

XW601-604/604S 系列 船形开关	
XW 601-604/604S SERIES ROCKER SWITCH	1-19
SP861-865/865P3 系列 电源插座	
SP861-865/865P3 SERIES POWER SOCKET	20-30
KW11 系列 微动开关	
KW11 SERIES MICRO SWITCH	31-34
CY01/02/09 系列 按钮开关	
CY01/02/09 SERIES PUSH SWITCH	35-39
DS 系列 按钮开关 / CY 系列 指示灯开关	
DS SERIES PUSH SWITCH / CY SERIES INDICATOR LIGHT SWITCH	40
XW-603G 系列 线上开关	
XW-603G SERIES CONNECTOR CORD LINE SWITCH	41
XW608 系列 旋转开关	
XW608 SERIES ROTARY SWITCH	42-43
XW607 系列 负载开关 / 限温器 / 温控器 / 热切断器 / 拥合器	
XW607 SERIES OVERLOAD SWITCH / TEMPERATURE LIMITER / TEMPERATURE CONTROLLER / HEAT BREAKER / APPLIANCE COUPLER	44-48
A 系列 保险丝座 / 平片 / 弹片	
A SERIES FUSE CARTRIDGE / FUSE CLIP / PLAIN FILM / SHRAPNEL	49
KW14/13 系列 叉簧开关 / 电子锁	
KW14/13 SERIES CROSS SPRING SWITCH / ELECTRONIC LOCK	50
SK/SS 系列 拨动开关 / SP-865 系列 转尾座	
SK/SS SERIES TOGGLE SWITCH / SP-865 SERIES ROTATING TAIL SOCKET	51-58
CY05/06 系列 钮子开关	
CY05/06 SERIES BUTTON SWITCH	59
CY 系列 插座 / 弹片系列	
CY SERIES SOCKET / SHRAPNEL SERIES	60
CY 系列 轻触开关	
CY SERIES TACT SWITCH	61-62
Y 系列 免提开关 / 门锁系列 / SW 系列 电源开关 / PBS 系列 直键开关	
Y SERIES LIFT-FREE SWITCH / DOOR LOCK SERIES / SW SERIES POWER SWITCH / PBS SERIES DIRECT KEY SWITCH	63
PJ(SMT)2.5/3.5 系列 插口	
PJ(SMT)2.5/3.5 SERIES JACK	64-69
DC(SMT) 系列 电源插座	
DC(SMT)SERIES POWER SOCKET	70-72
DSW 系列 端子	
DSW SERIES TERMINAL	73
AV 系列 同芯插座	
AV SERIES PIN JACK BOARD	74-78
WP 系列 外接线插座 / 6.35 系列 插口	
WP SERIES EXTERIOR CONNECTOR OUTLET / 6.35 SERIES JACK	79-81
连接器系列 / USB 系列插口	
CONNECTOR SERIES / USB SERIES PHONE JACK	82
PCB 系列 插口 / 接线柱系列 / 继电器系列	
PCB SERIES PHONE JACK / WIRING PEDESTAL / MAGNETIC RELAY	83-84
编码器系列 / 接线柱系列 / 童车接插件 / MP3 线 / 电流表	
CODER SERIES / WIRING PEDESTAL / BABY CARRIER PLUG / MP3 CONNECTOR / VOLTAIC TABLE	85
扣式护线套 / R 型线夹 / 电源线扣	
BUTTON WIRE JACKET / R TYPE CABLE CLAMP / POWER INSULATING BUSHING	86
端子系列 / 扎带系列	
TERMINAL SERIES / CABLE TIE SERIES	87-88
扎带、R 形线夹、PVC 套管、热收缩管、PVC 护套、2.8/4.8/6.3 插簧、铜保险丝座、子弹头插簧插座、米炮、DJ6.3、L6.2、2.8、SM、2.5mm 条形连接器	
扎带、R 形线夹、PVC 套管、热收缩管、PVC 护套、2.8/4.8/6.3 插簧、铜保险丝座、子弹头插簧插座、米炮、DJ6.3、L6.2、2.8、SM、2.5mm 条形连接器	89



例(Instantiate):

