BC160 BX160 系列 BC160 BX160 Series



特点和规格 Feature & Specification

- 不锈钢面板,表面处理样式可选(镜面、钛金、发纹等);
- 按钮型号可供选择;
- 信号输入方式:7段码、BCD码、格雷码或二进制码;
- ■有"超载、紧急"等文字显示 功能;
- 具备内置检修功能盒;
- 铰链开启式面板结构, 左或右 开启;
- 以面板装饰螺钉固定面板。

- Face plate: mirror finished stainless steel, titanium finished stainless steel, hairline-finished stainless steel;
- Various push buttons for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- "OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Hinged face plate can be opened from left or right;
- Fixing the faceplate with ornamental nail.

可选按钮型号 Optional Push Button



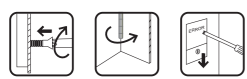
7 Segment(Optional)	· -
点阵显示(可选) Lattice Display(Optional) DC12V; DC24V	

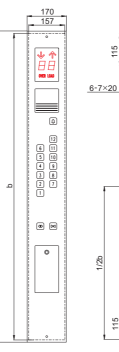
外形和安装尺寸 Figure & Installation Dimension(mm)



BX161

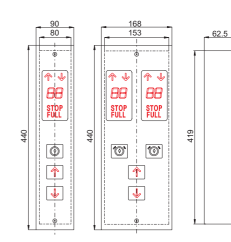
BX164





Ø

a	层站数Landing	b	应急照明
4	BC161,BC162 BC163,BC164	-	Emergency Laming
1386	2~20 2~22	1366	无
1574	21~30 23~32	1554	76
1386	2~18 1~18	1366	有
1574	19~28 23~32	1554	15



BC180 BX180 系列 BC180 BX180 Series



特点和规格 Feature & Specification

- 不锈钢面板,表面处理样式可 选(镜面、钛金、发纹等);
- 按钮型号可供选择;
- 信号输入方式:7段码、BCD码 、格雷码或二进制码;
- ■有"超载、紧急"等文字显示 功能;
- 具备内置检修功能盒:
- 铰链开启式面板结构, 左或右 开启。

- Face plate: mirror finished stainless steel, titanium finished stainless steel, hairline-finished stainless steel;
- Various push buttons for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- "OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Hinged face plate can be opened from left or right.

可选按钮型号 Optional Push Button















BA160系列

BA180系列

BA200系列 BA210系列 BA230系列

KA300系列

显示模块工作电压 Working Voltage of Display Module

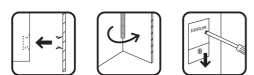
7段码(可选) 7 Segment(Optional)
点阵显示(可选) Lattice Display(Optional)

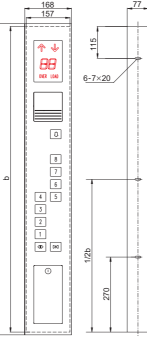
DC12V; DC24V; AC12V; AC24V DC12V; DC24V

外形和安装尺寸 Figure & Installation Dimension(mm)

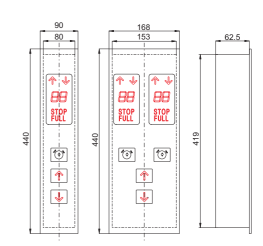








层站数 Landing	a	n	层站数(有应急照明) Landing(Emergency Laming)	a	b
2~16	1120	1100	2~14	1120	1100
17~24	1300	1280	15~22	1300	1280
25~32	1480	1460	23~30	1480	1460
33~36	1570	1550	31~34	1570	1550



BC190 BX190 系列 BC190 BX190 Series



<u>特点和规格 Feature & Specification</u>

- 塑料插板组合式面板:
- 按钮型号可供选择;
- 信号输入方式:7段码、BCD码 、格雷码或二进制码;
- ■有"超载、紧急"等文字显示 功能;
- ■具备内置检修功能盒;
- 铰链开启式面板结构, 左或右 开启。
- Face plate plastic made of flashboards:
- Various push buttons for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- ■"OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Hinged face plate can be opened from left or right.

