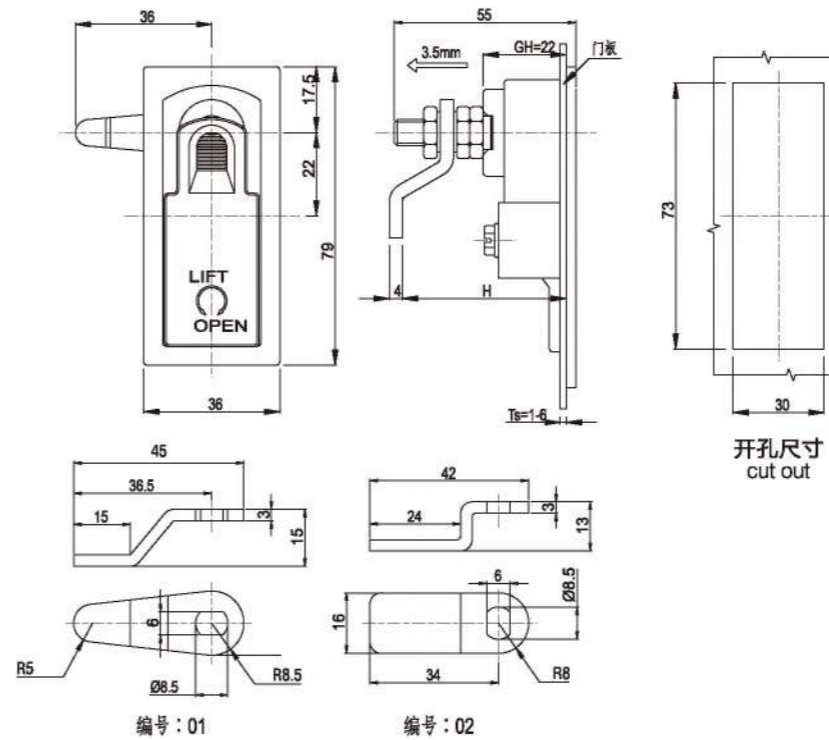


MS7062-2

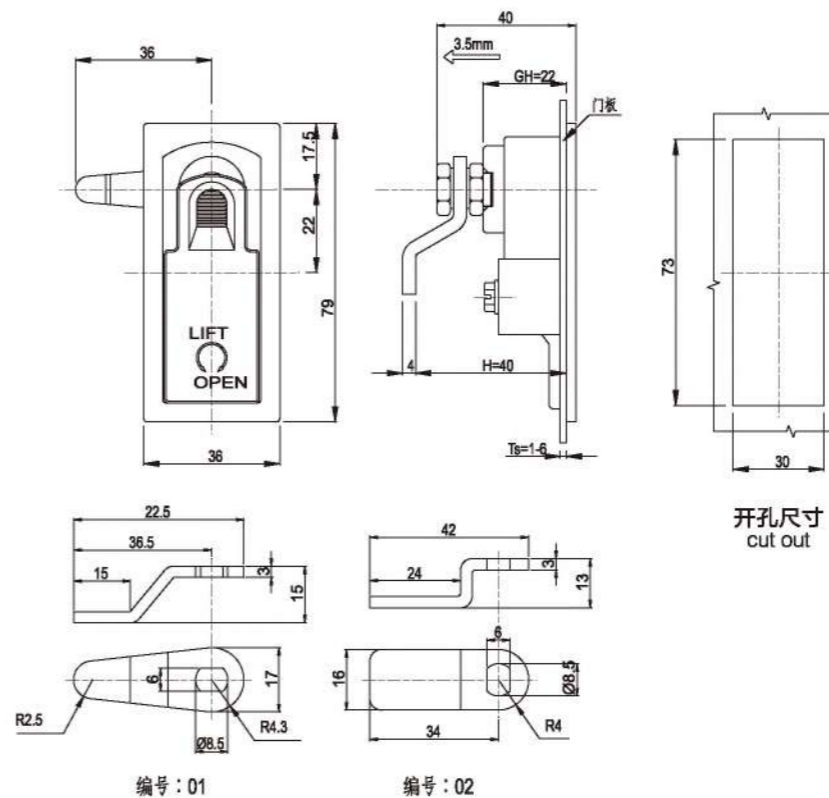


材 料：锌合金基座、手柄和锁芯，碳钢结构和压板。  
 表面处理：喷无光黑，配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS07(CH751)、十字螺丝刀、一字螺丝刀。  
 Material: zinc alloy housing, handle and cylinder, steel cam and plate.  
 Finish: Black coated, zinc plated parts.  
 Structure: Pull up the handle and 90° turn to open or lock.  
 Remark: Default key YS07(CH751), Default key cross-crewdriver.

MS7064-2



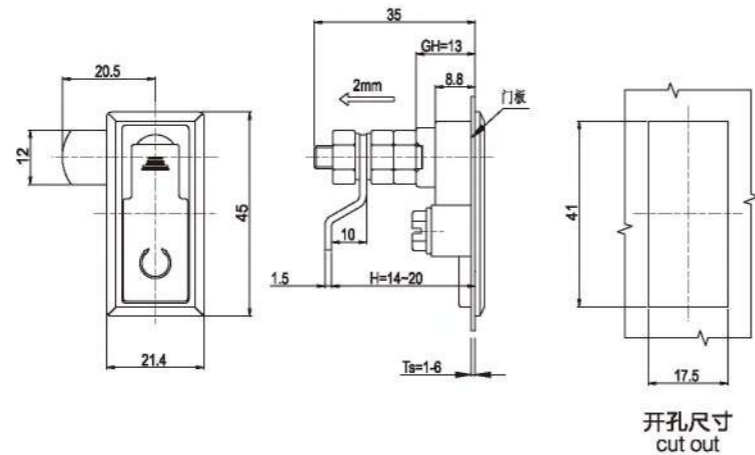
MS7064-2D



材 料：锌合金基座和手柄，碳钢结构和压板。  
 表面处理：喷无光黑或镀亮铬配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 Material: zinc alloy housing and handle, steel cam and plate.  
 Finish: Black coated, zinc plated parts.  
 Structure: Pull up the handle and 90° turn to open or lock.



MS7064-3



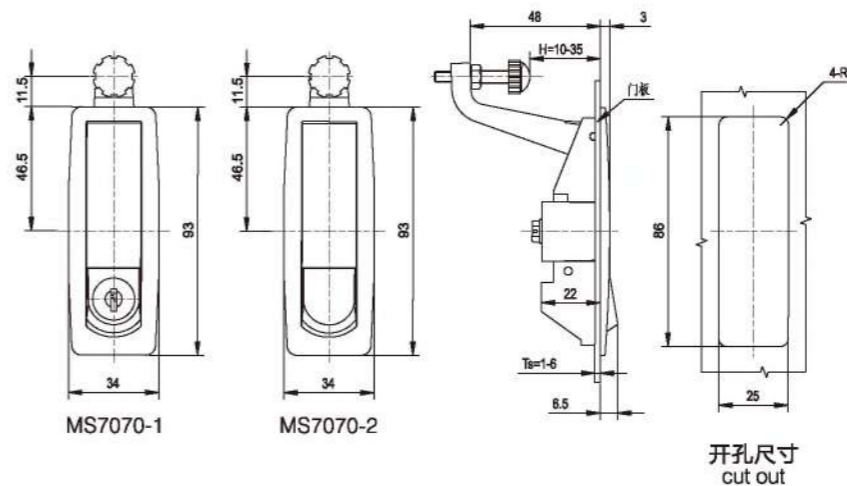
开孔尺寸  
cut out

材 料：锌合金基座和手柄，碳钢钢栓和压板。  
 表面处理：喷无光黑，配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 Material: zinc alloy housing and handle, steel cam and plate.  
 Finish: Black coated, zinc plated parts.  
 Structure: Pull up the handle and 90° turn to open and lock.



MS7070-1

MS7070-2



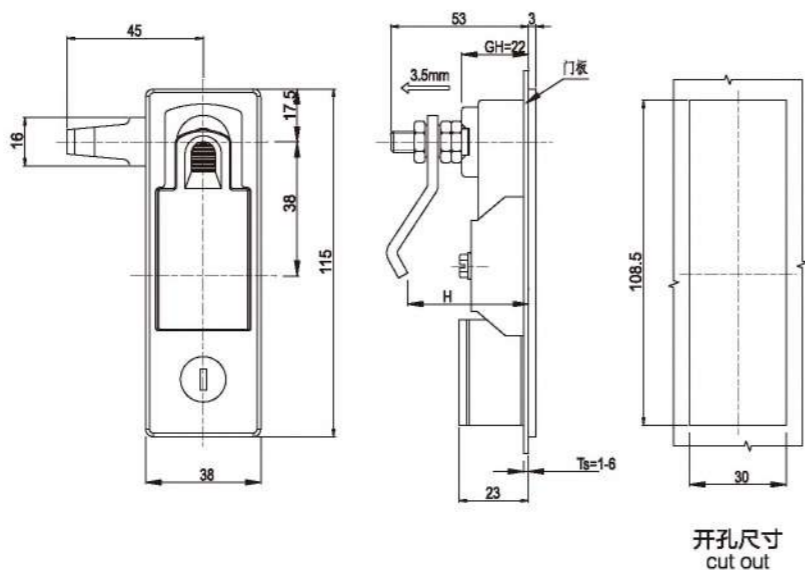
开孔尺寸  
cut out



材 料：锌合金基座、手柄、按钮和锁芯，碳钢压板。  
 表面处理：喷无光黑和镀亮铬，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄开锁，按下手柄锁闭。  
 备 注：默认钥匙YS06(K333)，可选YS07(CH751)、十字螺丝刀。  
 Material: Zinc alloy base, handle, button and cylinder, steel cam and plate.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: Push the button and swing the handle to open or lock.  
 Remark: Default key YS06(K333), YS07(CH751) also available, cross-crowdriver.



MS7066-1



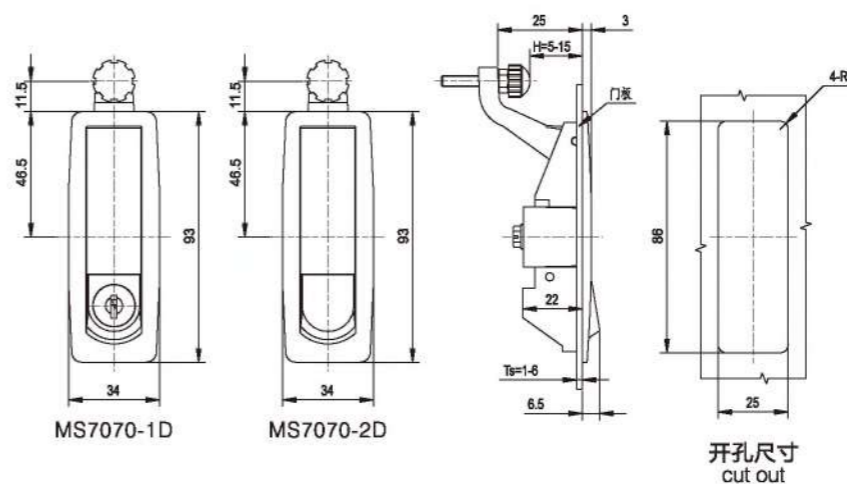
开孔尺寸  
cut out

材 料：锌合金基座、手柄和锁芯，碳钢钢栓和压板。  
 表面处理：基座喷无光黑，手柄镀亮铬，配件镀蓝白锌。  
 结构说明：挑起手柄旋转90°，实现开启或锁闭功能。  
 备 注：默认钥匙YS03(O200)。  
 Material: zinc alloy housing and handle, steel cam and plate.  
 Finish: Black coated, zinc plated parts.  
 Structure: Pull up the handle and 90° turn to open and lock.  
 Remark: Default key YS03 (O200).



MS7070-1D

MS7070-2D



开孔尺寸  
cut out



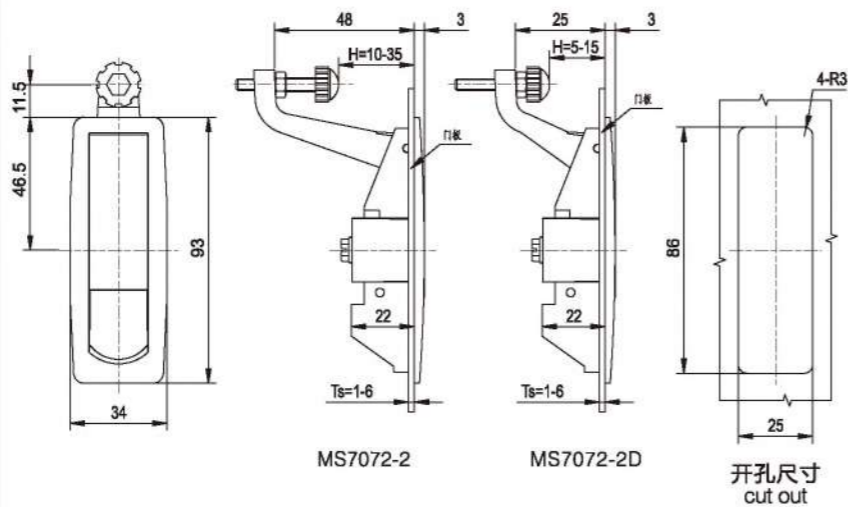
材 料：锌合金基座、手柄、按钮和锁芯，碳钢压板。  
 表面处理：喷无光黑和镀亮铬，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄开锁，按下手柄锁闭。  
 备 注：默认钥匙YS06(K333)，可选YS07(CH751)、十字螺丝刀。  
 Material: Zinc alloy base, handle, button and cylinder, steel cam and plate.  
 Finish: Bright Chrome plated or black coated, zinc plated parts.  
 Structure: Push the button and swing the handle to open or lock.  
 Remark: Default key YS06(K333), YS07(CH751) also available, cross-crowdriver.





MS7072-2

MS7072-2D



MS7072-2

MS7072-2D

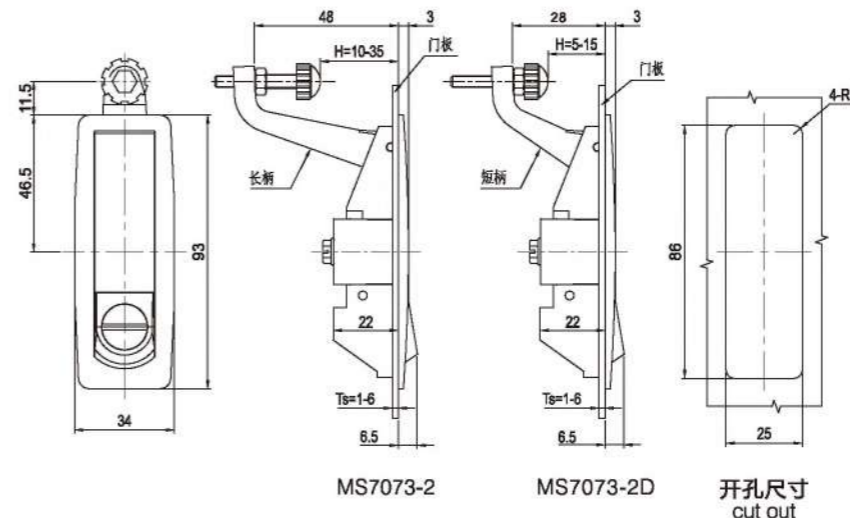
开孔尺寸  
cut out

材料: 锌合金基座、手柄、按钮和轴心, 碳钢压板。  
表面处理: 喷无光黑和镀亮铬, 配件镀蓝白锌。  
结构说明: 按下按钮, 弹出手柄开锁, 按下手柄锁闭。  
Material: Zinc alloy base, handle, button and cylinder, steel cam and plate.  
Finish: Bright Chrome plated or black coated, zinc plated parts.  
Structure: Push the button and swing the handle to open or lock.



MS7073-2

MS7073-2D



MS7073-2

MS7073-2D

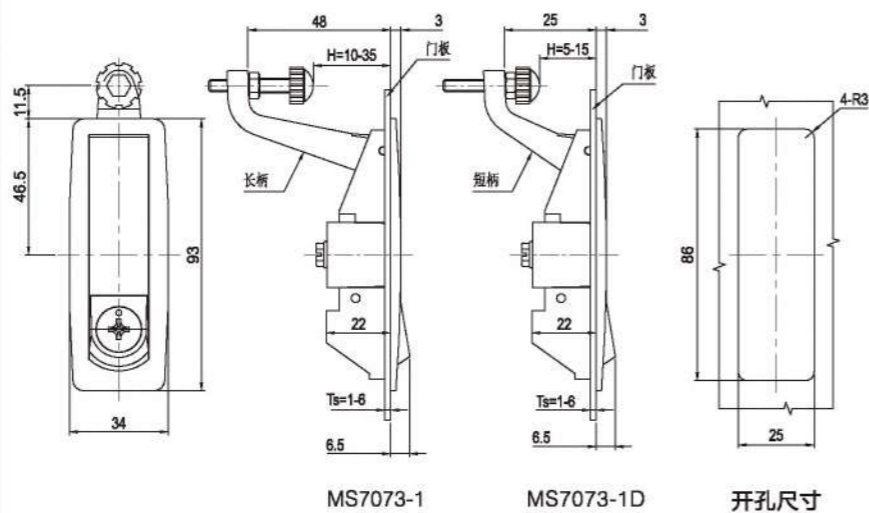
开孔尺寸  
cut out

材料: 锌合金基座、手柄、按钮和轴心, 碳钢压板。  
表面处理: 喷无光黑和镀亮铬, 配件镀蓝白锌。  
结构说明: 按下按钮, 弹出手柄开锁, 按下手柄锁闭。  
备注: 默认钥匙(一字螺丝刀)。  
Material: Zinc alloy base, handle, button and cylinder, steel cam and plate.  
Finish: Bright Chrome plated or black coated, zinc plated parts.  
Structure: Push the button and swing the handle to open or lock.  
Remark: Default key cross-screwdriver.



MS7073-1

MS7073-1D



MS7073-1

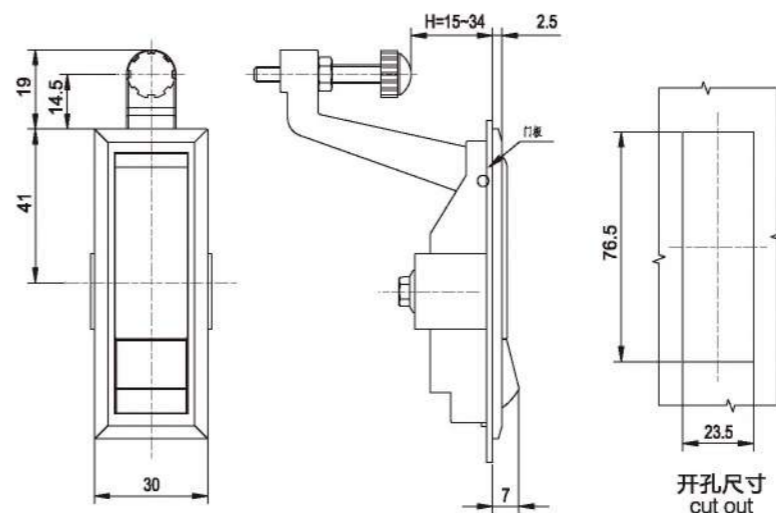
MS7073-1D

开孔尺寸  
cut out

材料: 锌合金基座、手柄、按钮和轴心, 碳钢压板。  
表面处理: 喷无光黑和镀亮铬, 配件镀蓝白锌。  
结构说明: 按下按钮, 弹出手柄开锁, 按下手柄锁闭。  
备注: 默认钥匙(十字螺丝刀)。  
Material: Zinc alloy base, handle, button and cylinder, steel cam and plate.  
Finish: Bright Chrome plated or black coated, zinc plated parts.  
Structure: Push the button and swing the handle to open or lock.  
Remark: Default key cross-screwdriver.



MS7074-2



开孔尺寸  
cut out

材料: 锌合金基座、手柄和按钮, 碳钢压板。  
表面处理: 喷砂镀铬或喷砂镀铬, 配件镀蓝白锌。  
结构说明: 按下按钮, 弹出手柄开锁, 按下手柄锁闭。  
Material: Zinc alloy base, handle and button, steel cam and plate.  
Finish: Nickel plated or sand chrome plated, zinc plated parts.  
Structure: Push the button and swing the handle to open or lock.

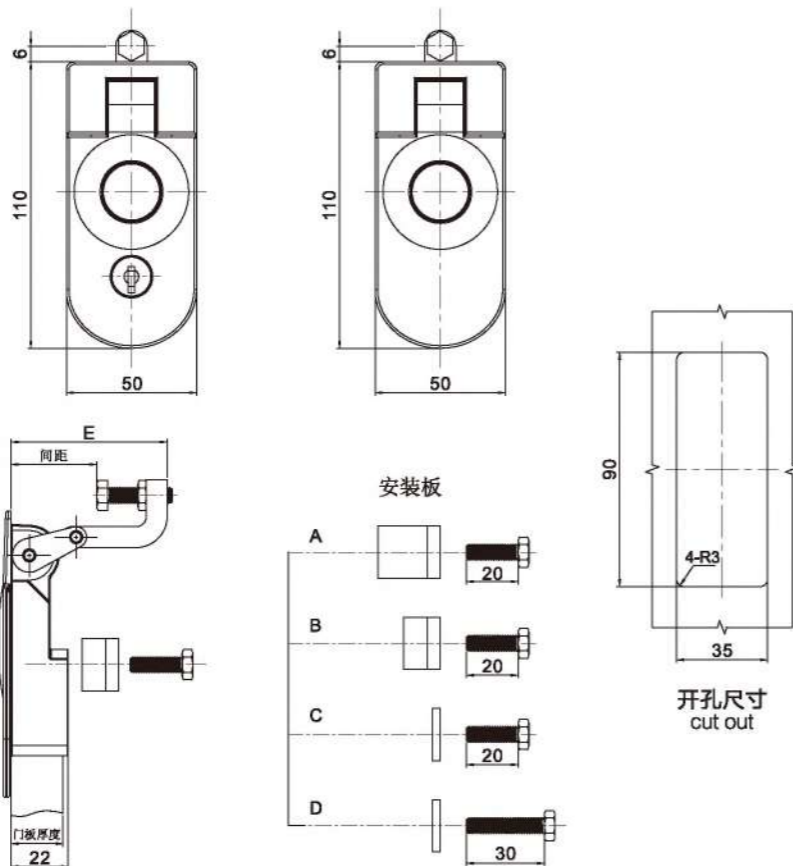
MS7078-1



MS7078-2

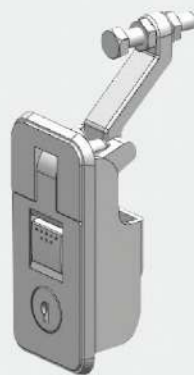


材 料：锌合金基座、手柄、锁芯和按钮；碳钢配件；铜钥匙。  
 表面处理：喷无光黑或镀铬，镀锌配件。  
 结构说明：钥匙开启，向下按压按钮拉起手柄实现开启。  
 备 注：默认钥匙YS07(CH751)  
 Material: Zinc alloy base ,handle, cylinder and button; M.S. zinc plated parts. Brass key.  
 Finish: Black powder coated or chrome plated lock, zinc plated parts.  
 Structure: Using key to turn the cylinder and push the button to open.  
 Remark: Default key YS07(CH751).

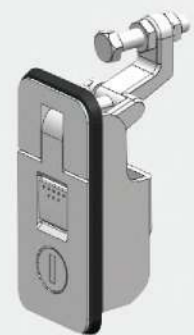


安装板 Mounting Bracket	门板厚度 Panel thickness		间距 Grip Range		E
	最小 MIN	最大 MAN	最小 MIN	最大 MAN	
A	1	11	1	14	29
B	11	21			
A	1	11	14	29	44
B	11	21			
C	21	31			
A	1	11	29	45	60
B	11	21			
C	21	31			
D	31	41			
A	1	11	45	57	72
B	11	21			
C	21	31			
D	31	41			

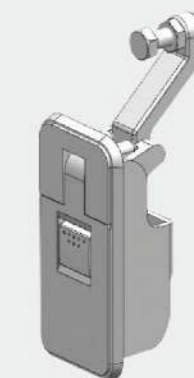
MS7080-1



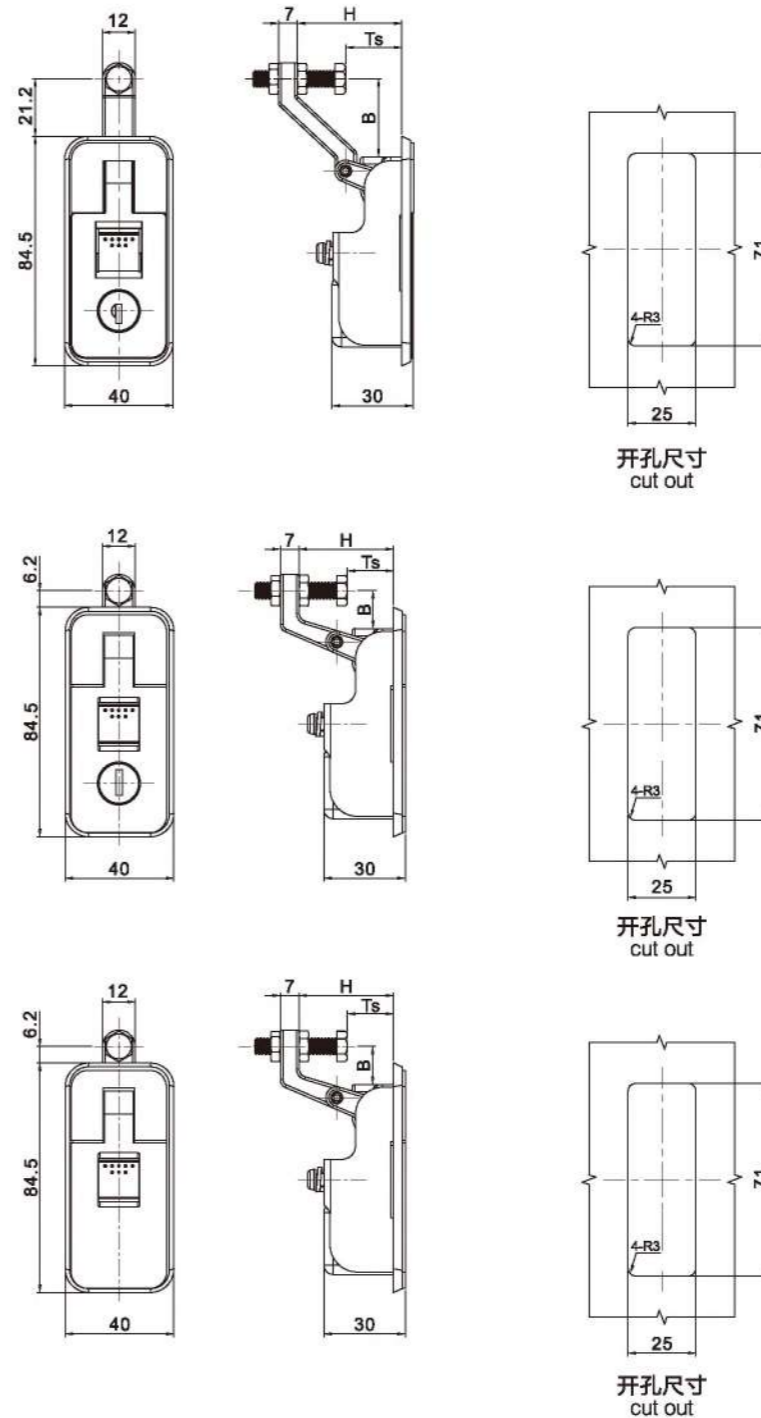
MS7080-2



MS7080-3



材 料：锌合金基座、手柄、锁芯和按钮；碳钢配件；铜钥匙。  
 表面处理：喷无光黑或镀铬，镀锌配件。  
 结构说明：钥匙开启，向下按压按钮拉起手柄实现开启。  
 备 注：默认钥匙CH751  
 Material: Zinc alloy base ,handle, cylinder and button; M.S. zinc plated parts. Brass key.  
 Finish: Black powder coated or gray chrome plated lock, zinc plated parts.  
 Structure: Using key to turn the cylinder and push the button to open.  
 Remark: Default key CH751

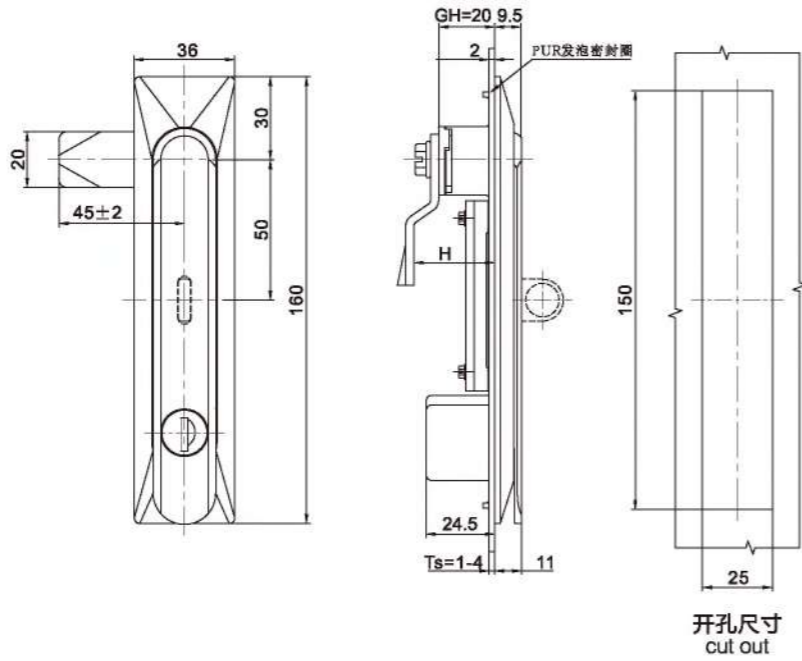


门板厚度 Panel Thickness	间距 Grip Range	H	B
1 to 11mm	1-25mm	36.5	13.5
1 to 11mm	15-30mm	40	28.5

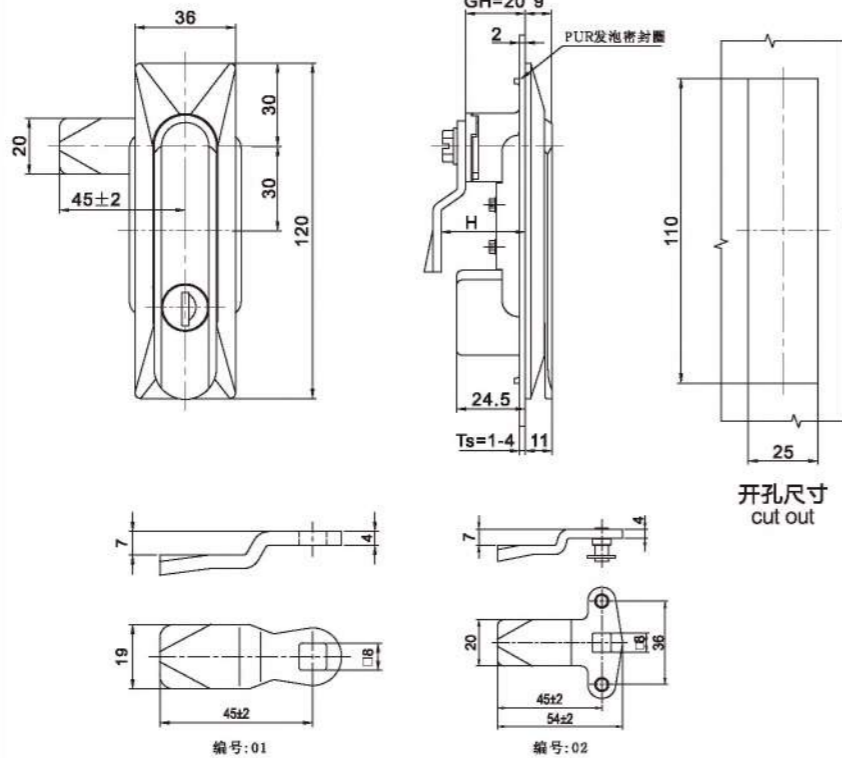




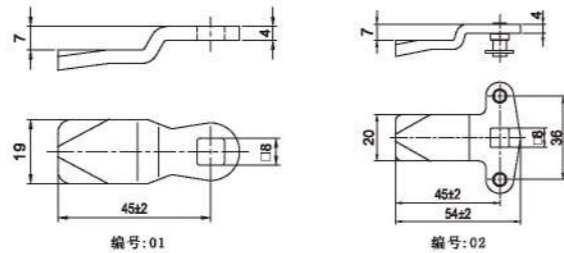
MS7100-1



开孔尺寸  
cut out



开孔尺寸  
cut out



编号:01

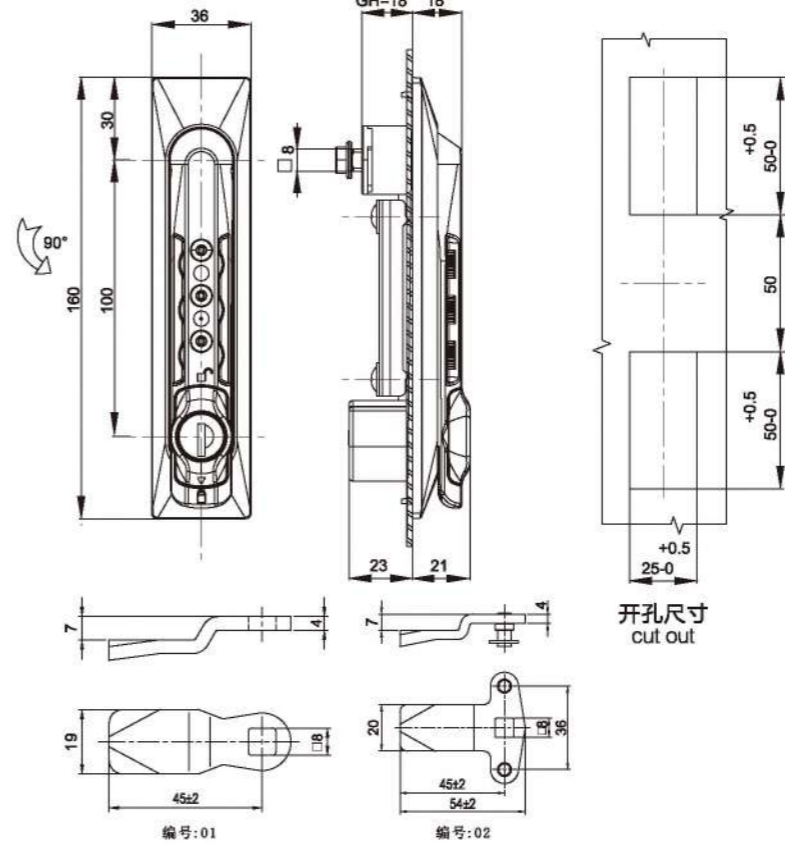
编号:02

产品型号 Item No.	锁壳材料 Housing Material	锁背材料 Handle Material
MS7100-1	PA-6	ZZnAl4-1
MS7101-1	ZZnAl4-1	ZZnAl4-1
MS7102-1	PA-6	ZZnAl4-1
MS7103-1	ZZnAl4-1	ZZnAl4-1
MS7100-1G	PA-6	ZZnAl4-1
MS7101-1G	ZZnAl4-1	ZZnAl4-1

材 料: PA-6锁壳, 锌合金手柄和转轴, 碳钢钢轴和压板。  
表面处理: 喷砂纹黑, 配件镀蓝白锌。  
结构说明: 挑起手柄, 90°旋转, 实现开启或锁闭功能。  
备 注: 默认钥匙YS06 (K333) 可选钥匙YS29(1333)  
Material: PA-6 base, zinc alloy handle and shaft; steel cam and plate.  
Finish: Black coated, zinc plated parts.  
Structure: pull up the handle and 90° swing to open or lock.  
Remark: default key YS06(K333).



MS7200-1



开孔尺寸  
cut out

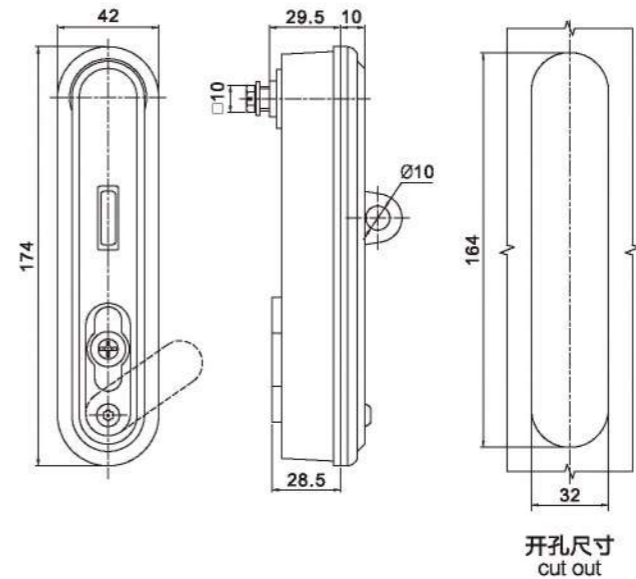
编号:01

编号:02

材 料: 黑色PA-6基座, 手柄和按钮; 碳钢压板和钢栓。  
表面处理: 配件镀蓝白锌。  
结构说明: 转动密码轮, 插入钥匙开启, 挑起手柄旋转90°  
实现开启或关闭。  
备 注: 默认钥匙YS06 (K333) 可选钥匙YS29(1333)  
Material: PA base, handle and knob; steel plate and cam.  
Finish: Original black, zinc plated parts.  
Remark: Default key



MS7800-1



开孔尺寸  
cut out

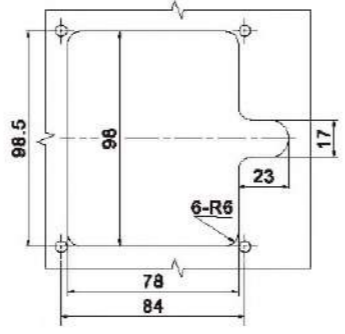
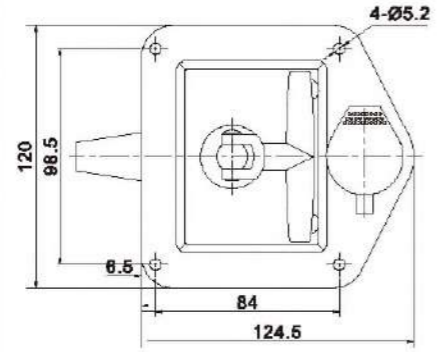
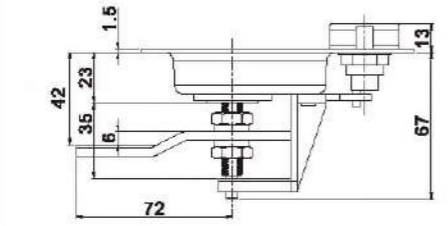
材 料: 锌合金基座, 手柄和锁芯; 不锈钢防尘盖和配件。  
表面处理: 喷无光黑。  
结构说明: 把手旋转90°实现打开及锁闭, 调换位件方向实  
现左右开启带挂锁。  
Material: Zinc alloy base, handle and cylinder; 304 SUS dust cover and parts.  
Finish: Black powder coated.  
Structure: 90° turn the handle to open or lock, switch the fixing  
parts to make it R or L open.



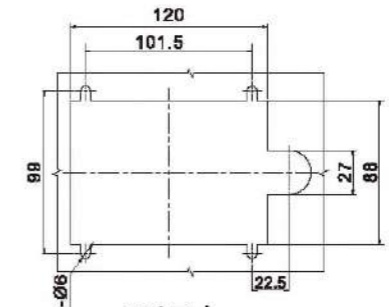
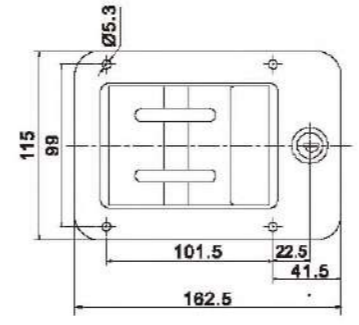
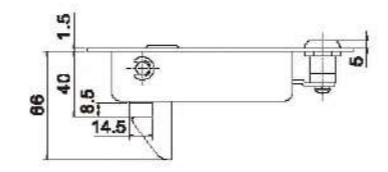
 <p>MS8057-1</p>	 <p>MS8066-1</p>	 <p>MS8067-1</p>
 <p>MS8068-1</p>	 <p>MS9002-1</p>	 <p>MS9004-1</p>



MS8057-1



开孔尺寸  
cut out



开孔尺寸  
cut out

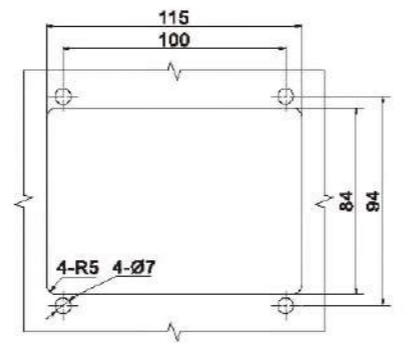
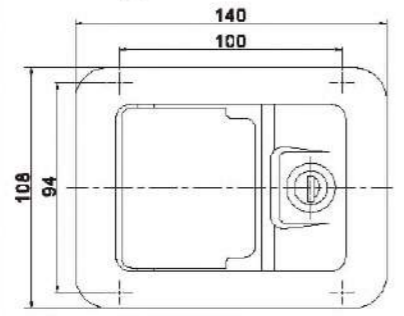
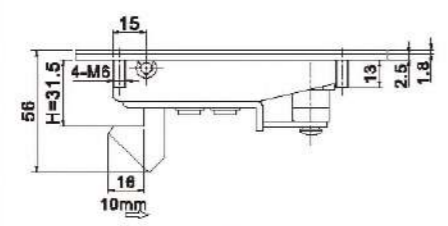
材 料：PA防尘盖、锌合金手柄、轴套，不锈钢面板、碳钢锁片和转轴。  
表面处理：镜面抛光不锈钢面板，镀铬手柄、轴套。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS22。  
Material: Zinc alloy dust cover ,handle and shaft parts. 304 SUS panel,cam and shaft.  
Finish: Mirror polished panel ,chrome plated handle and shaft parts.  
Structure: 90°rotation.  
Remark:Default key YS22.