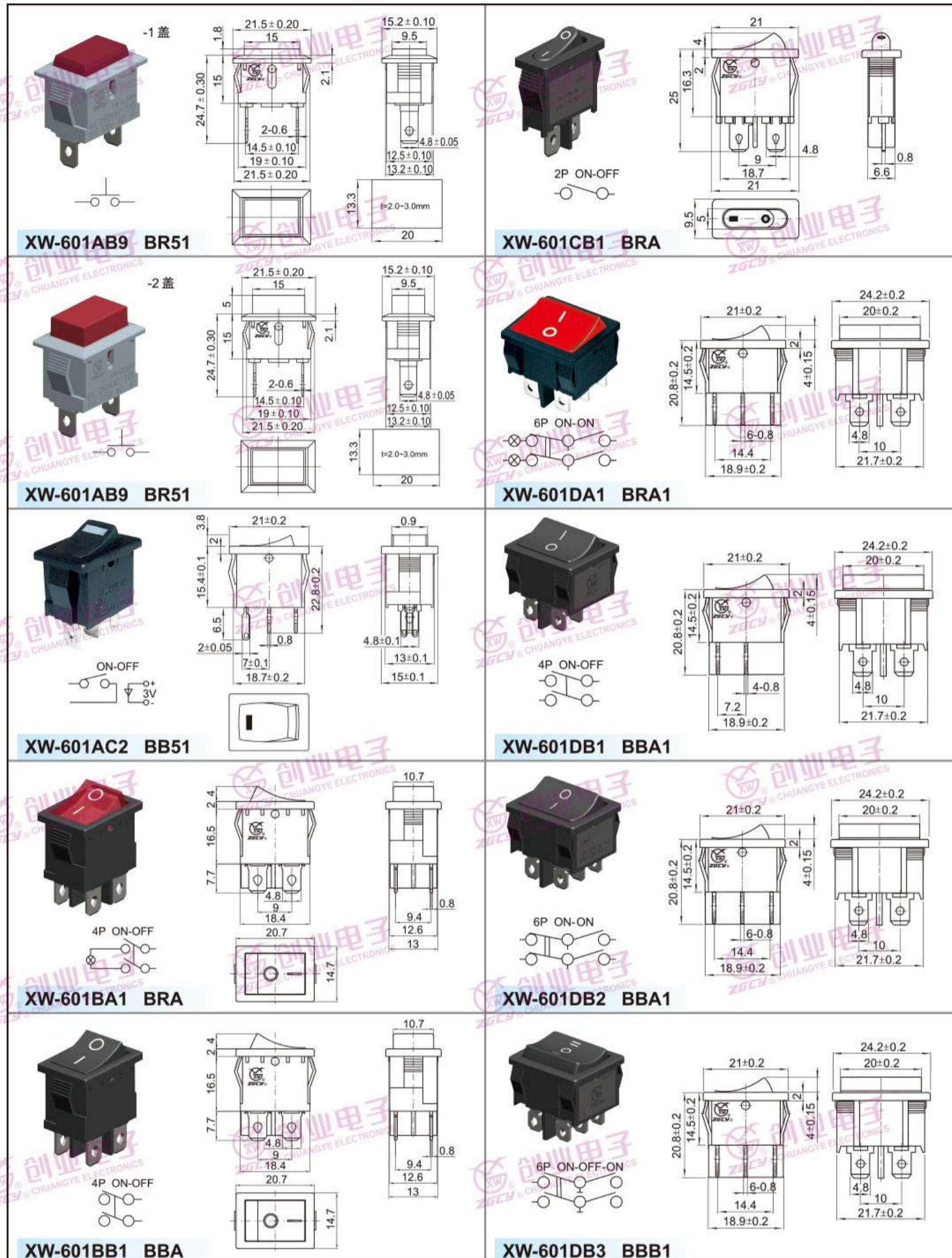
XW-601		系列号 Series		外形类型 Base Type		带灯状况 Luminated		开关功能 Function		基座颜色 Base Colour		按钮颜色 Actuator Colour		开关标记 Marking		端子规格 Terminal Type		按钮类型 Actuator Type		
A	J	S	A	220V氛灯	1	ON-OFF 单档	B	黑色 Black	B	黑色 Black	A	O	-	8	O	-	1	4.8x0.8 平圆形 604A,B,D	A	□○
B	K	T	B	不带灯	2	ON-ON 双档	G	灰色 Grey	E	绿色 Green	C	●	9	O	—	2	4.8x0.8 八字形 604C,F,G	B	□○	
C	L	U	C	发光二极管 LED	3	ON-OFF-ON 三档	E	绿色 Green	D	红色 Red	E	—	10	●	—	3	3x0.8 弧形 604E,H,I	C	□○	
D	M	V	D	(ON)-OFF 常开单档复位	4	ON-(OFF) 常闭单档复位	F	橙色 Orange	O	蓝色 Blue	F	手动 Manual	11	—	●	4	PC 4x0.8 604B,D,H	D	□○	
E	N	W	E	ON-(ON) 双档单边复位	5	ON-(OFF) 常闭单档复位	G	白色 White	W	白色 White	G	停止 Stop	12	AUTO	STOP O	5	PC 5x0.8 601A	E	□□	
F	O	X	F	ON-(ON) 双档单边复位	6	ON-(ON) 双档单边复位	H	—	H	—	H	手停 Hand Stop	13	B	F	6	6x0.8 603A,B, C,D,E, F,G,H,	F	□□	
G	P	Y	G	ON-(OFF) 常闭单档复位	7	ON-OFF-ON 三档单边复位	I	—	I	—	I	OFF	14	K/C	M	7	6x0.8 603A,B, C,D,E, F,G,H,	G	□○	
H	Q	Z	H	ON-(ON) 双档单边复位	8	(ON)-OFF-(ON) 三档双边复位	J	—	J	—	J	REVERSA	15	ADELANTE	REVERSE	8	6x0.8 603D	H	□○	
I	R		I	ON-OFF-ON 三档单边复位	9	ON-OFF-ON 三档双边复位	K	△	K	△	K	SPORT	16	FORWARD	REVERSE	9	3.8x0.8 603D	I	□○	
J			J	ON-OFF-ON 三档双边复位	10	ON-OFF-ON 三档双边复位	L	—	L	—	L	制冷 Cooling	17	OPEN	CLOSE	10	3.8x0.8 603D	J	□○	
K			K	ON-OFF-ON 三档双边复位	11	ON-OFF-ON 三档双边复位	M	—	M	—	M	关 Close	18	LOW SPEED	HIGH SPEED	11	2.7x0.5 603D	K	□○	
L			L	ON-OFF-ON 三档双边复位	12	ON-OFF-ON 三档双边复位	N	—	N	—	N	遥控 Remote	19	ON	OFF	12	3.8x0.8 603D	L	□○	
M			M	ON-OFF-ON 三档双边复位	13	ON-OFF-ON 三档双边复位	O	—	O	—	O	遥控 Remote	20	POWER	POWER	13	2.7x0.5 603D	M	□○	
N			N	ON-OFF-ON 三档双边复位	14	ON-OFF-ON 三档双边复位	P	灰色 Grey	P	灰色 Grey	P	快挡 Fast	21	速度 Speed	速度 Speed	14	2.5x0.5 603D	N	□○	
O			O	ON-OFF-ON 三档双边复位	15	ON-OFF-ON 三档双边复位	Q	桔红色 Nacarat	Q	桔红色 Nacarat	Q	慢挡 Slow	22	低速 Low Speed	高速 High Speed	15	5.6x0.5 603D	O	□○	
P			P	ON-OFF-ON 三档双边复位	16	ON-OFF-ON 三档双边复位	R	透明色 Transparent	R	透明色 Transparent	R	手动 Manual	23	ON	OFF	16	5.6x0.5 603D	P	□○	
Q			Q	ON-OFF-ON 三档双边复位	17	ON-OFF-ON 三档双边复位	S	棕色 Brown	S	棕色 Brown	S	高速 High Speed	24	POWER	POWER	17	2.8x0.5 603D	Q	□○	
R			R	ON-OFF-ON 三档双边复位	18	ON-OFF-ON 三档双边复位	T	—	T	—	T	泵 Pump	25	F/R F/R	F/R	18	2.5x0.5 603D	R	□○	
S			S	ON-OFF-ON 三档双边复位	19	ON-OFF-ON 三档双边复位	U	—	U	—	U	LIHL	26	停止 Stop	停止 Stop	19	2.8x0.5 603D	S	□○	
T			T	ON-OFF-ON 三档双边复位	20	ON-OFF-ON 三档双边复位	V	—	V	—	V	LIHL	27	关 Close	开 Open	20	2.8x0.5 603D	T	□○	
U			U	ON-OFF-ON 三档双边复位	21	ON-OFF-ON 三档双边复位	W	—	W	—	W	LIHL	28	HIGH SPEED LOW SPEED	BACK OFF	21	2.8x0.5 603D	U	□○	
V			V	ON-OFF-ON 三档双边复位	22	ON-OFF-ON 三档双边复位	X	—	X	—	X	LIHL	29	HIGH SPEED LOW SPEED	BACK OFF	22	2.8x0.5 603D	V	□○	
W			W	ON-OFF-ON 三档双边复位	23	ON-OFF-ON 三档双边复位	Y	—	Y	—	Y	LIHL	30	ON	OFF	23	2.8x0.5 603D	W	□○	
X			X	ON-OFF-ON 三档双边复位	24	ON-OFF-ON 三档双边复位	Z	—	Z	—	Z	LIHL	31	ON	OFF	24	2.8x0.5 603D	X	□○	
Y			Y	ON-OFF-ON 三档双边复位	25	ON-OFF-ON 三档双边复位	Z	—	Z	—	Z	LIHL	32	ON	OFF	25	2.8x0.5 603D	Y	□○	
Z			Z	ON-OFF-ON 三档双边复位	26	ON-OFF-ON 三档双边复位	Z	—	Z	—	Z	LIHL	33	ON	OFF	26	2.8x0.5 603D	Z	□○	