可选按钮型号 Optional Push Button



BA180系列 BA200系列

显示模块工作电压 Working Voltage of Display Module

7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

外形和安装尺寸 Figure & Installation Dimension(mm)

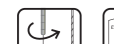
.77

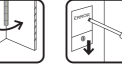
115

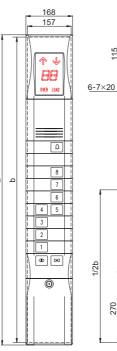
270



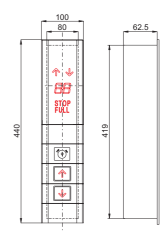
BX191







	层站数 Landing	a	b	层站数(有应急照明) Landing(Emergency Laming)	a	b
	2~16	1120	1100	2~14	1120	1100
	17~24	1300	1280	15~22	1300	1280
	25~32	1480	1460	23~30	1480	1460
Ì	33~36	1570	1550	31~34	1570	1550



BC190 BX190 系列 BC190 BX190 Series



特点和规格 Feature & Specification

- 塑料插板组合式面板;
- 按钮型号可供选择;
- ■信号输入方式:7段码、BCD码、格雷码或二进制码;
- 有 "超载、紧急"等文字显示 功能:
- ■具备内置检修功能盒;
- 铰链开启式面板结构, 左或右 开启。
- Face plate made of plastic flashboards;
- Various push buttons for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- "OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Hinged face plate can be opened from left or right.

可选按钮型号 Optional Push Button

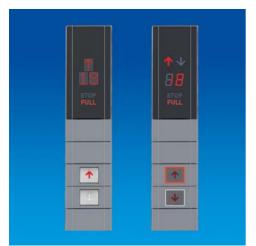


BA180系列 BA200系列

显示模块工作电压 Working Voltage of Display Module

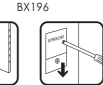
7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

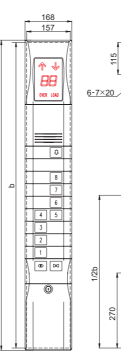
外形和安装尺寸 Figure & Installation Dimension(mm)



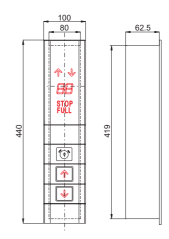








层站数 Landing	a	b	层站数(有应急照明) Landing(Emergency Laming)	a	b
2~16	1120	1100	2~14	1120	1100
17~24	1300	1280	15~22	1300	1280
25~32	1480	1460	23~30	1480	1460
33~36	1570	1550	31~34	1570	1550



BC200 BX200 系列 BC200 BX200 Series



特点和规格 Feature & Specification

- 不锈钢插板组合式面板;
- 按钮型号可供选择;
- ■信号输入方式:7段码、BCD码 、格雷码或二进制码;
- ■有"超载、紧急"等文字显示 功能;
- ■具备内置检修功能盒;
- 铰链开启式面板结构, 左或右 开启。
- Face plate made of stainless steel flashboards;
- Various push buttons for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- "OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Hinged face plate can be opened from left or right.

可选按钮型号 Optional Push Button



BA200系列 BA210系列

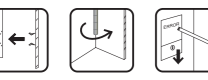
显示模块工作电压 Working Voltage of Display Module

7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

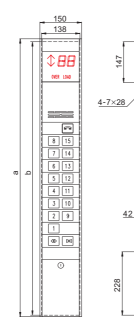
外形和安装尺寸 Figure & Installation Dimension(mm)



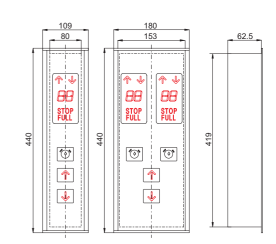








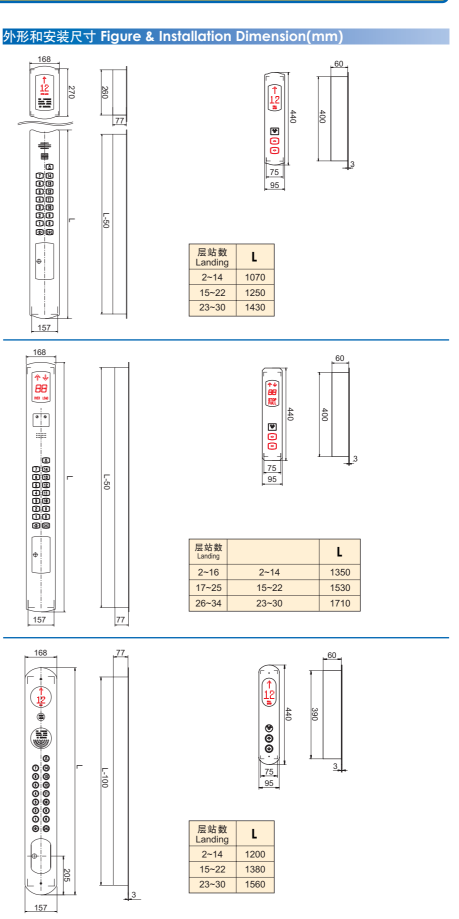
层站数 Landing	a	b	层站数(有应急照明) Landing(Emergency Laming)	a	b
2~16	1000	984	2~14	1000	984
17~24	1180	1164	15~22	1180	1164