MS8067-1

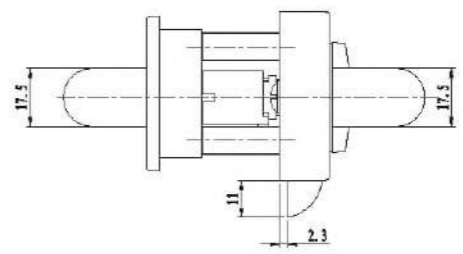
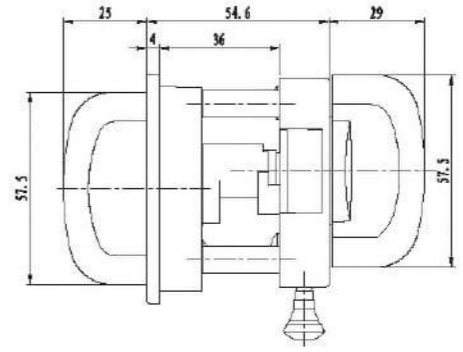
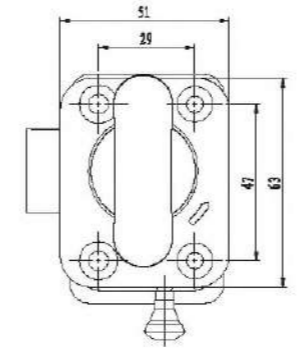


材 料：碳钢面板、把手、锁片、压板和焊接螺钉；锌合金锁头组件。  
表面处理：喷无光黑面板和把手；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS22。  
Material: Zinc alloy housing ,cylinder ,cam and nut. Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation.  
Remark:Default key YS22.

MS8066-1



开孔尺寸  
cut out

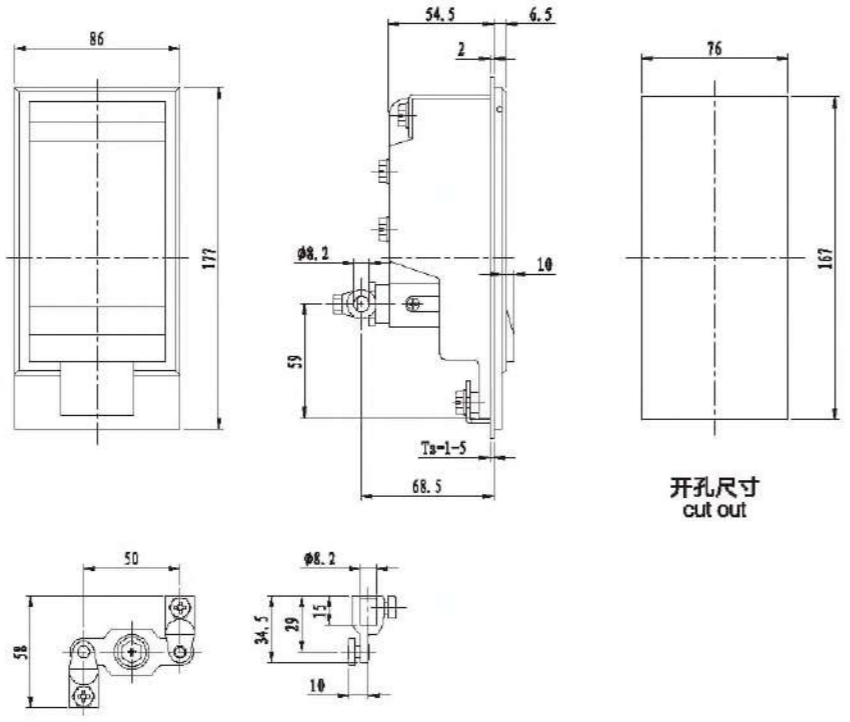


材 料：碳钢面板、把手、锁片、压板和焊接螺钉；锌合金锁头组件。  
表面处理：喷无光黑面板和把手；配件镀锌。  
结构说明：90°旋转实现开启或锁闭。  
备 注：默认钥匙YS22。  
Material: Zinc alloy housing ,cylinder ,cam and nut. Finish: Black powder coated or Chrome plated, zinc plated parts.  
Structure: 90°rotation.  
Remark:Default key YS22.

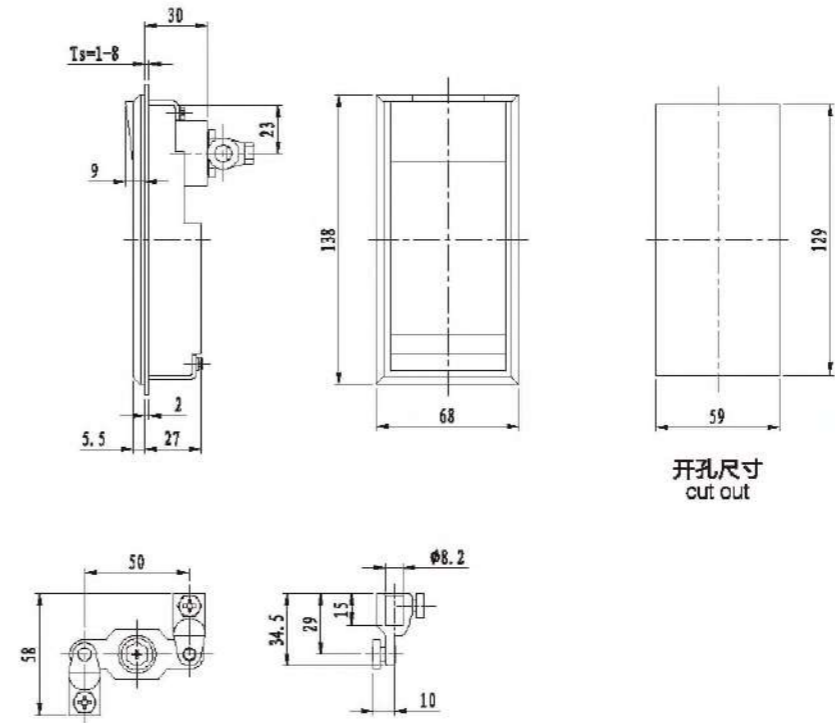
MS8068-1



材 料：锌合金锁壳，旋钮和锁组件。  
表面处理：镀亚光。  
Material: Zinc alloy housing , knob and lock parts. Finish: Gray chrome plated, zinc plated parts.



开孔尺寸  
cut out



开孔尺寸  
cut out



材 料：铝合金底座、手柄，挂锁装置和盖板，碳钢螺栓和压板。  
 表面处理：底座、手柄，挂锁装置和盖板喷银灰，钢性和压板镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated, zinc plated shaft.  
 Remark: 180 degree rotation.

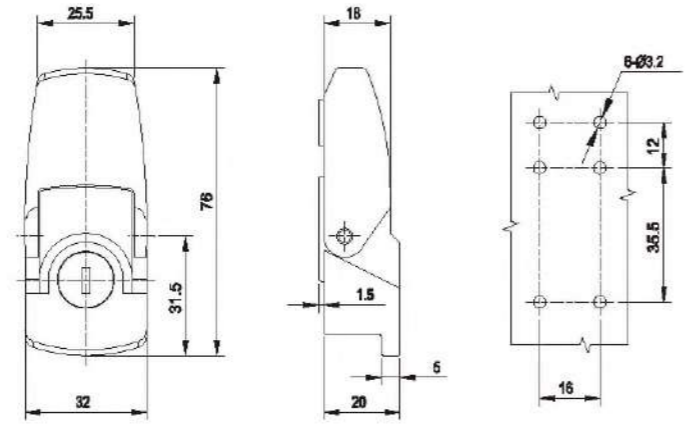
材 料：铝合金底座、手柄，挂锁装置和盖板，碳钢螺栓和压板。  
 表面处理：底座、手柄，挂锁装置和盖板喷银灰，钢性和压板镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



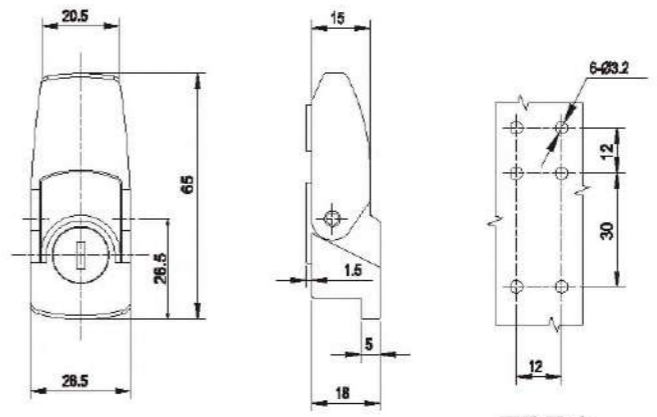


			
DK1000-1 081	DK1000-2 081	DK1002-1 081	DK1002-2 082
			
DK1025-1 083	DK1025-2 083	DK1026-1 083	DK1027-1 084
			
DK1028-1 085	DK1029-1 086		

DK1000-1



开孔尺寸  
cut out



开孔尺寸  
cut out

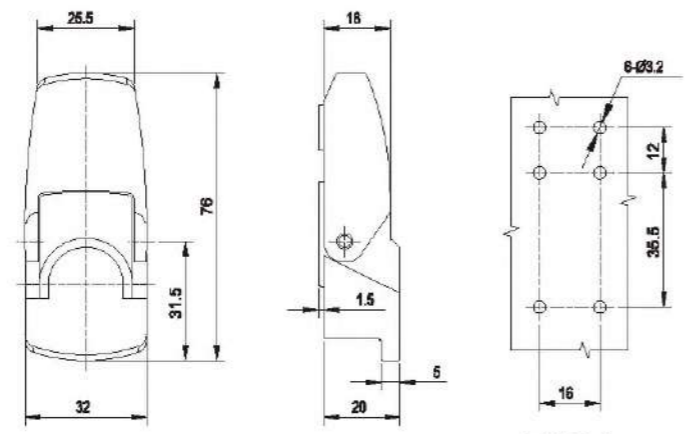
DK1002-1



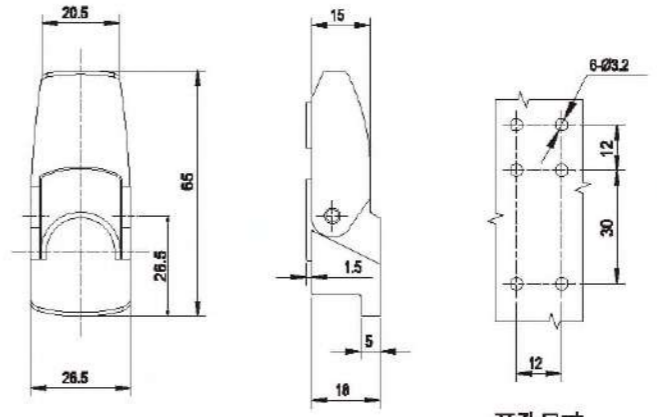
DK1002-2



DK1000-2



开孔尺寸  
cut out



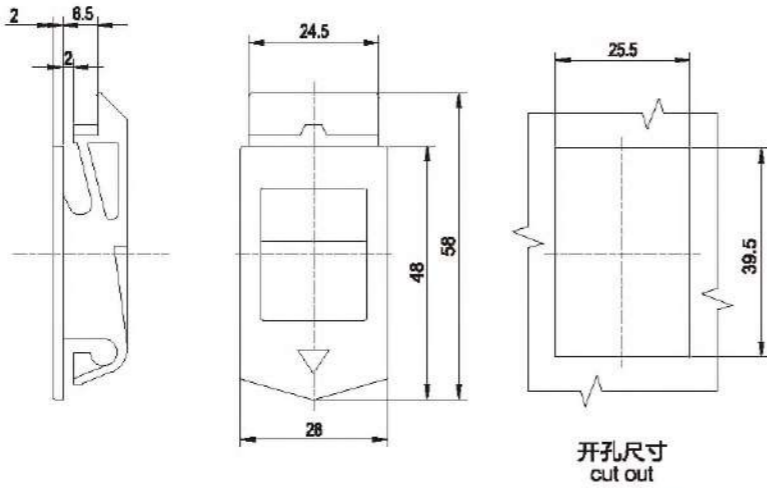
开孔尺寸  
cut out

材 料：锌合金基座、盖盖和固定扣，不锈钢固定架和衬栓。  
表面处理：喷无光照和镀亮铬。  
备 注：默认钥匙YS32。  
Material: zinc alloy base, cover and fixing parts;  
stainless steel fixing frame and cam .  
Finish: Bright Chrome plated or black coated.  
Remark:Default key YS32.

材 料：锌合金基座、盖盖和固定扣，不锈钢固定架和衬栓。  
表面处理：喷无光照和镀亮铬。  
备 注：默认钥匙YS32。  
Material: zinc alloy base, cover and fixing parts;  
stainless steel fixing frame and cam .  
Finish: Bright Chrome plated or black coated.  
Remark:Default key YS32.

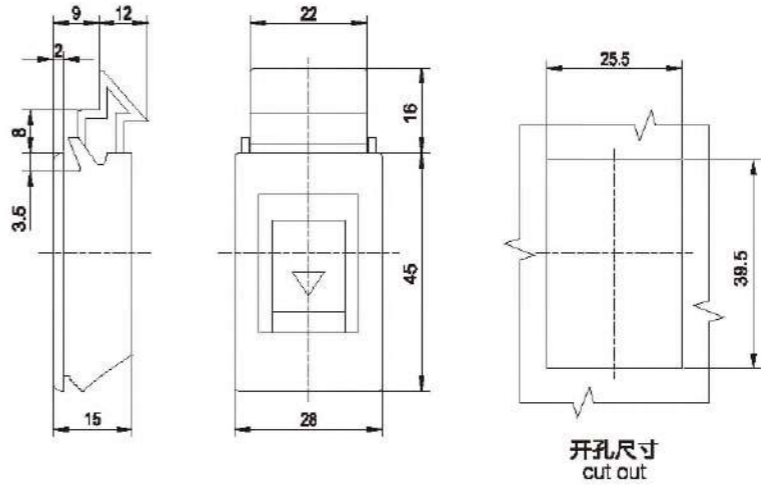


DK1025-1



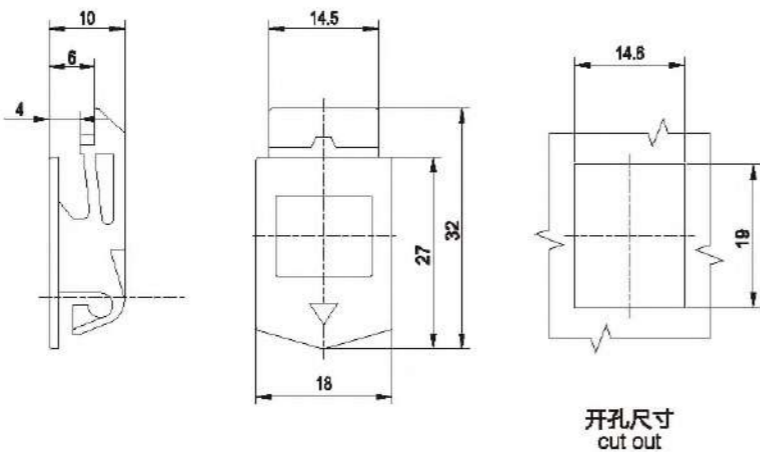
材 料：尼龙（黑色或乳白色）。  
Material: Nylon(black).

DK1026-1

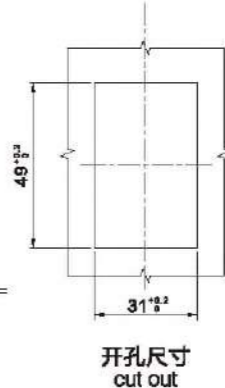
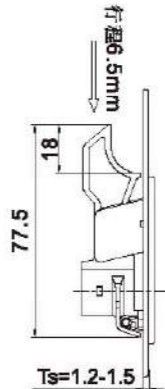
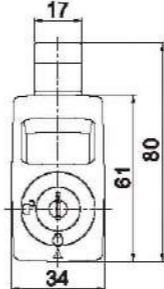


材 料：尼龙（黑色或乳白色）。  
Material: Nylon(black).

DK1025-2



材 料：尼龙（黑色或乳白色）。  
Material: Nylon(black).

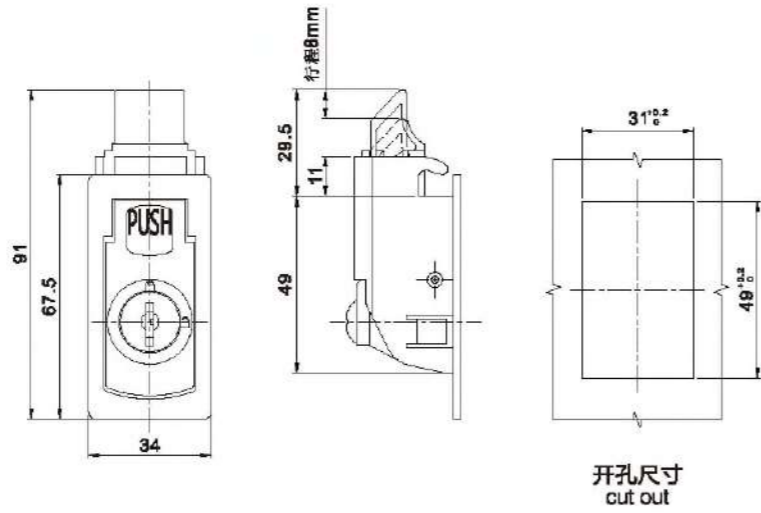


DK1027-1



材 料：尼龙（黑色）。  
结构说明：锁芯旋转到开启位置标记后拉动底座伸缩  
备注：默认钥匙K333  
Material: PA+30% GF  
Structure: Turn the cylinder to the "Open" mark,pull the lock to open  
Remark:Default key K333

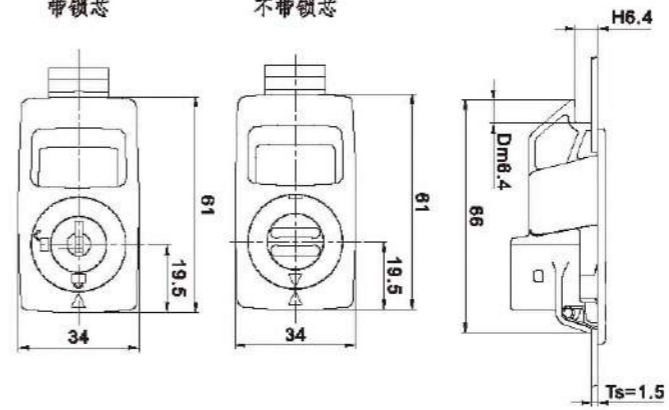
DK1028-1



开孔尺寸  
cut out

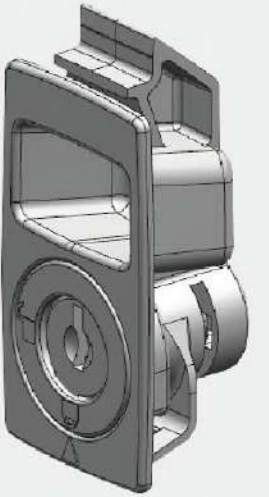
带锁芯

不带锁芯



开孔尺寸  
cut out

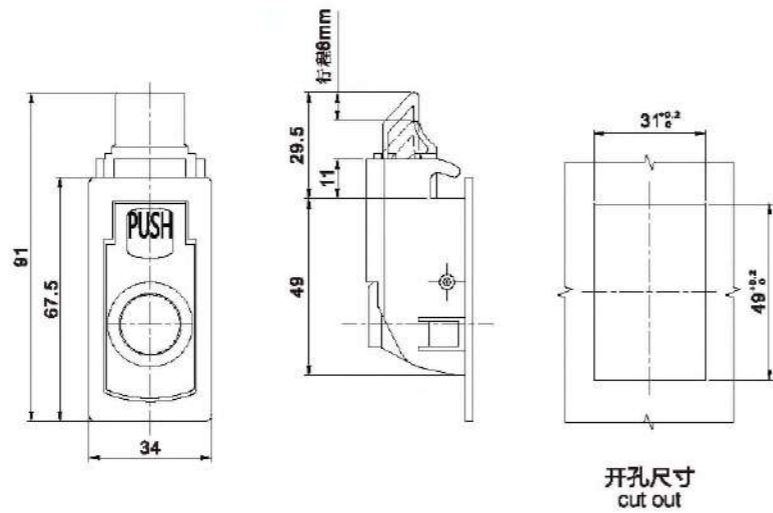
DK1029-1



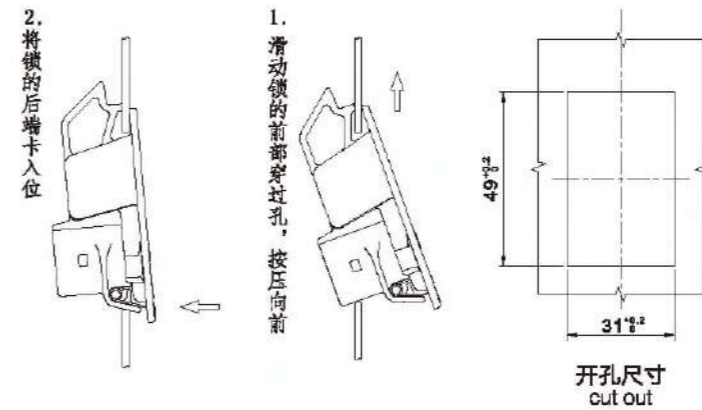
材 料：ABS（黑色）、304 SUS spring。  
结构说明：锁芯旋转到开启位置标记后拉动底座伸缩  
备 注：默认钥匙CH751  
Material: ABS  
Structure: Turn the cylinder to the "Open" mark, pull the lock to open.  
Remark: Default key CH751

DK1029-2

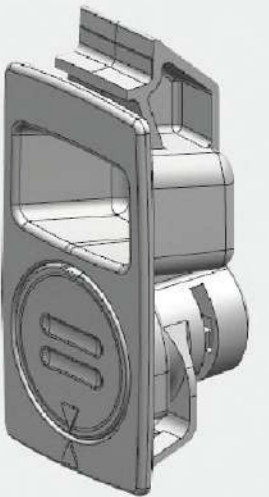
DK1028-2



开孔尺寸  
cut out



开孔尺寸  
cut out



材 料：ABS（黑色）、304 SUS spring。  
结构说明：拉动底座伸缩  
Material: ABS  
Structure: Pull the lock to open.

材 料：尼龙（黑色）。  
结构说明：钥匙逆时针旋转90°，按压手柄抬起，向后平移开启。  
备 注：默认钥匙K333。  
Material: PA+30% GF  
Structure: 90° Counterclockwise turn the cylinder and pull the handle to open.  
Remark: Default key K333





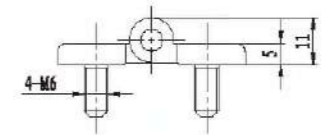
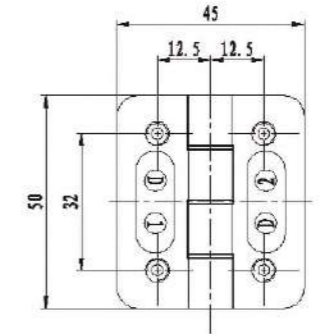
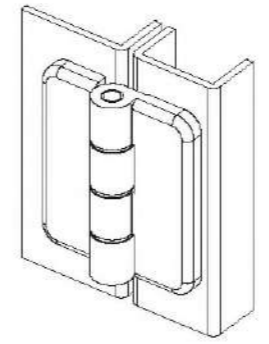
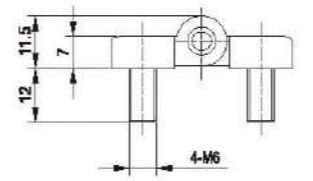
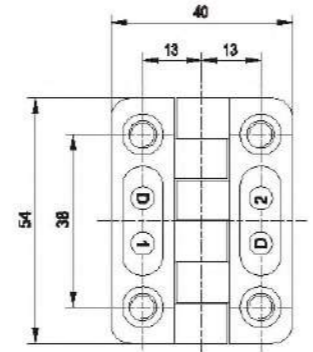
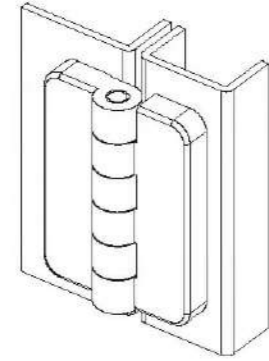




JL1000-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



JL1000-2



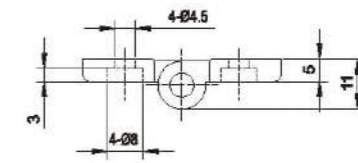
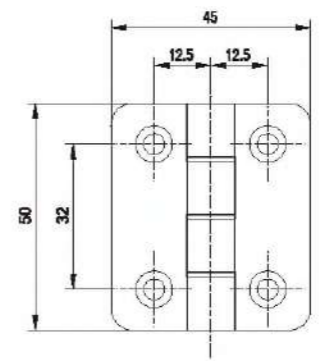
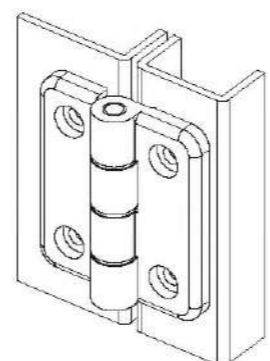
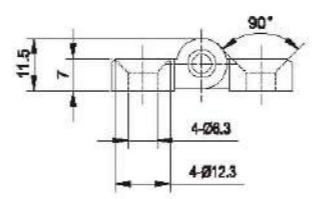
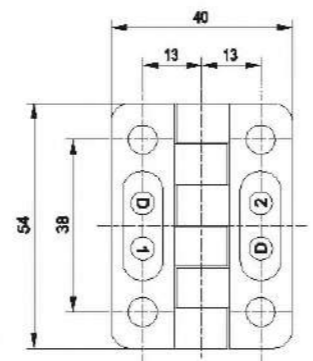
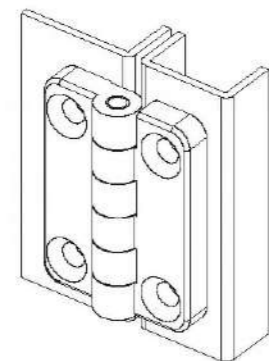
材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光或亮铬。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



JL1001-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



JL1001-2

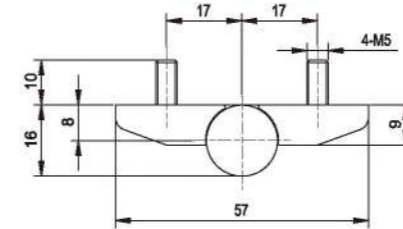
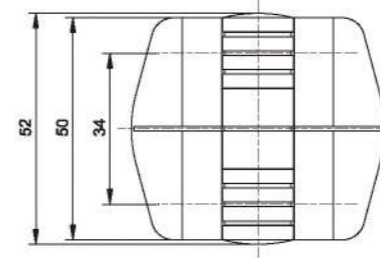
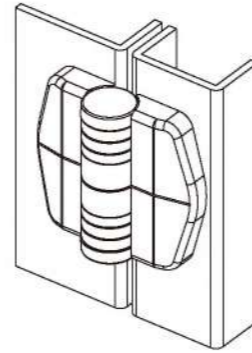
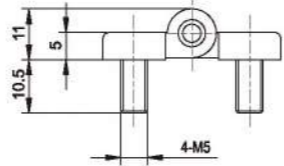
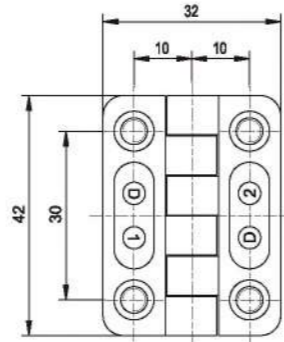
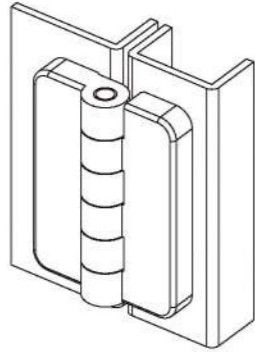


材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光或亮铬。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.





JL1000-3



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



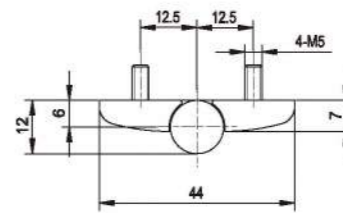
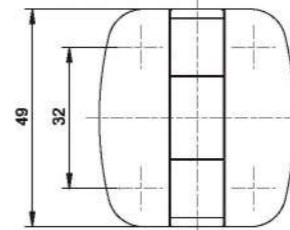
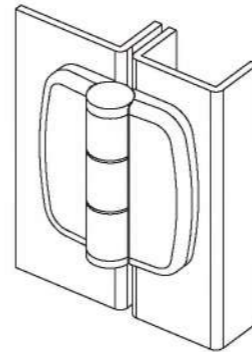
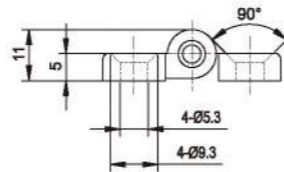
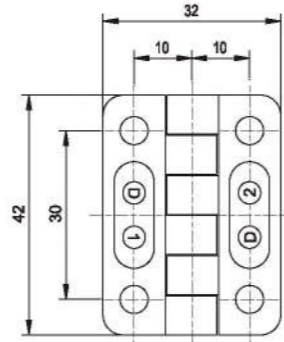
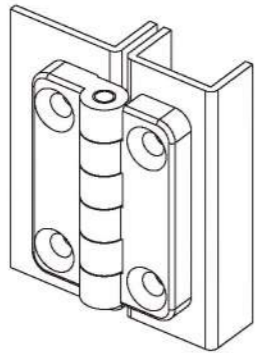
JL1002-1



材 料：锌合金铰链，PA-6面盖，碳钢销子。  
 表面处理：喷砂纹黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA cover; steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1001-3



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



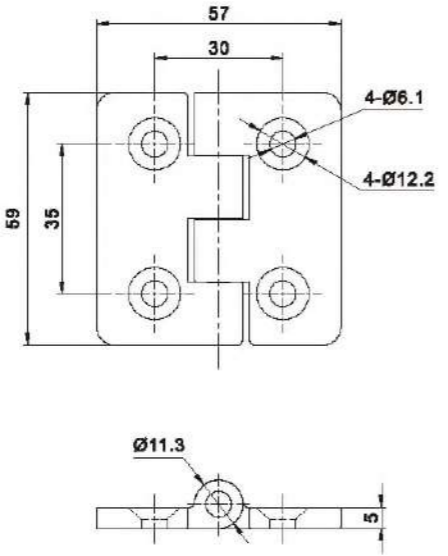
JL1003-1



材 料：锌合金铰链，PA-6面盖，碳钢销子。  
 表面处理：喷砂纹黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA cover; steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



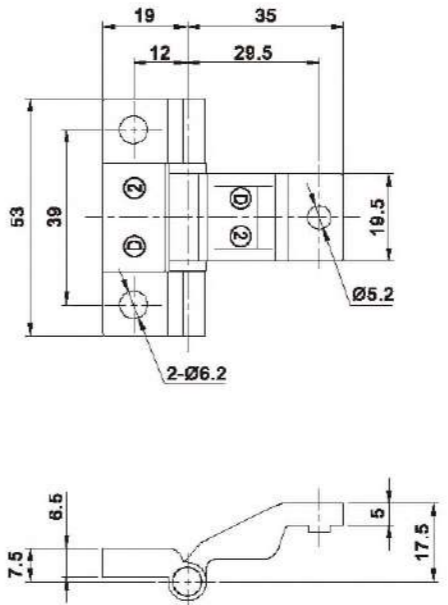
JL1004-1



材 料：锌合金铰链，不锈钢销子。  
 表面处理：电镀哑光或镀亮铬。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft  
 Finish: Gray Chrome plated.  
 Structure: 180° open angle.



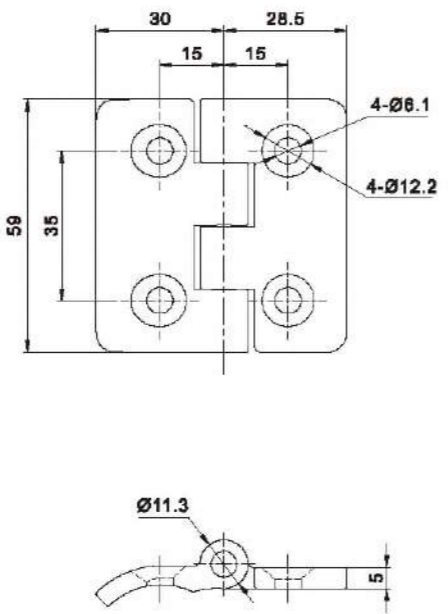
JL1011-1



材 料：铝合金铰链，碳钢销子。  
 表面处理：镀亮铬。  
 结构说明：可开启角度180°。  
 Material: Aluminum alloy hinge, M.S. shaft  
 Finish: Bright chrome plated.  
 Structure: 180° open angle.



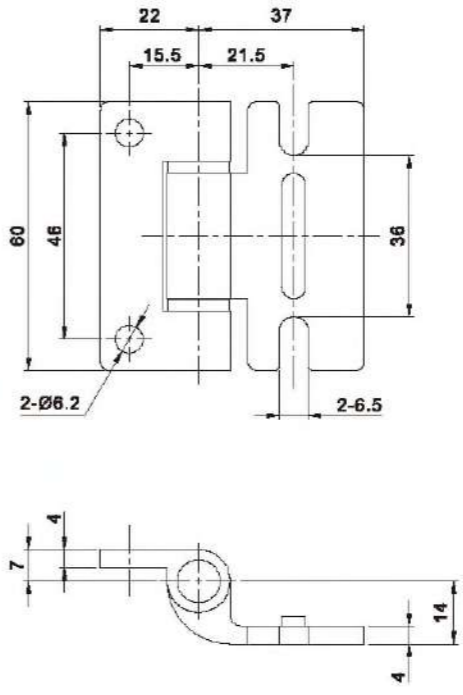
JL1005-1



材 料：锌合金铰链，不锈钢销子。  
 表面处理：电镀哑光或镀亮铬。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft  
 Finish: Gray Chrome plated.  
 Structure: 180° open angle.



JL1011-2



材 料：铝合金铰链，碳钢销子。  
 表面处理：镀亮铬。  
 结构说明：可开启角度180°。  
 Material: Aluminum alloy hinge, M.S. shaft  
 Finish: Bright chrome plated.  
 Structure: 180° open angle.

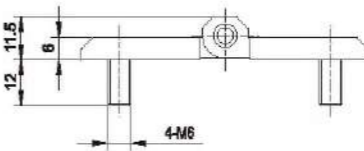
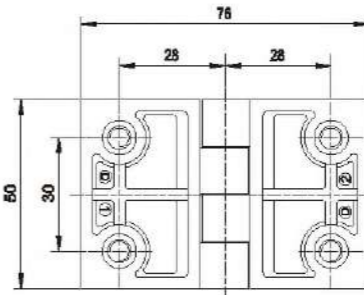
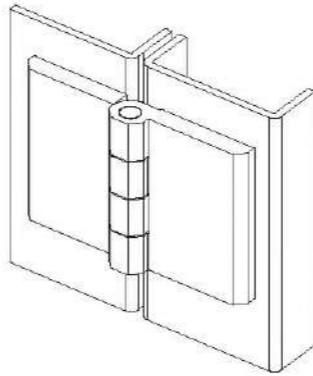
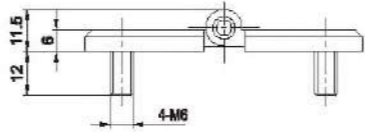
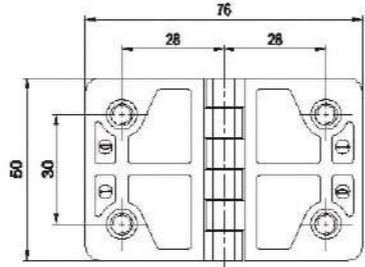
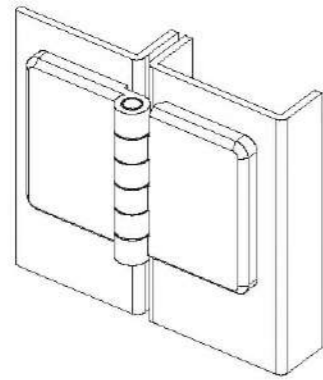




JL1006-1



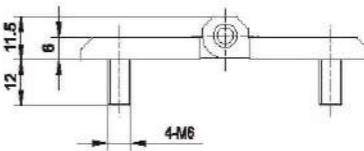
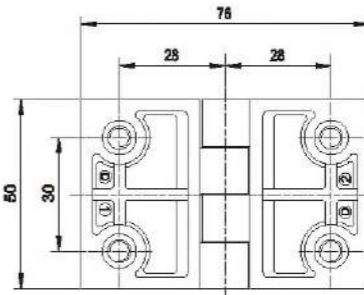
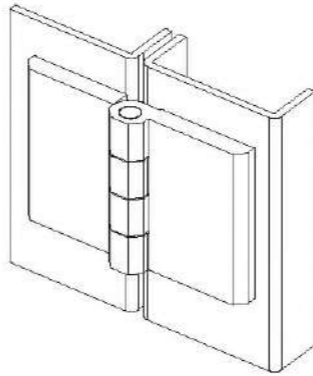
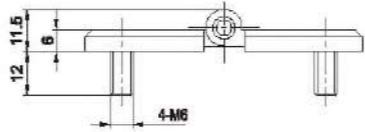
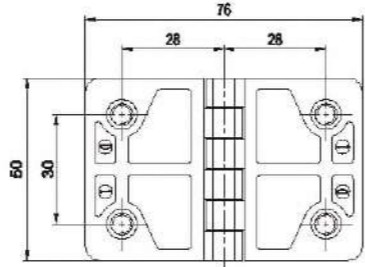
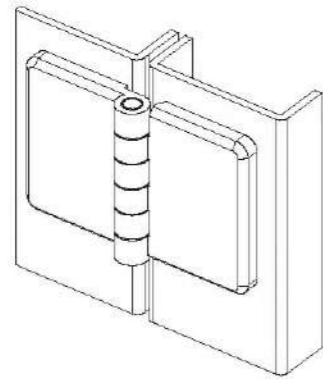
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



JL1008-1



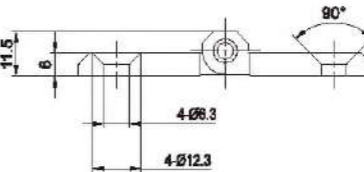
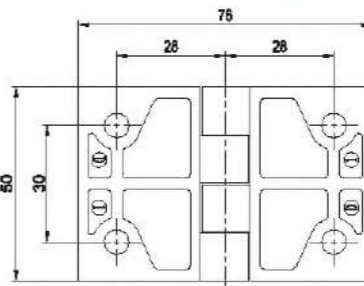
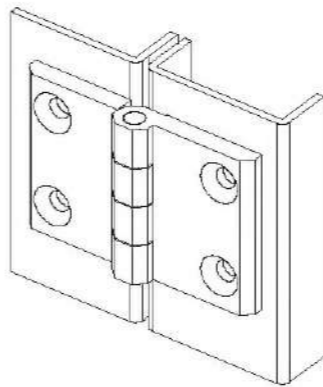
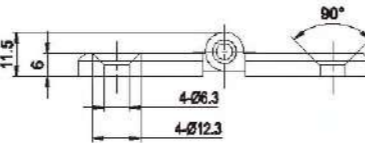
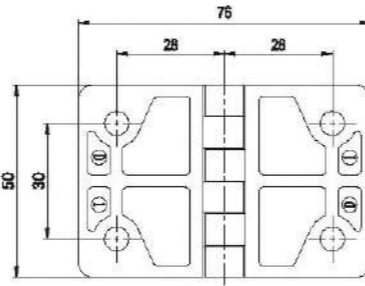
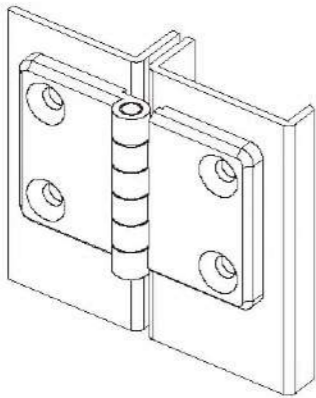
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.