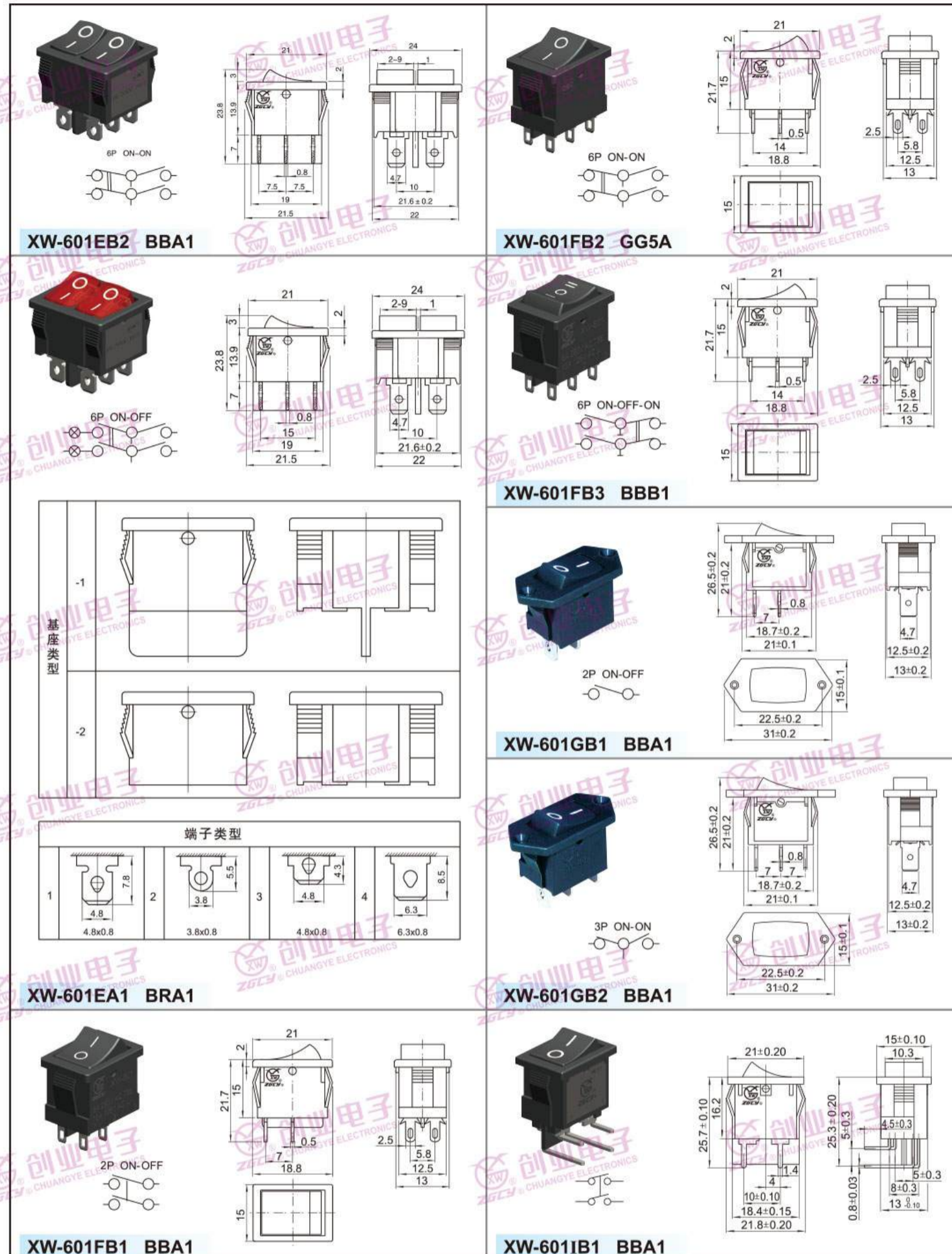
产品规格 (Product Spec.):

船形开关系列主要技术指标 **Specification of Rocker switch**

额定电流、电压 Rating	10A 250V AC/6A 250V AC 10A 125V AC	额定负载 Rated Load	2/8A 250V AC
接触电阻 Contact Resistance	$\leq 100\text{m}\Omega$	抗电强度 Dielectric intensity	$\geq 1500\text{V AC/min}$
耐压 Withstand Voltage	1500V,AC/min	温度范围 Temperature	-25~105°C
绝缘电阻 Insulation Resistance	$\geq 100\text{M}\Omega$	电器寿命 Life	≥ 1 万次

XW-601AA1 BRA1	XW-601AB2 BBA1
XW-601AB1 BBA1	XW-601AB3 BBB1
XW-601AB1 BBA4	XW-601AB4 BBA1
XW-601AB2 BBA4	XW-601AB8 BBK1

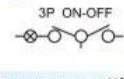
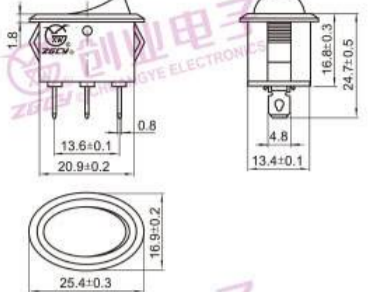
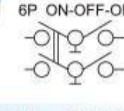
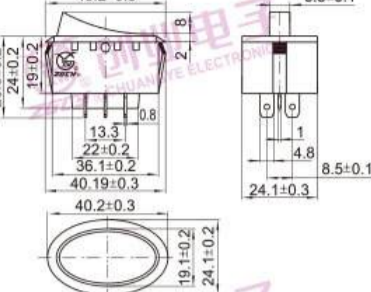
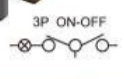
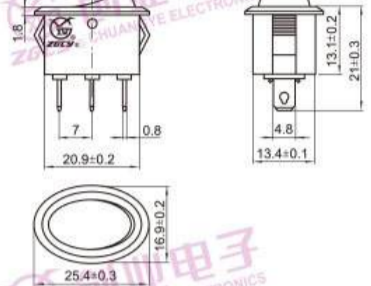
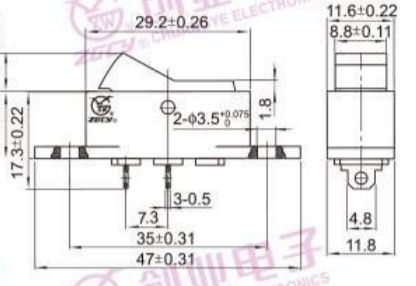
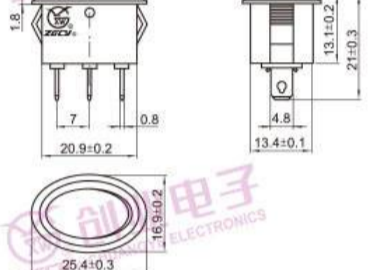
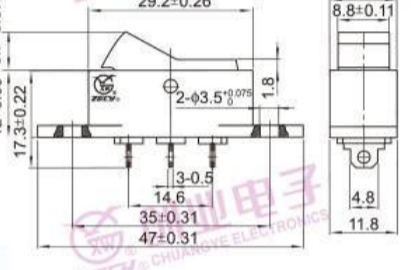
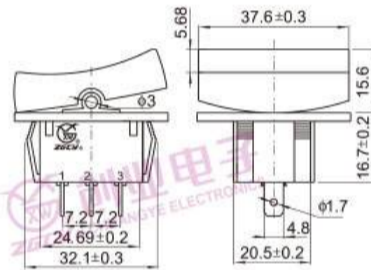
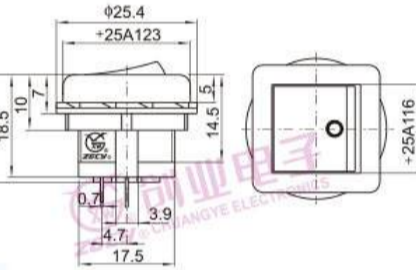
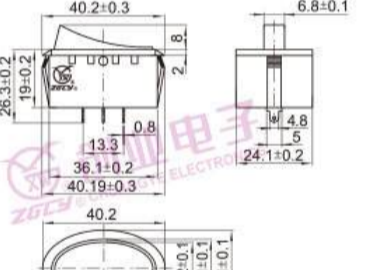
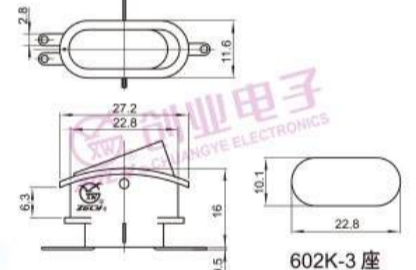
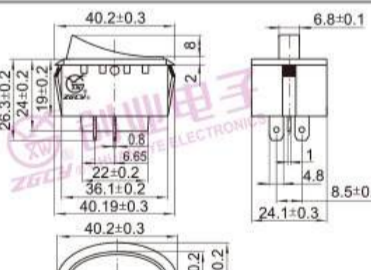
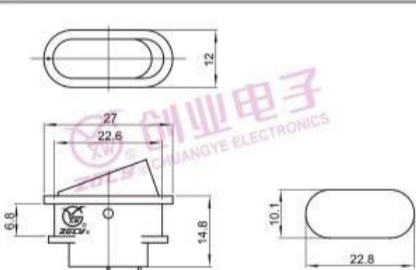