BC210 BX210 系列 BC210 BX 210 Series







www.shbst.com

BC210 BX210 系列 BC210 BX210 Series



特点和规格 Feature & Specification

- 采用中间发纹和两边镜面,具 有独特的视觉效果;
- 按钮型号可供选择;
- ■信号输入方式:7段码、BCD码、格雷码或二进制码;
- ■有"超载、紧急"等文字显示;
- 具备内置检修功能盒;
- 铰链开启式面板结构;
- 以面板装饰螺钉固定面板。
- The central part of COP face plate is hairlined finished stainless steel. Two sides of COP face plate are mirror finished stainless steel;
- Various optional types of push button with LED illuminators;
- Signal input mode 7 segment, BCD code,Grey codeor Binary code;
- Word display function like "overloading" "emergency" etc;
- Internal error detection and correction function box;
- Hinged face plate steucture;
- Fixing the face plate with ornamental nails.



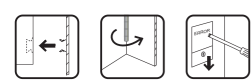
显示模块工作电压 Working Voltage of Display Module

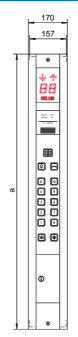
7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

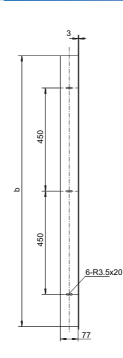
外形和安装尺寸 Figure & Installation Dimension(mm)

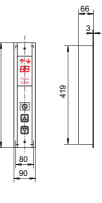


BX217









440

层站数 Landing	a	b
2~10	1200	1180
11~18	1360	1340
19~32	1560	1540

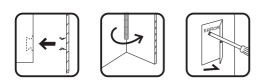
BC210 BX210 系列 BC210 BX 210 Series



BC211



BX211



特点和规格 Feature & Specification

- 分体式BC211操纵盘显示部分 和按钮部分分开,可以调整它 们之间的安装距离;
- 镜面BC213&BX213两头做成圆 弧形;
- BC215&BX215, 面板采用钛金 板,外形和辅件、配件均体现 圆弧的风格。
- COP BC210 is composed of two parts, one is indicator, the other is push buttons part. The distance between indicator and push buttons part can be adjusted for your selection;
- The shape of COP BC213 & HPI BX213 is curve;
- BC215 & BX215 : Titanium face plate. The shape of face plate, face plate & inspection box is curve.

BA230系列

可选按钮型号 Optional Push Button









BA210系列



KA300系列

BA160系列

BA180系列 BA200系列

-		

00/1/ / 1	0/

产品性能	Property

电气性能 Electrical	电压等级 Rated Voltage	DC12V; DC24V; AC12V; AC24V
Properties	电压极性 Rated Polarity	共阴 Common-Cathode; 共阳 Common-Anode
	按钮型号 Push Button Type	配套 Matched Push Button
	信号输入格式 Signal Input Type	七段码 Seven Segement Code; BCD; 格雷码 Grey Code
	显示形式 Indication Type	七段数码管 Seven Segement; 点阵、尖角滚动 Lattice display with arrow rolling; 点阵、尖角不滚动 Lattice display without arrow rolling
机械性能 Mechanical Properties	面板材料 Meterial of Faceplate	原纹SUS Ordinary SUS; 镜面板 Specular SUS; 常规发纹SUS Routine finished SUS; 钛金板 Titanium Faceplate; 短丝发纹SUS Short-finished SUS
	材料厚度 Thickness of Faceplate	2mm,或3mm
	铭牌类型 Type of Nameplate	塑料印刷 Plastic Printing; 不锈钢蚀刻 Stainless Steel Etching; 面板上直接加工 Direct process on the faceplate; 激光打标 Laser Printing;
	检修门形式 Open mode of Test Door	侧开 From Side; 下拉 From up to down