JL1007-1



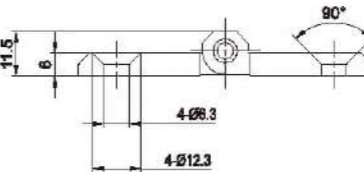
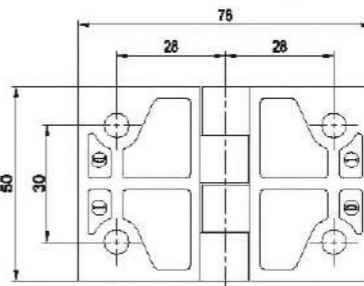
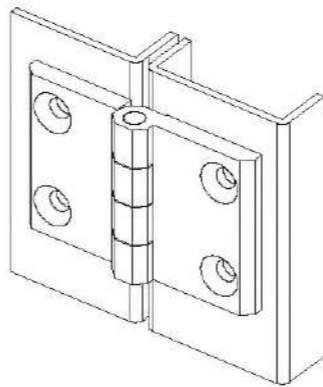
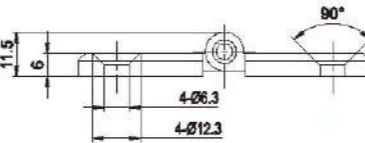
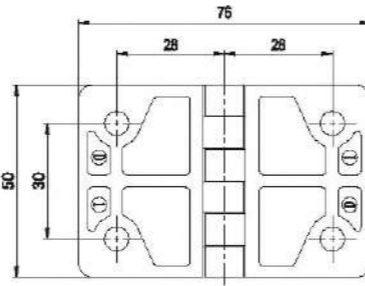
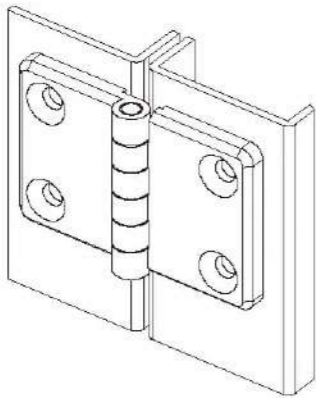
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1009-1

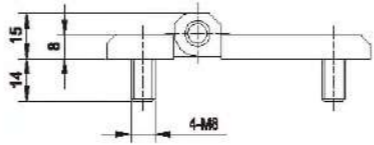
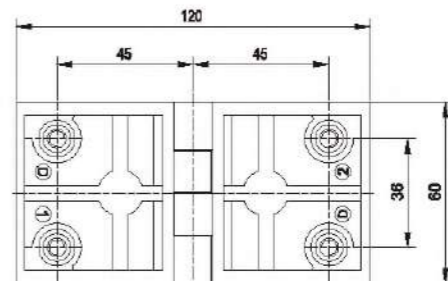
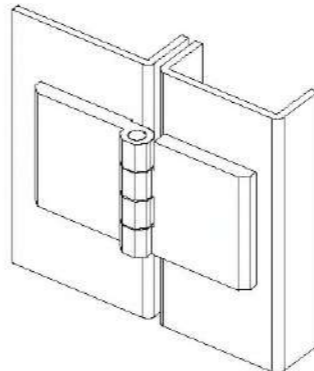
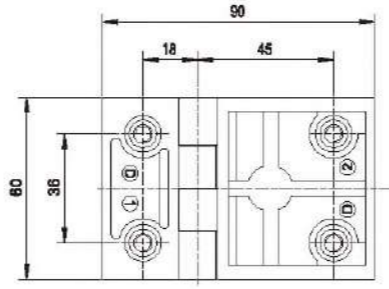
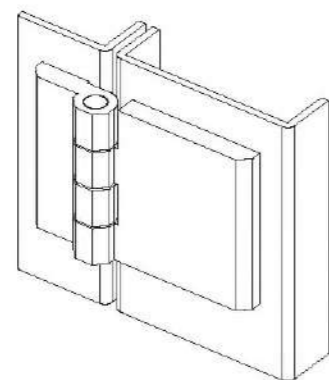


材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright Chrome plated or black coated.  
 zinc plated shaft.  
 Remark: 180 degree rotation.





JL1010-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和喷砂纹黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



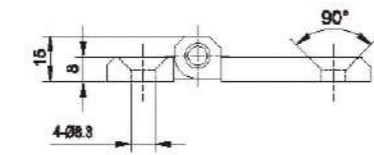
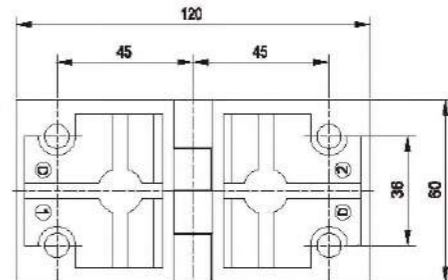
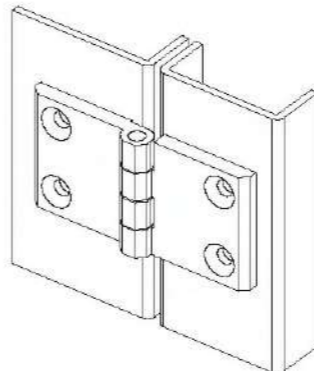
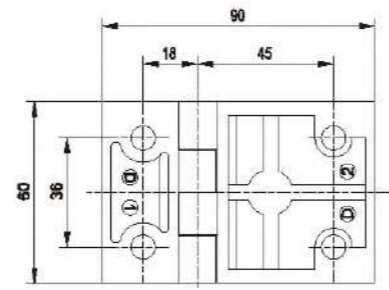
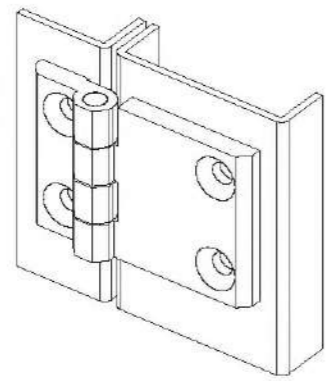
JL1010-3A



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和喷砂纹黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1010-2



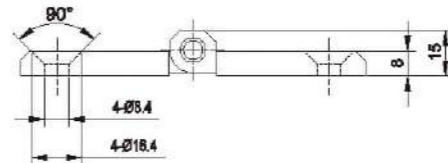
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和喷砂纹黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1010-3



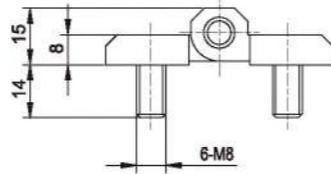
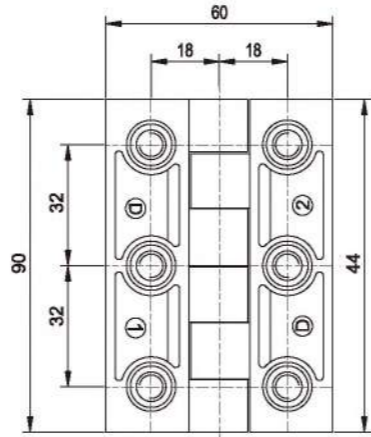
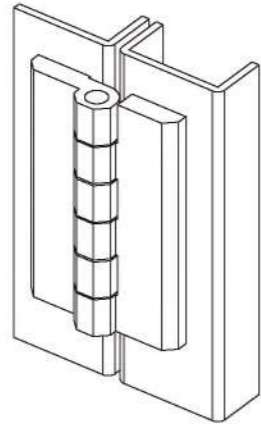
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑或喷亮格，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.







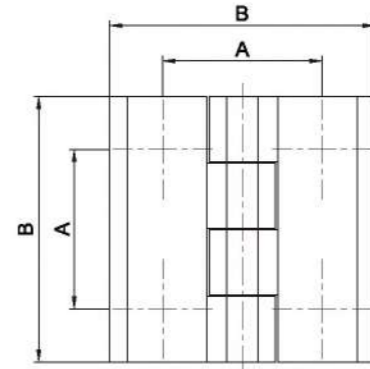
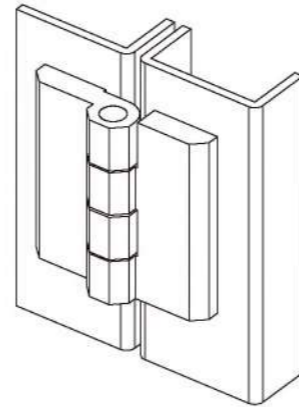
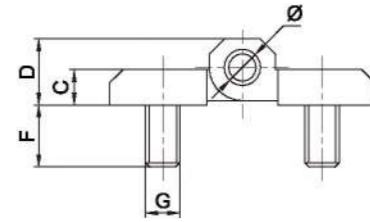
JL1010-1A



材 料：锌合金铰链，碳钢或不锈钢螺栓和销子。  
 表面处理：无光黑或沙文黑。  
 结构说明：可开启角度180°。销子可加阻尼油实现阻尼效果。  
 Material: Zinc alloy hinge, M.S. or 304 SUS studs and shaft.  
 Finish: Gray Chrome plated.  
 Structure: 180° open angle. With damping function available.



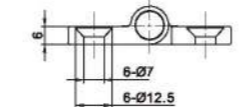
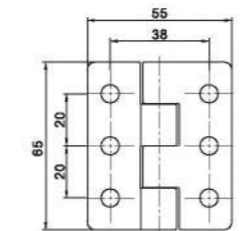
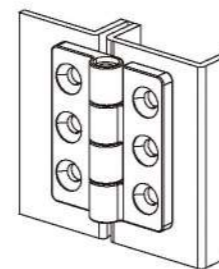
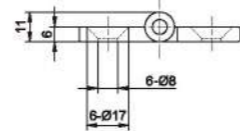
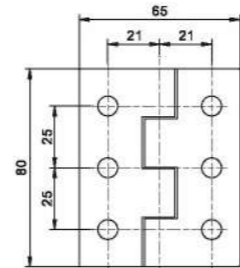
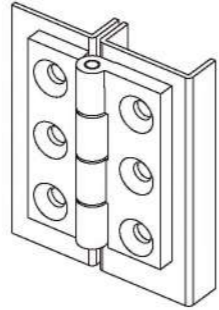
JL1012-1



JL1014-1



JL1010-1B



材 料：锌合金铰链，不锈钢销子。  
 表面处理：无光黑或镀铬。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, M.S. or 304 SUS studs and shaft.  
 Finish: Gray Chrome plated.  
 Structure: 180° open angle. With damping function available.

产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)						
		A	B	C	D	Ø	F	G
JL1012-1	ZZnAl4-1	36	60	8	15	Ø8	14	M8
JL1014-1	ZZnAl4-1	30	50	6	11.5	Ø6	12	M6
JL1016-1	ZZnAl4-1	25	40	5	9	Ø4	12	M5

JL1016-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑或镀铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1013-1



JL1015-1



JL1017-1



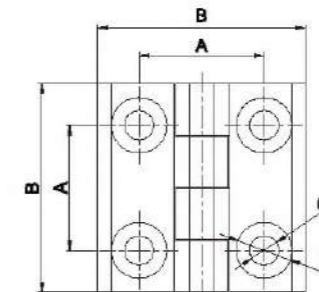
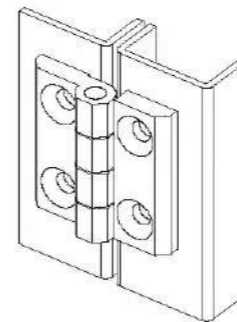
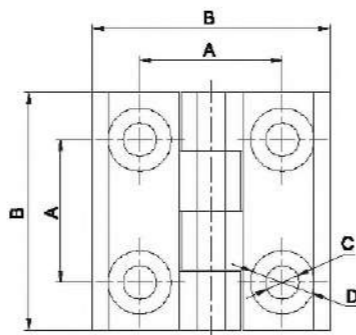
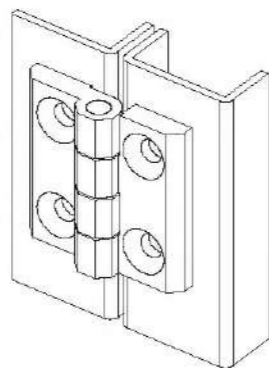
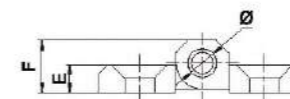
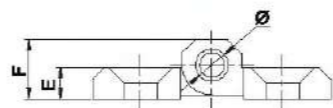
JL1013-1S



JL1015-1S



JL1017-1S



产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)						
		A	B	C	D	E	F	Ø
JL1013-1	ZZnAl4-1	36	60	Φ8.4	Φ16	8	15	Φ8
JL1015-1	ZZnAl4-1	30	50	Φ6.3	Φ12.3	6	11.5	Φ6
JL1017-1	ZZnAl4-1	25	40	Φ5.3	Φ9.3	5	9	Φ4

产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)						
		A	B	C	D	E	F	Ø
JL1013-1S	SUS304	36	60	Φ8.4	Φ16	8	15	Φ8
JL1015-1S	SUS304	30	50	Φ6.3	Φ12.3	6	11.5	Φ6
JL1017-1S	SUS304	25	40	Φ5.3	Φ9.3	5	9	Φ4

材料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or chrome plated.  
 Remark: 180 degree rotation.

材料：304不锈钢铰链。  
 表面处理：表面拉丝处理。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or chrome plated.  
 Remark: 180 degree rotation.





JL1018-1



JL1019-1



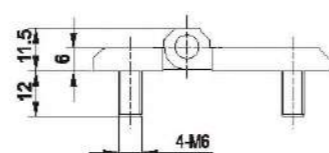
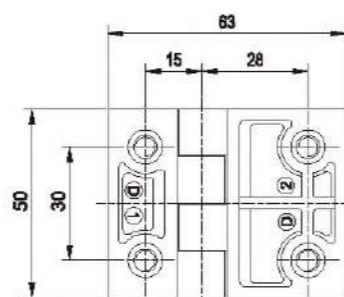
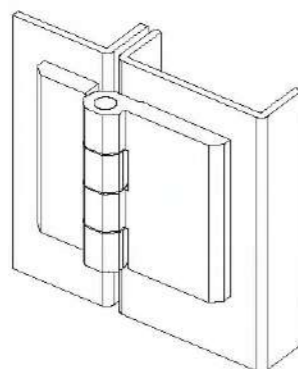
JL1020-1



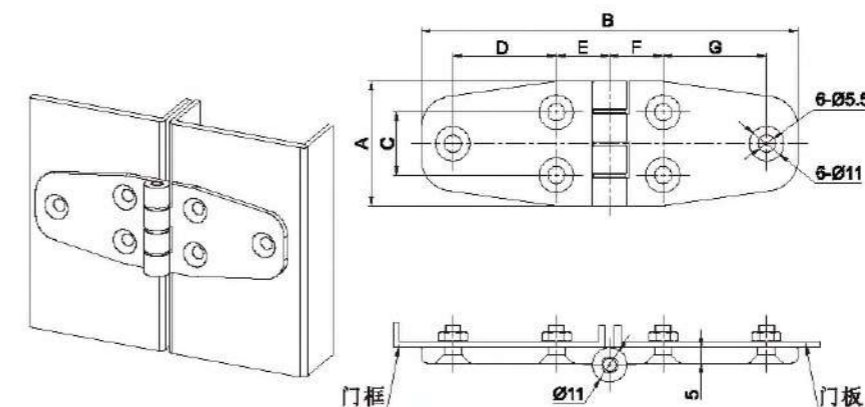
材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀哑光或镀铬无光黑。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft and washers.  
 Finish: Black powder coated or Gray chrome plated.  
 Structure: 180° open angle.



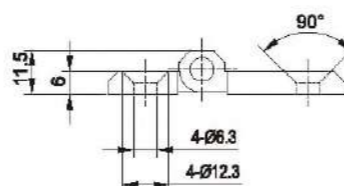
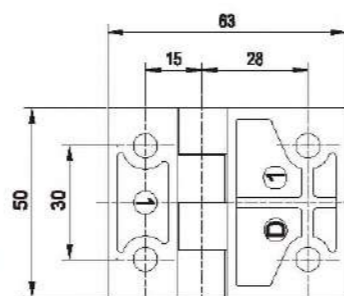
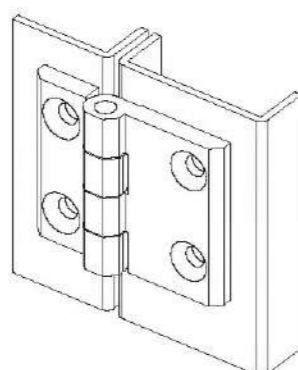
JL1014-1A



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀铬亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1015-1A



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀铬亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.

产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)						
		A	B	C	D	E	F	G
JL1018-1	ZZnAl4-1	40	120	20	33	17	17	33
JL1019-1	ZZnAl4-1	40	100	20	13	17	17	33
JL1020-1	ZZnAl4-1	40	80	20	13	17	17	13



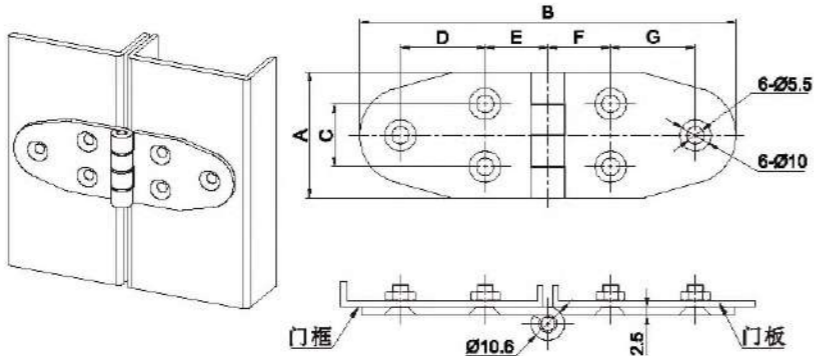
JL1021-1



JL1022-1



JL1023-1



产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)						
		A	B	C	D	E	F	G
JL1021-1	SUS304	40	120	20	27	20	20	27
JL1022-1	SUS304	40	100	20	9	20	20	27
JL1023-1	SUS304	40	80	20	9	20	20	9

材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 SUS hinge.  
Finish: Satin or mirror polished.  
Structure: 180° open angle.

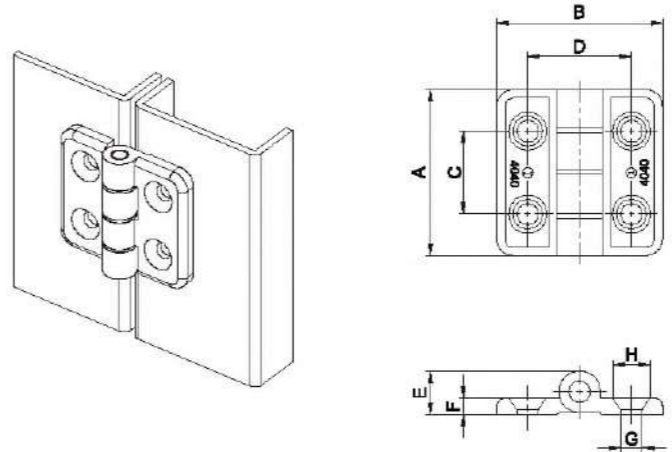
JL1026-1



JL1027-1



JL1028-1



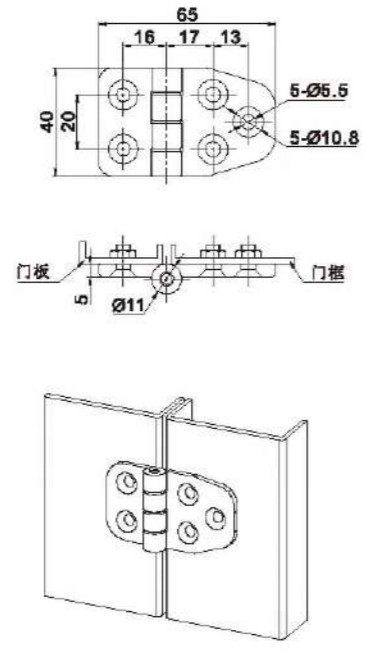
产品型号 Item No.	铰链材料 Material	尺寸参数 Sizes (单位 mm)							
		A	B	C	D	E	F	G	H
JL1026-1	ZZnAl4-1	40	40	25	25	10.5	4	Φ5.2	Φ9
JL1027-1	ZZnAl4-1	40	50	20	32	11.5	5	Φ5.2	Φ10.5
JL1028-1	ZZnAl4-1	60	60	30	30	13.5	7	Φ6.5	Φ12.5

材 料：锌合金铰链，不锈钢销子和垫片。  
表面处理：电镀亚光、镀亮铬或喷无光黑。  
结构说明：可开启角度180°。  
Material: Zinc alloy hinge, 304 SUS shaft and washers.  
Finish: Black powder coated or Gray chrome plated.  
Structure: 180° open angle.



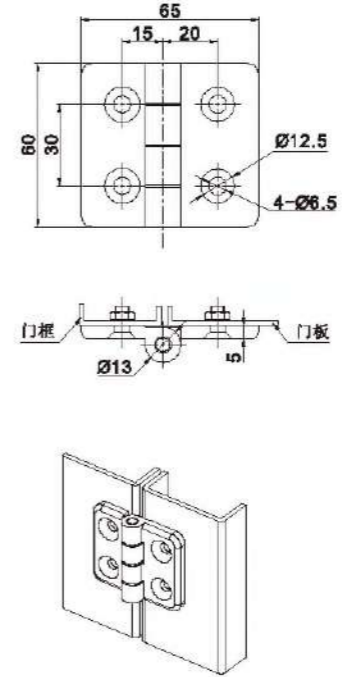


JL1026-1A



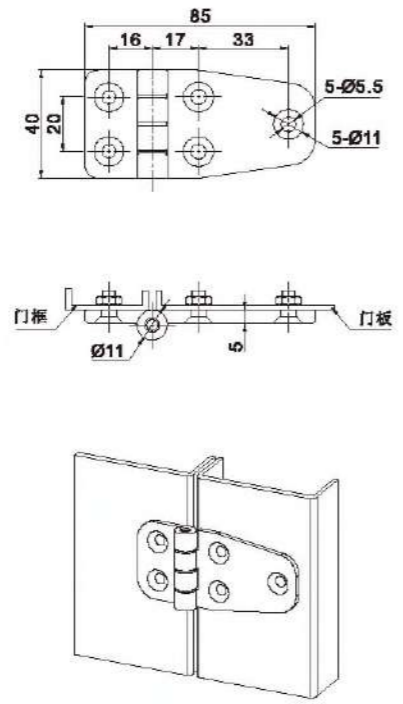
材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光、镀铬或喷无光黑。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft and washers.  
 Finish: Black powder coated or Gray chrome plated.  
 Structure: 180° open angle.

JL1028-1A



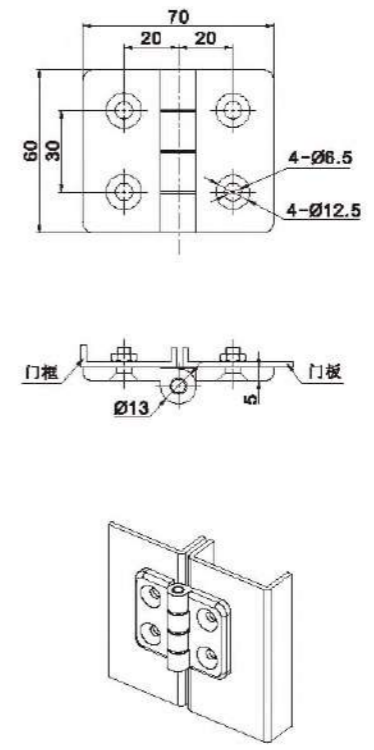
材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光、镀铬或喷无光黑。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft and washers.  
 Finish: Black powder coated or Gray chrome plated.  
 Structure: 180° open angle.

JL1026-2A



材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光、镀铬或喷无光黑。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft and washers.  
 Finish: Black powder coated or Gray chrome plated.  
 Structure: 180° open angle.

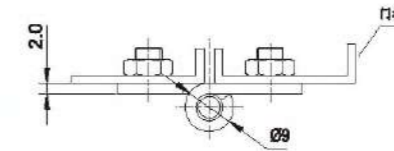
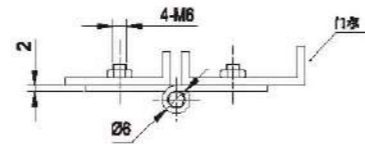
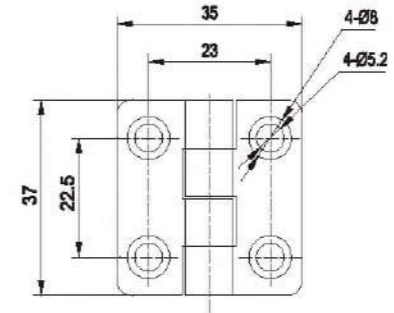
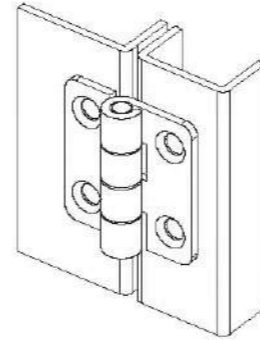
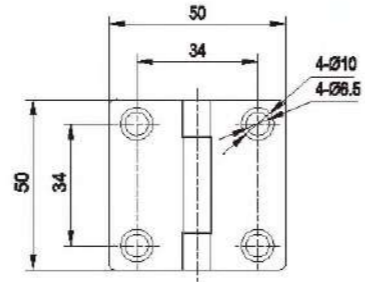
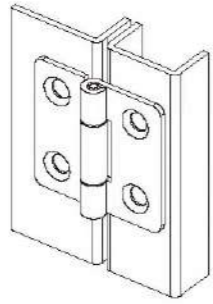
JL1029-1



材 料：锌合金铰链，不锈钢销子和垫片。  
 表面处理：电镀亚光、镀铬或喷无光黑。  
 结构说明：可开启角度180°。  
 Material: Zinc alloy hinge, 304 SUS shaft and washers.  
 Finish: Black powder coated or Gray chrome plated.  
 Structure: 180° open angle.



JL1024-1



材 料：碳钢铰链。  
表面处理：镀锌白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



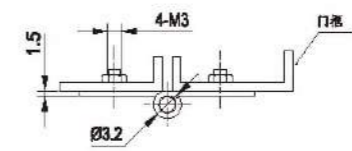
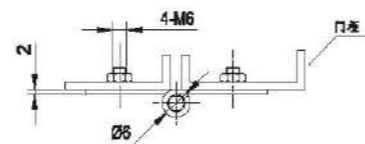
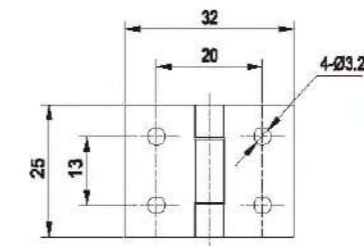
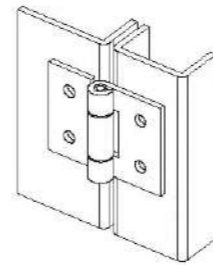
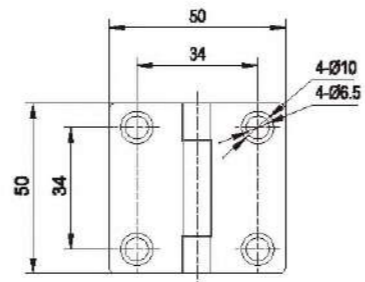
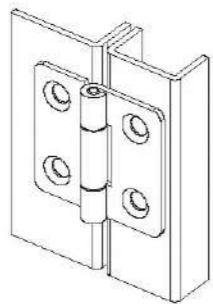
JL1025-1



材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 SUS hinge.  
Finish: Satin or mirror polished.  
Structure: 180° open angle.



JL1024-2



材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 SUS hinge.  
Finish: Satin or mirror polished.  
Structure: 180° open angle.



JL1025-2



材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 SUS hinge.  
Finish: Satin or mirror polished.  
Structure: 180° open angle.

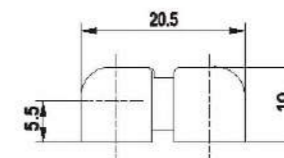
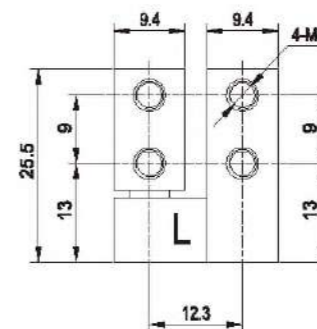
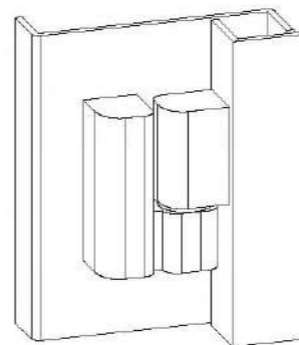
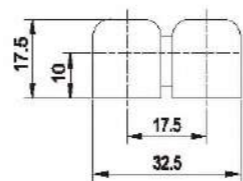
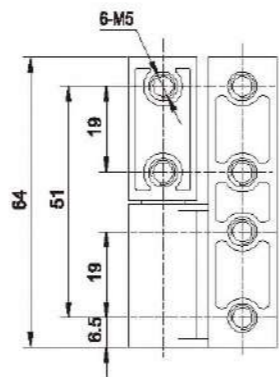
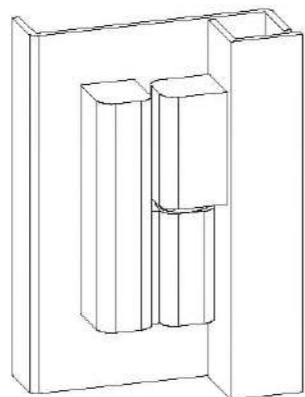




JL1030-1L



材 料：锌合金铰链，PA-6垫片。  
 表面处理：喷无光黑和镀亚光。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1030-2L



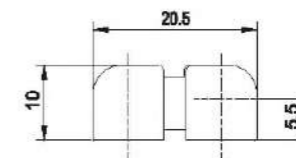
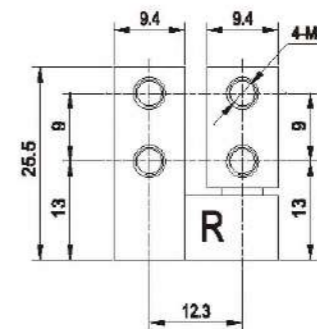
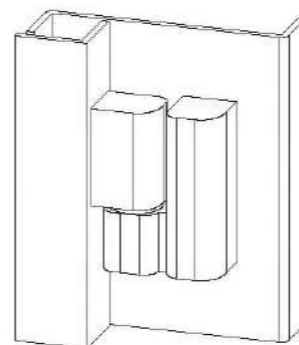
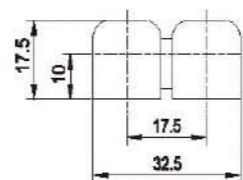
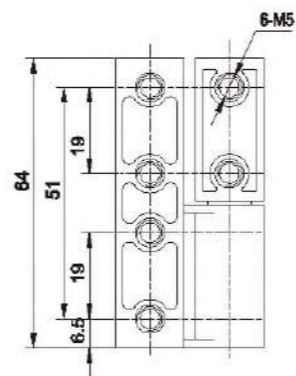
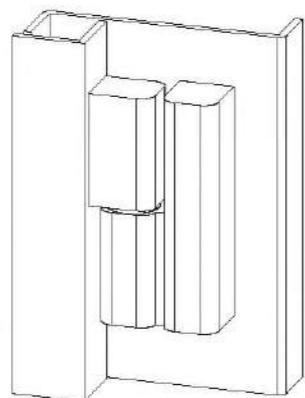
材 料：锌合金铰链。  
 表面处理：喷无光黑。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge.  
 Finish: Black coated.  
 Remark: 180 degree rotation.



JL1030-1R



材 料：锌合金铰链，PA-6垫片。  
 表面处理：喷无光黑和镀亚光。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1030-2R



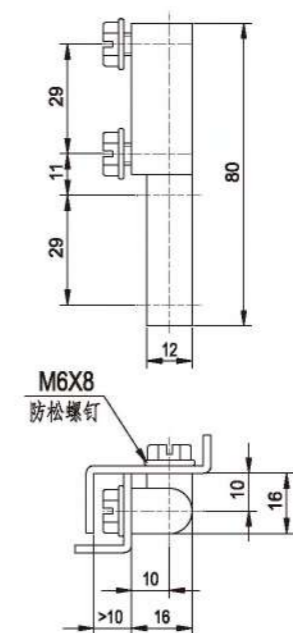
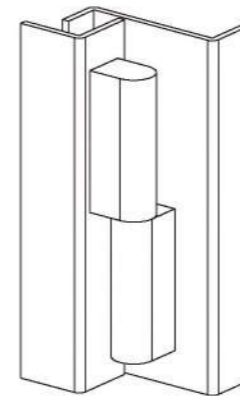
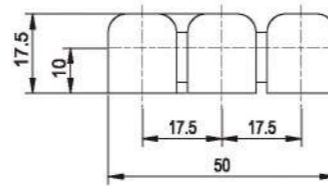
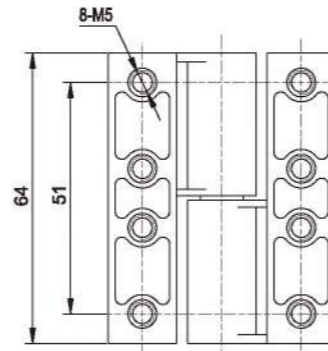
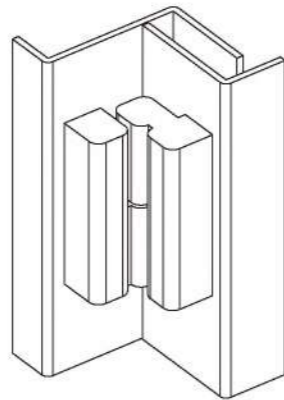
材 料：锌合金铰链。  
 表面处理：喷无光黑。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge.  
 Finish: Black coated.  
 Remark: 180 degree rotation.



JL1030-3L



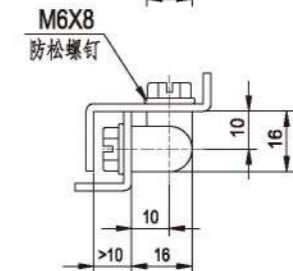
材 料：锌合金铰链，PA-6垫片，碳钢销子。  
 表面处理：喷无光黑和镀亚光，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer, steel shaft.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1032-1



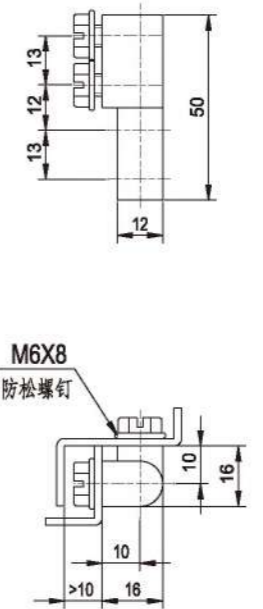
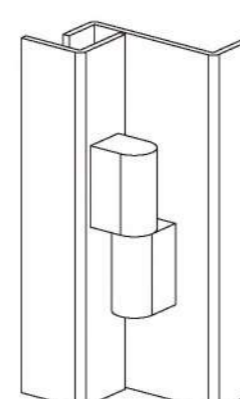
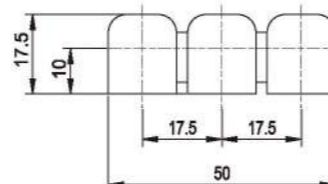
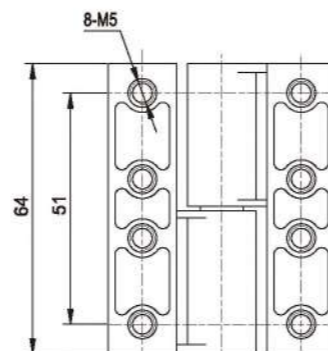
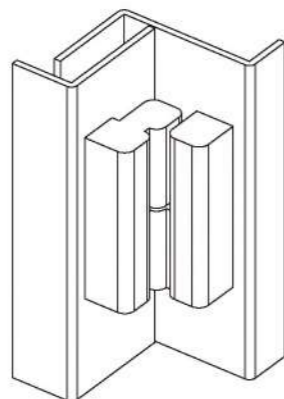
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1030-3R



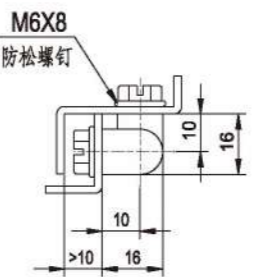
材 料：锌合金铰链，PA-6垫片，碳钢销子。  
 表面处理：喷无光黑和镀亚光，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer, steel shaft.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1032-2



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



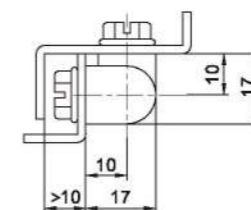
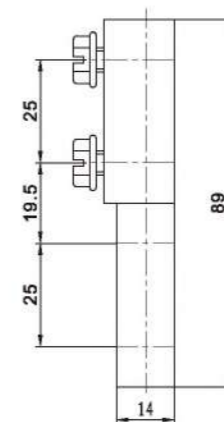
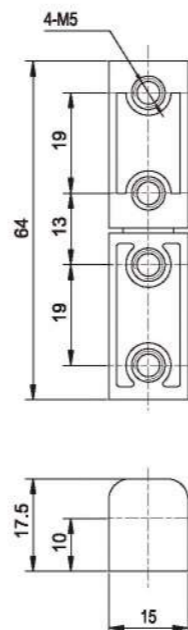
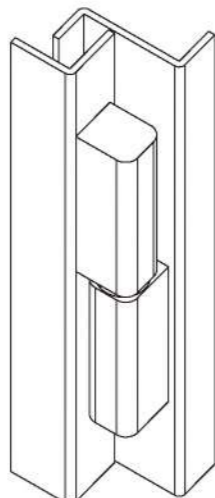




JL1031-1



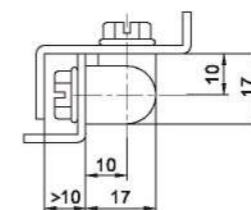
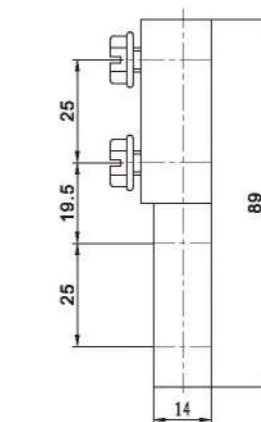
材 料：锌合金铰链，PA-6垫片。  
 表面处理：喷无光黑和镀亚光。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1037-2



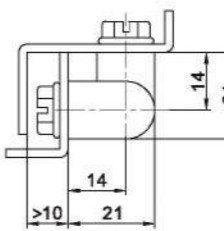
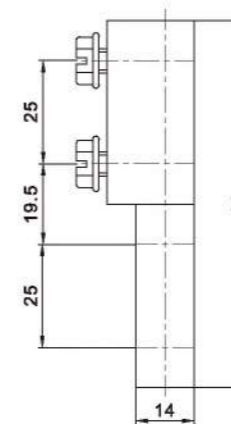
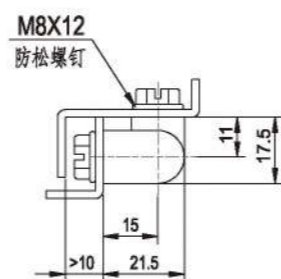
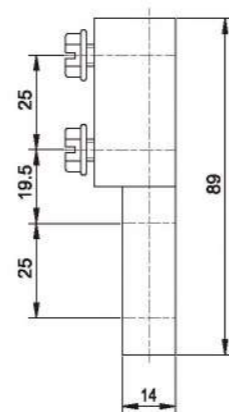
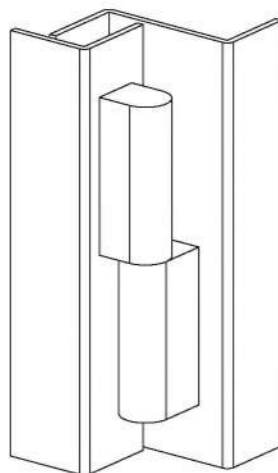
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1037-1



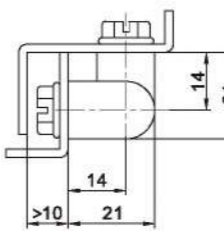
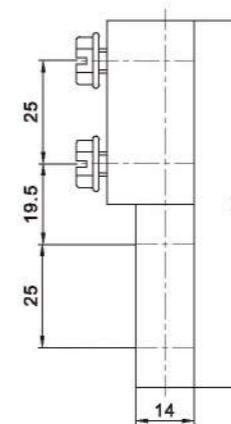
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1037-3



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.

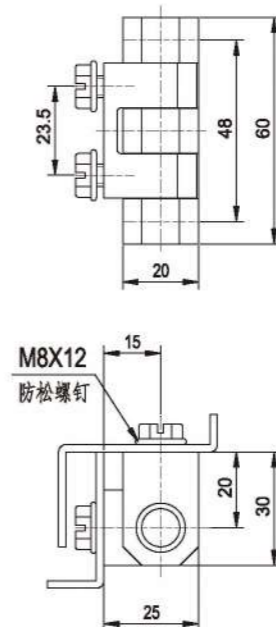
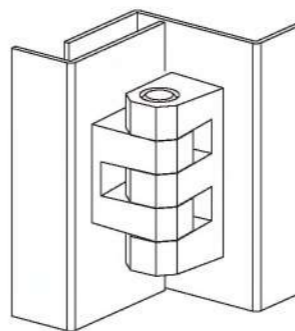
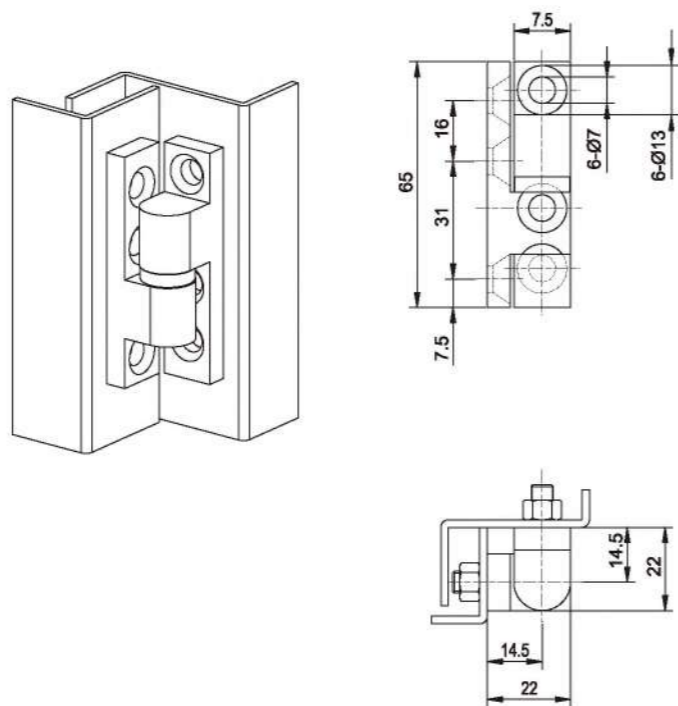




JL1039-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated.zinc plated shaft.  
 Remark: 180 degree rotation.



