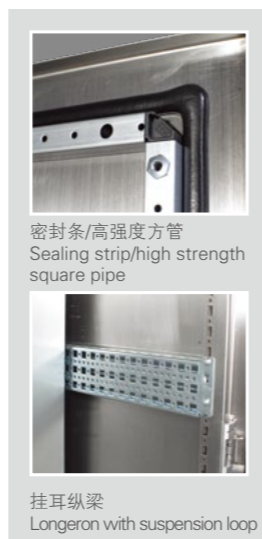
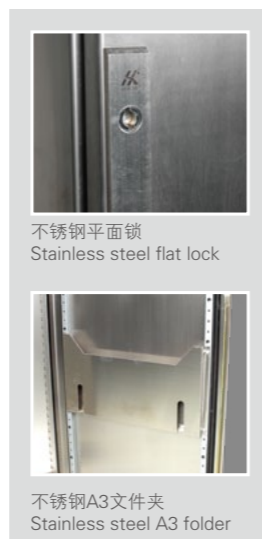
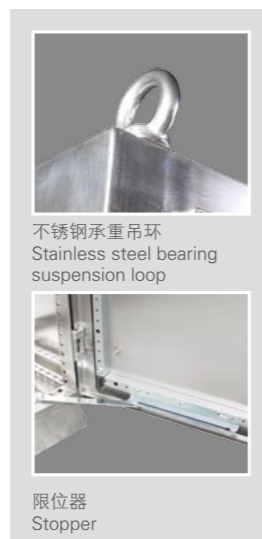


# BES独立式控制柜系列

## BES stand-alone control cabinet series



材料 Material	SUS304 (其它材料型号可选)SUS304 (other material types are optional)
表面处理 Surface treatment	拉丝, 安装板则为镀锌 Wire drawing, and mounting plate is galvanized
防护等级 Protection grade	IP55(按GB4205-1993) IP55 (in the light of GB4205-1993)
标准配置 Standard configuration	前门、背板、安装板、柜体、门锁、密封条 Front door, back plate, mounting plate, cabinet body, door lock and sealing strip
钢板厚度 Plate thickness	框架: 五折型材1.5mm 门板: 2.0mm 背板: 1.5mm 安装板: 2.5mm Frame: five-fold section 1.5mm Door plate: 2.0mm Back plate: 1.5mm Mounting plate: 2.5mm



### 产品特点 Features of product

- 独立式电柜, 不适宜并柜使用
- 门板离地很高, 约25mm, 确保开门灵活顺畅
- 独特的五折型材整体焊接而成的主体框架不但确保柜体的高强度而且确保柜体的防护等级达到IP56
- 特殊的门板方管加强系统可以用螺丝固定在门板上, 便于拆卸
- 框架上密布的25mm 间距模数孔确保安装的灵活性、通用性
- 镀锌安装板可以利用塑料滑块通过导轨从正面推入柜内, 且两边有U型折边使安装板更牢固和更便于搬运
- 专业的不锈钢岔道锁、不锈钢承重吊环以及各种功能性的附件彰显柜体豪华品质

- Stand-alone electric cabinet, unsuitable for combination
- Ground clearance of door plate is sufficient, about 25mm, ensuring flexibility and smoothness of door opening.
- IP56The main body frame specially fabricated by five-fold section through whole welding ensures not only high strength but also the Protection grade of IP56.
- Special door plate square pipe reinforcement system can be fixed on the door plate with screws, easy for dismantlement.
- Module holes densely distributed at 25mm spacing on the frame guarantee flexibility and universality of installation
- The mounting plate can be pushed into the cabinet from the front through guide rail by making use of plastic sliders. U-shape folded edges at the two sides facilitate fastening and handling of the mounting plate.
- Professional stainless steel turnoff lock, stainless steel bearing suspension loops and other accessories having various functions bring out luxury character of cabinet body.