 \mathbb{R}^{1}

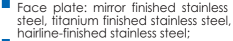
BC230 BX230 系列 BC230 BX230 Series



特点和规格 Feature & Specification

- 不锈钢面板,表面处理样式可选(镜面、钛金、发纹等);
- 薄形面板两端带方向灯功能 , 镶边内装有照明指示模块;
- ■选用配套的扁平式超薄按钮;
- 显示芯子为超薄形,信号输入 方式:7段码、BCD码、格雷码 或二进制码;
- 面板和安装板通过卡簧式结构 连接,安装板与面板边缘齐平;
- 安装无需轿壁开孔,只预留线 缆出线孔。

可选按钮型号 Optional Push Button



- Turn signal function lights at two ends of faceplate, and illuminance module attached;
- Using matched super-thin push buttons;
- Super-thin indicator core; signal input mode: 7 segment, BCD code, Grey code or Binary code;
- Connecting faceplate with other plates by the way of inlay mounting type;
- Surface mount type, convenient for mounting, only need places left for fixing cable.

BA230系列

显示模块工作电压 Working Voltage of Display Module				
7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V			
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V			

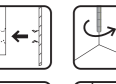
外形和安装尺寸 Figure & Installation Dimension(mm)

60

6-Ø10

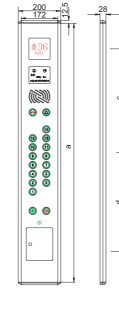


BM231



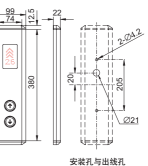




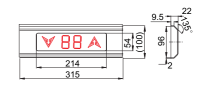


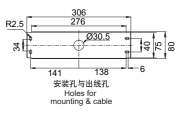


层站数 Landing	a	b	с	d
2~20	1220	400	350	285
21~36	1556	730	520	455



Holes for mounting & cable





www.shbst.com



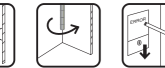
BC400 BX400 系列 BC400 BX400 Series



BC401



BX401





特点和规格 Feature & Specification

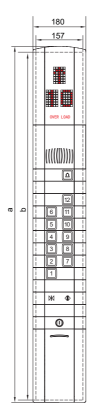
- 塑料插板组合式面板;
- 塑料按钮, 文字以及按钮底色 可以选择;
- ■信号输入方式:7段码 BCD码 格雷码或二进制码;
- ■有"超载、紧急"等文字显示 功能:
- ■具备内置检修功能盒;
- ■上下滑动式面板结构,往下打 开。

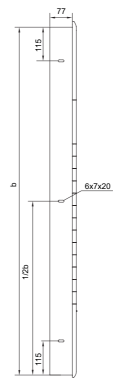
- Face plate made of plastic flashboards;
- Plastic push buttons. Words and background color for your selection;
- Signal input mode: 7 segment, BCD code, Grey code or Binary code;
- "OVERLOAD" & "EMERGENCY" are displayed;
- Internal error detection and correction function box;
- Inspection box is opened in down direction.

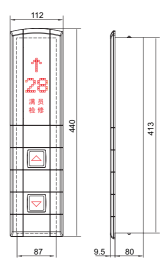
显示模块工作电压 Working Voltage of Display Module

7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

外形和安装尺寸 Figure & Installation Dimension(mm)







层站数 a b Landing 2~18 1214 1169 19~30 1466 1421

BC420 BX420 系列 BC420 BX420 Series



特点和规格 Feature & Specification

- 不绣钢插板拼装式面板,表面 处理样式可选(镜面、钛金、 发纹等);
- 按钮型号可供选择;

BA160系列

7段码(可选)

点阵显示(可选)

7 Segment(Optional)

Lattice Display(Optional)

- COP整体高度可调, 铭牌图案 可用蚀刻或印刷;
- ■信号输入方式:7段码、BCD码、格雷码或二进制;
- 具备内置检修功能盒,拉门板 可选用下拉式或者侧开式;
- 铰链开启式面板结构, 左或右 开启。

可选按钮型号 Optional Push Button

BA180系列

BA200系列

显示模块工作电压 Working Voltage of Display Module

外形和安装尺寸 Figure & Installation Dimension(mm)

- Face plate made of stainless steel flashboards, types of face plate: hairline-finished stainless steel face plate, mirror finished stainless steel face plate;
- Various push buttons for your selection;
- COP height can be adjustable, Nameplate can be etched or silk printed;
- Signal input mode: 7 segment, BCD code, Grey code, or Binary code;
- Function box door can be opened from the bottom, the left or the right;
- Hinged face plate can be opened from left or right.