JL1050-1



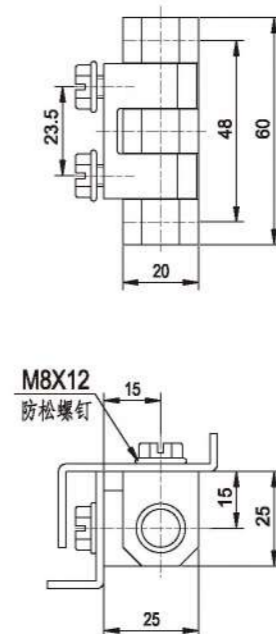
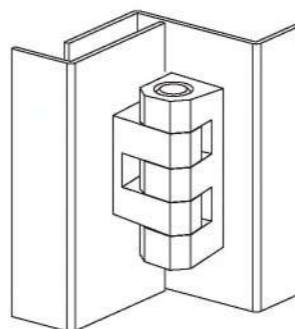
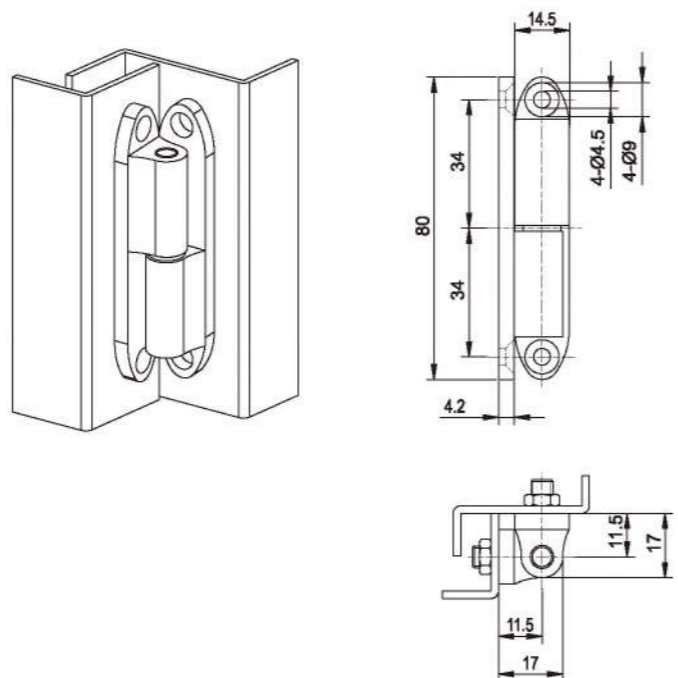
材 料：锌合金铰链，碳钢销子。  
 表面处理：镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated.zinc plated shaft.  
 Remark: 180 degree rotation.



JL1040-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or bright chrome plated.zinc plated shaft.  
 Remark: 180 degree rotation.



JL1051-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated.zinc plated shaft.  
 Remark: 180 degree rotation.

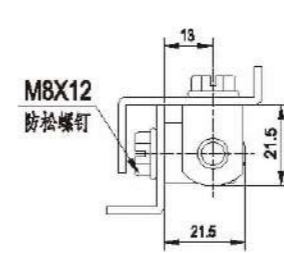
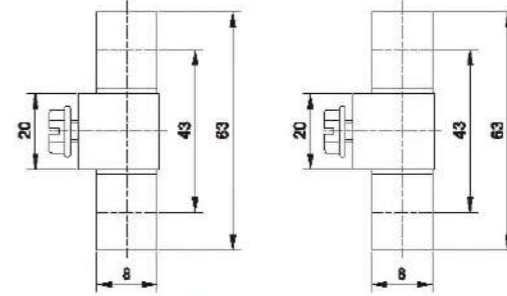
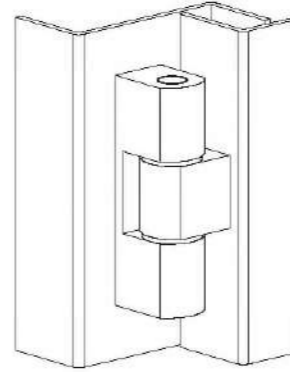
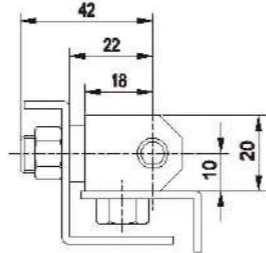
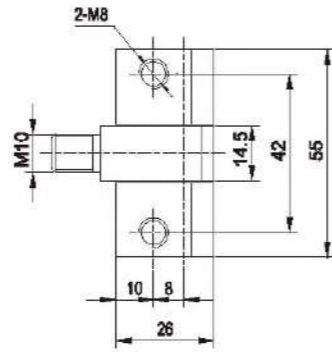
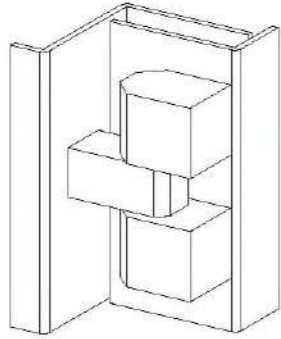




JL1052-1



材 料：锌合金铰链，碳钢销子和螺杆。  
 表面处理：镀亮铬，销子和螺杆镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1054-1

JL1054-1A



JL1054-1



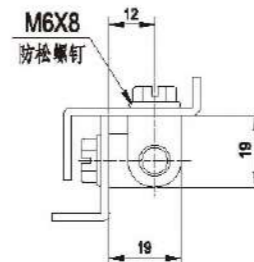
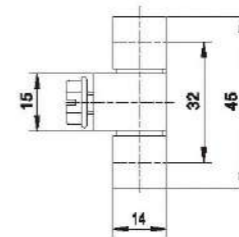
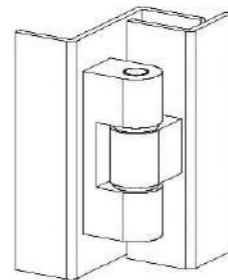
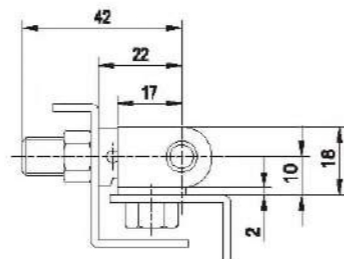
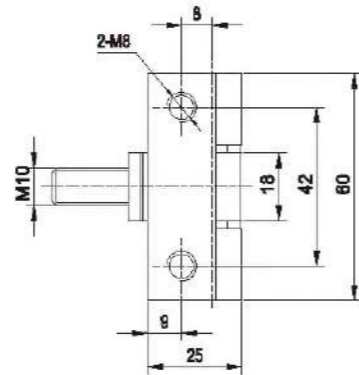
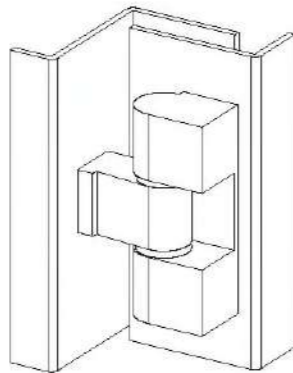
材 料：锌合金铰链，PA-6垫片，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer, steel shaft.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1053-1L (有左、右之分)



材 料：锌合金铰链，碳钢销子和螺杆。  
 表面处理：镀亮铬，销子和螺杆镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1055-1



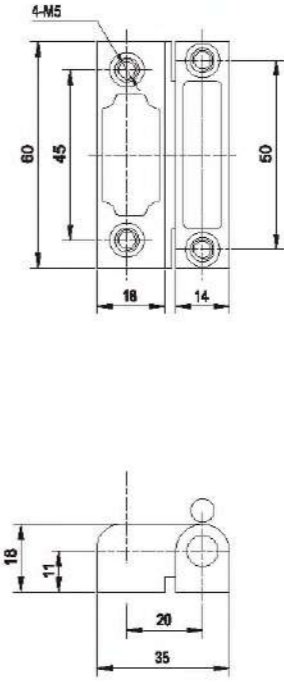
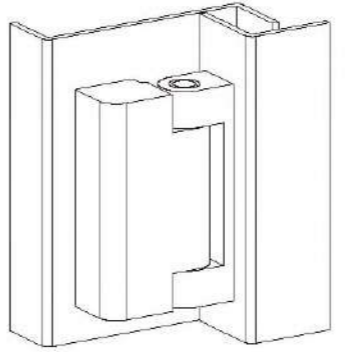
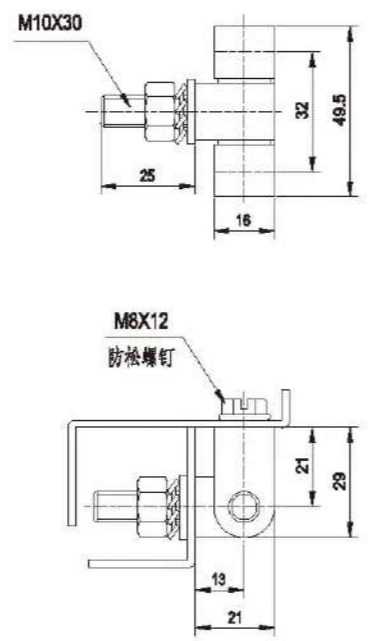
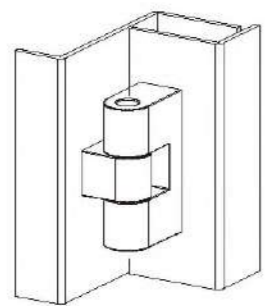
材 料：锌合金铰链，PA-6垫片，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA-6 washer, steel shaft.  
 Finish: Black coated or Grey chrome plated.  
 Remark: 180 degree rotation.



JL1055-1A



材 料：锌合金铰链，碳钢销子和螺杆。  
 表面处理：镀铬，销子和螺杆镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1060-1



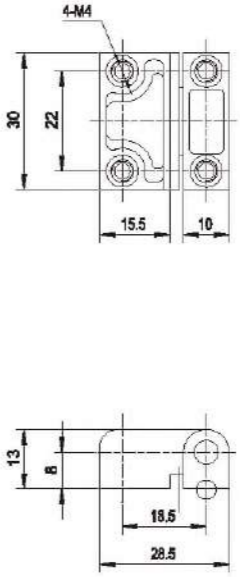
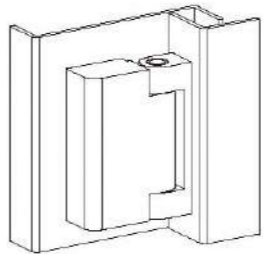
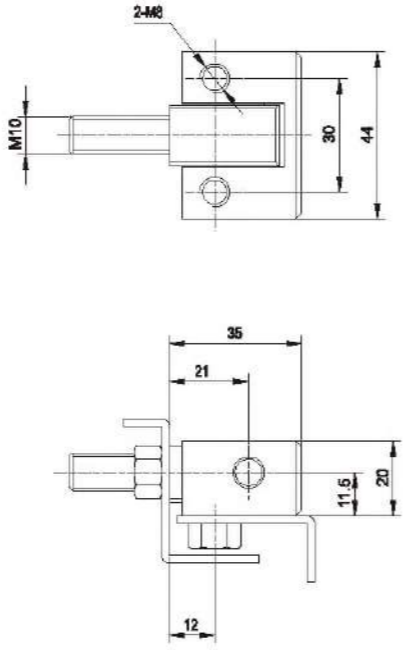
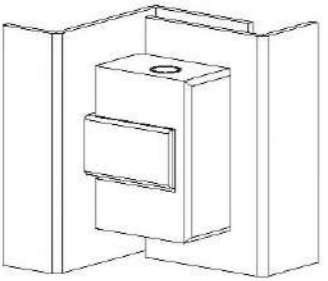
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光照、镀铬和镀亚光，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1056-1



材 料：锌合金铰链，碳钢销子和螺杆。  
 表面处理：镀铬，销子和螺杆镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1061-1

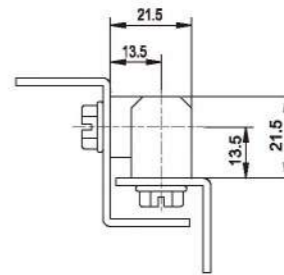
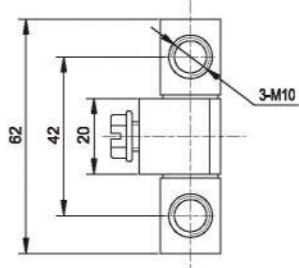
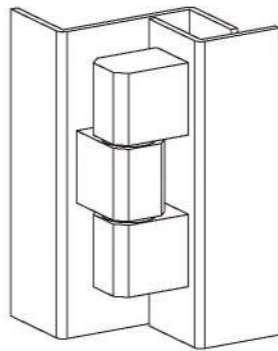
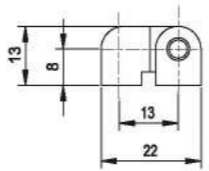
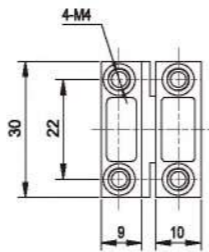
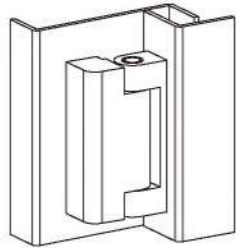


材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光照、镀铬和镀亚光，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: Black coated or Bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.





JL1062-1



材 料：锌合金铰链，碳钢销子。  
表面处理：喷无光黑、镀铬和镀亚光，销子镀蓝白锌。  
结构说明：可开启角度180°。  
Material: zinc alloy hinge, steel shaft.  
Finish: Black coated or Bright chrome plated, zinc plated shaft.  
Remark: 180 degree rotation.



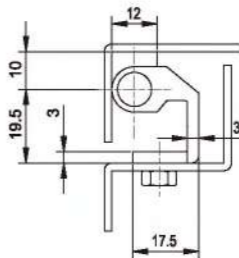
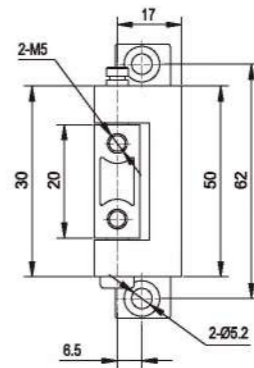
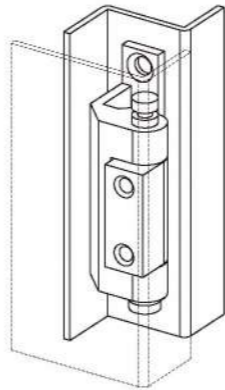
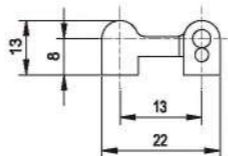
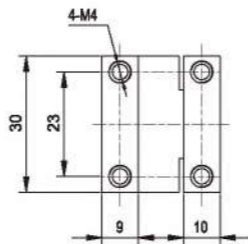
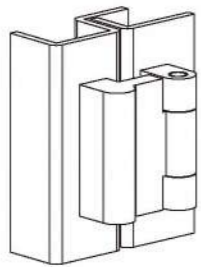
JL1057-1



材 料：锌合金铰链，碳钢销子。  
表面处理：喷银灰色，销子镀蓝白锌。  
结构说明：可开启角度180°。  
Material: zinc alloy hinge, steel shaft.  
Finish: Silvery coated, zinc plated shaft.  
Remark: 180 degree rotation.



JL1063-1



材 料：锌合金铰链，碳钢销子。  
表面处理：喷无光黑、镀铬和镀亚光，销子镀蓝白锌。  
结构说明：可开启角度180°。  
Material: zinc alloy hinge, steel shaft.  
Finish: Black coated or Bright chrome plated, zinc plated shaft.  
Remark: 180 degree rotation.



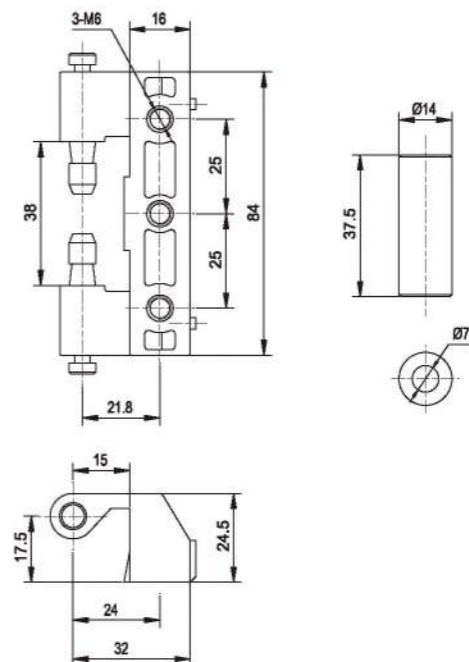
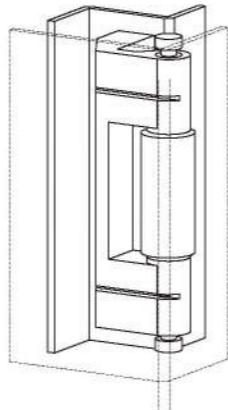
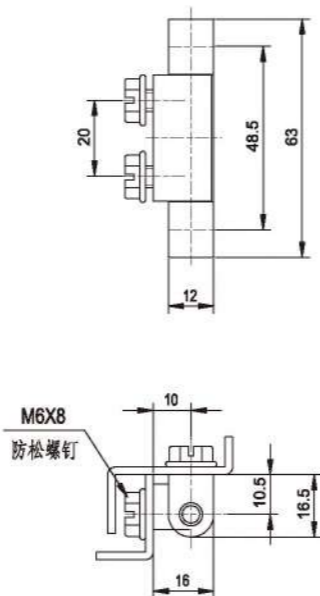
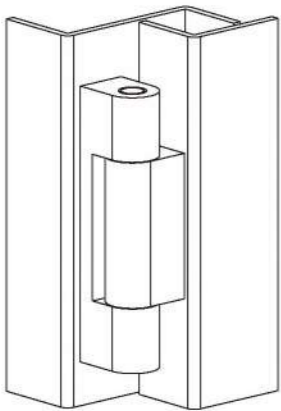
JL1064-1



材 料：锌合金铰链，碳钢销子。  
表面处理：喷无光黑，销子镀蓝白锌。  
结构说明：可开启角度90°。  
Material: zinc alloy hinge, steel shaft.  
Finish: Black coated, zinc plated shaft.  
Remark: 180 degree rotation.



JL1065-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑和镀亮铬，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated or bright chrome plated. zinc plated shaft.  
 Remark: 180 degree rotation.



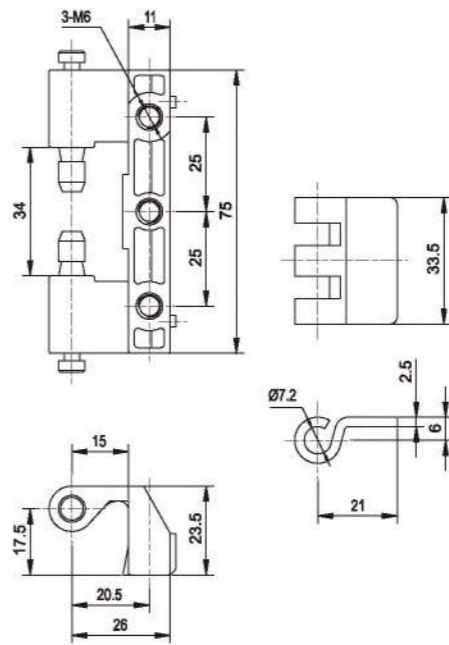
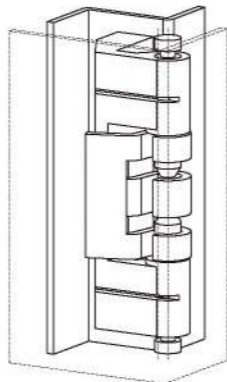
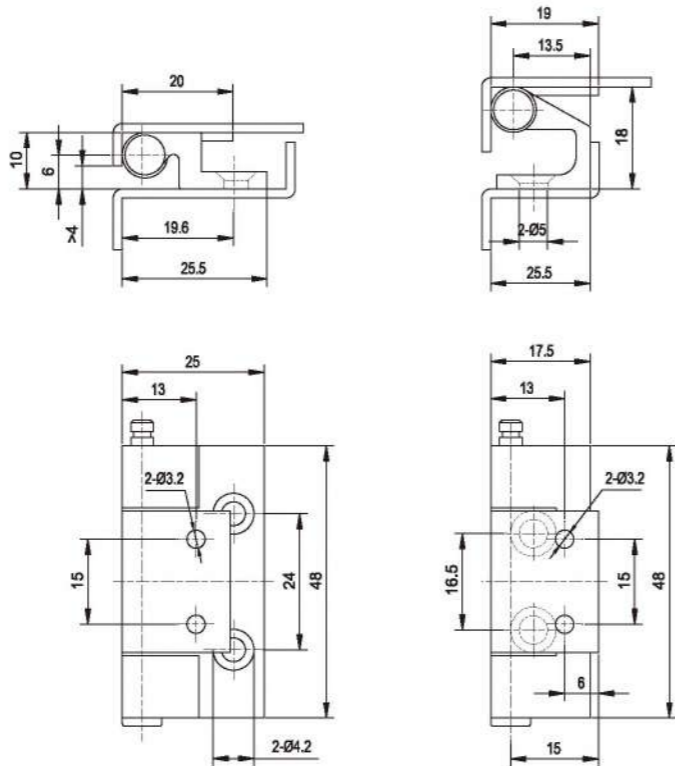
JL1071-1



材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷无光黑和喷砂粒，动铰链和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated. zinc plated shaft.  
 Remark: 180 degree rotation.



JL1066-1



材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷砂喷漆、镀亮铬或喷无光黑，动铰链和销子蓝白锌。  
 结构说明：可开启角度100°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated or bright chrome plated. zinc plated shaft.  
 Remark: 100 degree rotation.



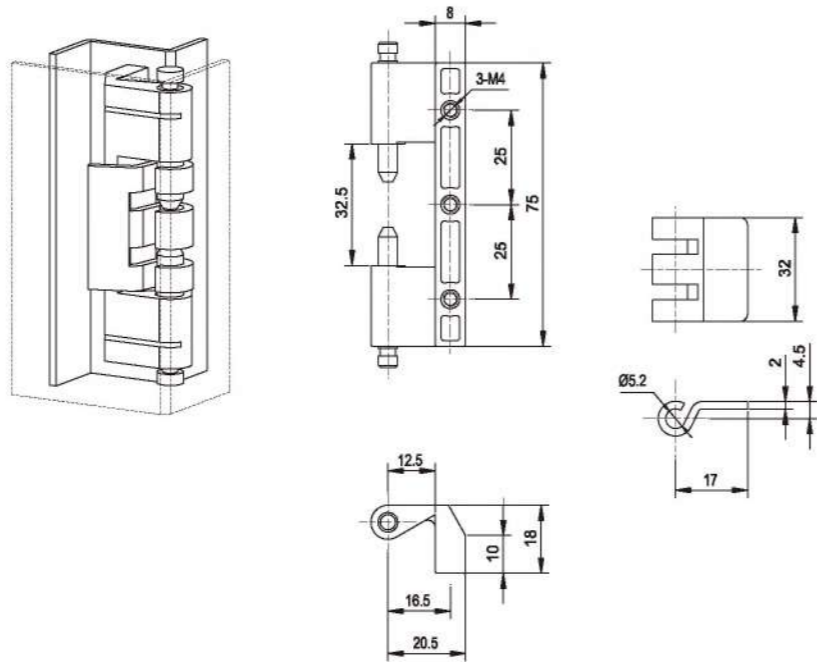
JL1072-1



材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷无光黑和喷砂粒，动铰链和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated. zinc plated shaft.  
 Remark: 180 degree rotation.

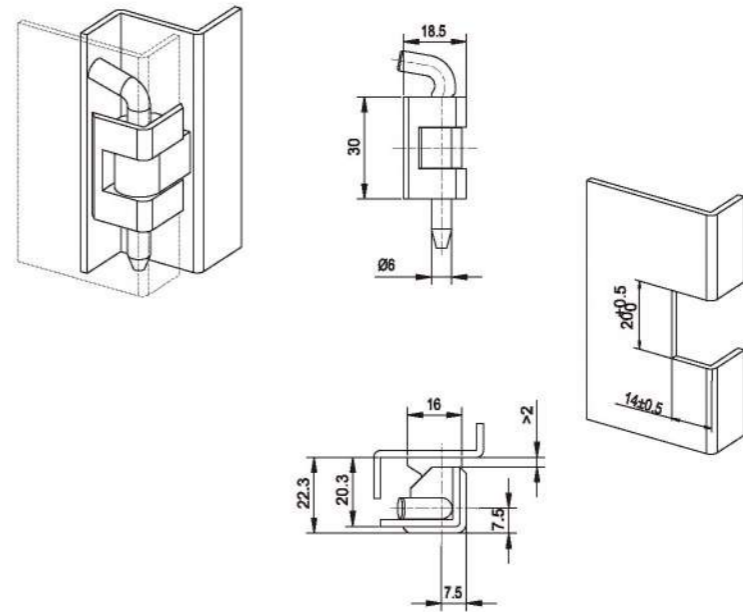


JL1073-1



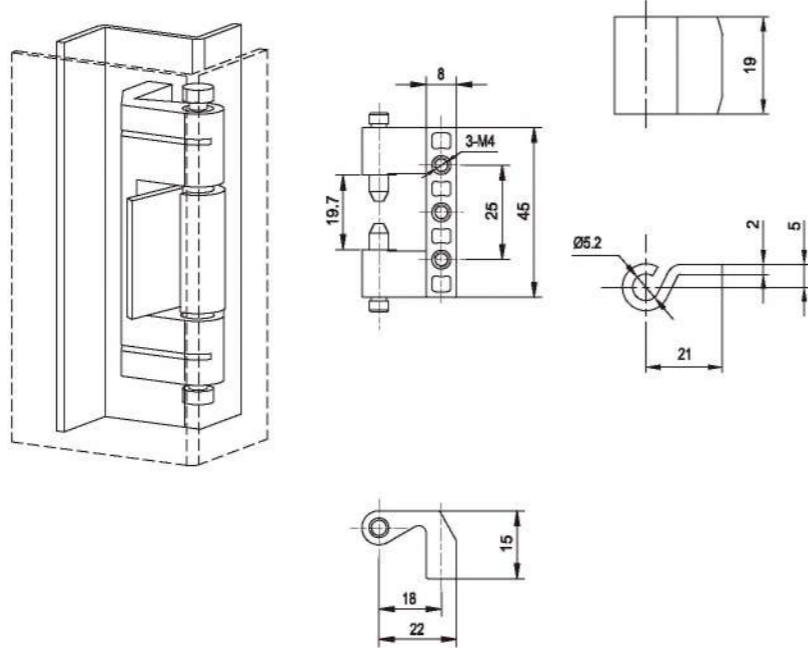
材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷无光黑和喷砂粒，动铰链和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated, zinc plated shaft.  
 Remark: 180 degree rotation.

JL1080-1



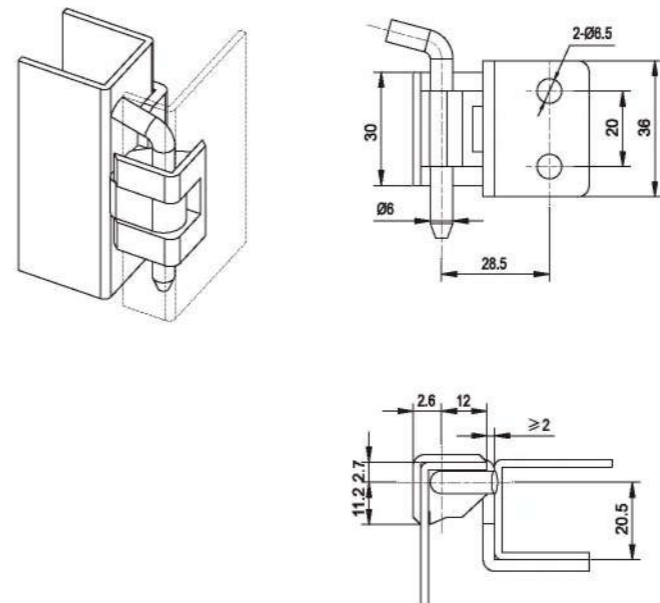
材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.

JL1074-1



材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷无光黑和喷砂粒，动铰链和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated, zinc plated shaft.  
 Remark: 180 degree rotation.

JL1080-2



材 料：锌合金静铰链，碳钢动铰链和销子。  
 表面处理：喷无光黑，动铰链和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



JL1091-1



材 料：锌合金铰链，碳钢销子和铁块。  
 表面处理：喷无光黑，销子和铁块镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, brass washer, steel shaft and plate.  
 Finish: Black coated, black shaft and plate.  
 Remark: 180 degree rotation.



JL1094-1



材 料：锌合金铰链，PA垫片和销子。  
 表面处理：喷无光黑，销子黑色。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA shaft and plate.  
 Finish: black coated, black shaft.  
 Remark: 180 degree rotation.



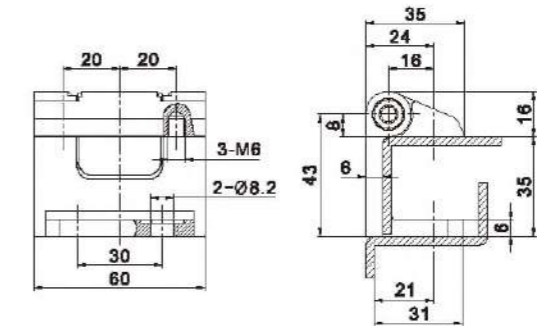
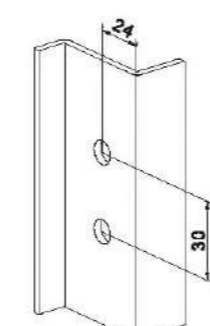
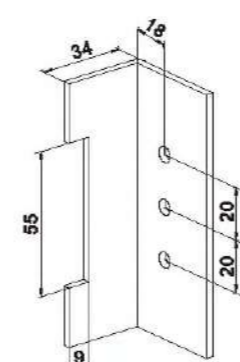
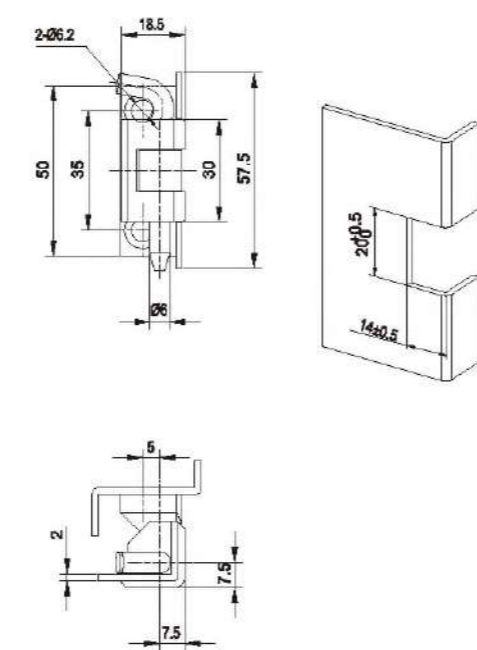
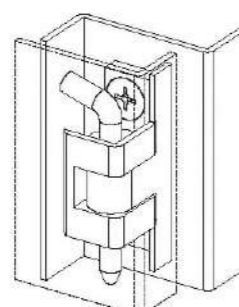
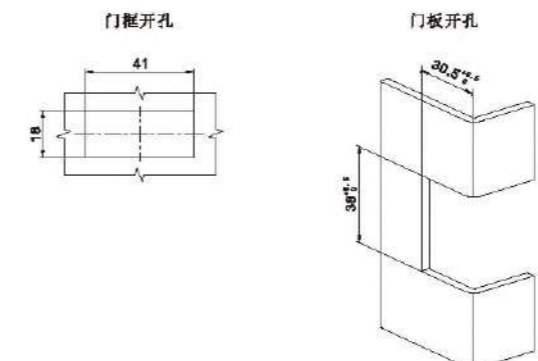
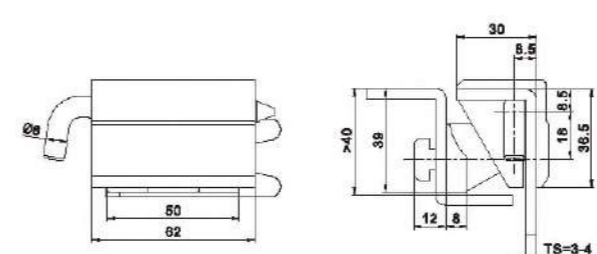
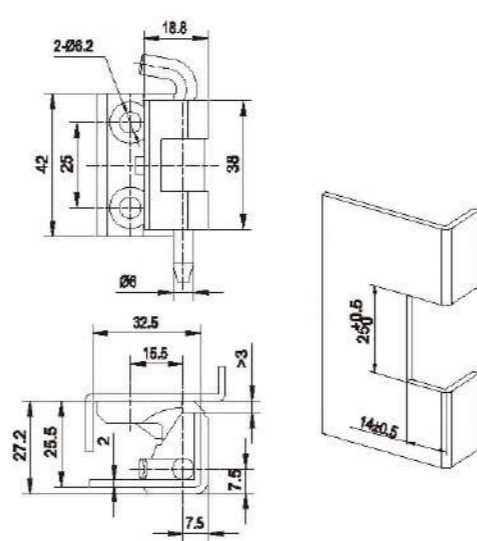
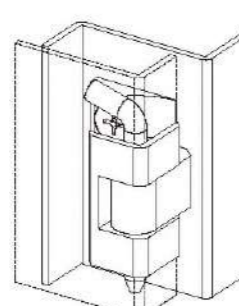
JL1082-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated or bright chrome plated, zinc plated shaft.  
 Remark: 180 degree rotation.



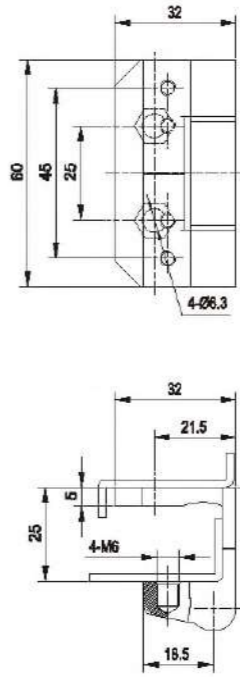
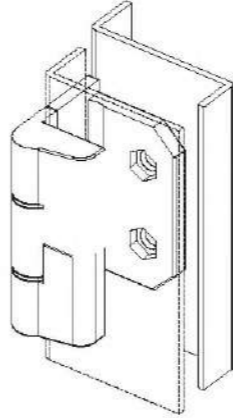
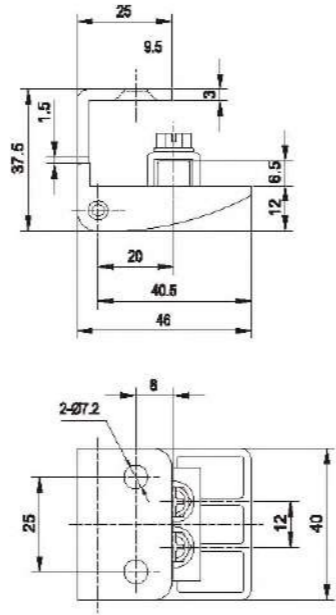
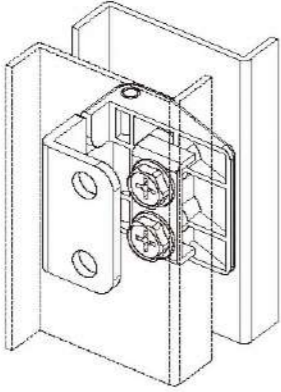
JL1081-1







JL1090-1



材 料：锌合金静铰链，碳钢动铰链、压板和销子。  
 表面处理：喷孔雀绿，压板和销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft and plate.  
 Finish: Green or black coated, zinc plated shaft and plate.  
 Remark: 180 degree rotation.



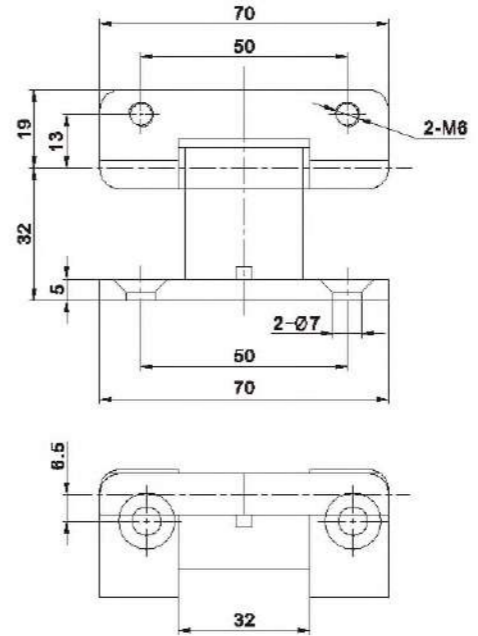
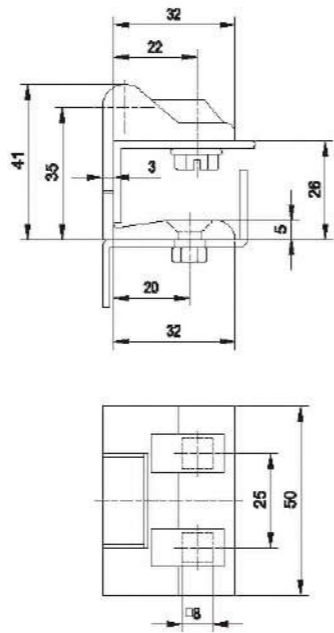
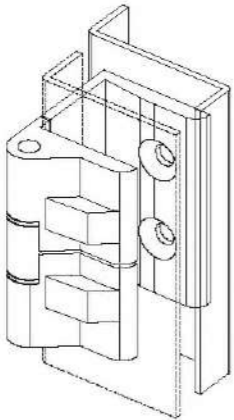
JL1092-1



材 料：锌合金铰链，铜垫片，碳钢销子。  
 表面处理：喷无光黑，销子发黑。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, brass washer, steel shaft and plate.  
 Finish: Black coated, black shaft.  
 Remark: 180 degree rotation.



JL1093-1



材 料：锌合金铰链，铜垫片，碳钢销子。  
 表面处理：喷无光黑，销子发黑。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, brass washer, steel shaft and plate.  
 Finish: Black coated, black shaft.  
 Remark: 180 degree rotation.



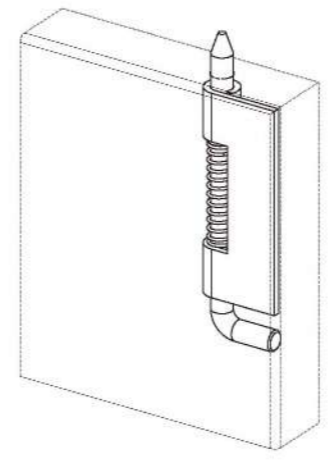
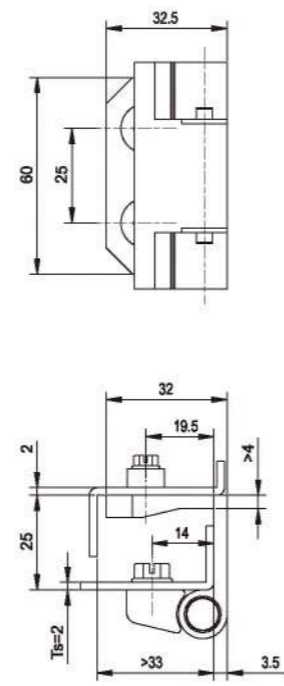
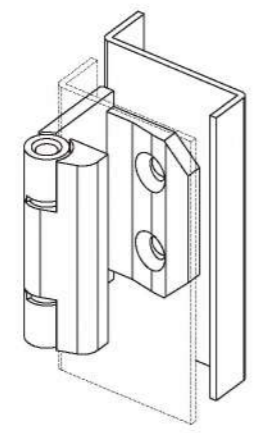
JL1092-2



材 料：锌合金铰链，碳钢垫片和销子。  
 表面处理：喷无光黑，销子黑色。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA shaft.  
 Finish: black coated, black shaft.  
 Remark: 180 degree rotation.



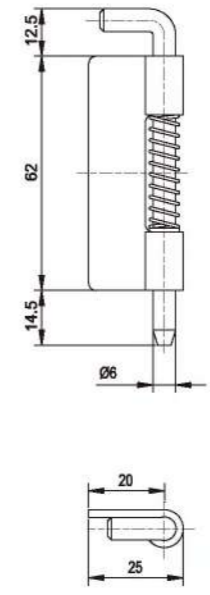
JL1095-1



材 料：锌合金铰链，PA销子。  
 表面处理：喷无光黑，销子黑色。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, PA shaft.  
 Finish: black coated, black shaft.  
 Remark: 180 degree rotation.



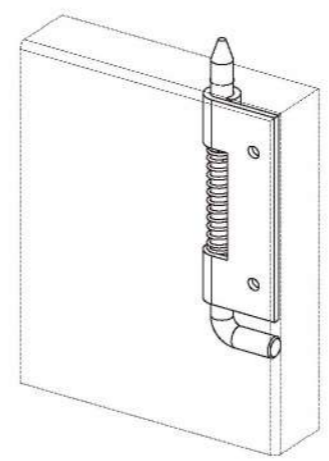
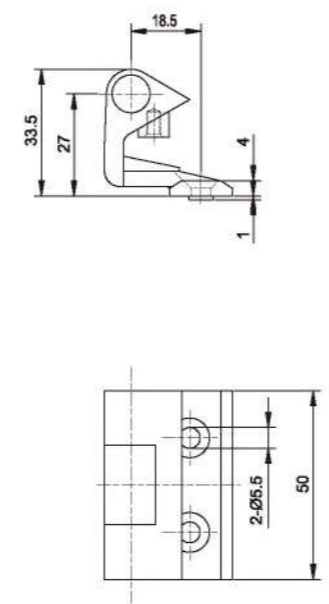
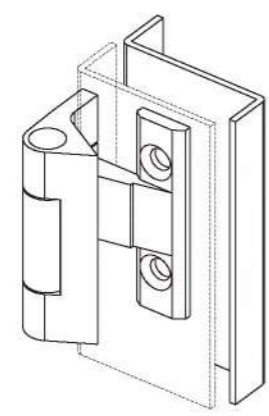
JL1100-1



材 料：碳钢铰链。  
 表面处理：镀蓝白锌和镀五彩。  
 结构说明：下拉销子可实现拆卸铰链。  
 Material: Steel hinge.  
 Finish: zinc plated.