XW-601-602 系列 船形开关
XW-601-602 SERIES ROCKER SWITCH

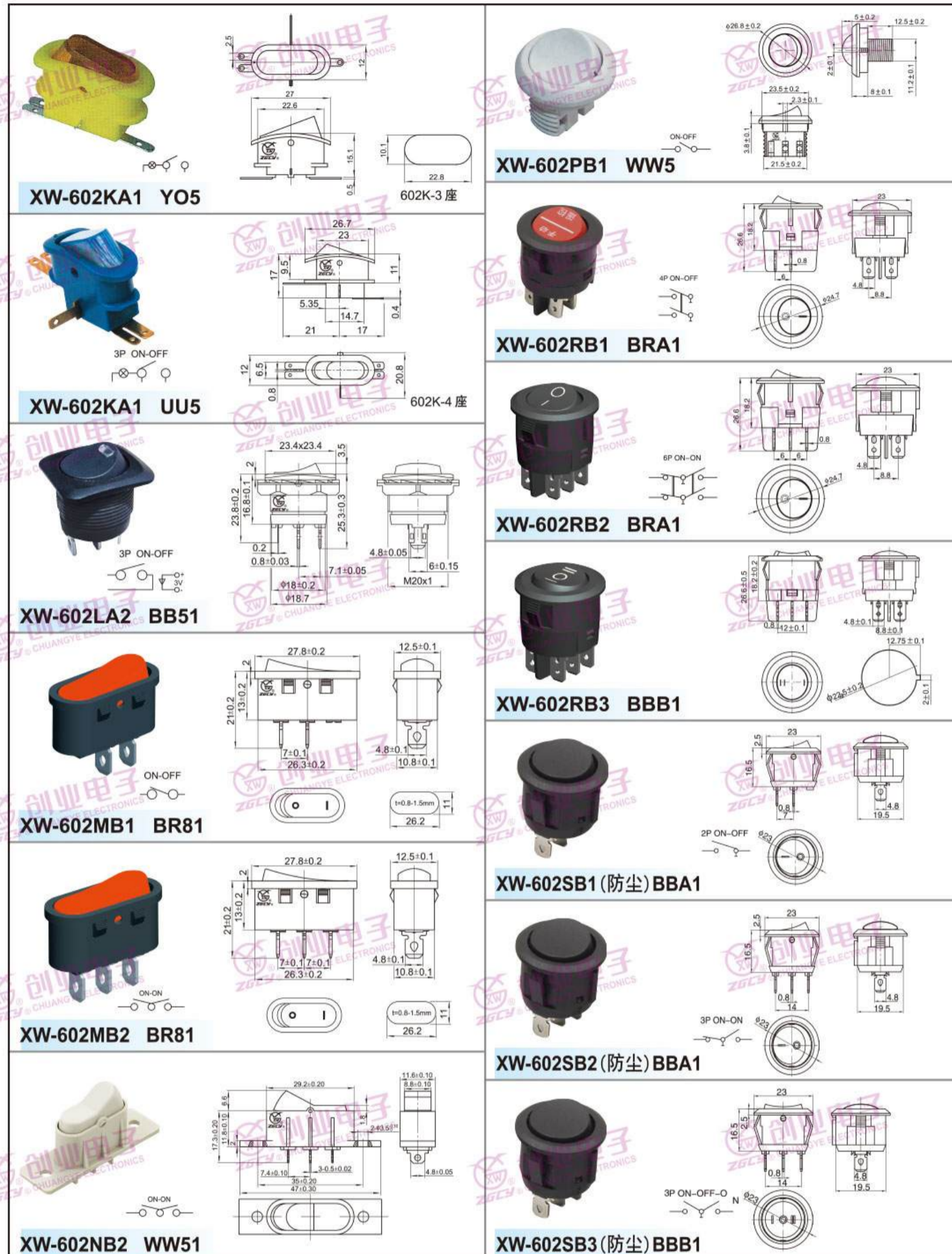
 创业电子
ZGCE CHUANGYE ELECTRONICS

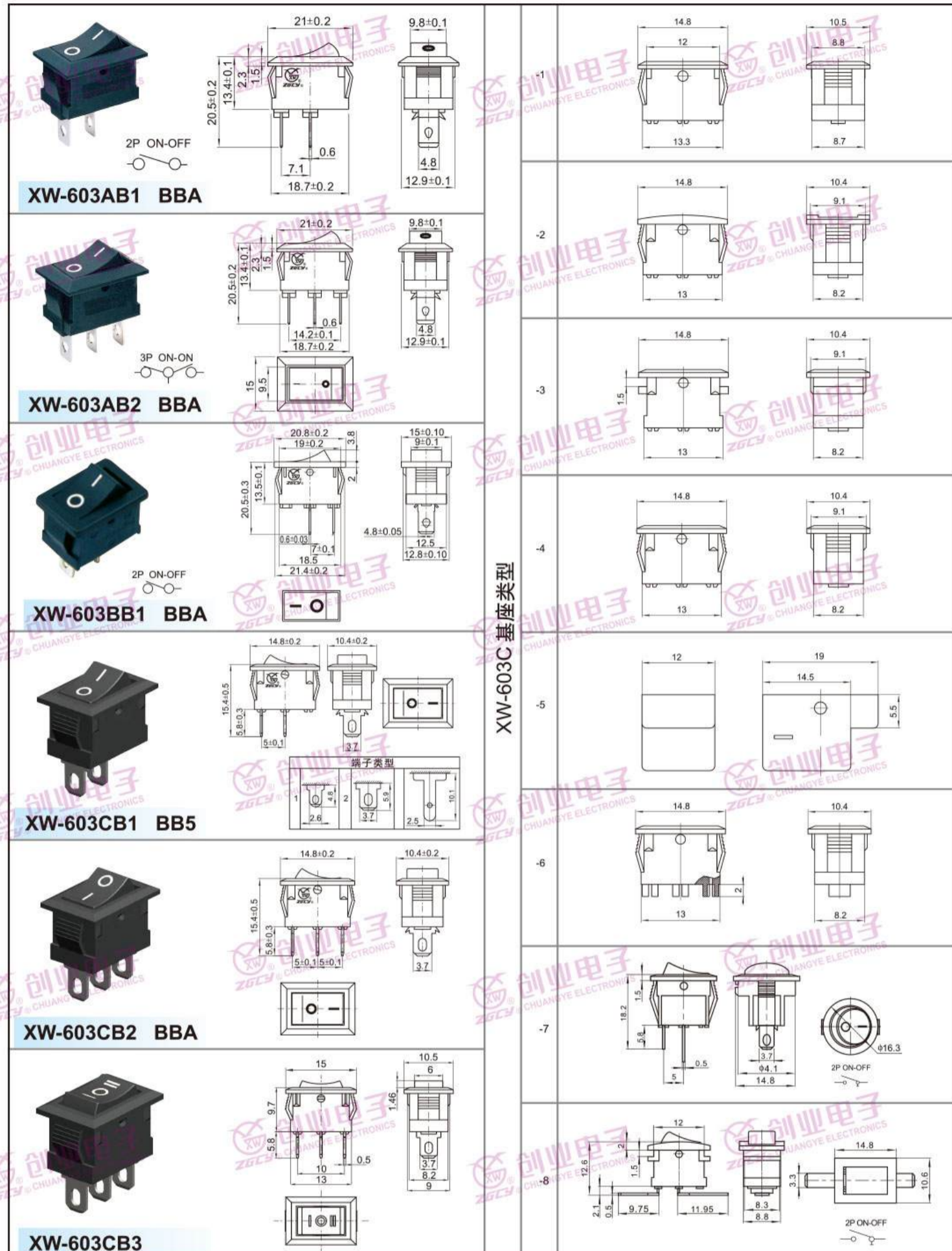
 <p>XW-601JB1 BBA1</p>	 <p>XW-602AA3 带灯(4脚)</p>
 <p>XW-601KA1 BBA1</p>	 <p>XW-602BB1 BBA1</p>
 <p>XW-601 LB3 BB51</p>	 <p>XW-602BB2 BBA1</p>
 <p>XW-602AB1 BBA1</p> <p>防水帽</p>	 <p>XW-602BA1 BRA1</p>
 <p>XW-602AB2 BBA1</p>	 <p>XW-602CB1 BBJ1</p>
 <p>XW-602AB3 BBB1</p>	 <p>XW-602CB2 BBA1</p>
 <p>XW-602AA1 BRA1</p>	 <p>XW-602DB3 UUBD</p>