BA230系列

60

^{‡20}

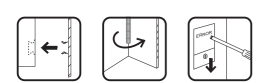
DC12V; DC24V; AC12V; AC24V

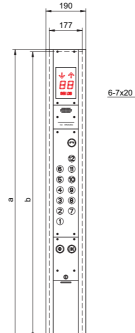
KA300系列

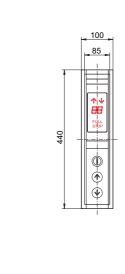
BC421



BX421







BA210系列

DC12V; DC24V

层站数 Landing	a	b
2~20	1386	1366
21~30	1574	1554

BC430 BX430 系列 BC430 BX430 Series



特点和规格 Feature & Specification

- 采用管形结构,外形独特,整 体美观,适用于低层站或观光 梯和高档电梯;
- ■体现产品的立体感;
- BC432主要安装在轿厢的四周,既可以作为扶手使用又可以 作为操纵盘使用,而且解决了 人多拥挤在轿厢内按按钮难的
 困难;
- 采用不锈钢材料,可选用抛光 或发纹处理表面;
- 安装方便,无需轿壁开孔,只 预留线缆出线孔及固定孔。

- Adopt tube structure, special in shape and beautiful in whole, suitable for low-floor elevator, sightseeing elevator and high grade elevator;
- Specially stereosonic visual feelings;
- BC432 mainly fixed around corners of elevator car, useful both as handrail and as COP, solve the problem to push button when crowded;
- Types of surface: hairline-finished stainless steel face and polished stainless steel face;
- Convenient to install only need holes left for cables.

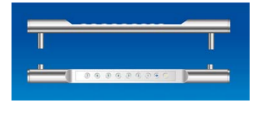
可选按钮型号 Optional Push Button



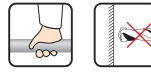
显示模块工作电压 Working Voltage of Display Module

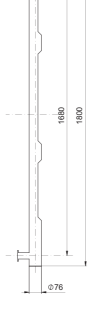
7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

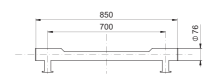
外形和安装尺寸 Figure & Installation Dimension(mm)



BC432











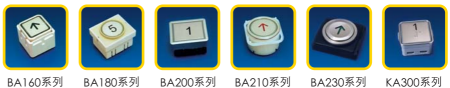
BC480 BX480 系列 BC480 BX480 Series



特点和规格 Feature & Specification

- 不锈钢面板,表面处理样式可选(镜面、钛金、发纹等);
- 按钮型号可供选择;
- 铰链开启式面板结构, 左或右 开启;
- 采用大视窗,笔段显示格式,显示内容更加柔和、清晰;
- 低功耗、长寿命、高对比度、 宽视角,共有黑底白字、蓝底 白字、黑底红字、蓝底红字、 黑底绿字、蓝底绿字、黑底橙 字等多种规格可供选择。
- Face plate: mirror finished stainless steel, titanium finished stainless steel, hairline-finished stainless steel;
- Various push buttons for your selection;
- Hinged face plate can be opened in left or right direction;
- Big display window with clearer display contents, fully conforming to our devising principle of humanity;
- Low power loss, endurance, sharp contrast and wide view angle with specifications as follows for your selection: white words with black background; white words with blue background; red words with black background; green words with black background; green words with blue background; orange words with black background etc.