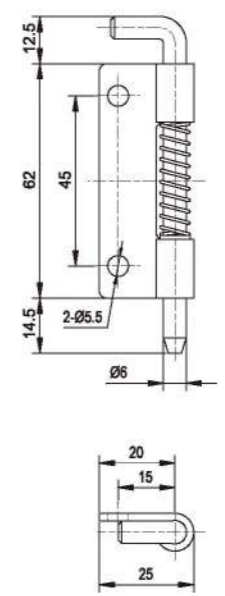
JL1096-1



材 料：锌合金铰链，碳钢销子。  
 表面处理：喷无光黑，销子镀蓝白锌。  
 结构说明：可开启角度180°。  
 Material: zinc alloy hinge, steel shaft.  
 Finish: black coated, zinc plated shaft.  
 Remark: 180 degree rotation.



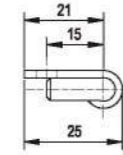
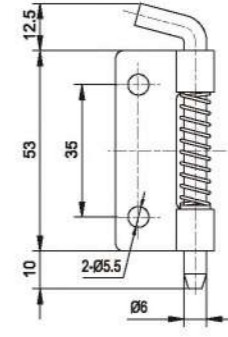
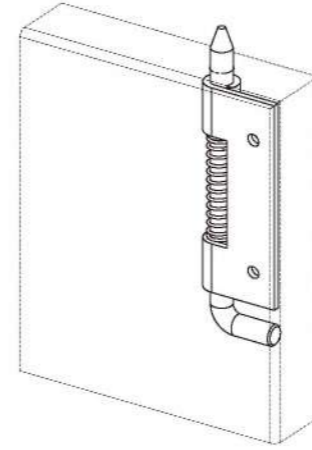
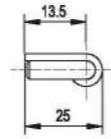
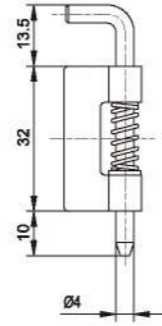
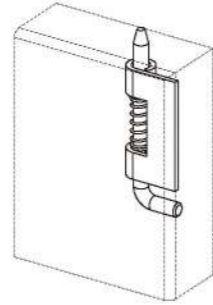
JL1101-1



材 料：碳钢铰链。  
 表面处理：镀蓝白锌和镀五彩。  
 结构说明：下拉销子可实现拆卸铰链。  
 Material: Steel hinge.  
 Finish: zinc plated.



JL1102-1



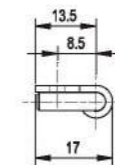
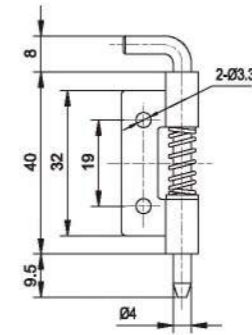
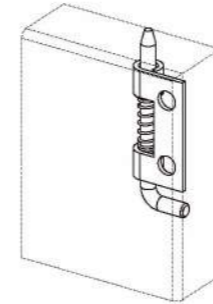
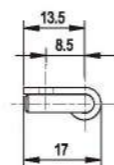
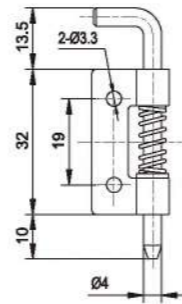
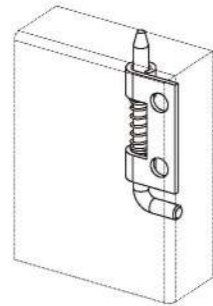
材 料：碳钢铰链。  
表面处理：镀蓝白锌和镀五彩。  
结构说明：下拉销子可实现拆卸铰链。  
Material: Steel hinge.  
Finish: zinc plated.

JL1101-1A



材 料：碳钢铰链。  
表面处理：镀蓝白锌和镀五彩。  
结构说明：下拉销子可实现拆卸铰链。  
Material: Steel hinge.  
Finish: zinc plated.

JL1103-1



材 料：碳钢铰链。  
表面处理：镀蓝白锌和镀五彩。  
结构说明：下拉销子可实现拆卸铰链。  
Material: Steel hinge.  
Finish: zinc plated.

JL1103-1A



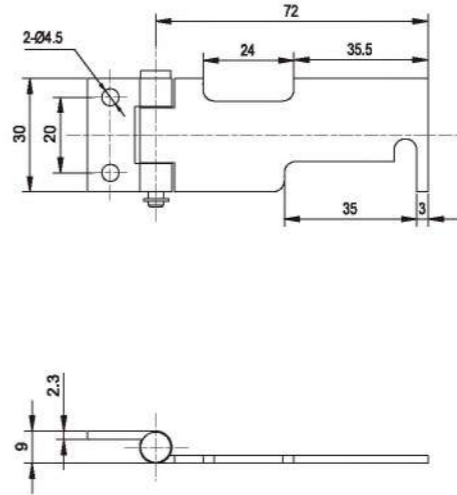
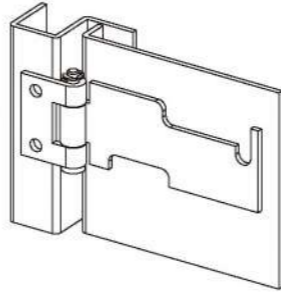
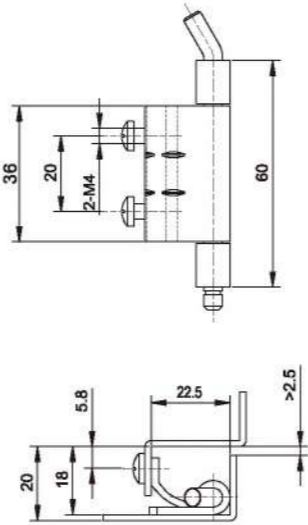
材 料：碳钢铰链。  
表面处理：镀蓝白锌和镀五彩。  
结构说明：下拉销子可实现拆卸铰链。  
Material: Steel hinge.  
Finish: zinc plated.



JL1083-1



材 料：碳钢铰链。  
表面处理：镀蓝白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



JL1104-1



非卖品(客户定做)

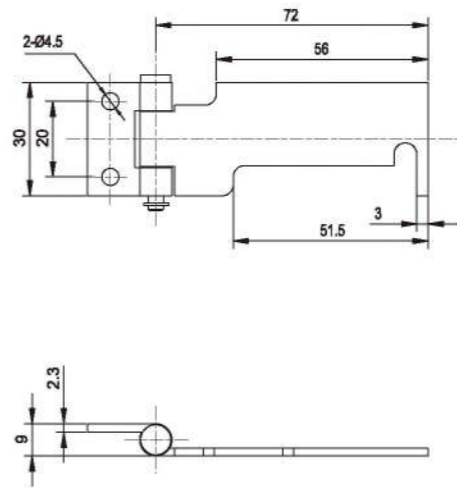
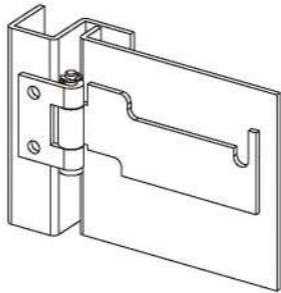
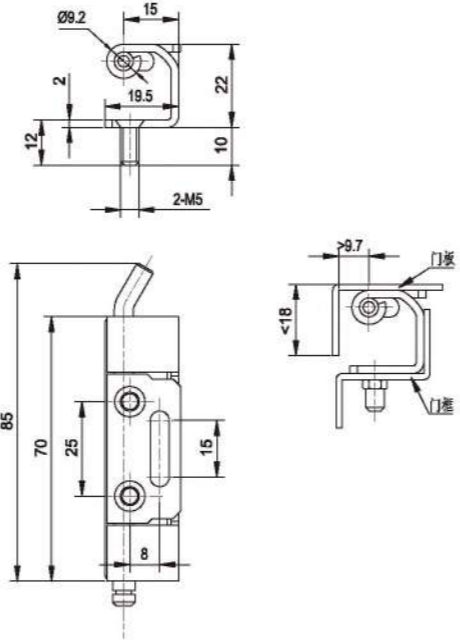
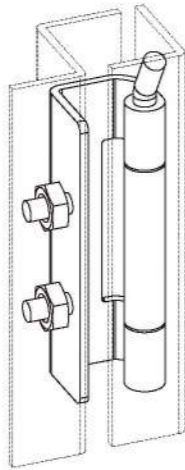
材 料：碳钢铰链。  
表面处理：镀蓝白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



JL1084-1



材 料：碳钢铰链。  
表面处理：镀蓝白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



JL1104-2



非卖品(客户定做)

材 料：碳钢铰链。  
表面处理：镀蓝白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



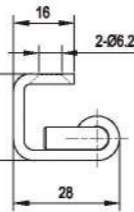
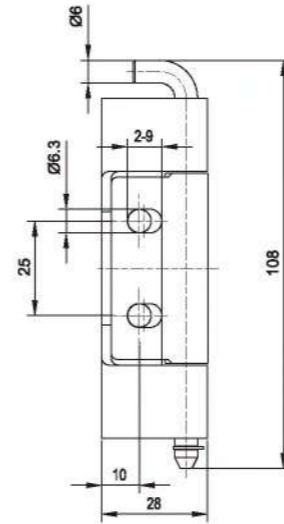
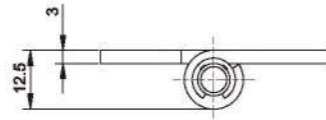
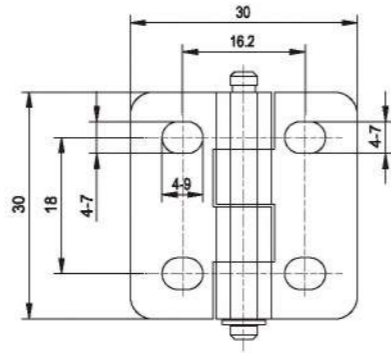


JL1105-1

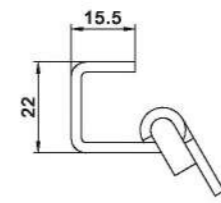
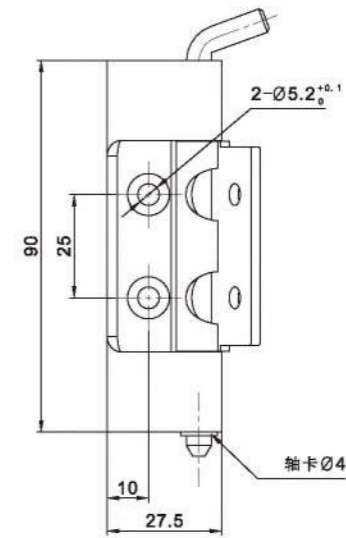


非卖品(客户定做)

材 料：碳钢铰链。  
表面处理：镀蓝白锌。  
结构说明：可开启180°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



JL1107-1



JL1107-1S



JL1107-1

JL1107-1S



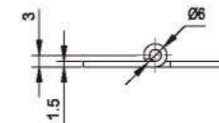
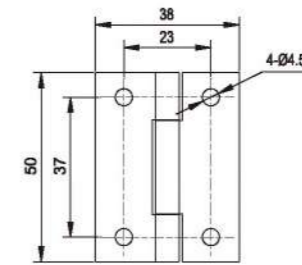
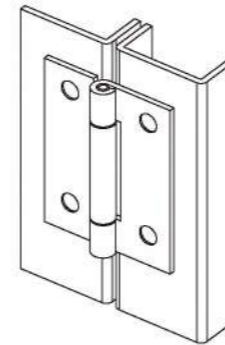
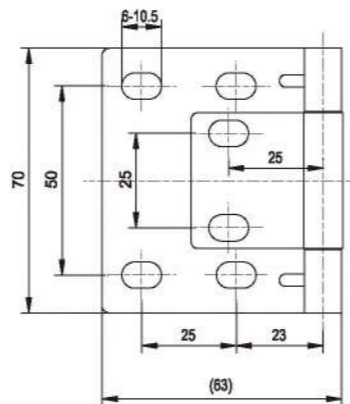
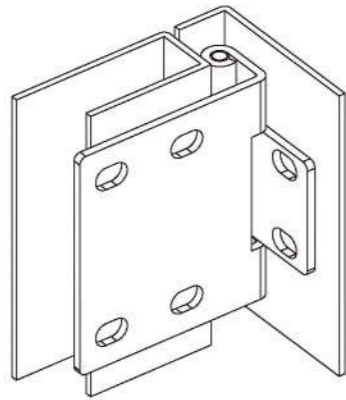
材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original.  
Structure: 180 degree rotation.



JL1106-1



材 料：碳钢铰链。  
表面处理：镀蓝白锌和镀五彩。  
结构说明：可开启90°~120°。  
Material: Steel hinge.  
Finish: zinc plated.  
Structure: 180 degree rotation.



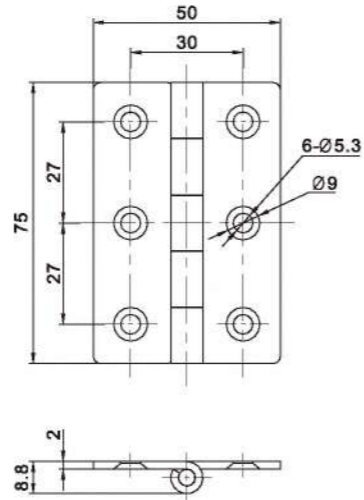
JL1108-1



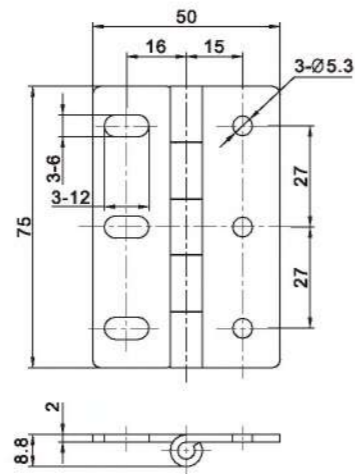
材 料：304不锈钢铰链。  
表面处理：研磨处理。  
结构说明：可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original brushed.  
Structure: 180 degree rotation.



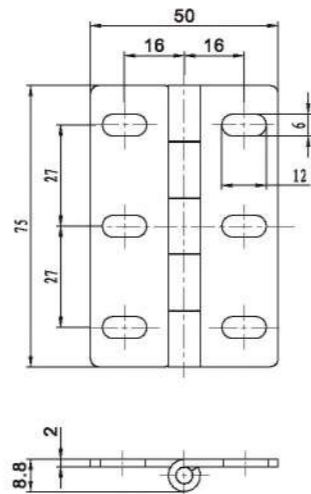
JL1109-1



JL1109-2



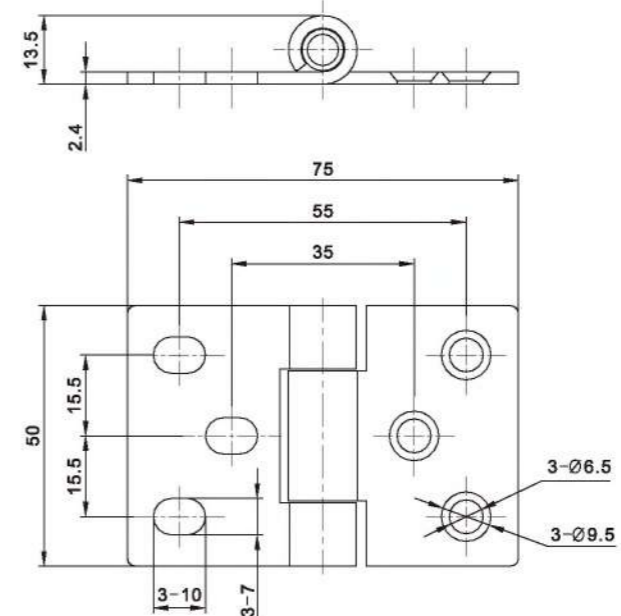
JL1109-3



材 料：304不锈钢铰链。  
 表面处理：研磨处理。  
 结构说明：可开启角度180°。  
 Material: 304 stainless steel hinge.  
 Finish: original brushed.  
 Structure: 180 degree rotation.



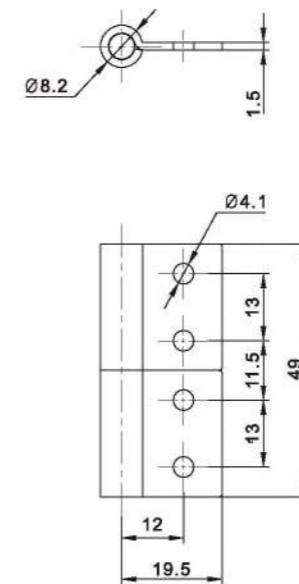
JL1110-1



材 料：304不锈钢铰链。  
 表面处理：研磨处理。  
 结构说明：可开启角度180°。  
 Material: 304 stainless steel hinge.  
 Finish: original brushed.  
 Structure: 180 degree rotation.



JL1112-1



材 料：304不锈钢铰链。  
 表面处理：研磨处理。  
 结构说明：可开启角度180°。  
 Material: 304 stainless steel hinge.  
 Finish: original brushed.  
 Structure: 180 degree rotation.

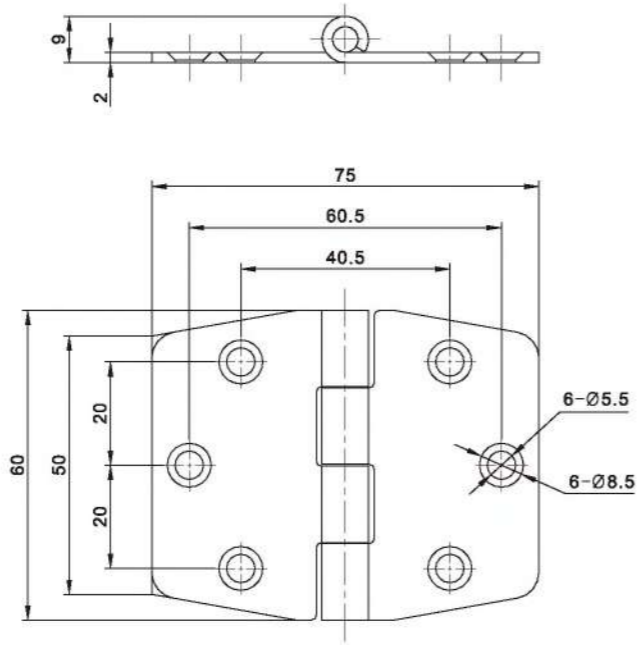




JL1113-1



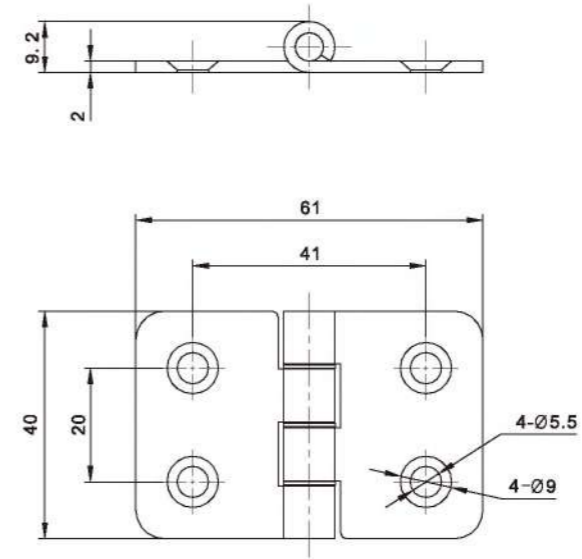
材 料 : 304不锈钢铰链。  
表面处理 : 研磨处理。  
结构说明 : 可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original.  
Structure: 180 degree rotation.



JL1114-1



材 料 : 304不锈钢铰链。  
表面处理 : 研磨处理。  
结构说明 : 可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original.  
Structure: 180 degree rotation.



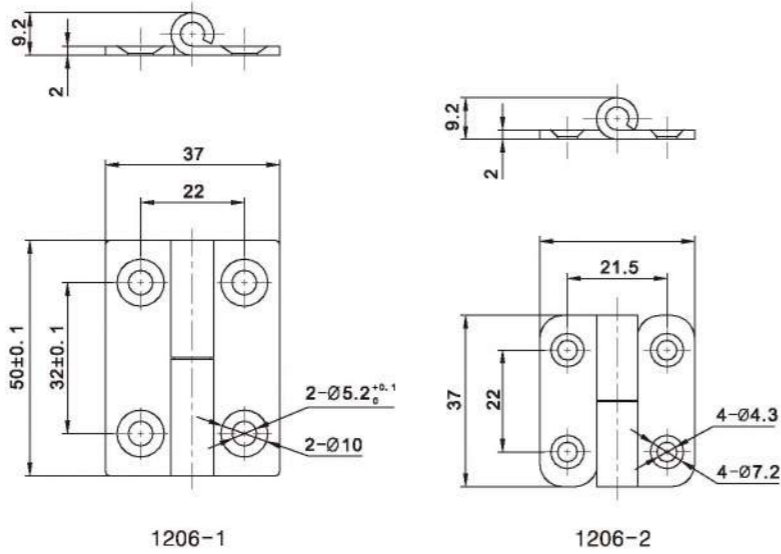
JL1206-1



JL1206-2



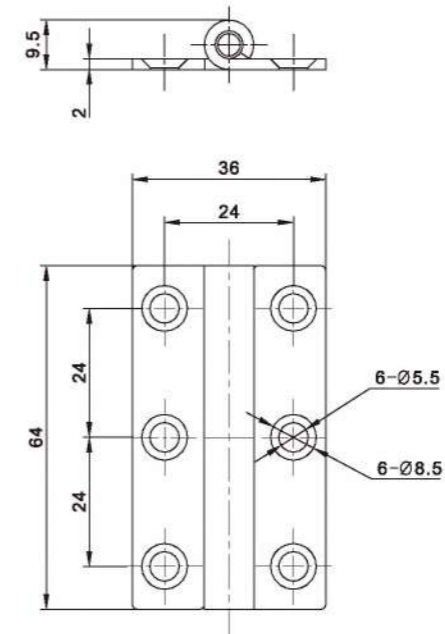
材 料 : 304不锈钢铰链。  
表面处理 : 研磨处理。  
结构说明 : 可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original brushed.  
Structure: 180 degree rotation.



JL1115-1



材 料 : 304不锈钢铰链。  
表面处理 : 研磨处理。  
结构说明 : 可开启角度180°。  
Material: 304 stainless steel hinge.  
Finish: original brushed.  
Structure: 180 degree rotation.

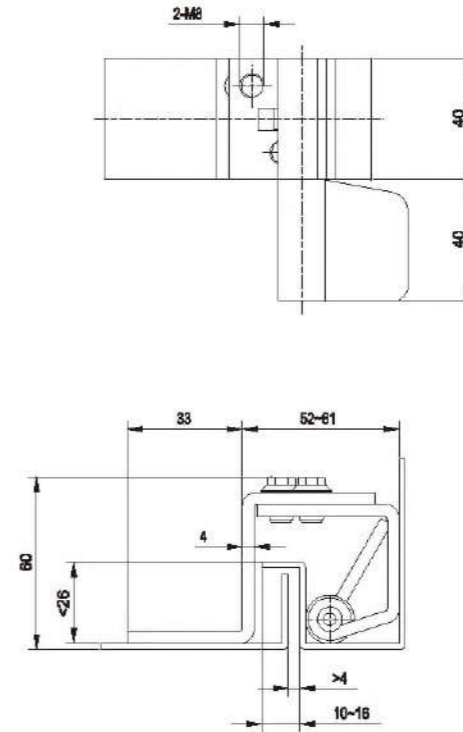
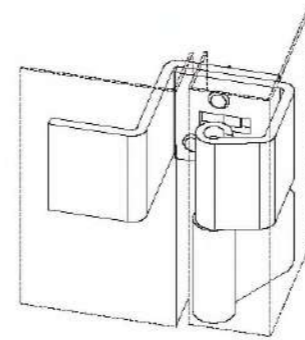
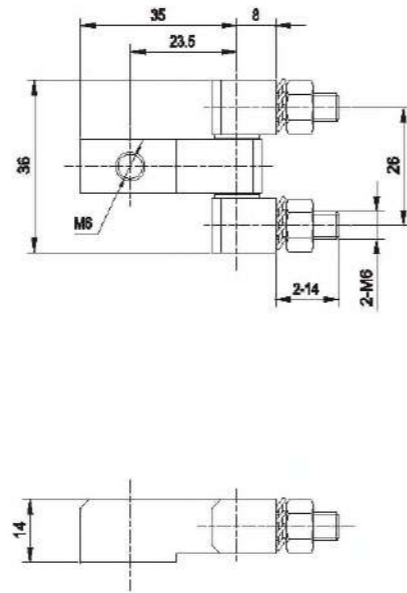
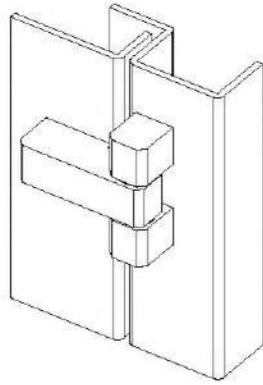




JL1200-1



材 料：碳钢铰链。  
 表面处理：镀锌白锌。  
 结构说明：可开启180°。  
 Material: Steel hinge.  
 Finish: zinc plated.  
 Structure: 180 degree rotation.



JL1400-1



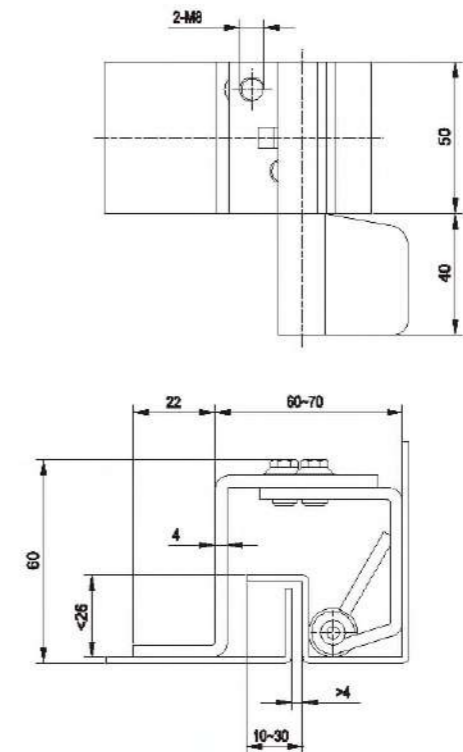
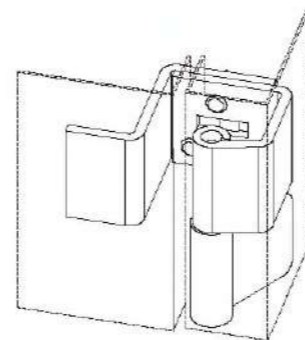
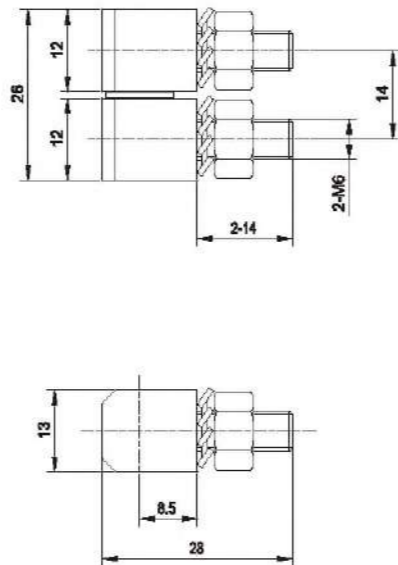
材 料：304不锈钢铰链。  
 表面处理：研磨处理。  
 结构说明：内铰链，可开启角度90°。  
 Material: 304 stainless steel hinge.  
 Finish: original.  
 Structure: 90degree rotation



JL1200-2



材 料：碳钢铰链。  
 表面处理：镀锌白锌。  
 结构说明：可开启180°。  
 Material: Steel hinge.  
 Finish: zinc plated.  
 Structure: 180 degree rotation.















JL1400-2



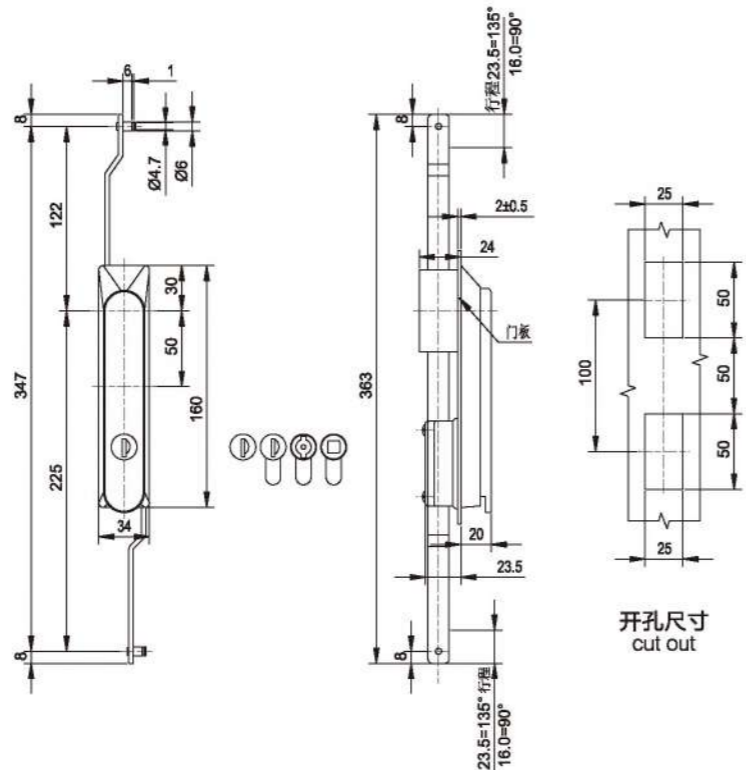
材 料：304不锈钢铰链。  
 表面处理：研磨处理。  
 结构说明：内铰链，可开启角度90°。  
 Material: 304 stainless steel hinge.  
 Finish: original.  
 Structure: 90degree rotation



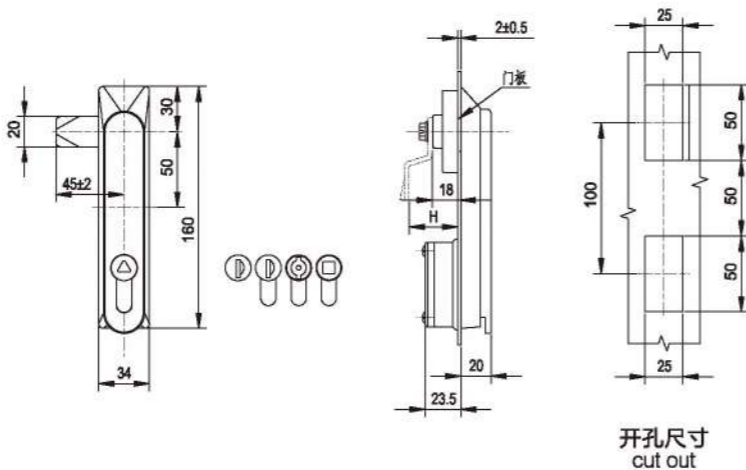


							
MS8001-1 149	MS8011-1 150	MS8020-1 151	MS8030-1 152	MS8034-1 153	MS8040-1 154	MS8048-1 155	MS8070-2 156
							
MS8060-1 157	MS8060-2 158	MS8065-1 159	MS8065-2 160				

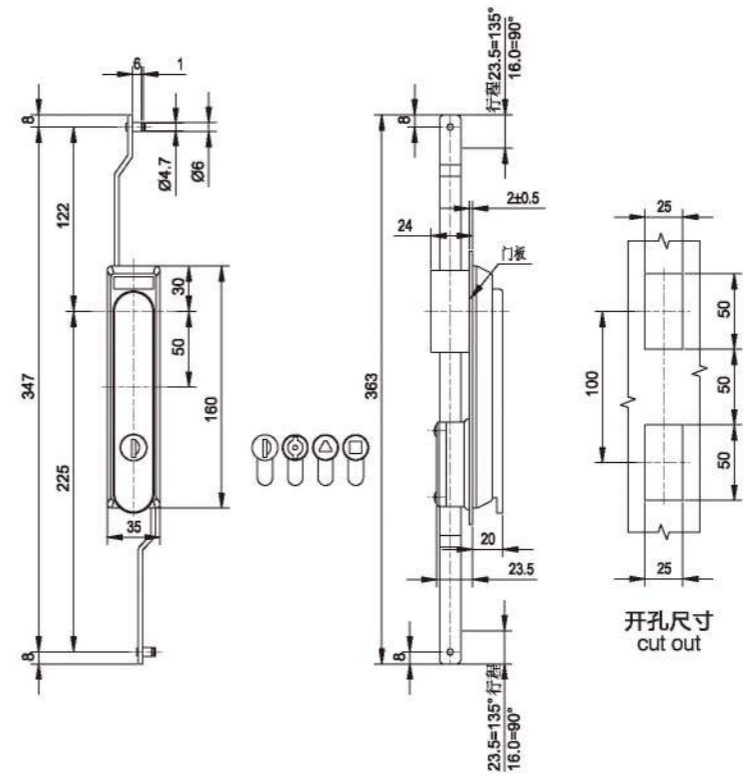




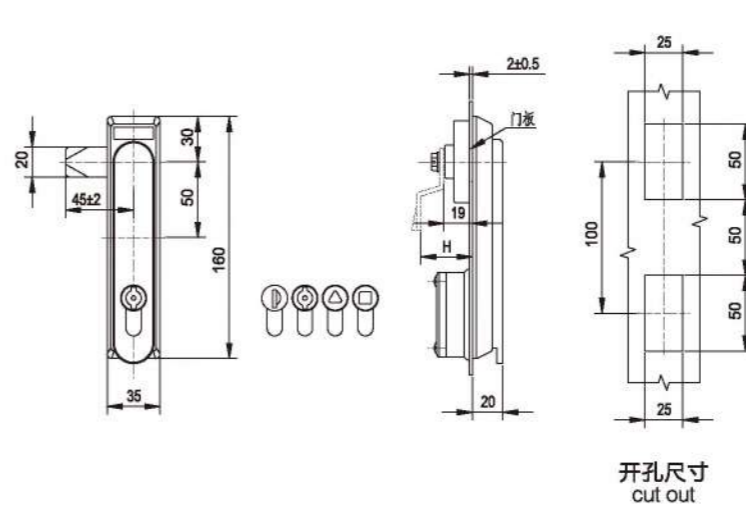
开孔尺寸 cut out



开孔尺寸 cut out



开孔尺寸 cut out



开孔尺寸 cut out

材 料：黑色PA基座、手柄和防尘盖，锌合金锁芯，  
破钢传动条和钢栓。  
表面处理：配件镀蓝白锌。  
结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
备 注：默认钥匙YS06（K333）  
Material: PA base, handle and dust-cover; zinc alloy cylinder;  
steel driver bar and cam.  
Finish: Original black, zinc plated parts.  
Structure: 90 degree swing the handle to open or lock.  
Remark: Default key YS06 (K333).

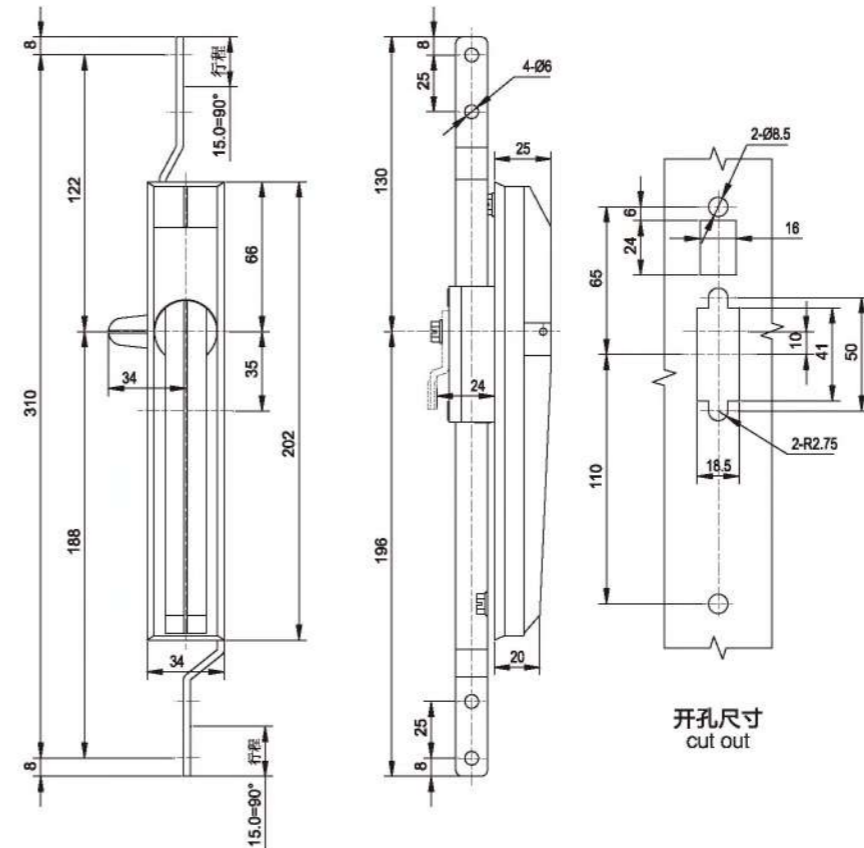
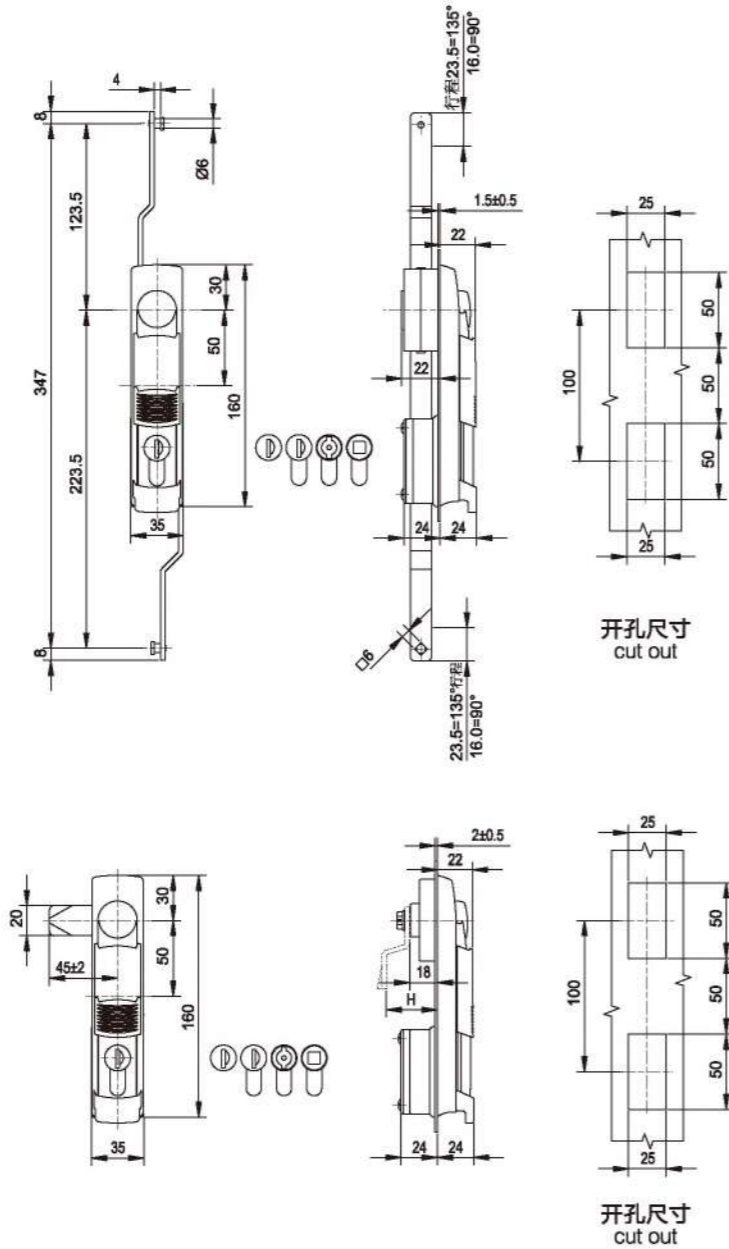
锁芯特性 Cylinder properties	PA锁体、锁背三点锁紧 PA lock body, lock the back three-point locking	PA锁体、锁背二点锁紧 PA lock body, lock the back two-point locking	PA锁体、锁背单点锁紧 PA lock body, lock the back single-point locking
YS06钥匙锁芯不自动回位 Cylinder key YS06 not automatically return to position	MS8001-1	MS8003-1	MS8005-1
YS06钥匙锁芯自动回位 YS06 Cylinder Automatic Back-bit key	MS8001-2	MS8003-2	MS8005-2
一字双键锁芯自动回位 Automatically return to the word-bit wings Cylinder	MS8001-3	MS8003-3	MS8005-3
三角锁芯自动回位 Triangle Cylinder Automatic Back-bit	MS8001-4	MS8003-4	MS8005-4
四方锁芯自动回位 Quartet Cylinder Automatic Back-bit	MS8001-5	MS8003-5	MS8005-5

材 料：黑色PA基座、手柄和防尘盖，锌合金锁芯，  
破钢传动条和钢栓。  
表面处理：配件镀蓝白锌。  
结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
备 注：默认钥匙YS06（K333）  
Material: PA base, handle and dust-cover; zinc alloy cylinder;  
steel driver bar and cam.  
Finish: Original black, zinc plated parts.  
Structure: 90 degree swing the handle to open or lock.  
Remark: Default key YS06 (K333).