### BES系列订货规格表 BES series order specification table

\*可定制非标产品  
Nonstandard products are customizable

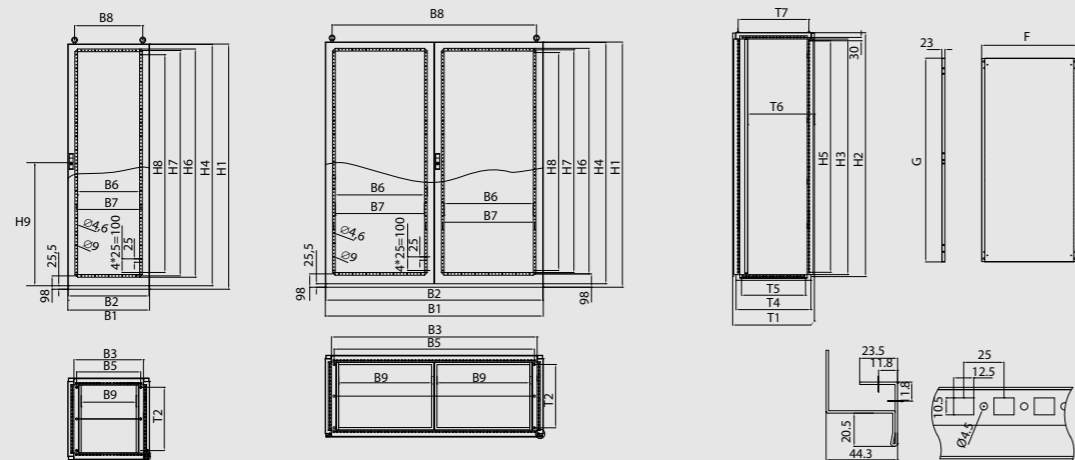
序号No.	订货号Order No.	宽 Width	高 Height	深 Depth
1	BES6016400304	600	1600	400
2	BES6016500304	600	1600	500
3	BES6018400304	600	1800	400
4	BES6018500304	600	1800	500
5	BES6020500304	600	2000	500
6	BES8016500304	800	1600	500
7	BES8018400304	800	1800	400
8	BES8018500304	800	1800	500
9	BES8020500304	800	2000	500
10	BES8020600304	800	2000	600
11	BES1018400304	1000	1800	400
12	BES1216500304	1200	1600	500
13	BES1218400304	1200	1800	400
14	BES1220500304	1200	2000	500
15	BES1618400304	1600	1800	400
16	BES1820500304	1800	2000	500

\*ES系列细节图见41页  
\*See Page 41 for ES Series Detail Drawing

ES/BES系列尺寸规格表  
ES/BES series dimension table

型号		宽度									高度									深度							安装版	
宽	高	深	B1	B2	B3	B5	B6	B7	B8	B9	H1	H2	H3	H5	H6	H7	H8	H9	T1	T2	T4	T5	T6	T7	F	G		
600	1600	400	599	592	512	475	455	475	535	428	1610	1575	1512	1475	1450	1430	1400	798	402	275	349	269	349	325	499	1496		
600	1600	500	599	592	512	475	455	475	535	428	1610	1575	1512	1475	1450	1430	1400	798	502	375	449	369	449	425	499	1496		
600	1800	400	599	592	512	475	455	475	535	428	1810	1775	1712	1675	1650	1630	1600	898	402	275	349	269	349	325	499	1696		
600	1800	500	599	592	512	475	455	475	535	428	1810	1775	1712	1675	1650	1630	1600	898	502	375	449	369	449	425	499	1696		
600	2000	500	599	592	512	475	455	475	535	428	2010	1975	1912	1875	1850	1830	1800	998	502	375	449	369	449	425	499	1896		
800	1600	500	799	792	712	675	655	675	735	628	1610	1575	1512	1475	1450	1430	1400	798	502	375	449	369	449	425	699	1496		
800	1800	400	799	792	712	675	655	675	735	628	1810	1775	1712	1675	1650	1630	1600	898	402	275	349	269	349	325	699	1696		
800	1800	500	799	792	712	675	655	675	735	628	1810	1775	1712	1675	1650	1630	1600	898	502	375	449	369	449	425	699	1696		
800	2000	500	799	792	712	675	655	675	735	628	2010	1975	1912	1875	1850	1830	1800	998	502	375	449	369	449	425	699	1896		
800	2000	600	799	792	712	675	655	675	735	628	2010	1975	1912	1875	1850	1830	1800	998	602	475	549	469	549	525	699	1896		
1000	1800	400	999	992	912	875	855	875	935	828	1810	1775	1712	1675	1650	1630	1600	898	402	275	349	269	349	325	699	1696		
1200	1600	500	1199	1192	1112	1075	1055	1075	1135	1028	1610	1575	1512	1475	1450	1430	1400	798	502	375	449	369	449	425	1099	1496		
1200	1800	400	1199	1192	1112	1075	1055	1075	1135	1028	1810	1775	1712	1675	1650	1630	1600	898	402	275	349	269	349	325	1099	1696		
1200	2000	500	1199	1192	1112	1075	1055	1075	1135	1028	2010	1975	1912	1875	1850	1830	1800	998	502	375	449	369	449	425	1099	1896		
1600	1800	400	1599	1592	1512	1475	1455	1475	1535	1428	1810	1775	1712	1675	1650	1630	1600	898	402	275	349	269	349	325	1499	1696		
1800	2000	500	1799	1792	1712	1675	1655	1675	1735	1628	2010	1975	1912	1875	1850	1830	1800	998	502	375	449	369	449	425	1699	1896		