可选按钮型号 Optional Push Button



显示模块工作电压 Working Voltage of Display Module

7段码 7 Segment

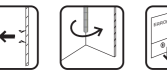
DC12V; DC24V; AC12V; AC24V

外形和安装尺寸 Figure & Installation Dimension(mm)

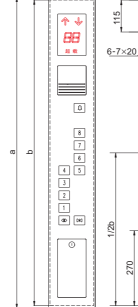
77



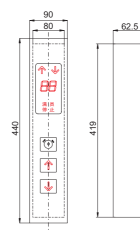
BX480







<u>168</u> 157



层站数 Landing	a	b	层站数 Landing	a	b
2~16	1120	1100	25~32	1480	1460
17~24	1300	1280	33~36	1570	1550

BC490 BX490 系列 BC490 BX490 Series



BC491

特<u>点</u>和规格 Feature & Specification

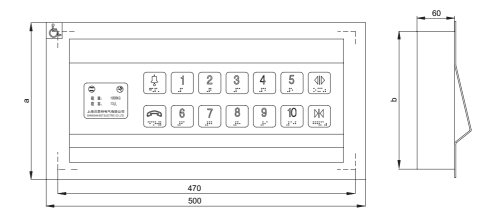
- 不绣钢插板拼装式面板,表面 处理样式可选(镜面、钛金、 发纹等);
- 按钮型号可供选择;
- 按钮面板采用凸折弯不锈钢 ,立体感较强;
- 卡簧式固定方式。
- Face plate made of stainless steel flashboards, types of face plate: hairline-finished stainless steel, titanium finished stainless steel, mirror finished stainless steel;
- Various push buttons for your selection;
- Push button plate made of curved stainless steel;
- Fixed by clipped leaf spring.

可选按钮型号 Optional Push Button



BA160系列

BA210系列



层站数 Landing	a	b
2~10	250	220
11~21	320	290



BC500 BX500 系列 BC500 BX500 Series



特点和规格 Feature & Specification

- ■不绣钢插板组合式面板,铝合 金镶边;
- 按钮型号可供选择;
- COP整体高度可调;
- 信号输入方式:7段码、BCD码 、格雷码或二进制;
- 采用大视窗,可根据需要改变 视窗大小;
- 具备内置检修功能盒,拉门板 可选用下拉式或者侧开式;
- 铰链开启式面板结构, 左或右 开启。

可选按钮型号 Optional Push Button

BA180系列

BA160系列

7段码(可选)

7 Segment(Optional) 点阵显示(可选)

Lattice Display(Optional)

BA200系列

显示模块工作电压 Working Voltage of Display Module

外形和安装尺寸 Figure & Installation Dimension(mm)

BA210系列

DC12V; DC24V

- Face plate made of stainless steel flashboards, aluminium alloy frame;
- Various push buttons for your selection;
- COP height can be adjusted;
- Signal input mode: 7 segment, BCD code, Grey code, or Binary code;
- Big display can be adjusted upon requirement;
- Function box door can be opened from the bottom , the left or the right;
- Hinged face plate can be opened from left or right.

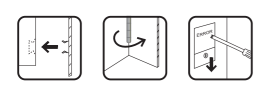
BA230系列

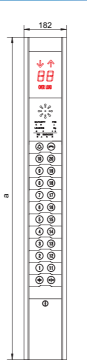
DC12V; DC24V; AC12V; AC24V

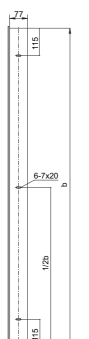
KA300系列

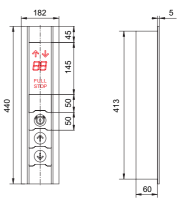












层站数 Landing	a	b
2~20	1382	1366
21~30	1648	1626

BF130系列 BF130 Series



特点和规格 Feature & Specification

- 不锈钢面板,表面处理样式可选(镜面、钛金、发纹等);
- 发光部分采用LED照明,新型 反光、导光和散光技术,光线 均匀、柔和,发光体的形状各 异,也可根据客户的要求定
- 制;
- 到站时伴有悦耳的到站提示 音;

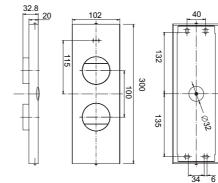
采用表贴式安装,安装时除需 要预留线缆出线孔外,无须在 轿壁上开安装孔。

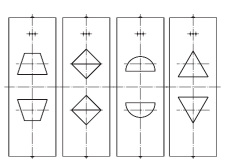
- Face plate: mirror finished stainless steel, titanium finished stainless steel, hairline-finished stainless steel;
- Adopting updated light reflection technologies;
- With floor passing chimes;
- Surface mount type, convenient for mounting, only need places left for fixing cable.