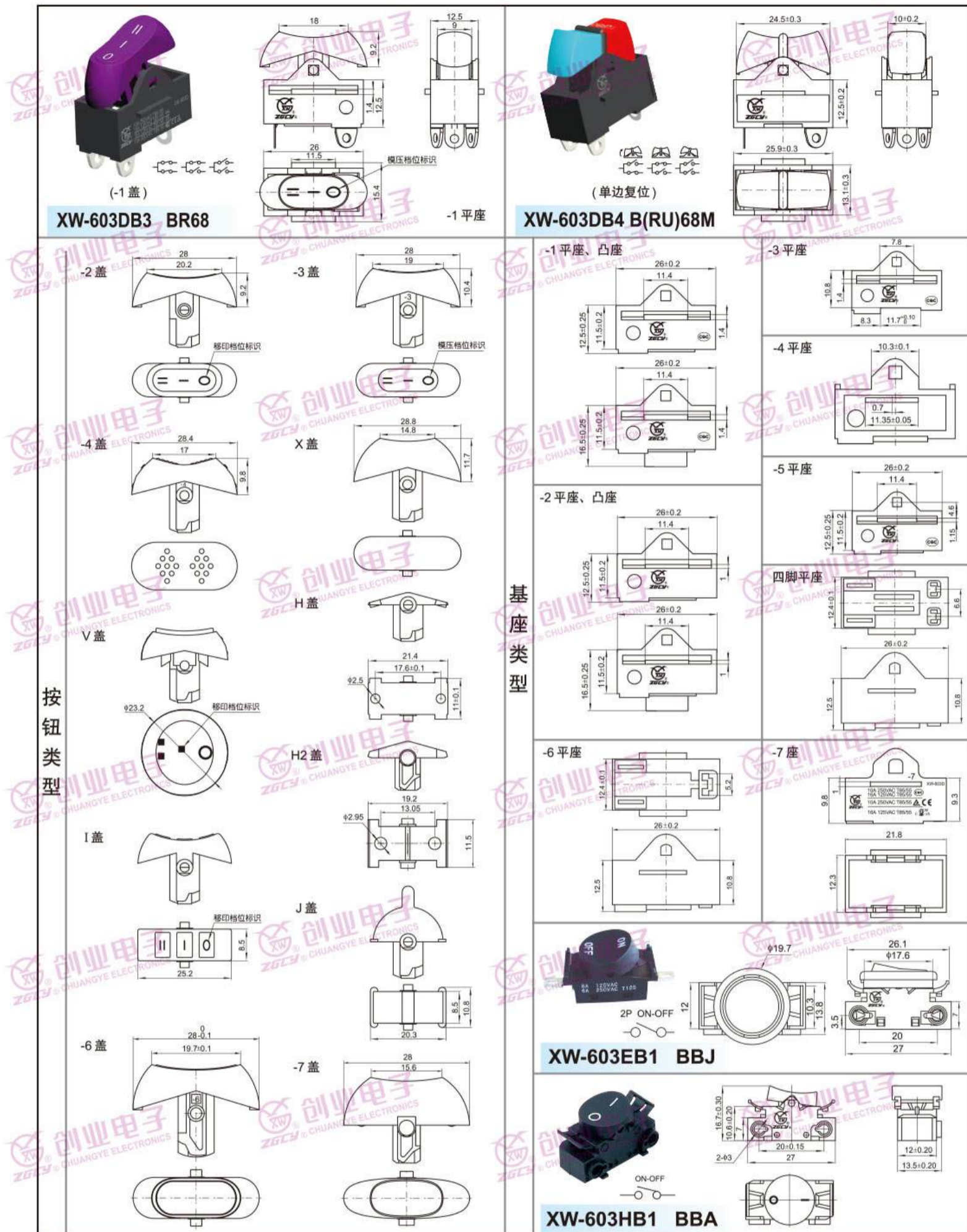
 <p>XW-602EA1-2 (猫眼)</p> <p>3P ON-OFF</p> <p></p> <p></p>	 <p>XW-602HB3 UUB1</p> <p>6P ON-OFF-ON</p> <p></p> <p></p>
 <p>XW-602EA1 BRA1</p> <p>3P ON-OFF</p> <p></p> <p></p>	 <p>XW-602IB1 BB5</p> <p>2P ON-OFF</p> <p></p> <p></p>
 <p>XW-602EB2 BBA1</p> <p>3P ON-OFF</p> <p></p> <p></p>	 <p>XW-602IB2 BB5</p> <p>3P ON-ON</p> <p></p> <p></p>
 <p>XW-602FB2 WWB1</p> <p>6P ON-OFF-ON</p> <p></p> <p></p>	 <p>XW-602JB1 BRA</p> <p>2P ON-OFF</p> <p></p> <p></p>
 <p>XW-602GB2 WW51</p> <p>3P ON-ON</p> <p></p> <p></p>	 <p>XW-602KA1 WN5</p> <p></p> <p></p>
 <p>XW-602HB1 WWA1</p> <p>4P ON-OFF</p> <p></p> <p></p>	 <p>XW-602KA1 YN5</p> <p></p> <p></p>