ES/BES系列细节图  
ES/BES Series Detail Drawing



- B1: 总宽度
- B2: 门的宽度
- B3: 箱体框架内的净宽度
- B5: 成排穿孔横纵嵌条的长度/接连箱底和底座的两边固定螺丝孔之间的距离
- B6: 箱门管状框架内的净宽度
- B7: 箱门框架两侧成排穿孔嵌条之间的距离
- B8: 两个吊环之间的距离
- B9: 箱底开缝宽度
- T1: 总深度
- T2: 箱底成排穿孔嵌条的长度/底座固定螺丝之间的距离
- T3: 底框内的净深度
- T4: 底框深度
- T5: 箱底开缝的深度
- T6: 安装板深度, 从149mm开始以每格25mm的距离进行调节
- T7: 两个吊环中心点之间的距离
- H1: 总高度
- H2: 门和后背板的高度
- H3: 箱底框架内的净高度
- H5: 成排穿孔的垂直嵌条之间的高度
- H6: 门框上下两根成排穿孔横嵌条之间的高度
- H7: 门框内的净高度
- H8: 门框上下两个螺栓之间的距离
- H9: 门底到门锁中心点的距离
- F: 安装板的总宽度
- G: 安装板的总高度

- H3: Clear width inside cabinet bottom frame
- H5: Distance between row perforation vertical insertion strips
- H6: Distance between the two row perforation transverse insertion strips at the top and bottom of door frame
- H7: Clear depth inside door frame
- H8: Distance between the two bolts at the top and bottom of door frame
- H9: Distance from door bottom to the central point of door lock
- F: Total width of mounting plate
- G: Total height of mounting plate

KP组合柜系列  
KP combined cabinet series



材料 Material	冷轧钢板 Cold-roll steel sheet
表面处理 Surface treatment	机柜磷化底涂处理, 外部为粉末涂层, 颜色可分RAL7032和RAL7035两种织纹, 安装板则为镀锌 Cabinet is applied with etch primer and covered with powder coating on the outer side. Two color textures, RAL7032 and RAL7035, are available. The mounting plate is galvanized.
防护等级 Protection grade	IP54 (按GB4205-1993) IP54 (in accordance with GB4205-1993)
标准配置 Standard configuration	前门、背板、安装板、柜体、密封条、门锁、侧板 (可选) Front door, back plate, mounting plate, cabinet body, sealing strip, door lock and side plate (optional)
钢板厚度 Plate thickness	框架: 九折型材1.5mm 门板: 2.0mm 背板、侧板: 1.5mm 安装板: 2.5mm Door plate: 2.0mm Back plate and side plate: 1.5mm Mounting plate: 2.5mm