锁芯特性 Cylinder properties	PA锁体、锁背三点锁紧 PA lock body, lock the back three-point locking	PA锁体、锁背二点锁紧 PA lock body, lock the back two-point locking	PA锁体、锁背单点锁紧 PA lock body, lock the back single-point locking
YS06钥匙锁芯不自动回位 Cylinder key YS06 not automatically return to position	MS8011-1	MS8013-1	MS8015-1
YS06钥匙锁芯自动回位 YS06 Cylinder Automatic Back-bit key	MS8011-2	MS8013-2	MS8015-2
一字双键锁芯自动回位 Automatically return to the word-bit wings Cylinder	MS8011-3	MS8013-3	MS8015-3
三角锁芯自动回位 Triangle Cylinder Automatic Back-bit	MS8011-4	MS8013-4	MS8015-4
四方锁芯自动回位 Quartet Cylinder Automatic Back-bit	MS8011-5	MS8013-5	MS8015-5



MS8020-1



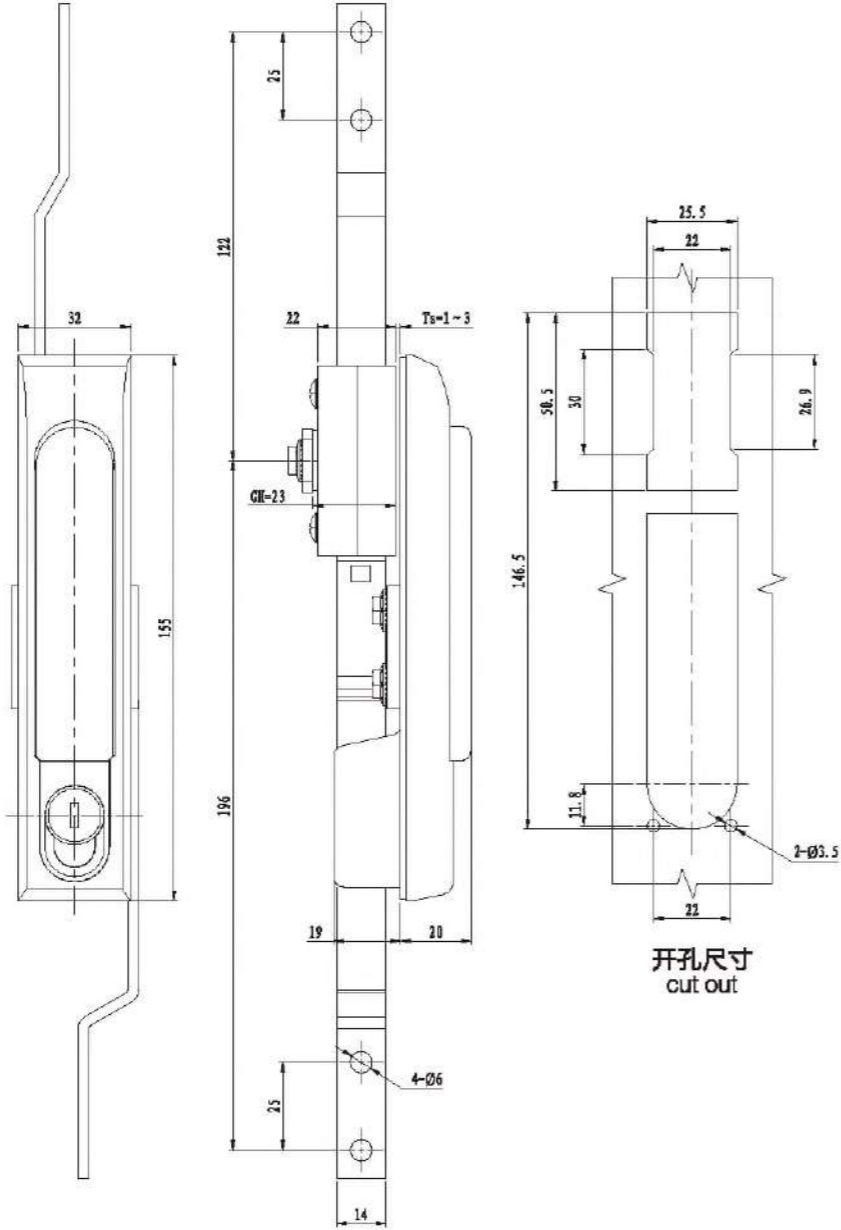
MS8030-1



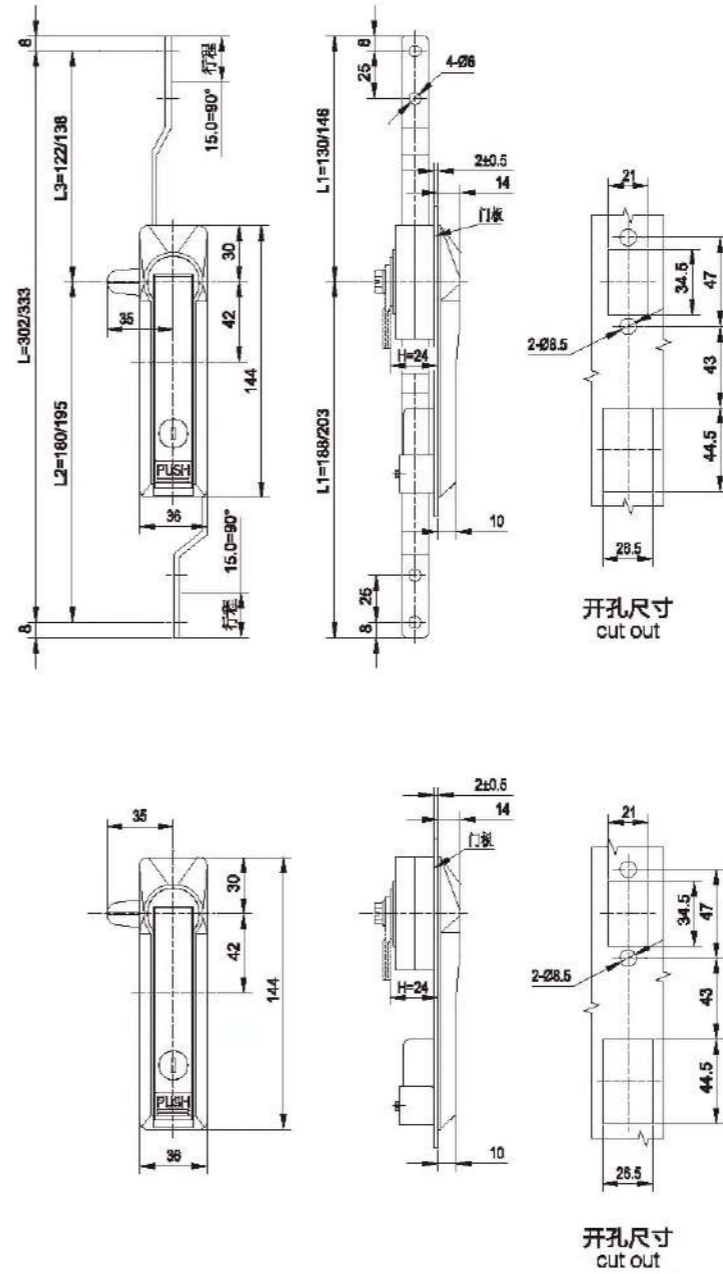
材 料：黑色PA基座、手柄和防尘盖，锌合金锁芯，碳钢传动条和钢栓。  
 表面处理：配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
 备注：默认钥匙YS06（K333）  
 Material: PA base, handle and dust-cover; zinc alloy cylinder; steel driver bar and cam.  
 Finish: Original black, zinc plated parts.  
 Structure: 90 degree swing the handle to open or lock.  
 Remark: Default key YS06 (K333).

锁芯特性 Cylinder properties	PA锁体、锁背三点锁紧 PA lock body, lock the back three-point locking	PA锁体、锁背二点锁紧 PA lock body, lock the back two-point locking	PA锁体、锁背单点锁紧 PA lock body, lock the back single-point locking
YS06钥匙锁芯不自动回位 Cylinder key YS06 not automatically return to position	MS8020-1	MS8021-1	MS8022-1
YS06钥匙锁芯自动回位 YS06 Cylinder Automatic Back-bit key	MS8020-2	MS8021-2	MS8022-2
一字双翅锁芯自动回位 Automatically return to the word-bit wings Cylinder	MS8020-3	MS8021-3	MS8022-3
三角锁芯自动回位 Triangle Cylinder Automatic Back-bit	MS8020-4	MS8021-4	MS8022-4
四方锁芯自动回位 Quartet Cylinder Automatic Back-bit	MS8020-5	MS8021-5	MS8022-5

材 料：锌合金基座、手柄和防尘盖，碳钢传动条和钢栓。  
 表面处理：基座喷黄灰色，手柄喷无光黑，配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动壳组件实现开启或锁闭。  
 备注：默认钥匙YS02。  
 Material: Zinc alloy base, handle and dust-cover; steel driver bar and cam.  
 Finish: Gray yellow coated base; black coated handle; zinc plated parts.  
 Structure: 90 degree swing the handle to open or lock.  
 Remark: Default key YS02.



开孔尺寸  
cut out



开孔尺寸  
cut out

开孔尺寸  
cut out



材 料：锌合金基座、手柄、按钮和锁芯，碳钢传动条和钢栓。  
表面处理：镀亚光和喷无光黑，配件镀蓝白锌。  
结构说明：按下按钮，弹出手柄90°旋转带动传动组件实现开启或锁闭。  
备 注：默认钥匙YS18。  
Material: Zinc alloy base, handle, button and cylinder;  
steel driver bar and cam.  
Finish: Gray yellow coated base; black coated handle;  
zinc plated parts.  
Structure: 90 degree swing the handle to open or lock.  
Remark: Default key YS18.

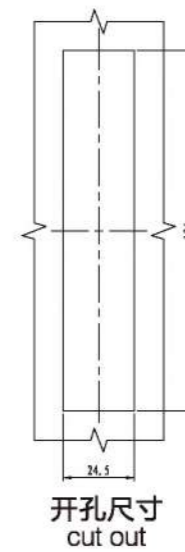
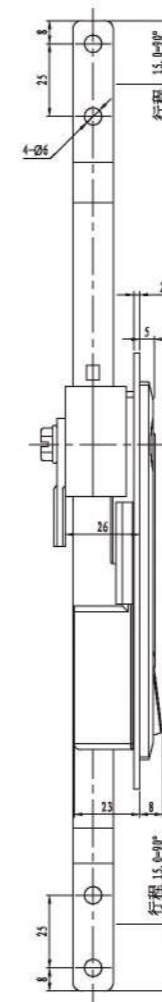
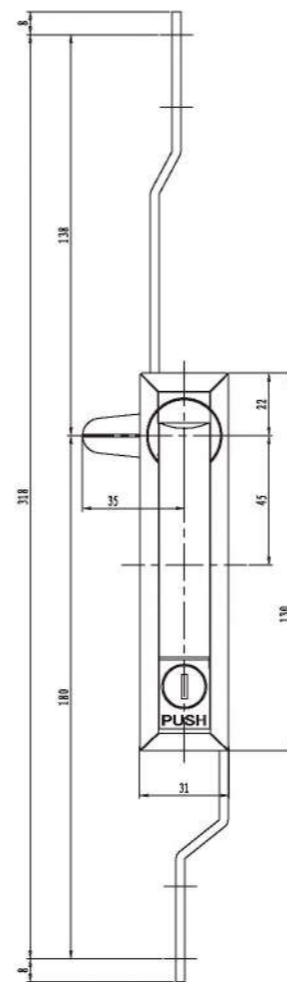
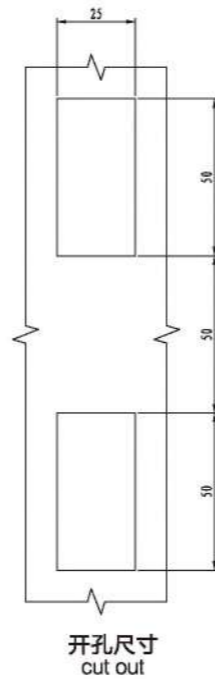
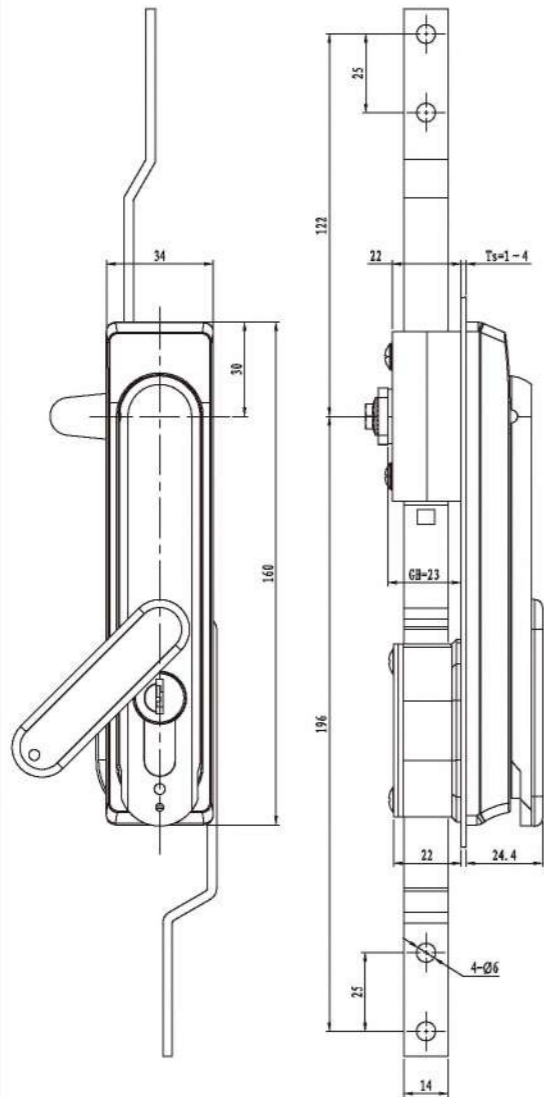
材 料：锌合金基座、手柄、按钮和锁芯，碳钢传动条和钢栓。  
表面处理：镀亚光和喷无光黑，配件镀蓝白锌。  
结构说明：按下按钮，弹出手柄90°旋转带动传动组件实现开启或锁闭。  
备 注：默认钥匙YS04。  
Material: Zinc alloy base, handle, button and cylinder;  
steel driver bar and cam.  
Finish: Gray yellow coated base; black coated handle;  
zinc plated parts.  
Structure: 90 degree swing the handle to open or lock.  
Remark: Default key YS04.

行程特性 Trip characteristics	锌合金锁体、锁背三点锁紧 Zinc alloy lock body, lock the back three-point locking	锌合金锁体、锁背单点锁紧 Zinc alloy lock body, lock the back single-point locking
锁闭状态333mm Lock status 333mm	MS8040-1	MS8042-1
锁闭状态302mm Lock status 302mm	MS8040-2	MS8042-2



MS8048-1

R L IP65



材 料：锌合金基座、手柄、防尘盖和锁芯；碳钢拉杆装置、锁片。  
 表面处理：喷沙纹黑锁体，镀锌配件。  
 结构说明：可开启角度90°。  
 备 注：默认钥匙YS06 ( K333 ) 可选YS26 ( 92268)。  
 Material: Zinc alloy base, handle, dustcover and cylinder. M.S. rod mechanism parts and cam.  
 Finish: Black textured lock body. Zinc plated parts.  
 Structure: 90° open angle  
 Remark: Default key YS06 ( K333 ) or YS26 (92268).

MS8070-2

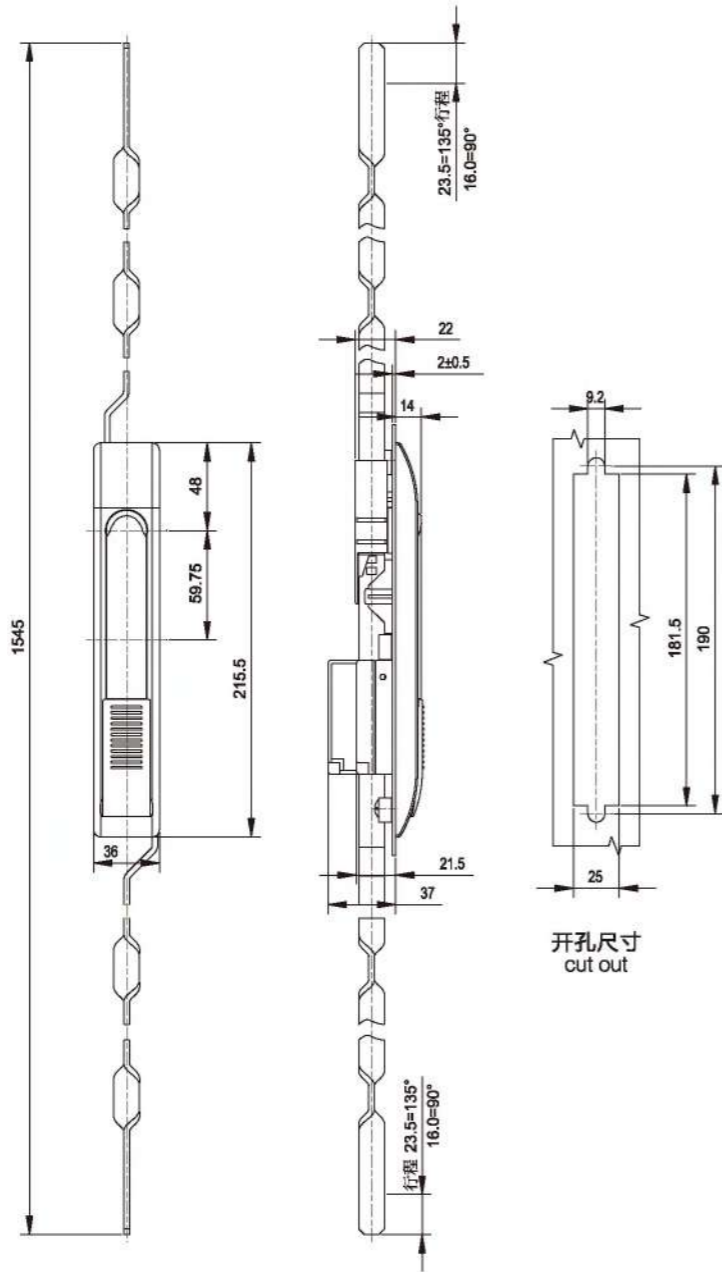
R L IP54



材 料：锌合金基座、手柄、按钮和锁芯，碳钢传动条和钢栓。  
 表面处理：喷无光黑，配件镀蓝白锌。  
 结构说明：按下按钮，弹出手柄90°旋转带动传动组件实现开启或锁闭。  
 备 注：默认钥匙YS27。  
 Material: Zinc alloy base, handle, button and cylinder; steel driver bar and cam.  
 Finish: Black coated handle; zinc plated parts.  
 Structure: 90 degree swing the handle to open or lock.  
 Remark: Default key YS27.



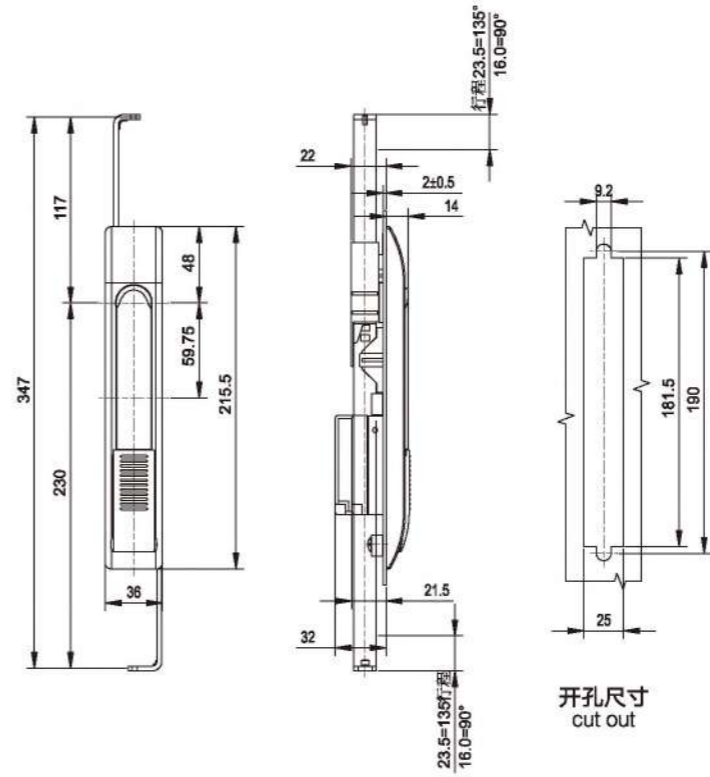
MS8060-1



开孔尺寸  
cut out



MS8060-2



开孔尺寸  
cut out

材 料：黑色PA基座和防尘盖、锌合金手柄和芯、碳钢传动条。  
 表面处理：手柄喷砂纹黑，配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
 备 注：默认钥匙YS06 (K333)。

Material: PA base and dust cover; zinc alloy handle and cylinder;  
 steel driver bar and cam.

Finish: Bright chrome plated handle, zinc plated parts.

Structure: 90 degree swing the handle to open or lock.

Remark: Default key YS06 (K333).

材 料：黑色PA基座和防尘盖、锌合金手柄和芯、碳钢传动条。  
 表面处理：手柄喷砂纹黑，配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
 备 注：默认钥匙YS06 (K333)。

Material: PA base and dust cover; zinc alloy handle and cylinder;  
 steel driver bar and cam.

Finish: Bright chrome plated handle, zinc plated parts.

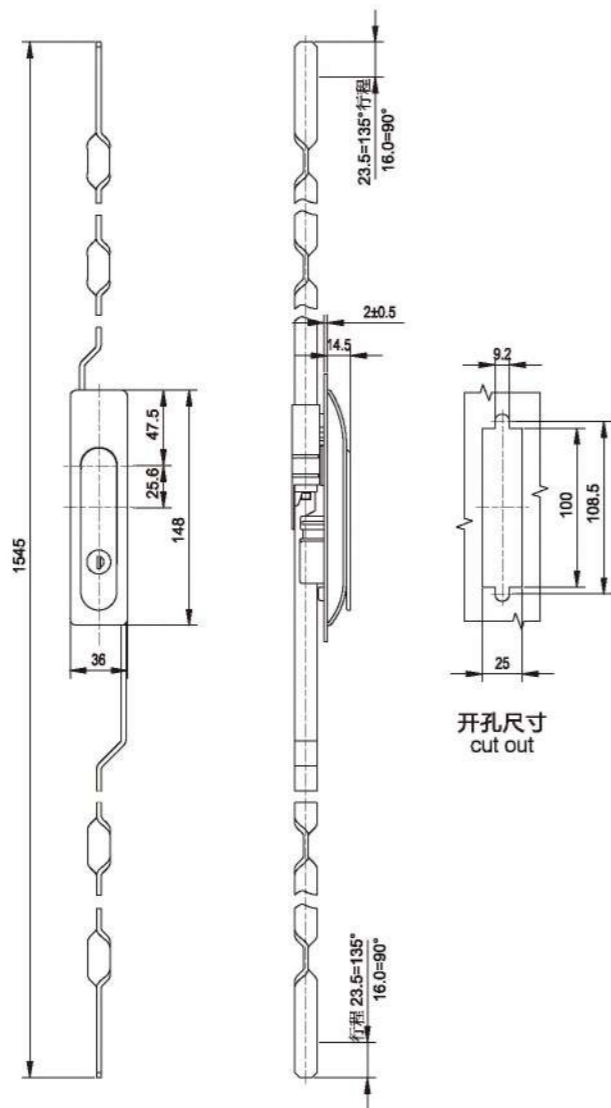
Structure: 90 degree swing the handle to open or lock.

Remark: Default key YS06 (K333).





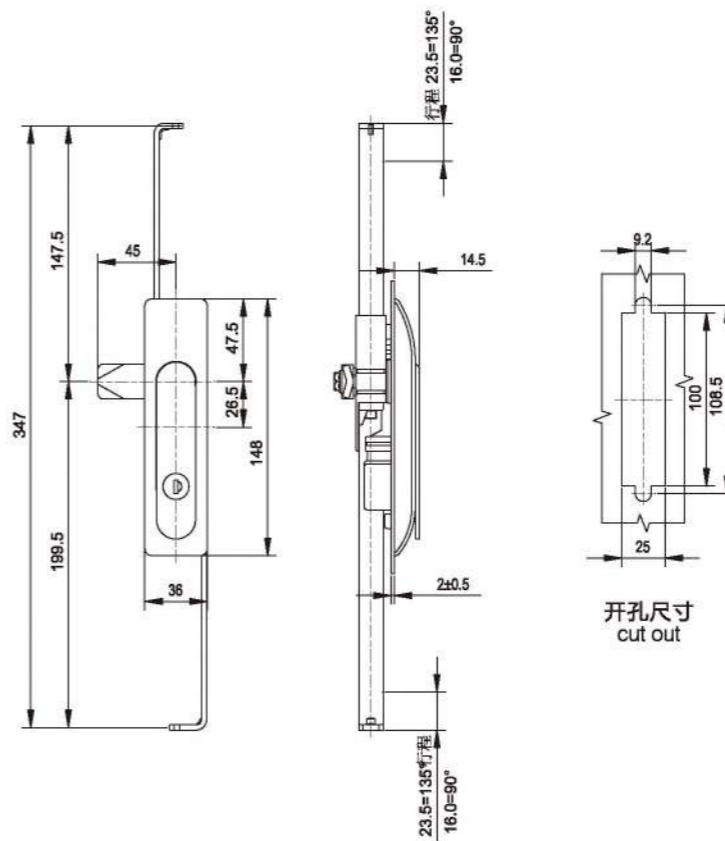
MS8065-1



开孔尺寸  
cut out



MS8065-2



开孔尺寸  
cut out

材 料：黑色PA基座和后盖、锌合金手柄和锁芯，碳钢传动条。  
 表面处理：手柄喷砂纹黑，配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
 备 注：默认钥匙YS06 ( K333 )。

Material: PA base and dust-cover; zinc alloy handle and cylinder; steel driver bar and cam.

Finish: Bright chrome plated handle, zinc plated parts.  
 Structure: 90 degree swing the handle to open or lock.

Remark: Default key YS06(K333).

材 料：黑色PA基座和后盖、锌合金手柄和锁芯，碳钢传动条。  
 表面处理：手柄喷砂纹黑，配件镀蓝白锌。  
 结构说明：手柄90°旋转带动传动组件实现开启或锁闭。  
 备 注：默认钥匙YS06 ( K333 )。

Material: PA base and dust-cover; zinc alloy handle and cylinder; steel driver bar and cam.

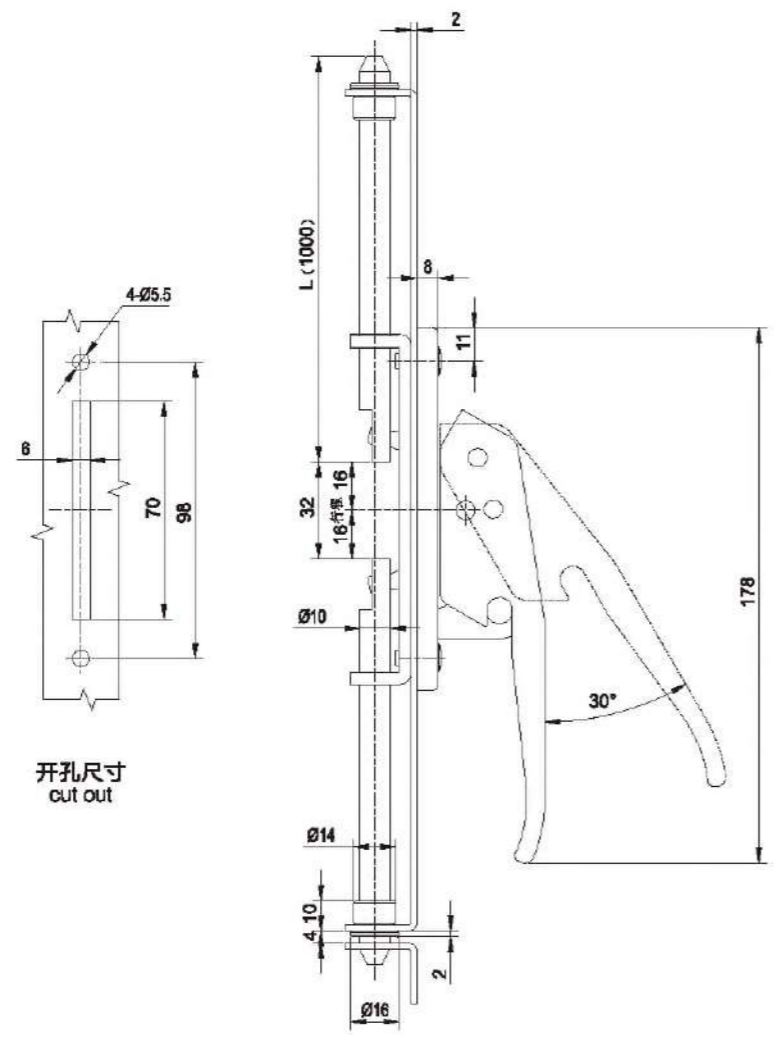
Finish: Bright chrome plated handle, zinc plated parts.  
 Structure: 90 degree swing the handle to open or lock.

Remark: Default key YS06(K333).

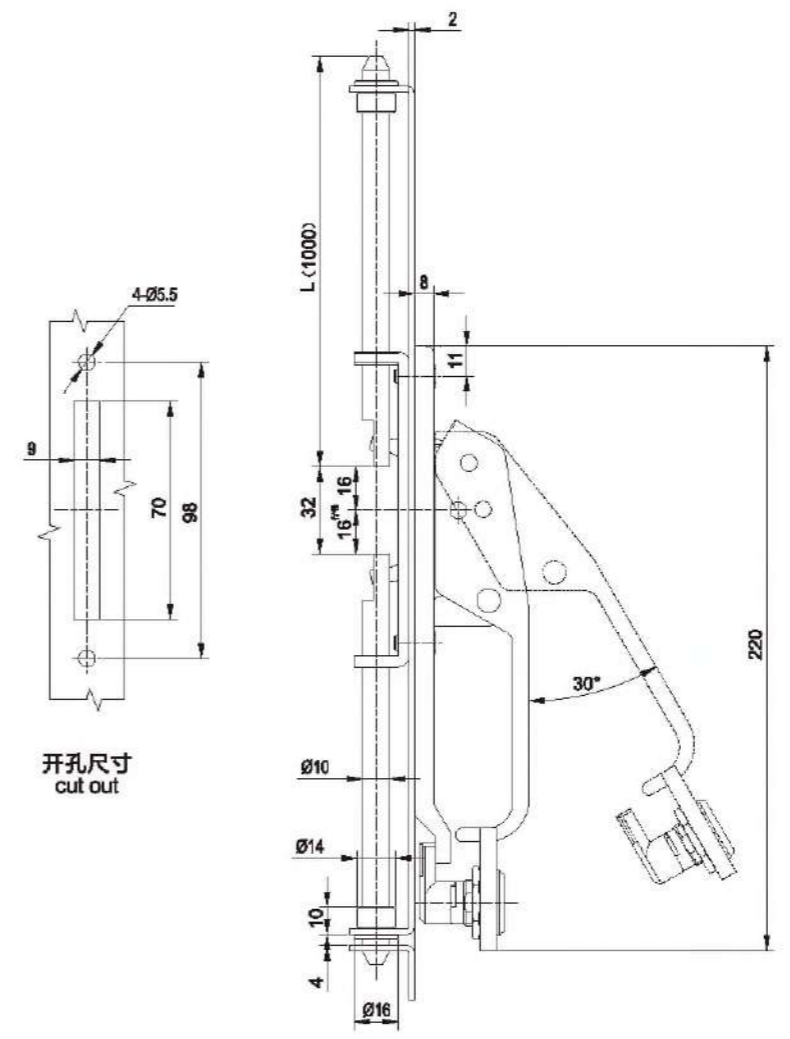


				
LS1000-1 163	LS1001-1 164	LS1002-1 165	LS1004-1 166	LS1010-1 167
				
LS1015-1 168	LS1021-1 168	LS1023-1 169	LS1027-1 169	LS1027-2 170
				
LS1027-3 170	LS1028-1 171	LS1030-80 171	LS1030-50 172	LS1030-30 172
				
LS1050-1 173	LS1051-1 173	LS1052-1 174	LS1055-1 174	LS1060-130 175

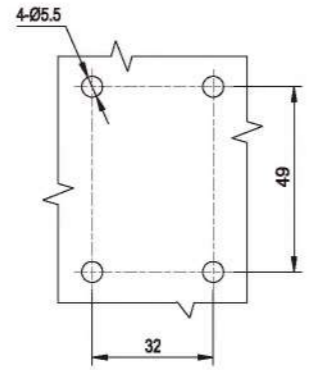
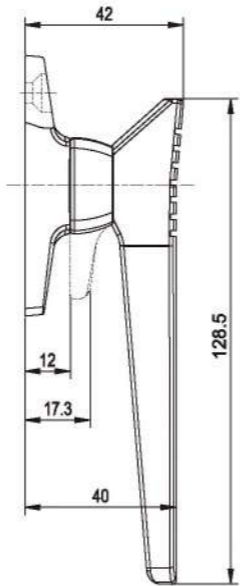
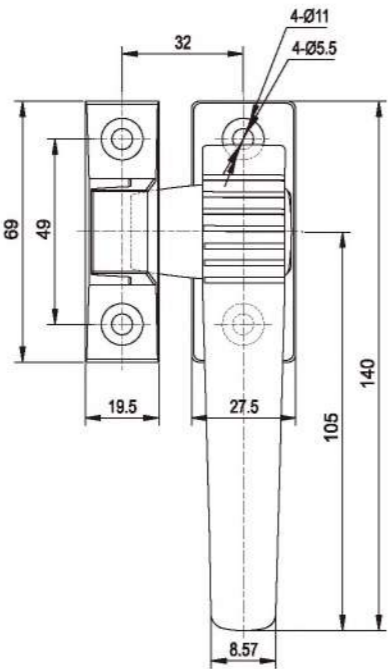




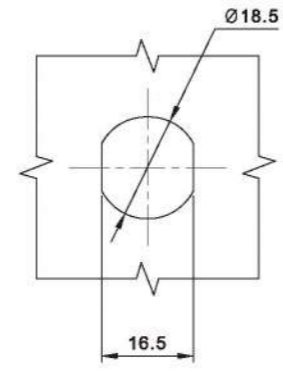
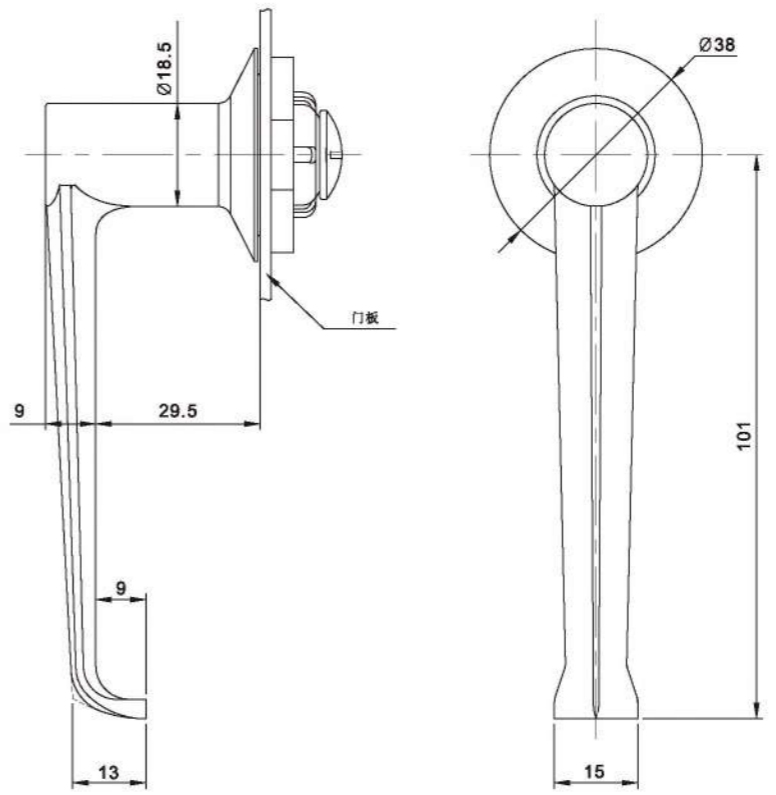
材 料：锌合金基座和手柄，碳钢转动片。  
 表面处理：喷无光黑和喷蓝灰色，配件镀蓝白锌。  
 结构说明：提起手柄30°或按下手柄30°，实现开启或锁闭功能。  
 Material: zinc alloy base and handle, steel driver parts.  
 Finish: Black or blue gray coated, zinc plated parts.  
 Structure: 30 degree pull up the handle to open or lock.



材 料：锌合金基座和手柄，碳钢转动片。  
 表面处理：喷无光黑和喷蓝灰色，配件镀蓝白锌。  
 结构说明：提起手柄30°或按下手柄30°，实现开启或锁闭功能。  
 Material: zinc alloy base and handle, steel driver parts.  
 Finish: Black or blue gray coated, zinc plated parts.  
 Structure: 30 degree pull up the handle to open or lock.



开孔尺寸 cut out



开孔尺寸 cut out

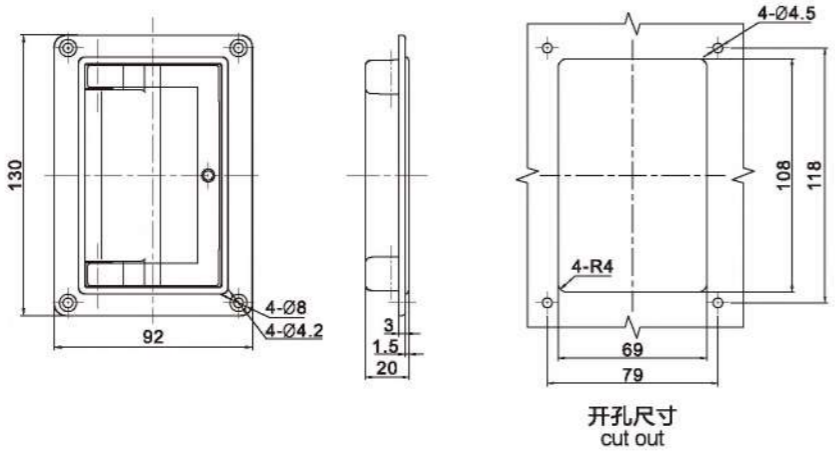


材料: 锌合金。  
表面处理: 镀亮铬。  
结构说明: 提起或放下手柄, 实现开启或锁闭功能。  
Material: zinc alloy.  
Finish: Bright Chrome plated.  
Structure: Pull up the handle to open .

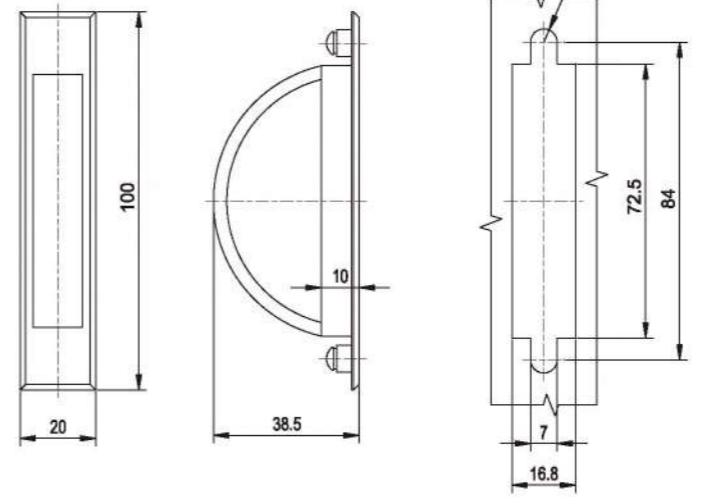
材料: 锌合金。  
表面处理: 镀亮铬。  
结构说明: 手柄旋转90°, 实现开启或锁闭功能。  
Material: zinc alloy.  
Finish: Bright Chrome plated.  
Remark: 90 degree rotation.



LS1010-1



开孔尺寸  
cut out



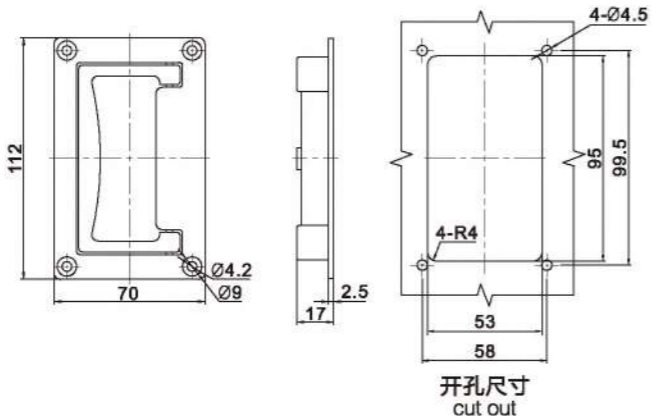
开孔尺寸  
cut out

LS1015-1

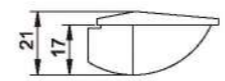


材 料：锌合金。  
表面处理：喷砂镀铬或镀亚光。  
Material: zinc alloy.  
Finish: Bright sand Chrome plated.

LS1011-1



开孔尺寸  
cut out

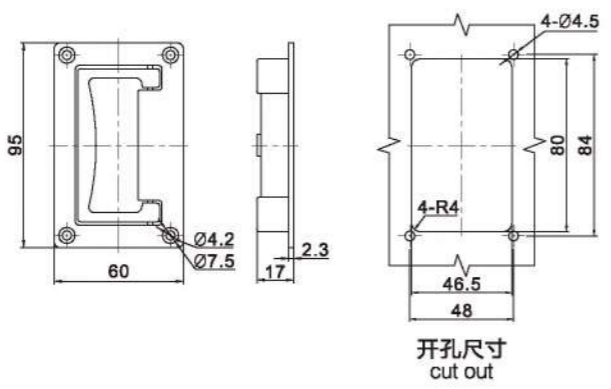


LS1021-1

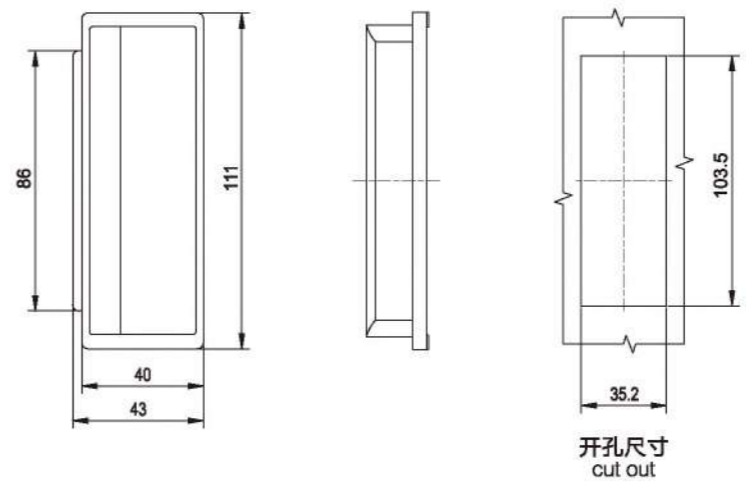


材 料：尼龙(乳白色)。  
Material: Nylon(white).