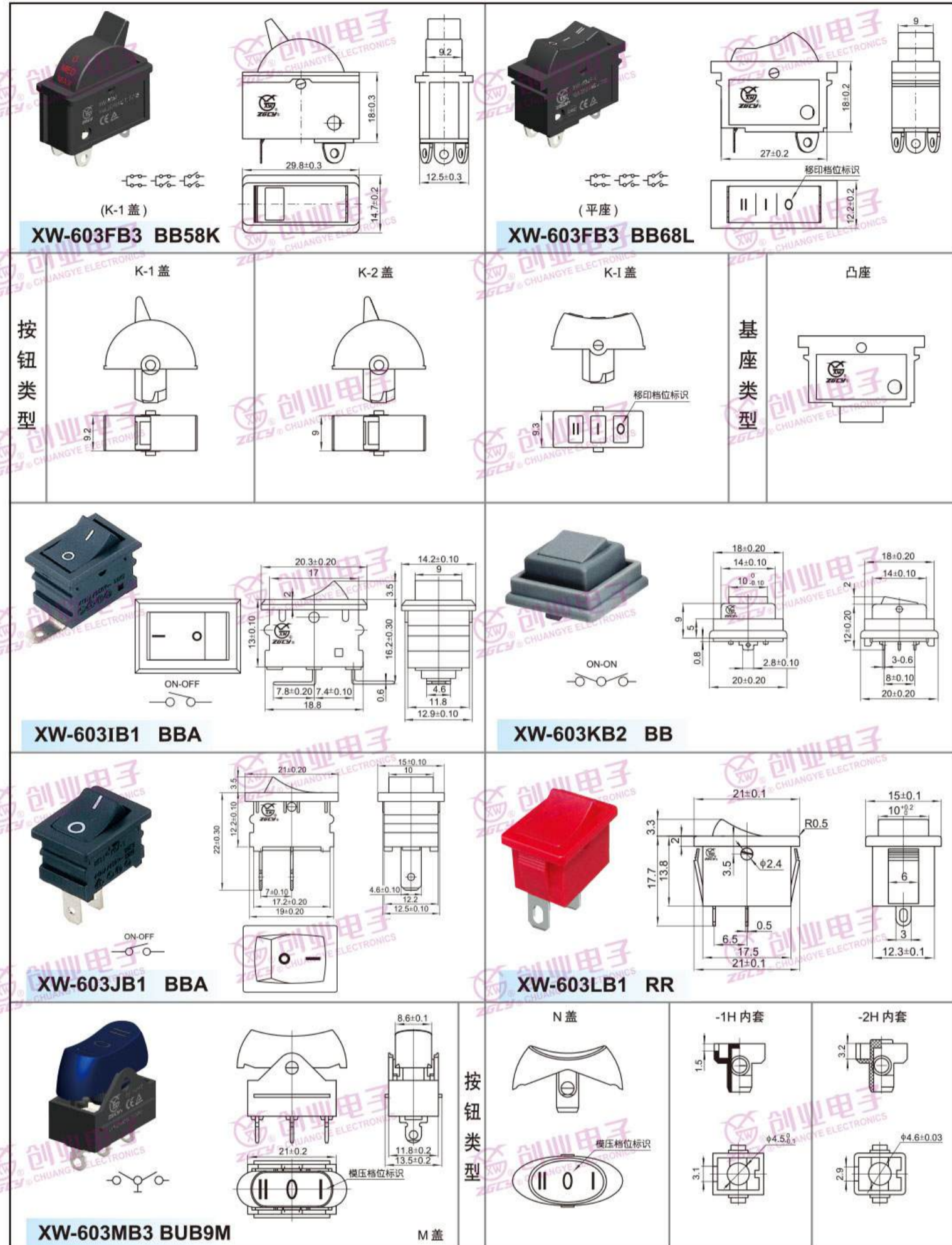
XW-602 系列 602 防尘系列 船形开关
XW-602 SERIES 602 DUST PROOF SERIES ROCKER SWITCH