显示模块工作电压 Working Voltage of Display Module

电气性能 Electrical	电压等级 Rated Voltage	DC24V
Properties	电压极性 Rated Polarity	共阴 Common-Cathode; 共阳 Common-Anode
	发光颜色 Shining Color	 红色 Red; ●橙色 Orange; ●黄色 Yellow; ■绿色 Green; ■ 蓝色 Blue; □白色 White
机械性能 Mechanical Properties	面板材料 Meterial of Faceplate	原纹SUS Ordinary SUS; 镜面板 Specular SUS; 常规发纹SUS Routine finished SUS; 钛金板 Titanium Faceplate; 短丝发纹SUS Short-finished SUS
	材料厚度 Thickness of Faceplate	2mm
	发光体形状 Luminant Shape	圆形 Roundness; 三角形 Triangle; 半圆形 Semicircle; 菱形 Rhombus; 梯形 Trapezoid

外形和安装尺寸 Figure & Installation Dimension(mm)



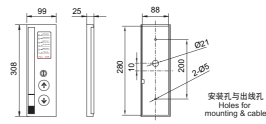


开孔及安装尺寸 Mounting hole dimension



www.shbst.com

BX310 BX320 系列 BX310 BX320 Series 特点和规格 Feature & Specification ■ 有机或钢化玻璃显示面板; Use plexiglass or toughened glass display face plate; ■ 点阵显示,可选7段码显示; Lattice display or 7 segment display(optional); ■ 洗用感应按钮(适用干BX314)。 ***** Adopt inductive push button (Suitable for BX314). 显示模块工作电压 Working Voltage of Display Module BX313 7段码(可选) DC12V; DC24V; AC12V; AC24V 7 Segment(Optional) 点阵显示(可选) DC12V; DC24V \checkmark Lattice Display(Optional) 外形和安装尺寸 Figure & Installation Dimension(mm) 160 115 22 341 $\downarrow \uparrow \uparrow$ 88 380 380 341 Δ 115 160 22 8:9 ____ BX314 特点和规格 Feature & Specification 不锈钢面板,表面处理样式可选(Face plate: mirror finished stainless steel, titanium finished stainless steel, 镜面、钛金、发纹); hairline-finished stainless steel; ■ 模拟电梯运行状态,显示简单、 Simulate elevator operation; 明了; Signal input mode: 7 segment, BCD code, Grey code, Binary code; ■ 信号输入方式 · 七段码、BCD码 格雷码或二进制码; Flickering indicator floor can be set; ■ 可以设定闪烁指示所在的楼层; LED is adopted as light. LED color is optional, which has high brightness ■显示部分采用LED发光,颜色可选 and low power waste; 具有高亮度、低功耗特点; (\uparrow) Floors usage can be introduced by 具有清楚的楼层用途介绍标示, marks; 同时可以作相应介绍的更改; This kind of HPI is suitable for total **I** floors less than 31. 适用于总楼层数≤31层 电气性能 Electrical properties 工作电压 DC15~40V BX322 Working Voltage 工作电流 ≤50mA Working Current 外形和安装尺寸 Figure & Installation Dimension(mm) 88 99 25



BX490 系列 BX490 Series



特点和规格 Feature & Specification

- ■不锈钢面板,表面处理样式可选(镜面、钛金、发纹);
- ■产品符合EN-81标准;
- 按钮动作后发两声,提示此按 钮已选中,适用残疾人操作。
- Face plate: mirror finished stainless steel, titanium finished stainless steel, hairline-finished stainless steel;
- BX491 is produced conforming to EN-81 standards;
- There will be 2 beeps after push button is pressed, which shows that this push button is selected. It is very convenient for the disabled to operate car operation panel.

显示模块工作电压 Working Voltage of Display Module

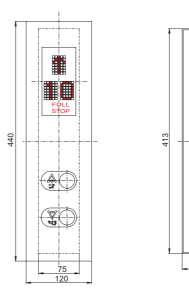
7段码(可选) 7 Segment(Optional)	DC12V; DC24V; AC12V; AC24V
点阵显示(可选) Lattice Display(Optional)	DC12V; DC24V

60

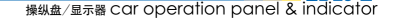
3

BX491

外形和安装尺寸 Figure & Installation Dimension(mm)







BZ160 BM180 BS150 系列 BZ160 BM180 BS150 Series