LS1012-1



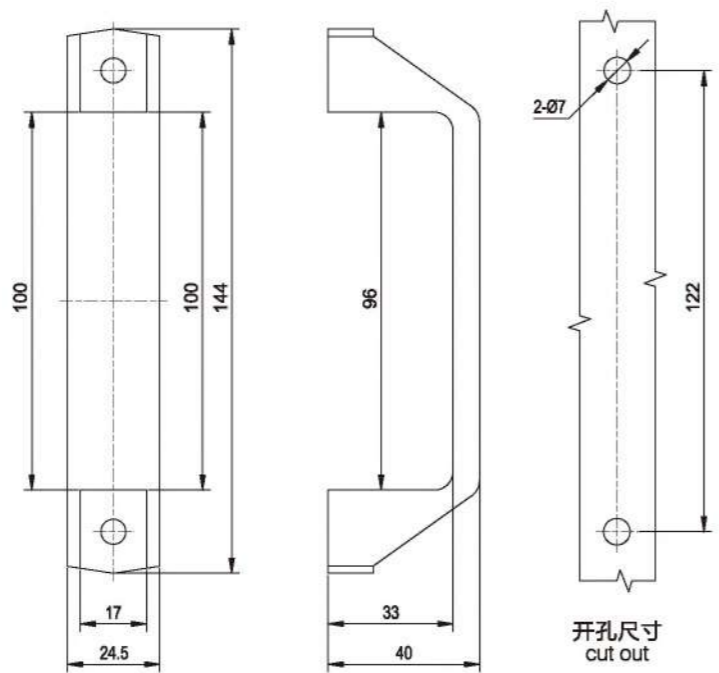
开孔尺寸  
cut out



开孔尺寸  
cut out

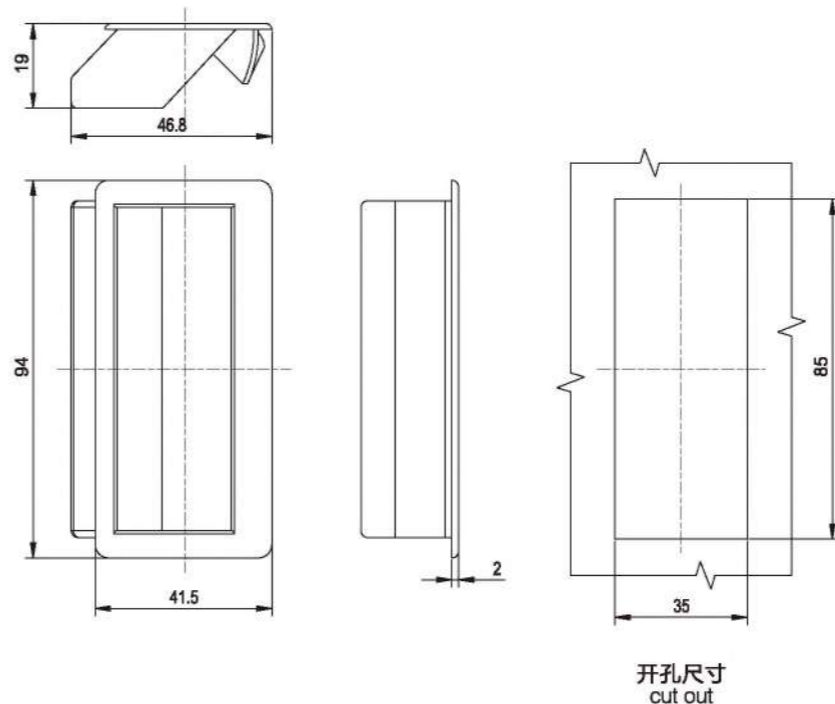
材 料：锌合金。  
表面处理：喷砂镀铬。  
Material: zinc alloy.  
Finish: Bright sand Chrome plated.

LS1023-1



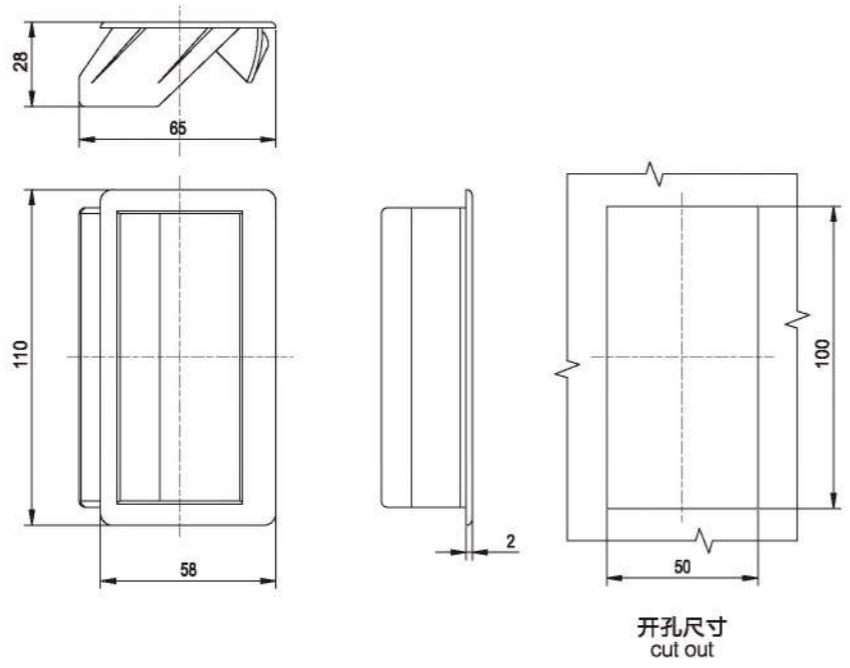
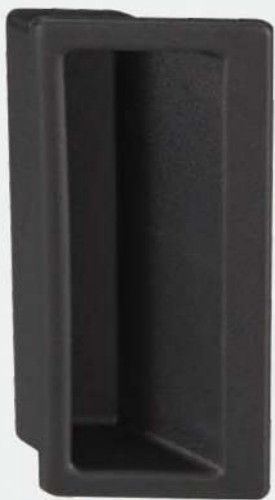
材料：尼龙(黑色)。  
Material: Nylon(black).

LS1027-2



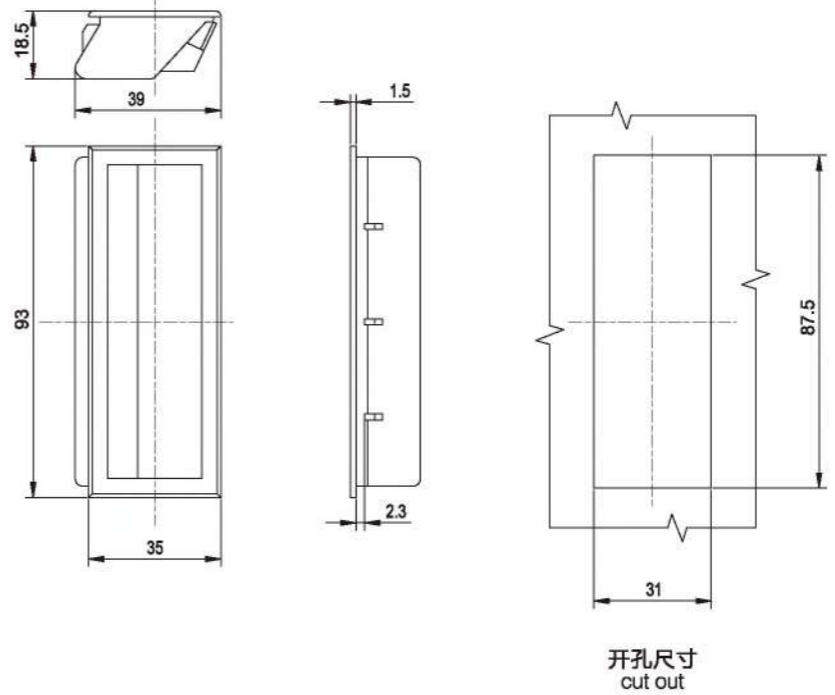
材料：尼龙(砂纹黑)。  
Material: Nylon(black).

LS1027-1



材料：尼龙(砂纹黑)。  
Material: Nylon(black).

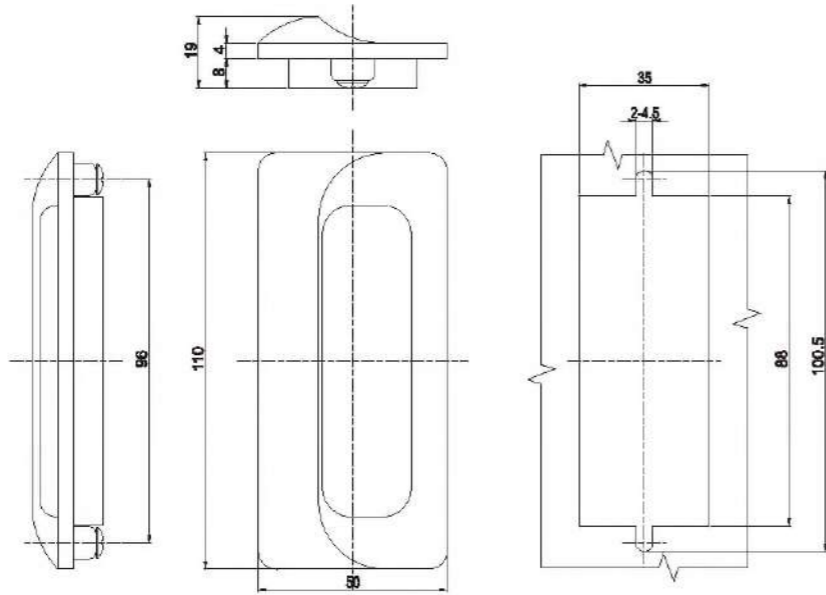
LS1027-3



材料：尼龙(砂纹黑)。  
Material: Nylon(black).

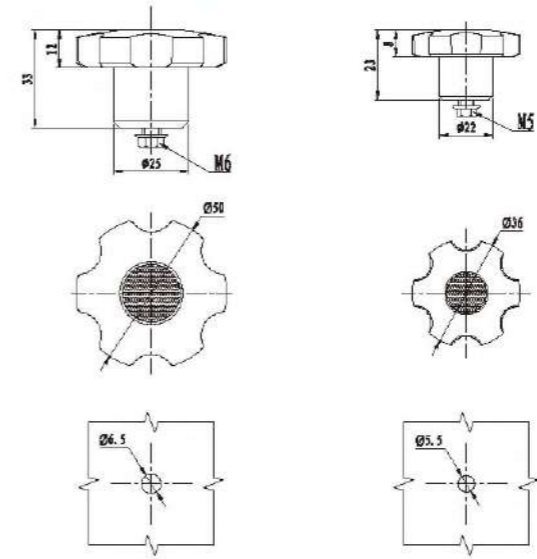


LS1028-1



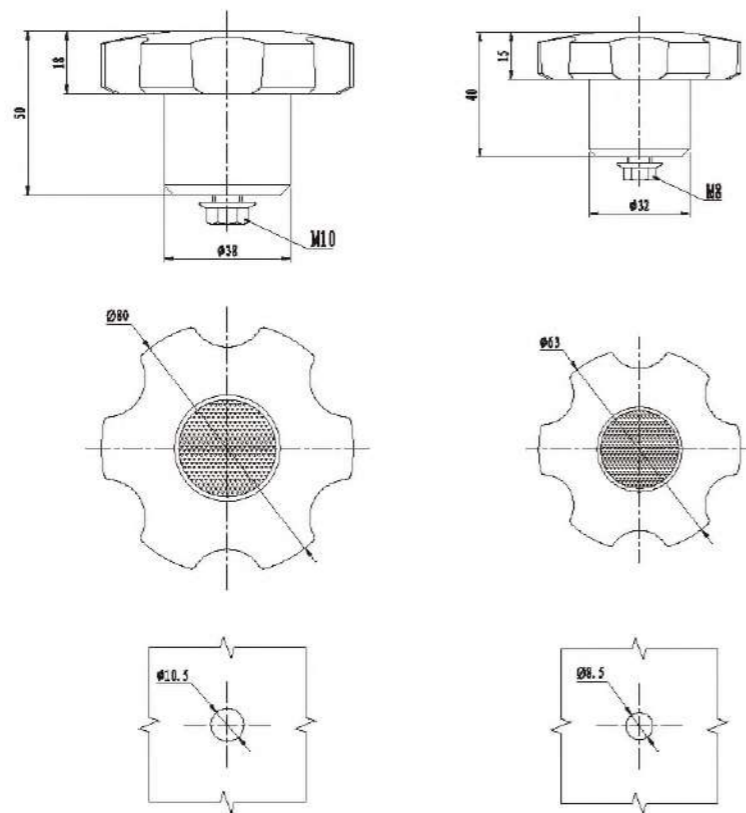
材 料：锌合金面板；ABS后盖板；其他配件为不锈钢。  
表面处理：锌合金面板镀铬。  
Material: zinc alloy panel;ABS back cover.  
stainless steel for others.  
Finish: Bright chrome plated.

LS1030-50/36



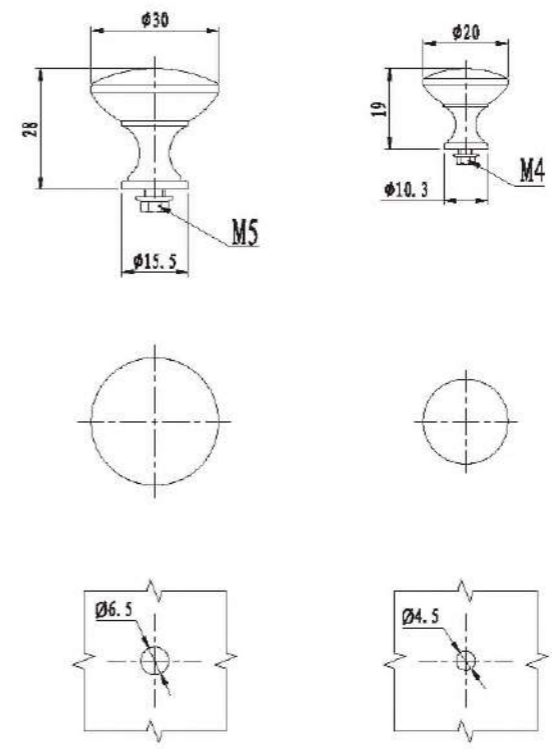
材 料：铝合金。  
表面处理：镀铬。  
Material:Aluminum.  
Finish: Bright Chrome plated.

LS1030-80/63



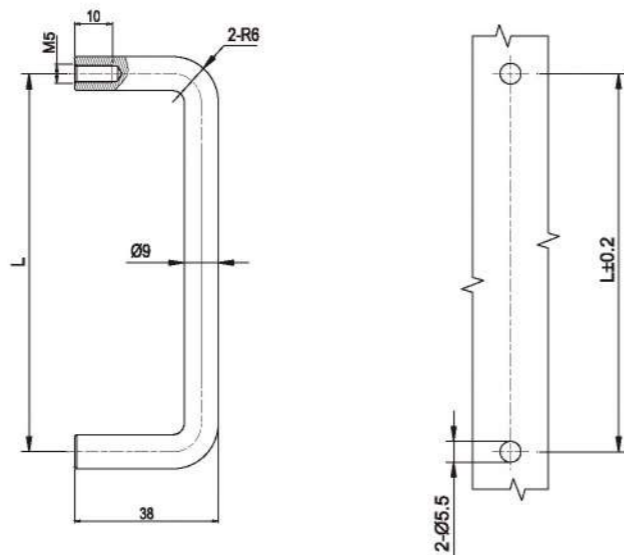
材 料：铝合金。  
表面处理：镀铬。  
Material:Aluminum.  
Finish: Bright Chrome plated.

Ls1030-30/20



材 料：铝合金。  
表面处理：镀铬。  
Material:Aluminum.  
Finish: Bright Chrome plated.

LS1050-1

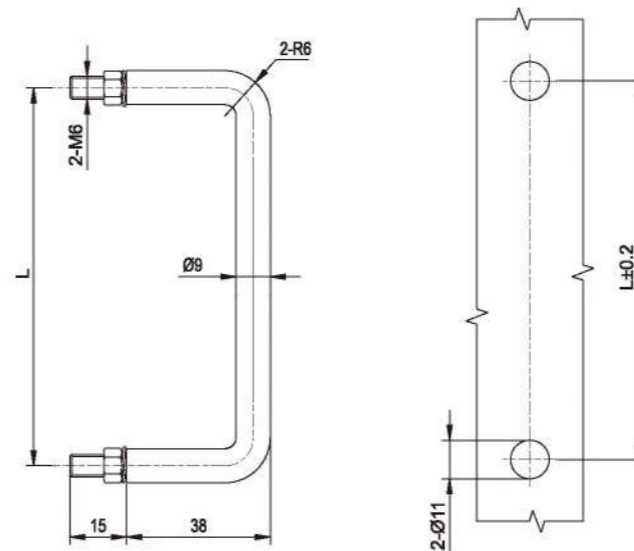


开孔尺寸  
cut out

L=90, 100, 120

材 料：碳钢或不锈钢。  
表面处理：碳钢（镀铬）  
Material: steel or stainless steel.  
Finish: bright chrome plated.

LS1052-1

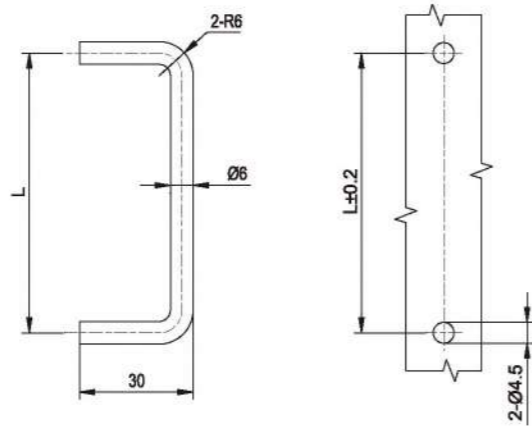


开孔尺寸  
cut out

L=90, 100, 120

材 料：碳钢或不锈钢。  
表面处理：碳钢（镀铬）  
Material: steel or stainless steel.  
Finish: bright chrome plated.

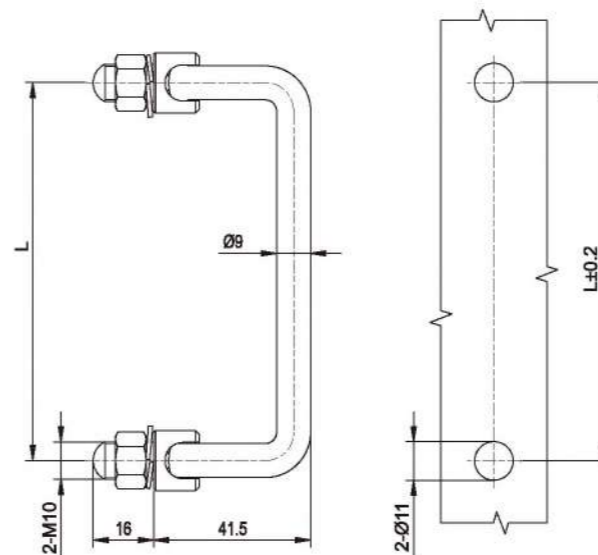
LS1051-1



开孔尺寸  
cut out

L=60, 74, 90, 100

材 料：碳钢或不锈钢。  
表面处理：碳钢（镀铬）  
Material: steel or stainless steel.  
Finish: bright chrome plated.



开孔尺寸  
cut out

L=90, 100, 120

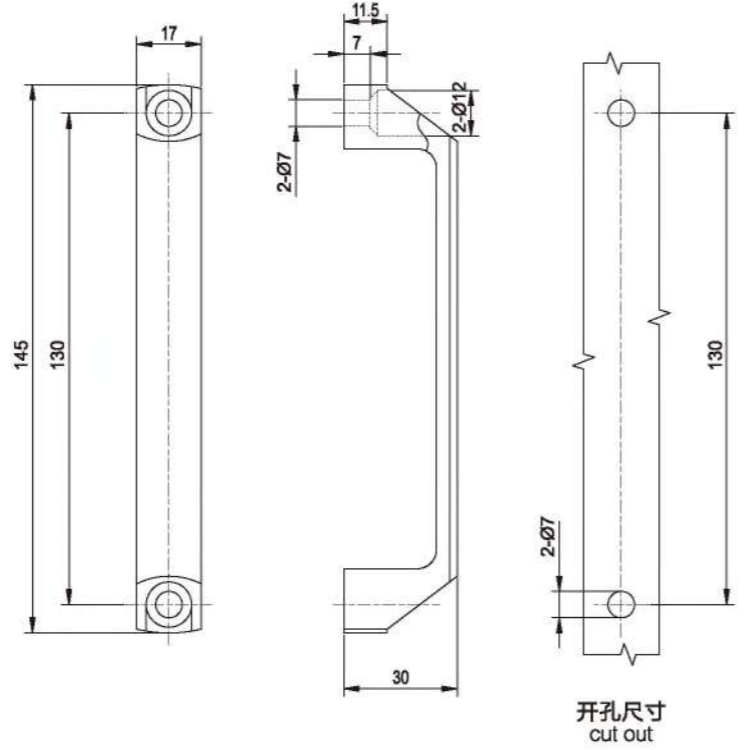
Ls1055-1



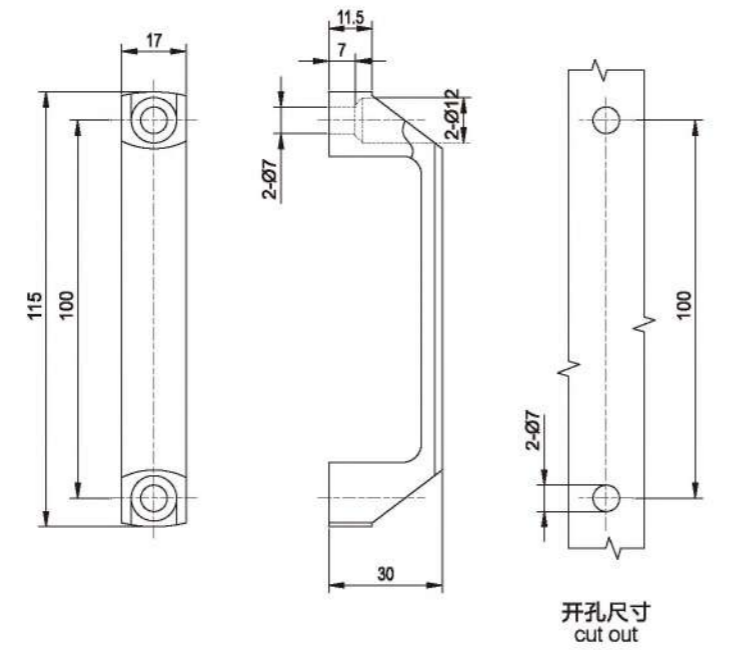
材 料：碳钢或不锈钢。  
表面处理：碳钢（镀铬）  
Material: steel or stainless steel.  
Finish: bright chrome plated.



LS1060-130



LS1060-100



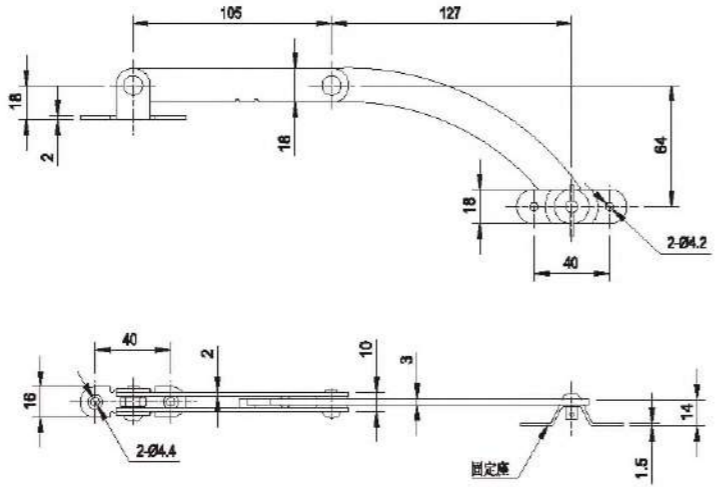
材 料：铝合金  
表面处理：镀铬或喷塑



TX80-1



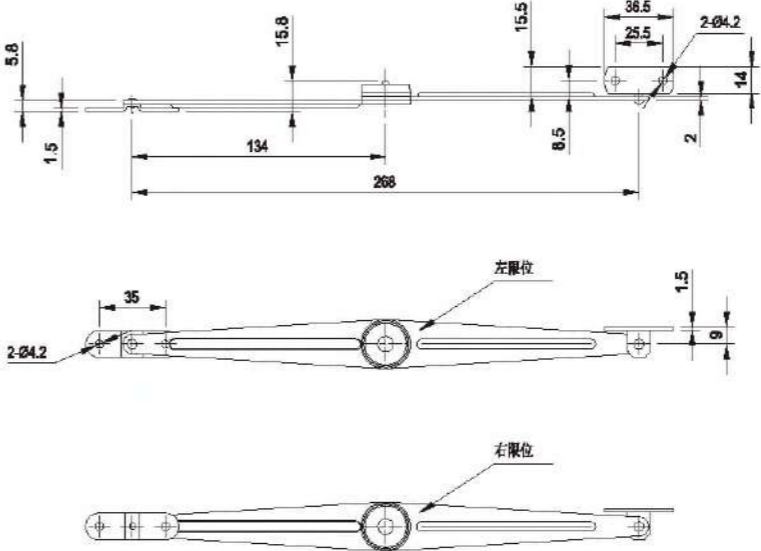
材 料：碳钢  
表面处理：镀铬  
备 注：调换固定座位置可实现左右开门  
Material: Steel  
Finish: Bright chrome plated.  
Remark: Adjust the place of the fixing base to open the door both left and right.



TX90-1



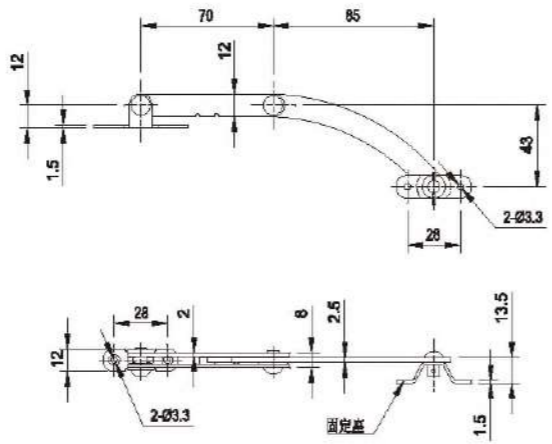
材 料：碳钢  
表面处理：镀铬  
备 注：调换固定座位置可实现左右开门  
Material: Steel.  
Finish: Bright chrome plated.  
Remark: Adjust the place of the fixing base to open the door both left and right.



TX80-2



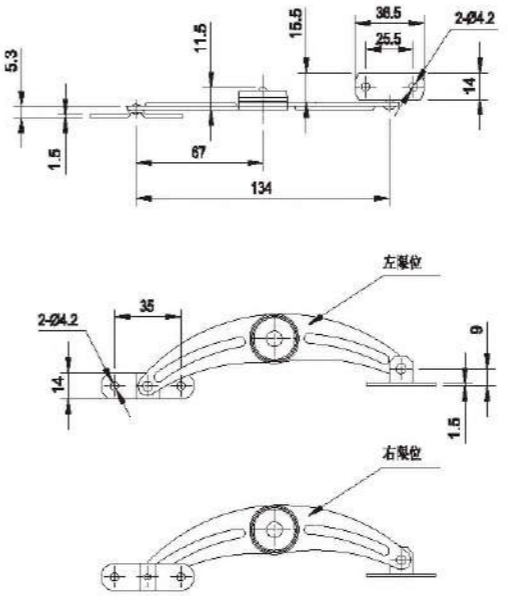
材 料：碳钢  
表面处理：镀铬  
备 注：调换固定座位置可实现左右开门  
Material: Steel.  
Finish: Bright chrome plated.  
Remark: Adjust the place of the fixing base to open the door both left and right.



TX90-2



材 料：碳钢  
表面处理：镀铬  
备 注：调换固定座位置可实现左右开门  
Material: Steel.  
Finish: Bright chrome plated.  
Remark: Adjust the place of the fixing base to open the door both left and right.

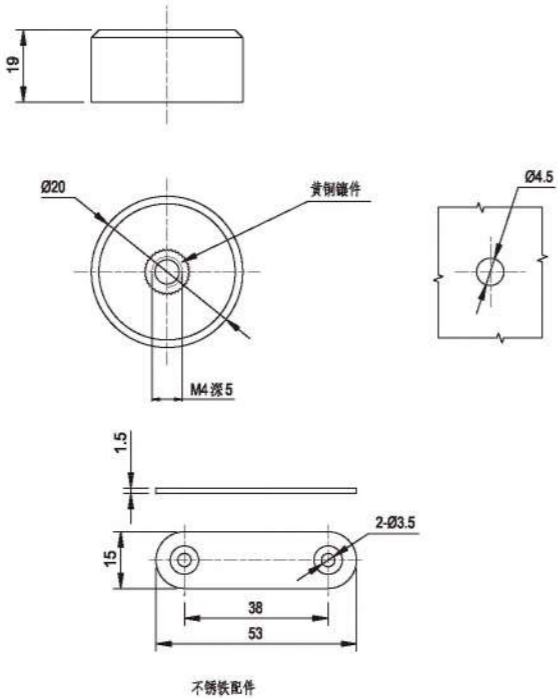




MX-01



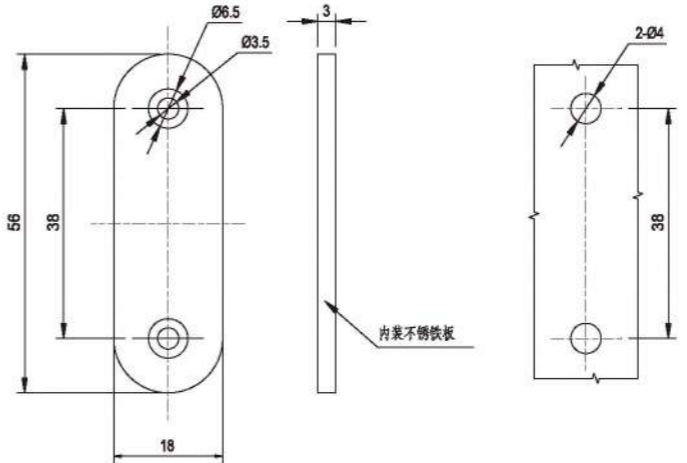
材 料：聚甲醛外壳、后盖板；铜磁件；  
铁钕钐强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover;  
Neodymium alloyed with iron and boron-NIB  
strong magnets; brass part; stainless steel steel parts.



MX-03



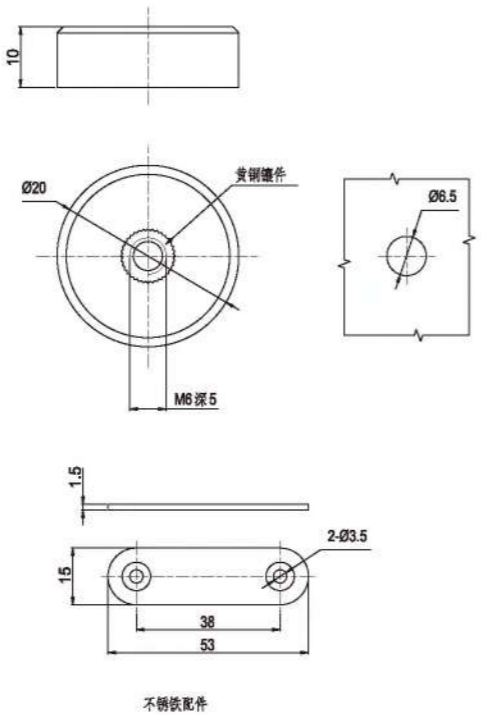
材 料：聚甲醛外壳、后盖板；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover;  
Neodymium alloyed with iron and boron-NIB  
strong magnets; stainless steel steel parts.



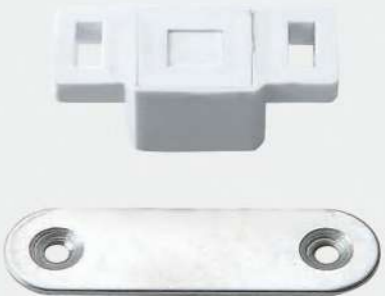
MX-02



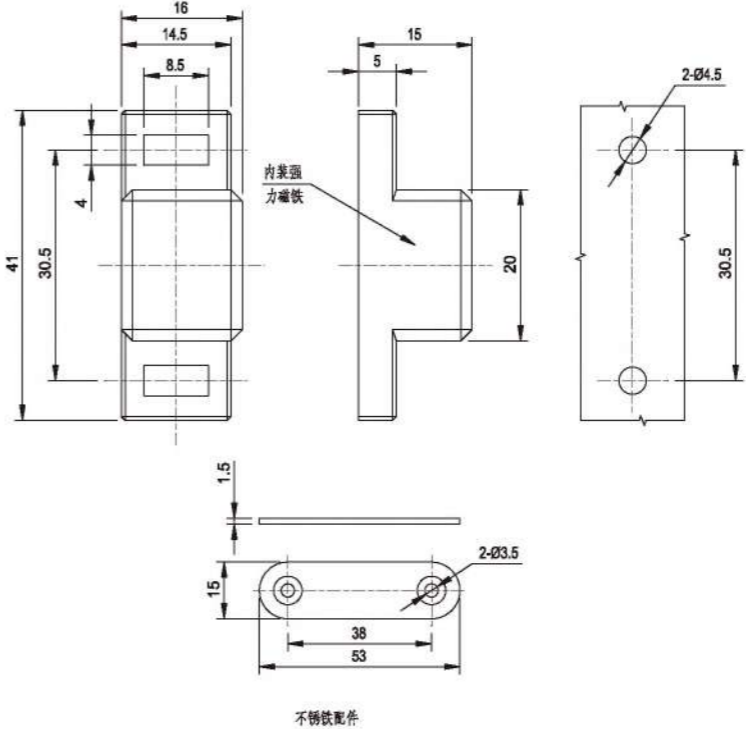
材 料：聚甲醛外壳、后盖板；铜磁件；  
铁钕钐强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover;  
Neodymium alloyed with iron and boron-NIB  
strong magnets; brass part; stainless steel steel parts.



MX-04



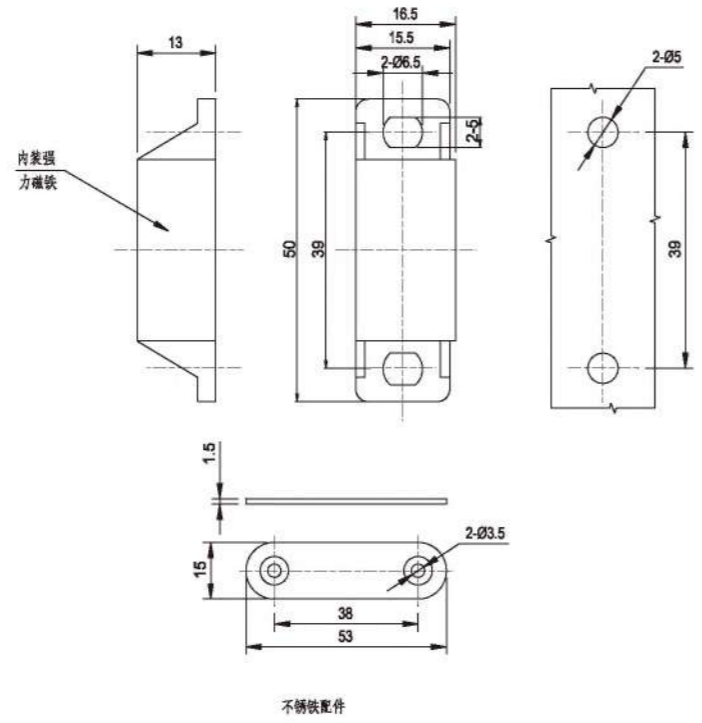
材 料：聚甲醛外壳、后盖板；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover;  
Neodymium alloyed with iron and boron-NIB  
strong magnets; stainless steel steel parts.



MX-05



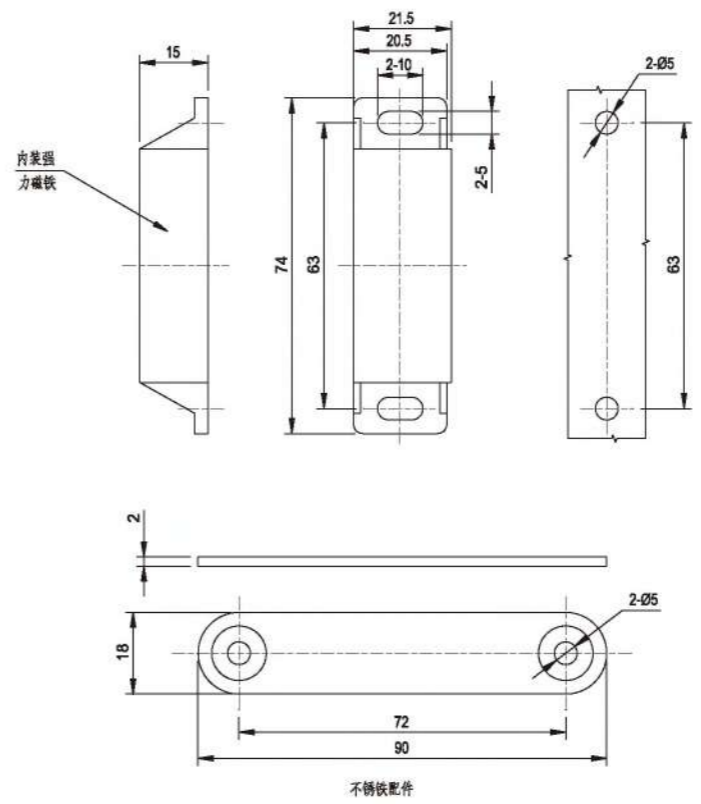
材 料：聚甲醛外壳、后盖板；铁钕硼强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover; Neodymium alloyed with iron and boron-NiB strong magnets; stainless steel steel parts.



MX-07



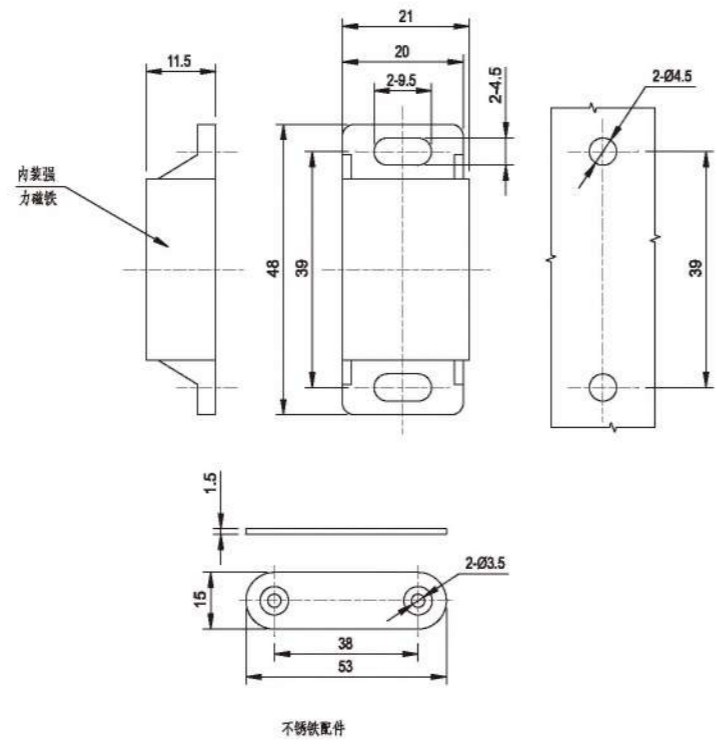
材 料：聚甲醛外壳、后盖板；铁钕硼强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover; Neodymium alloyed with iron and boron-NiB strong magnets; stainless steel steel parts.



MX-06



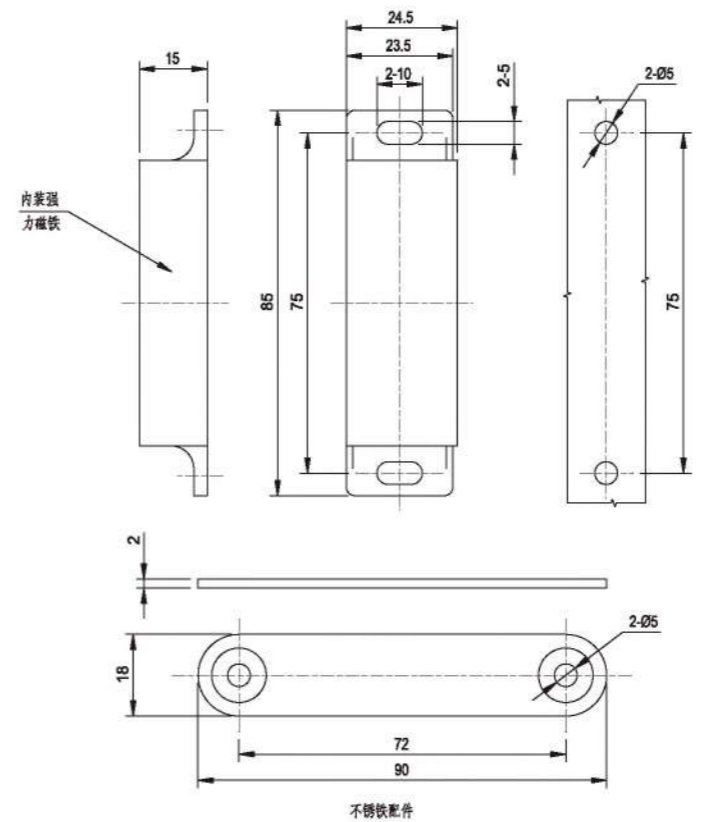
材 料：聚甲醛外壳、后盖板；铁钕硼强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover; Neodymium alloyed with iron and boron-NiB strong magnets; stainless steel steel parts.