ZGCE 创业电子
ZGCE CHUANGYE ELECTRONICS



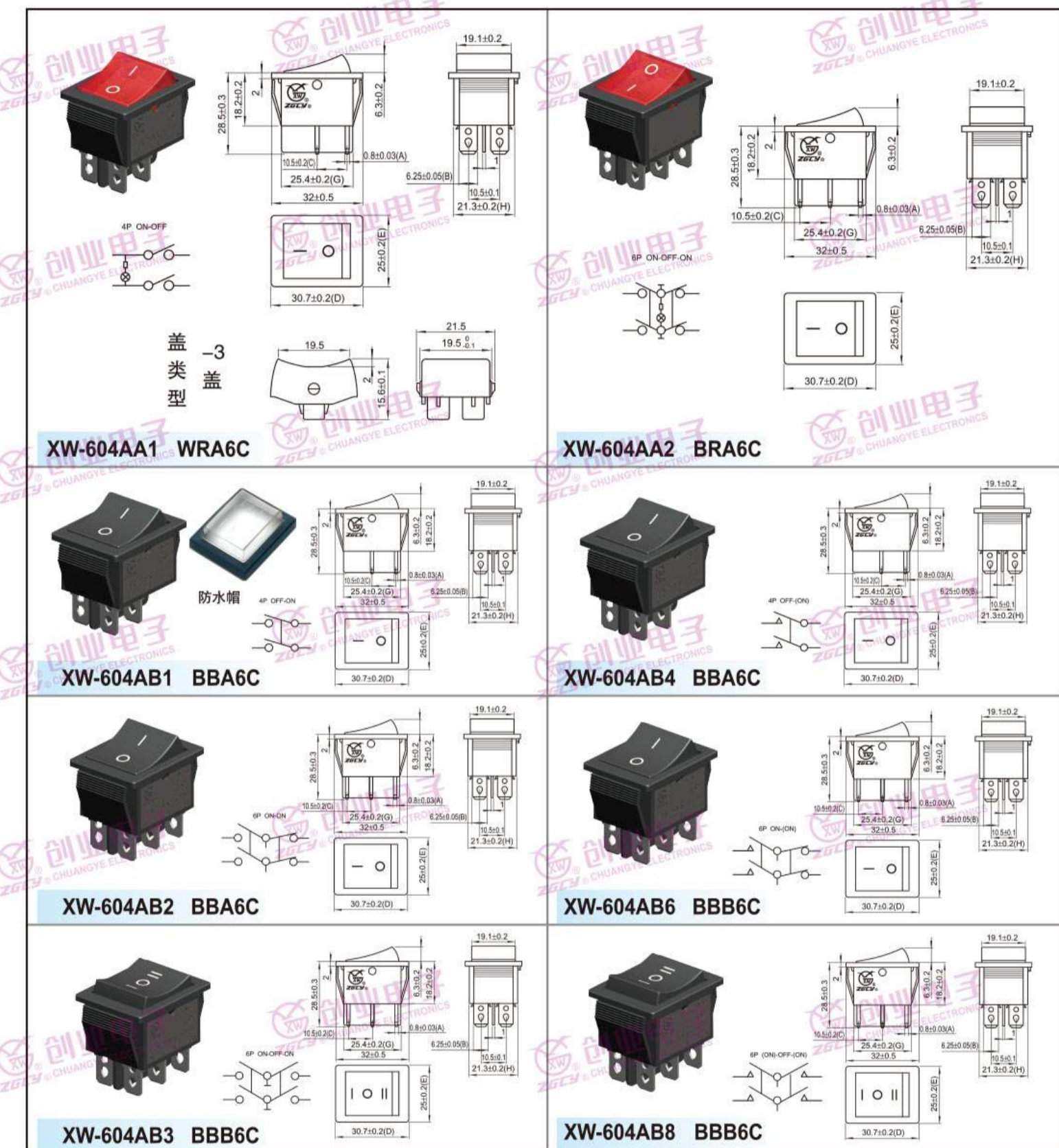


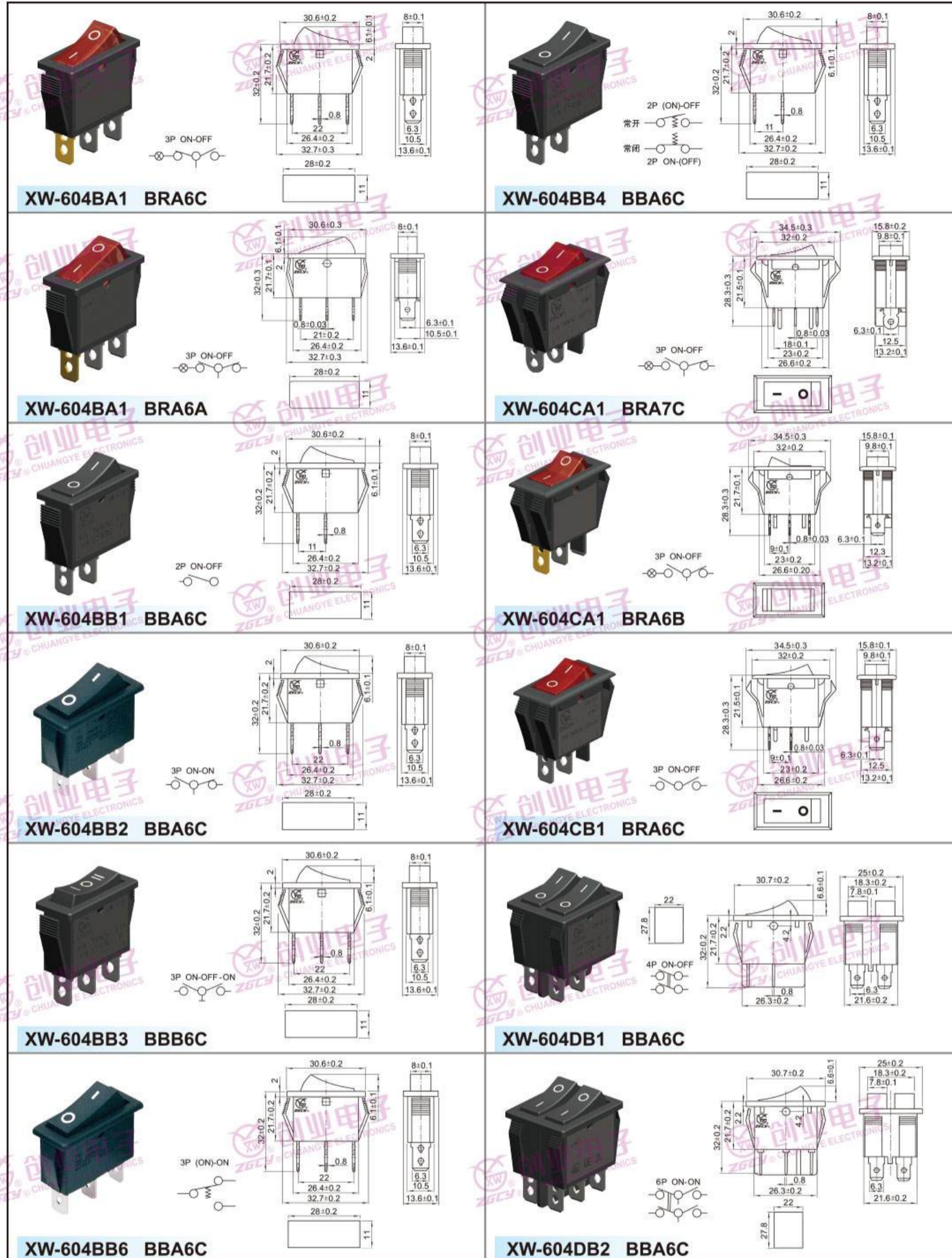




船形开关系列主要技术指标 Specification of Rocker switch

额定电流、电压 Rating	16A 250V AC/20A 250V AC 20A 125V AC	额定负荷 Rated Load	2/8A 250V AC
接触电阻 Contact Resistance	≤ 100mΩ	抗电强度 (Dielectric intensity)	≥ 1500V AC/min
耐压 Withstand Voltage	1500V,AC/min	温度范围 Temperature	-25~105 °C
绝缘电阻 Insulation Resistance	≥ 100MΩ	电器寿命 Life	≥ 1 万次