MX-08



材 料：聚甲醛外壳、后盖板；铁钕硼强磁铁；不锈钢铁片。  
Material: Polyformaldehyde shell and back cover; Neodymium alloyed with iron and boron-NiB strong magnets; stainless steel steel parts.





S1B系列



(3mm不带定位点)



(3mm带定位点)



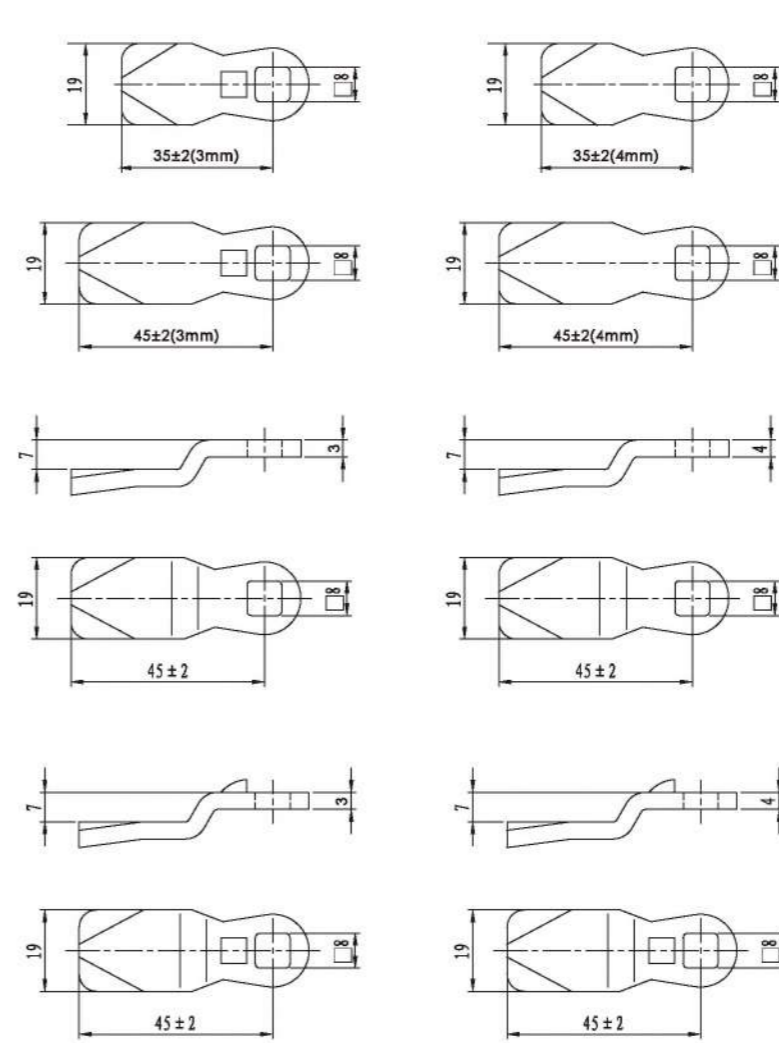
(4mm不带定位点)



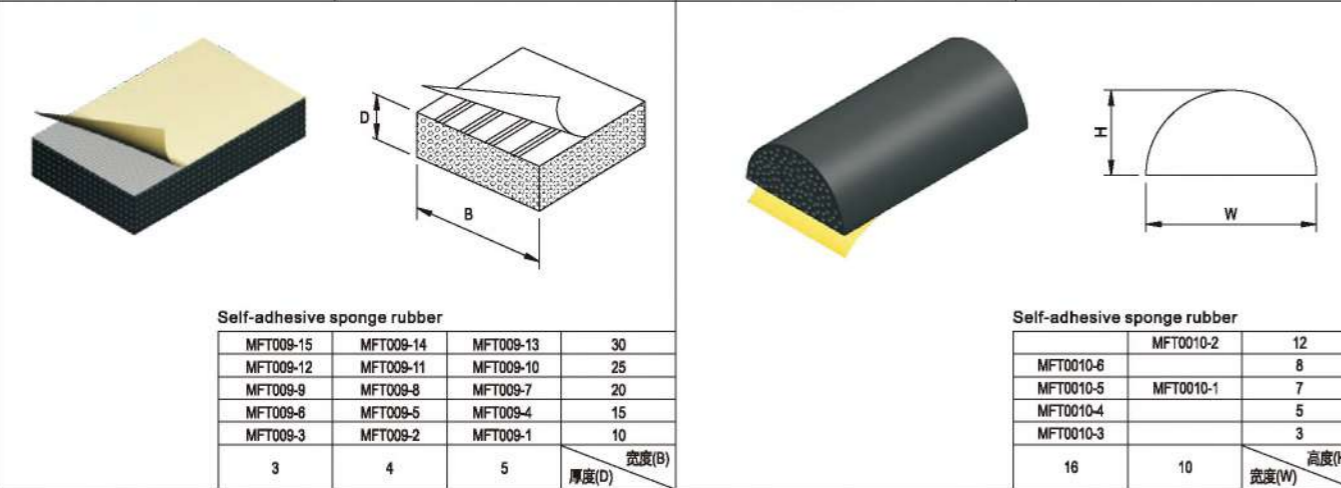
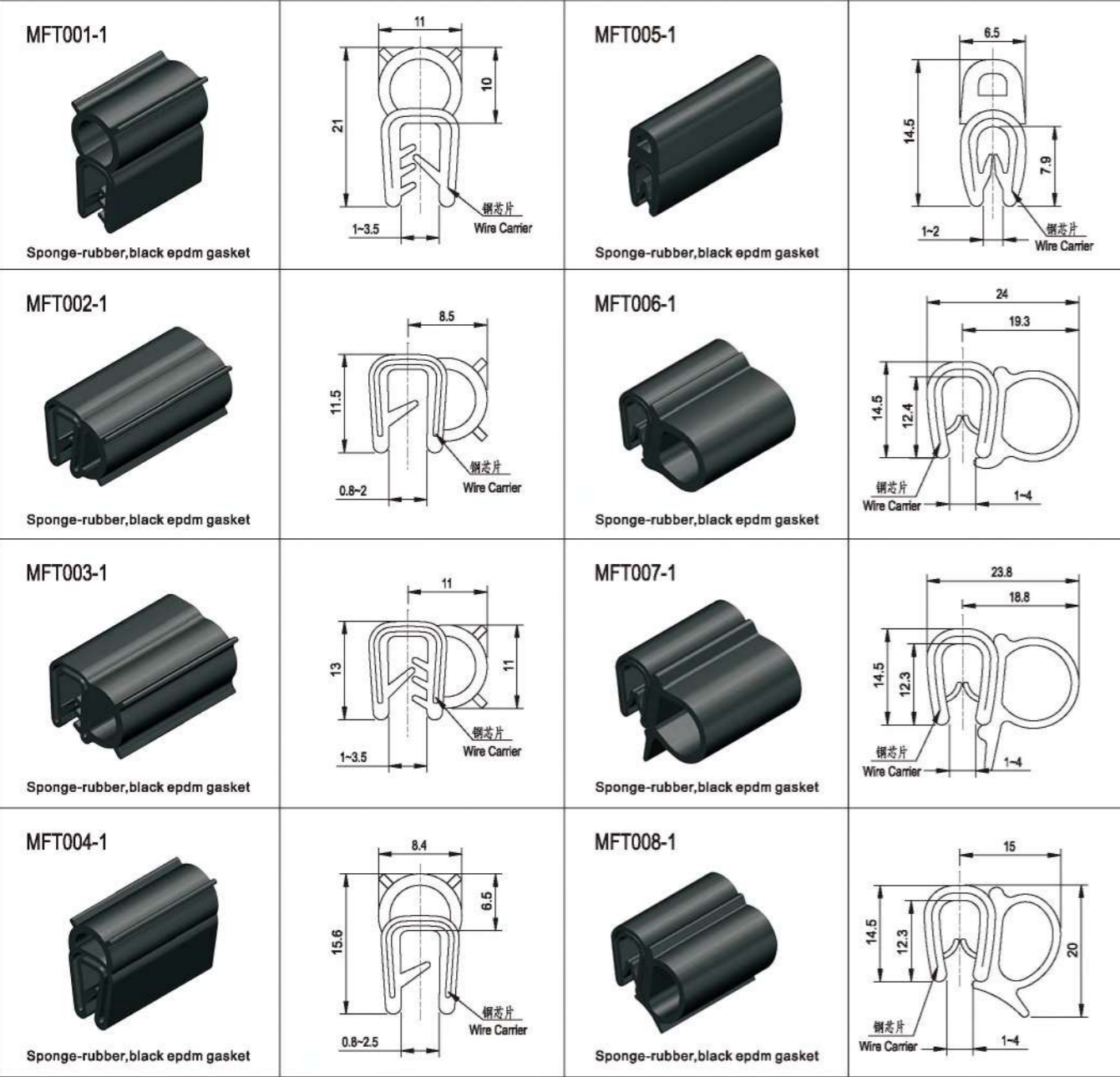
(4mm带定位点)

材 料：碳钢。  
表面处理：镀锌。

Material: M.S. cam.  
Finish: Zinc plated.



钢栓代号 Cam type	折弯高度 (BH)	中心距 (L)	钢栓代号 Cam type	折弯高度 (BH)	中心距 (L)
S1B3000	0	30	S1B4512	12	45
S1B3002	2	30	S1B4515	15	45
S1B3502	2	35	S1B4517	17	45
S1B3504	4	35	S1B4520	20	45
S1B3507	7	35	S1B4522	22	45
S1B4500	0	45	S1B4527	27	45
S1B4502	2	45	S1B4532	32	45
S1B4504	4	45	S1B4537	37	45
S1B4507	7	45	S1B5302	2	53
S1B4510	10	45	S1B5315	15	53



Self-adhesive sponge rubber

MFT009-15	MFT009-14	MFT009-13	30
MFT009-12	MFT009-11	MFT009-10	25
MFT009-9	MFT009-8	MFT009-7	20
MFT009-6	MFT009-5	MFT009-4	15
MFT009-3	MFT009-2	MFT009-1	10
3	4	5	厚度(D)
			宽度(B)

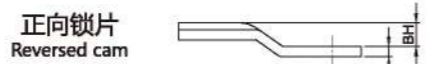
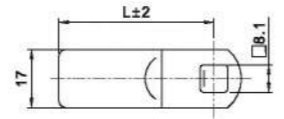
Self-adhesive sponge rubber

MFT0010-2	12
MFT0010-6	8
MFT0010-5	7
MFT0010-4	5
MFT0010-3	3
16	10
高度(H)	
宽度(W)	

S1G系列



材料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

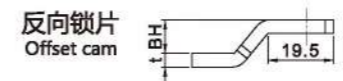
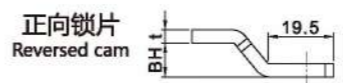
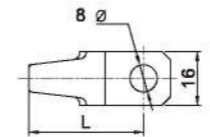


锁片代号 Camstyle	折弯高度 (BH)	中心距 (L)	厚度 (t)
S1G4220	20	42	4
S1G5013	13	50	4
S1G4512	12	45	3
S1G5007	7	50	3
S1G4507	7	45	3
S1G4509	-9	45	3
S1G4509	-9	50	3

S1K系列



材料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

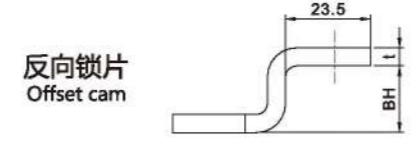
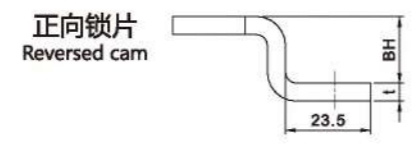
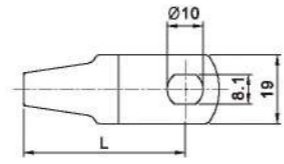


锁片代号 Camstyle	折弯高度 (BH)	中心距 (L)	厚度 (t)
S1K3400	0	34	4
S1K3405	5	-5	34
S1K3410	10	-10	34
S1K4613	13	-13	46
S1K3415	15	-15	34

S1H系列



材料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

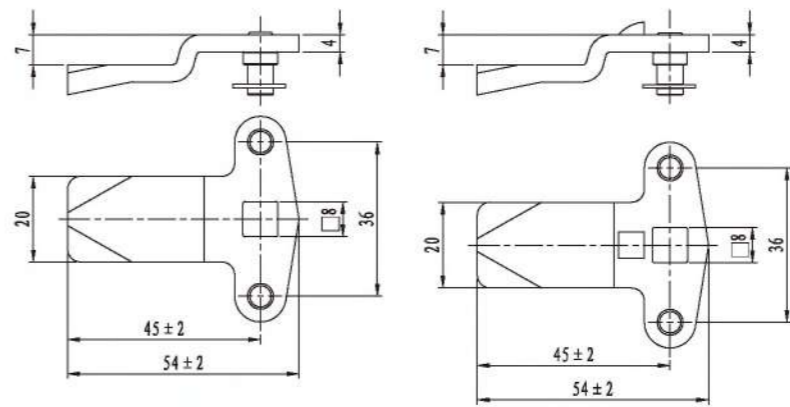


锁片代号 Camstyle	折弯高度 (BH)	中心距 (L)	厚度 (t)
S1H3300	0	33	5
S1H3800	0	38	5
S1H4500	0	45	5
S1H4000	0	40	4
S1H4518	18	-18	45
S1H4228	28	-28	42

S3B系列



材料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.



钢栓代号	折弯高度 (BH)	中心距 (L)
S3B4500	0	45
S3B4504	4	45
S3B4507	7	45
S3B4510	10	45
S3B4512	12	45
S3B4514	14	45
S3B4520	20	45

(不带定位点)

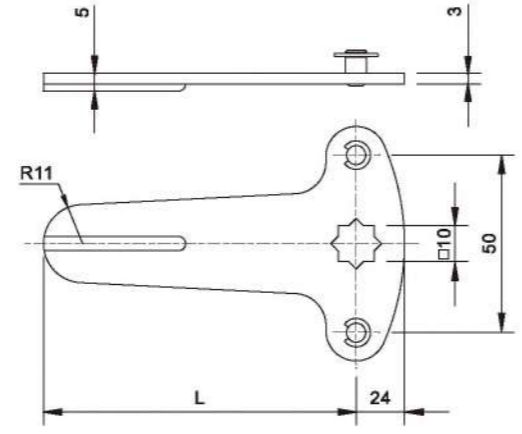
(带定位点)



S3C系列

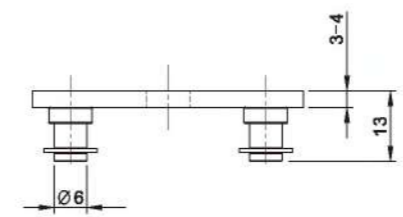
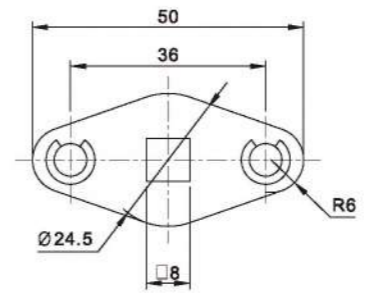


材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.



钢栓代号	折弯高度 (BH)	中心距 (L)
S3C5000	0	50
S3C7000	0	70
S3C8800	0	88

S2B3600四方孔 Square



S2B3600

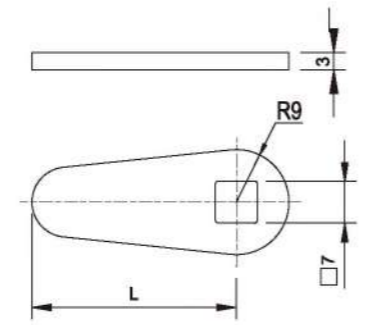


材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

S1A系列

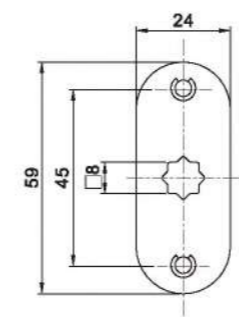


材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

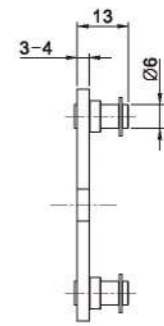
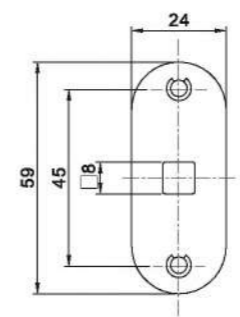


钢栓代号	折弯高度 (BH)	中心距 (L)
S1A3500	0	35
S1A3900	0	39
S1A7200	0	72

S2C4500梅花孔 Sixlobe



S2C4500四方孔 Square



S2C4500

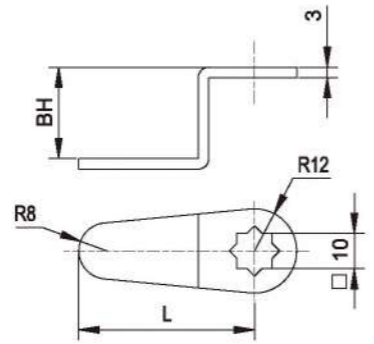


材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

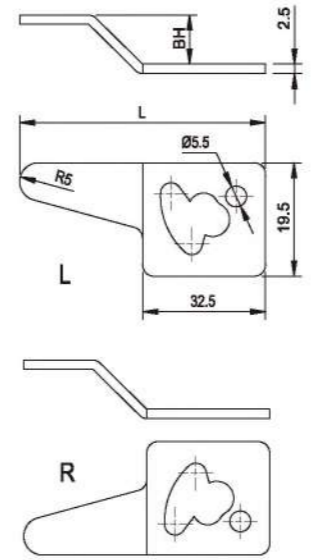
S1C系列



材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.



钢栓代号	折弯高度 (BH)	中心距 (L)
S1C3509	09	35
S1C4000	0	40
S1C5000	0	50
S1C5026	26	50
S1C7200	0	72



钢栓代号	折弯高度 (BH)	中心距 (L)
AS1D7200	0	72
AS1D6810	10	68
AS1D6613	13	66
AS1D6317	17	63

S1D系列

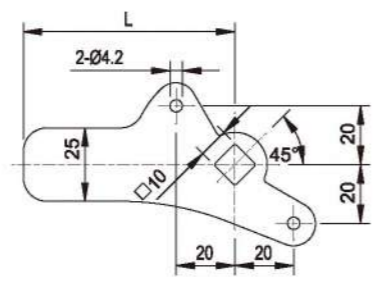


材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

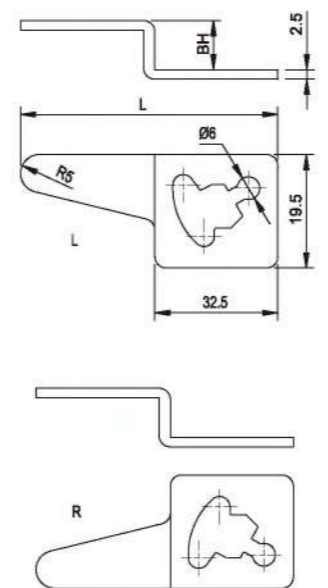
AS3C系列



材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.



钢栓代号	折弯高度 (BH)	中心距 (L)
AS3B6500	0	65
AS3B7200	0	72
AS3B10000	0	100
AS3B14000	0	140



钢栓代号	折弯高度 (BH)	中心距 (L)
S1D7200	0	72
S1D6810	10	68
S1D6613	13	66
S1D6317	17	63

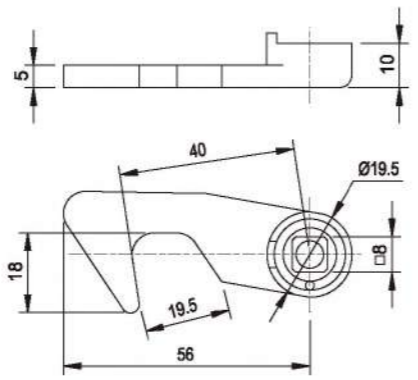
S1F系列



材 料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

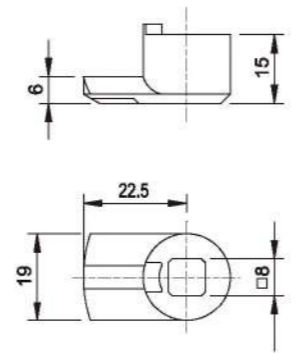


S1B5600A



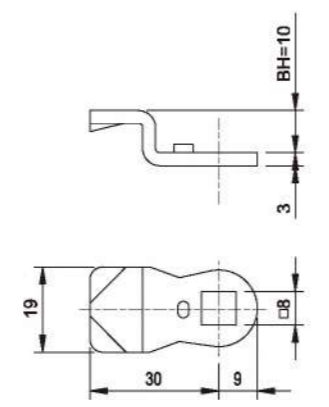
自动复位式钢栓 • Automatic reset lock plate

S1B2209B



锌合金钢栓 • Zinc Alloy lock plate

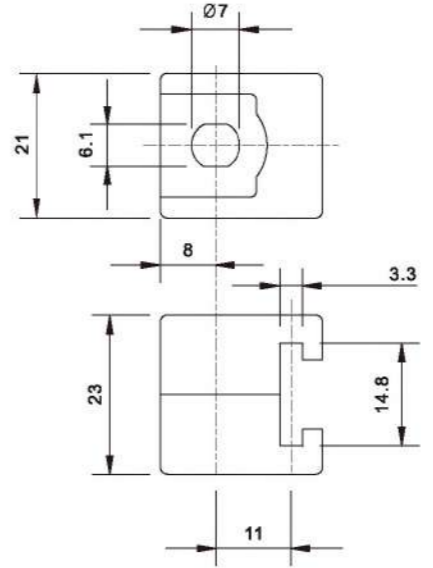
S1B30-10



成型反方向钢栓 • Forming the opposite direction lock plate

材料：碳钢。  
表面处理：镀锌。  
Material: M.S. cam.  
Finish: Zinc plated.

RG1010-1

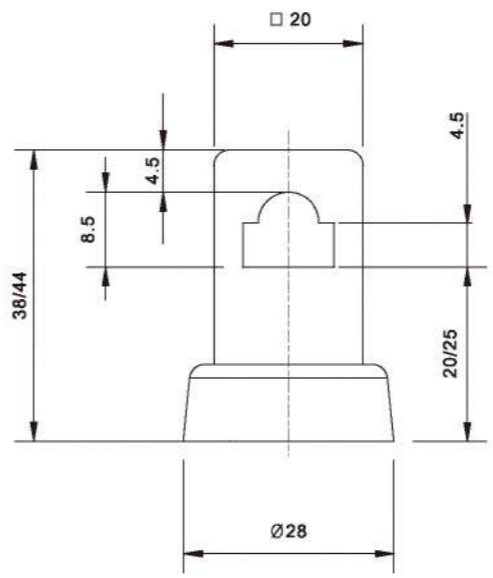


材料：尼龙  
Material: Nylon

RG1010-2

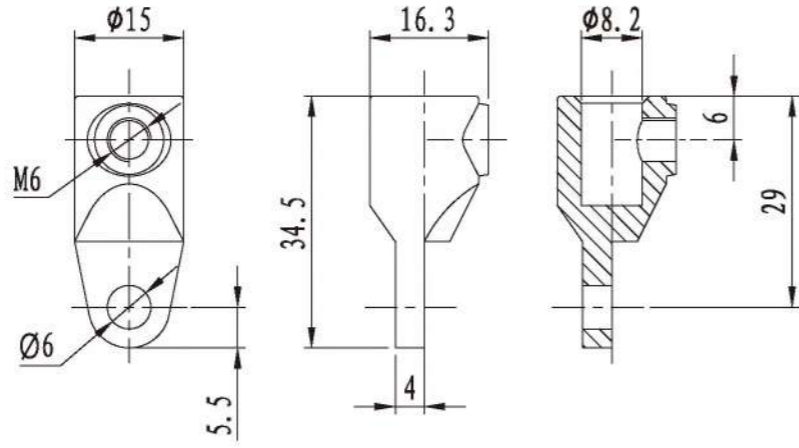


RG1010-3



材料：尼龙  
Material: Nylon

RG1020-1



材 料：锌合金  
Material: Zinc alloy.

齿型垫



M8内多齿



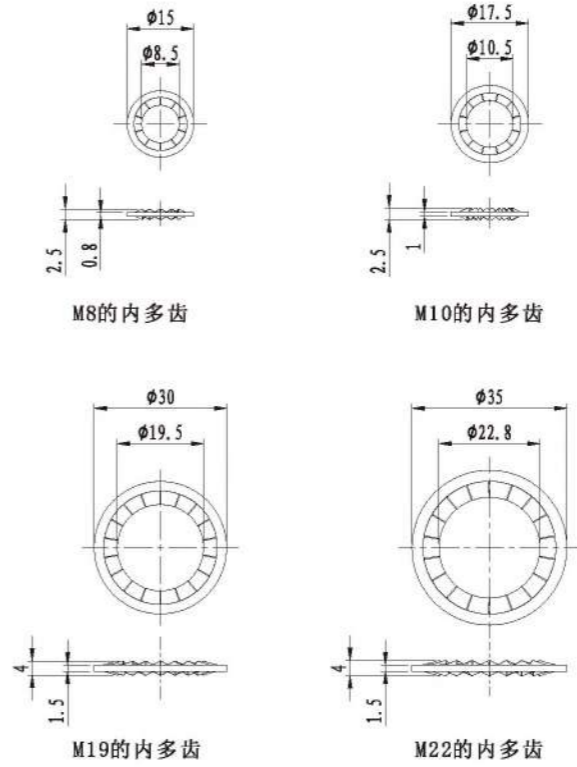
M10内多齿



M19内多齿



M22内多齿



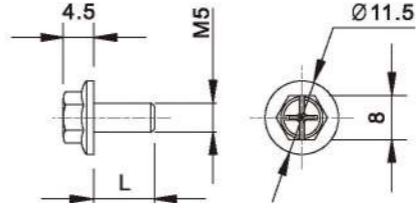
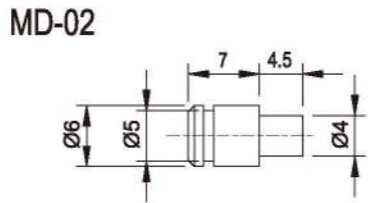
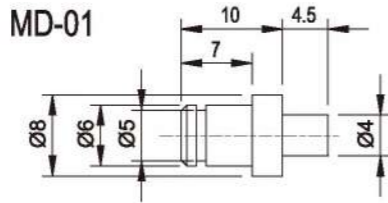
柳钉



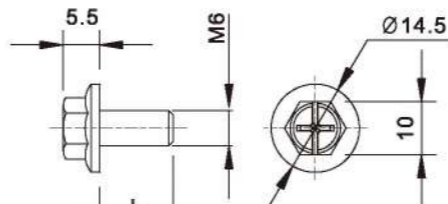
MD-01



MD-02



L=6 / 8 / 10 / 12 / 14 / 16



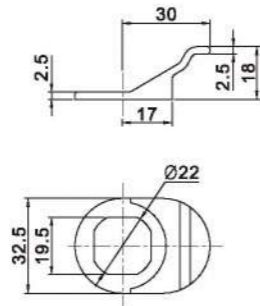
L=6 / 8 / 10 / 12 / 14 / 16

螺钉

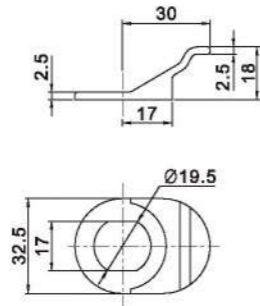




PL-01

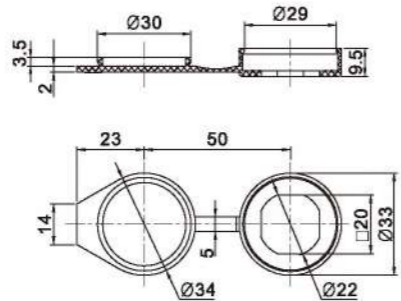


PL-02

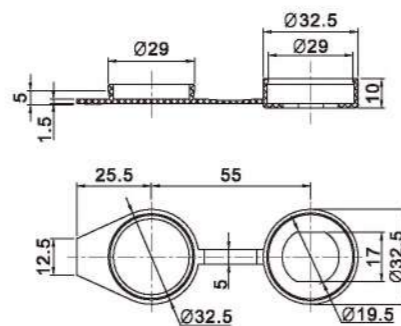


Material: PA

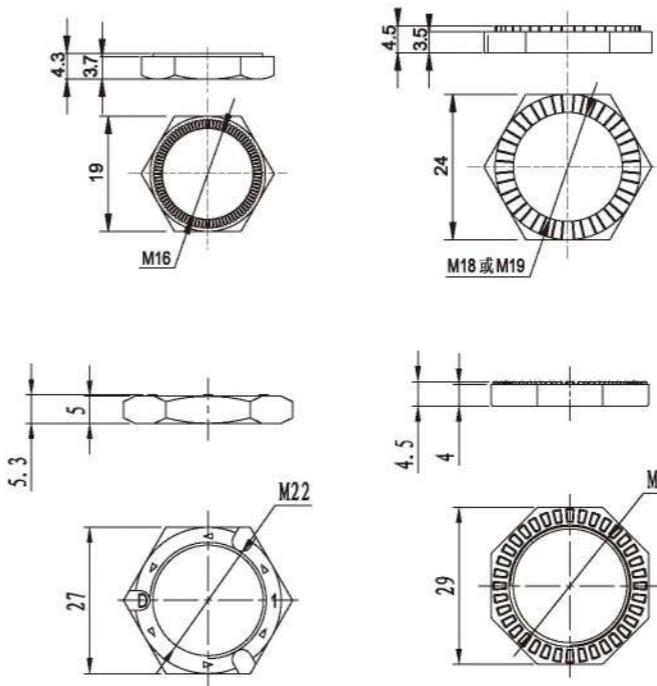
PL-03



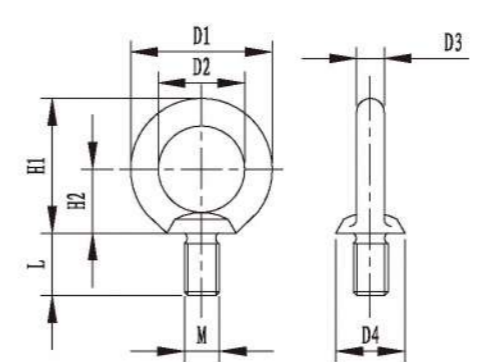
PL-04



Material: PA



材 料： 锌合金  
Material: Zinc alloy.



吊环代号	L	H1	H2	D1	D2	D3	D4	M
DH1000-M8	15	33.3	17	32.6	20	6.3	16	8
DH1000-M10	18	41.5	21	41	25	8	20	10
DH1000-M12	22	51	26	50	30	10	25	12
DH1000-M16	27	60	30	60	35	12.5	30	16
DH1000-M20	30	71	35	72	40	16	35	20
DH1000-M22	34	84	43	81	44	18	40	22
DH1000-M24	38	90	50	90	50	20	45	24
DH1000-M30	45	110	55	110	60	25	60	30
DH1000-M36	55	131.5	65	133	70	31.5	70	36

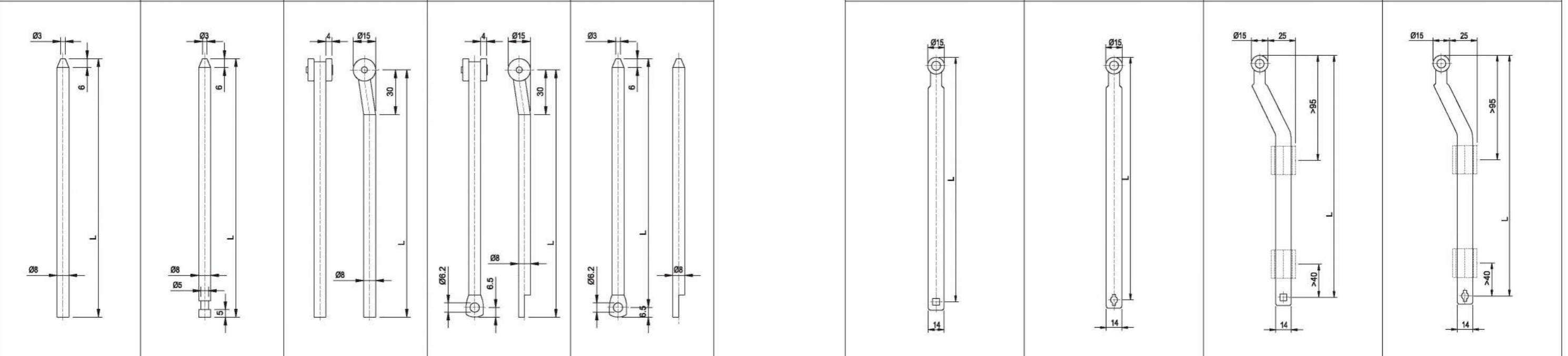
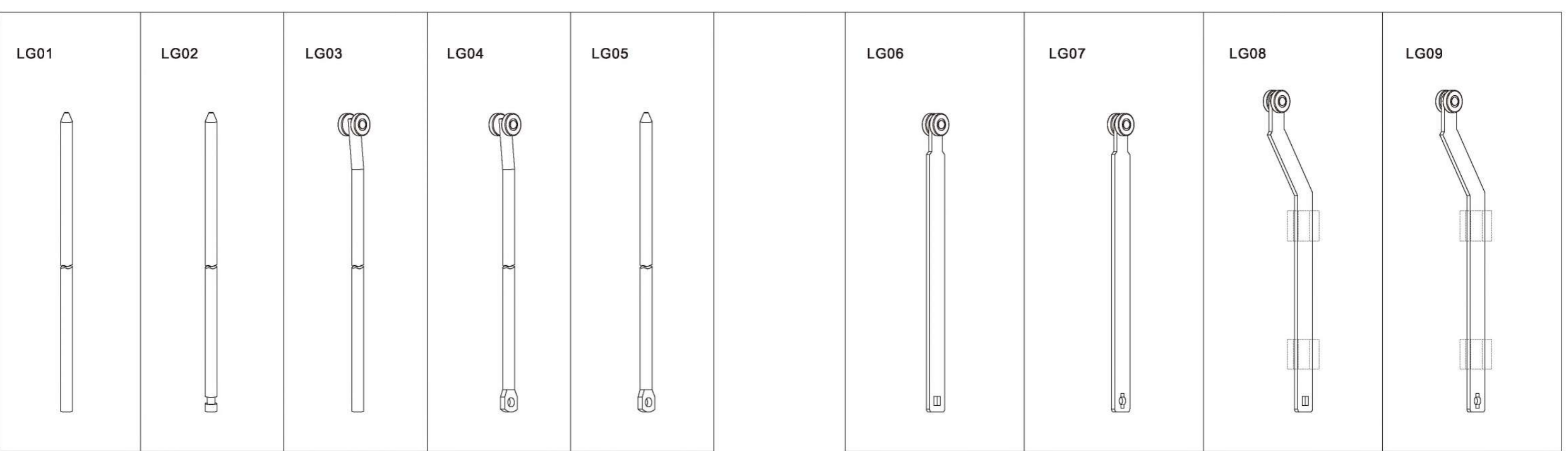
DH1000系列



DM1000系列



材 料： 碳钢  
Material: M.S.



LG01-1100	1100
LG01-1000	1000
LG01-900	900
LG01-800	800
LG01-700	700
LG01-600	600
LG01-500	500
连杆代号	L

LG02-1100	1100
LG02-1000	1000
LG02-900	900
LG02-800	800
LG02-700	700
LG02-600	600
LG02-500	500
连杆代号	L

LG03-1100	1100
LG03-1000	1000
LG03-900	900
LG03-800	800
LG03-700	700
LG03-600	600
LG03-500	500
连杆代号	L

LG04-1100	1100
LG04-1000	1000
LG04-900	900
LG04-800	800
LG04-700	700
LG04-600	600
LG04-500	500
连杆代号	L

LG05-1100	1100
LG05-1000	1000
LG05-900	900
LG05-800	800
LG05-700	700
LG05-600	600
LG05-500	500
连杆代号	L

LG06-1100	1100
LG06-1000	1000
LG06-900	900
LG06-800	800
LG06-700	700
LG06-600	600
LG06-500	500
连杆代号	L

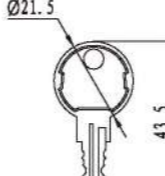
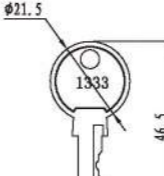
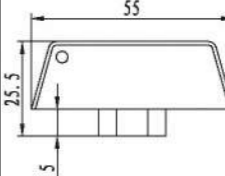
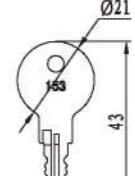



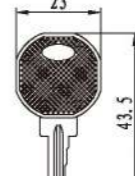
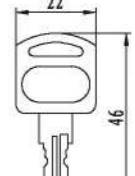

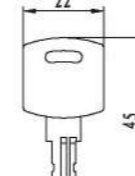


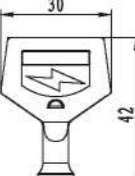
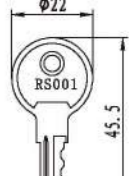
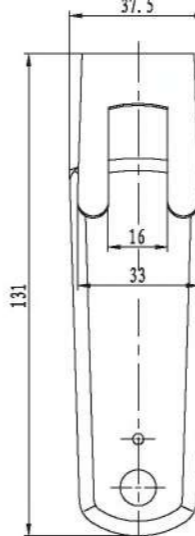
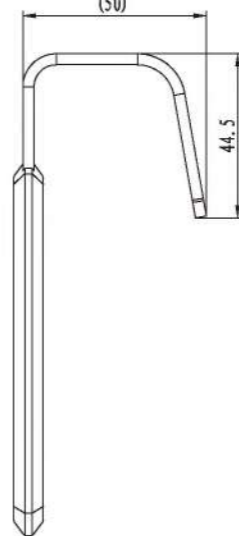
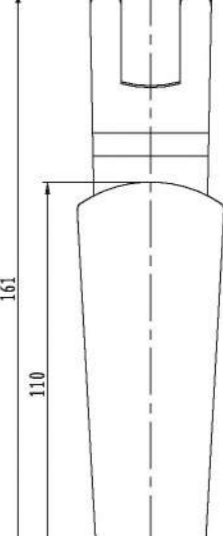
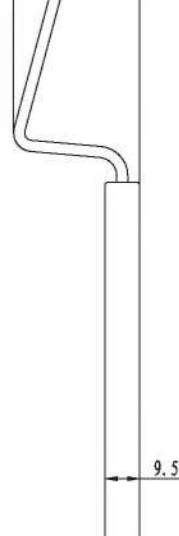
LG07-1100	1100
LG07-1000	1000
LG07-900	900
LG07-800	800
LG07-700	700
LG07-600	600
LG07-500	500
连杆代号	L

LG08-1100	1100
LG08-1000	1000
LG08-900	900
LG08-800	800
LG08-700	700
LG08-600	600
LG08-500	500
连杆代号	L

LG09-1100	1100
LG09-1000	1000
LG09-900	900
LG09-800	800
LG09-700	700
LG09-600	600
LG09-500	500
连杆代号	L



				
YS01	YS02	YS03	YS04	YS05
				
YS06	YS07	YS11	YS12	YS13
				
YS14	YS15	YS16	YS17	YS18
				
YS19	YS20一字	YS20六角8	YS21	YS22
				
YS四方和圆点	YS24	YS25	YS26	YS27

				
YS28	YS29	YS30	YS31	YS32
				
YS33	YS34	YS35	YS36	YS37
				
YS38	YS39	YS40	YS41	YS42
				
YS43	YS43	YS44	YS44	

 YS08一字	 YS08三角	 YS08四方	 YS09一字	 YS09三角
 YS09四方	 YS10一字	 YS09D三角	 YS09D四方	 YS10D一字
 MS7070-1锁芯	 MS7060-1锁芯	 MS7100-1锁芯	 MS3000-1锁芯	 MS7039-1G锁芯
 MS1030-1锁芯	 MS7042-1锁芯	 MS1040-2锁芯	 MS7026-1G锁芯	 MS7017-1锁芯

По вопросам продаж и поддержки обращайтесь:

Архангельск (8182)63-90-72	Калининград (4012)72-03-81	Нижний Новгород (831)429-08-12	Смоленск (4812)29-41-54
Астана +7(7172)727-132	Калуга (4842)92-23-67	Новокузнецк (3843)20-46-81	Сочи (862)225-72-31
Белгород (4722)40-23-64	Кемерово (3842)65-04-62	Новосибирск (383)227-86-73	Ставрополь (8652)20-65-13
Брянск (4832)59-03-52	Киров (8332)68-02-04	Орел (4862)44-53-42	Тверь (4822)63-31-35
Владивосток (423)249-28-31	Краснодар (861)203-40-90	Оренбург (3532)37-68-04	Томск (3822)98-41-53
Волгоград (844)278-03-48	Красноярск (391)204-63-61	Пенза (8412)22-31-16	Тула (4872)74-02-29
Вологда (8172)26-41-59	Курск (4712)77-13-04	Пермь (342)205-81-47	Тюмень (3452)66-21-18
Воронеж (473)204-51-73	Липецк (4742)52-20-81	Ростов-на-Дону (863)308-18-15	Ульяновск (8422)24-23-59
Екатеринбург (343)384-55-89	Магнитогорск (3519)55-03-13	Рязань (4912)46-61-64	Уфа (347)229-48-12
Иваново (4932)77-34-06	Москва (495)268-04-70	Самара (846)206-03-16	Челябинск (351)202-03-61
Ижевск (3412)26-03-58	Мурманск (8152)59-64-93	Санкт-Петербург (812)309-46-40	Череповец (8202)49-02-64
Казань (843)206-01-48	Набережные Челны (8552)20-53-41	Саратов (845)249-38-78	Ярославль (4852)69-52-93

сайт: [www.dele.nt-rt.ru](http://www.dele.nt-rt.ru) || эл. почта: [dfe@nt-rt.ru](mailto:dfe@nt-rt.ru)