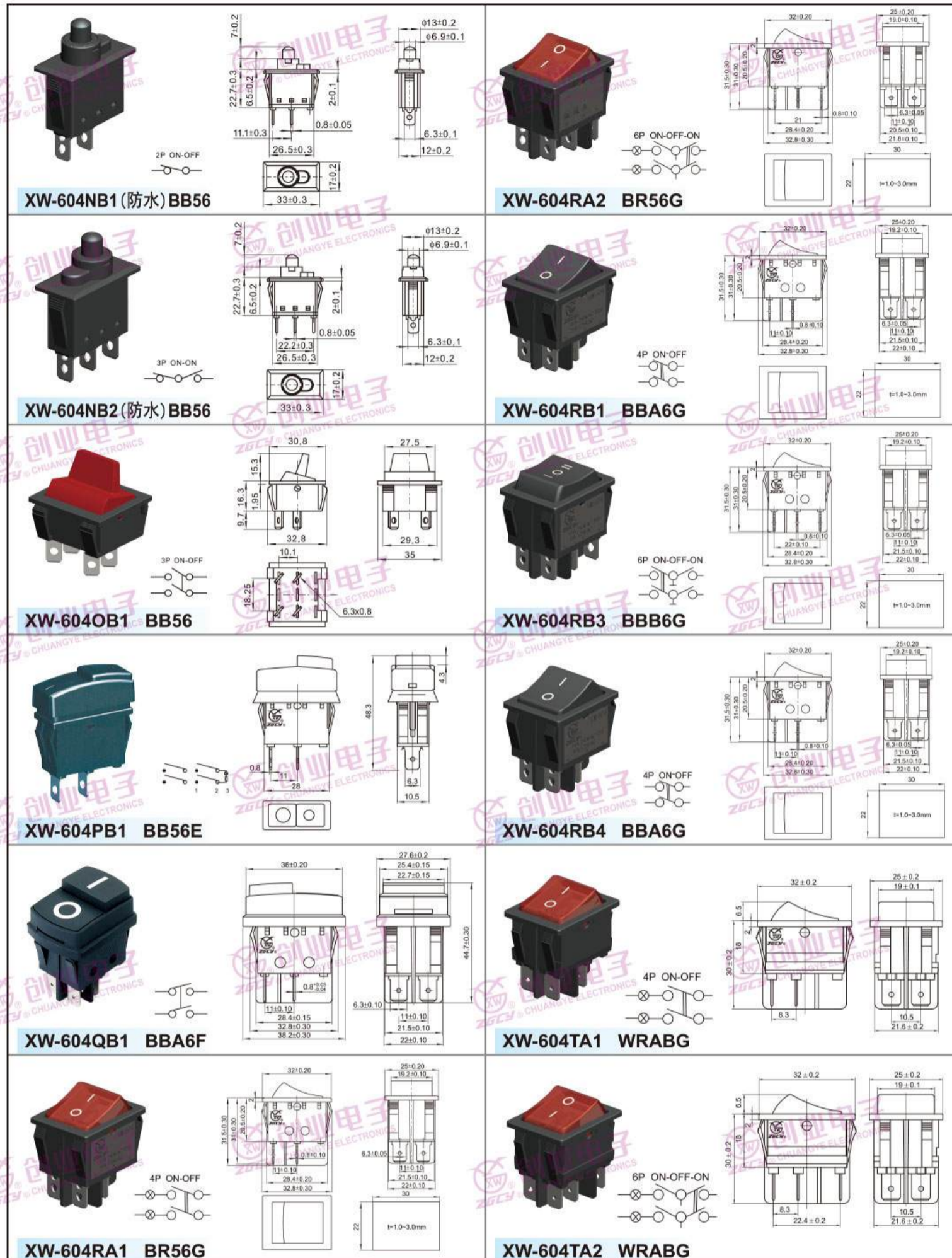


XW-604/604 防尘系列 船形开关

XW-604 SERIES/604 DUST PROOF SERIES ROCKER SWITCH



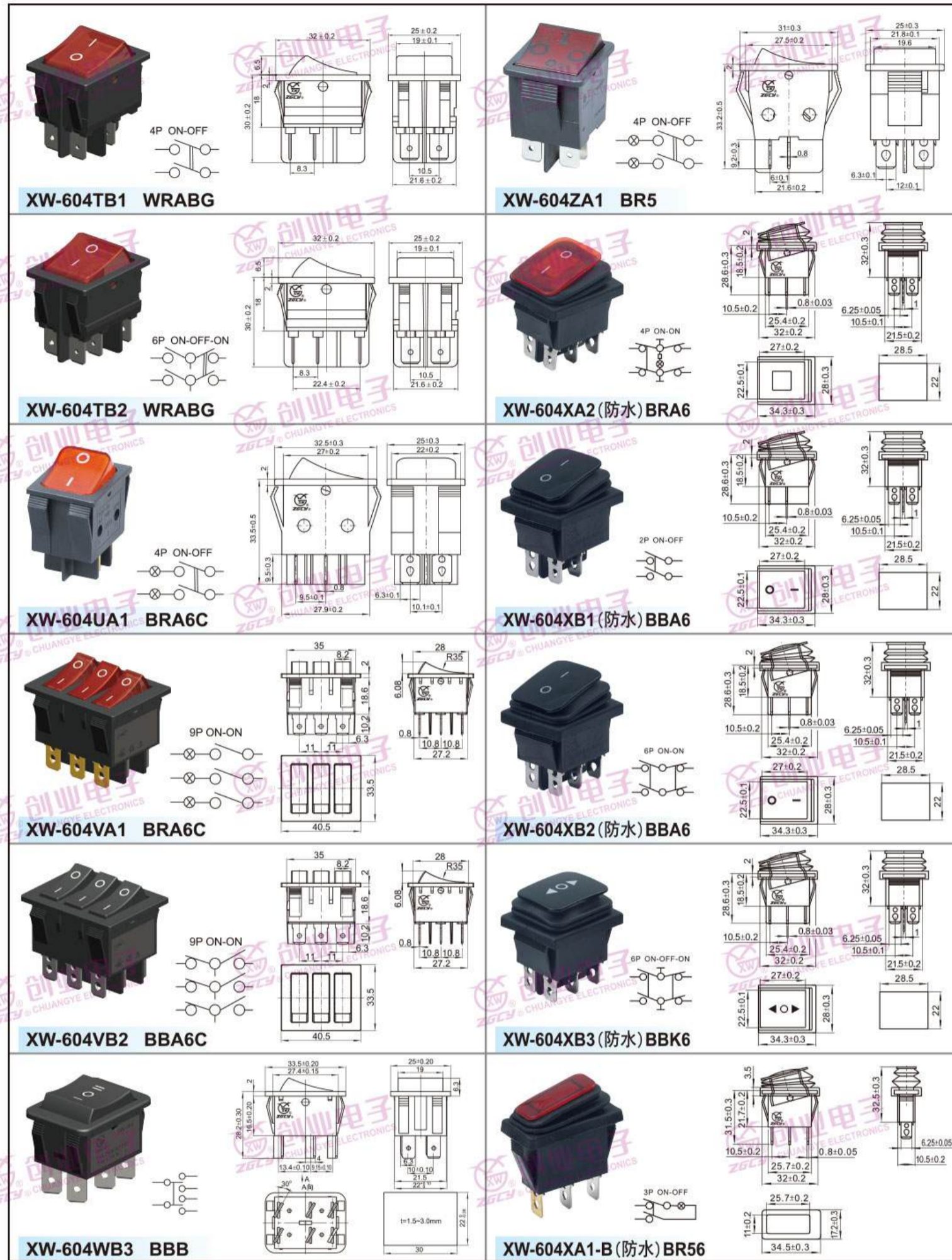
 XW-604DA1 GG56D	 XW-604HA1 BG51D
 XW-604DA1 BRA6C	 XW-604IB2 GGA
 XW-604DA2 BRA6A	 XW-604JB1 GWA
 XW-604EA1 BRA1C	 XW-604KB2 BBA6
 XW-604FB1 BRA6B	 XW-604KB1 BBA6
 XW-604GB1 WRA1B	 XW-604MB1 (防尘) BB56



XW-604/604 防水系列 船形开关

XW-604 SERIES 604 WATER PROOF SERIES ROCKER SWITCH

 创业电子
ZGCS CHUANGYE ELECTRONICS

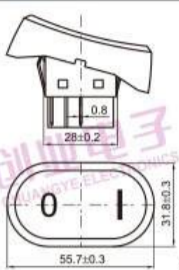
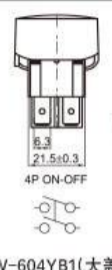
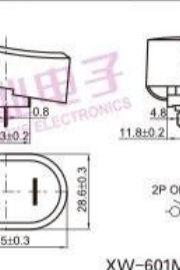
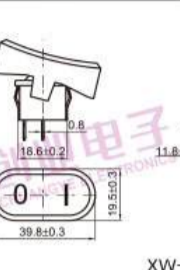
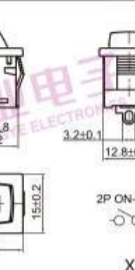
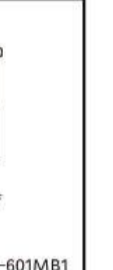
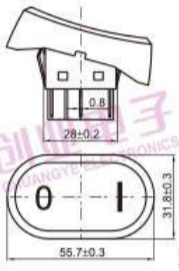
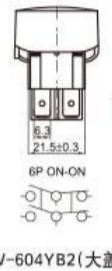
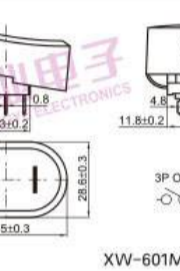
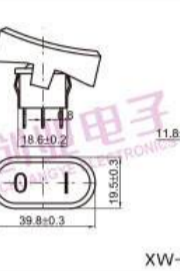
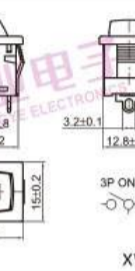
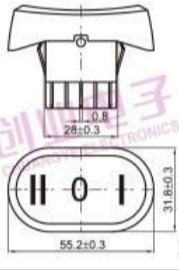
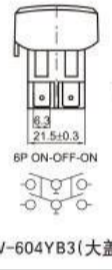
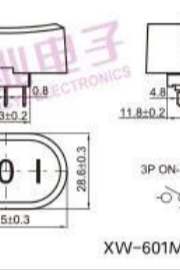
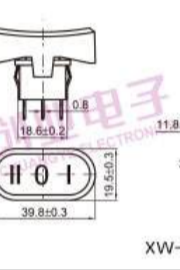
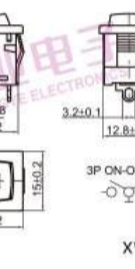
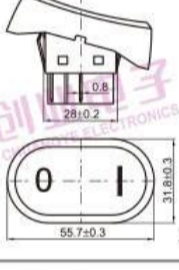
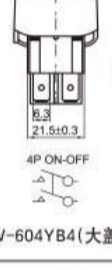
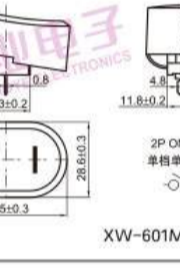
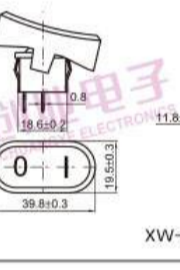
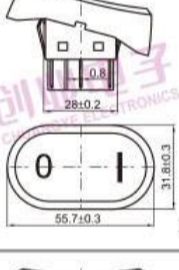
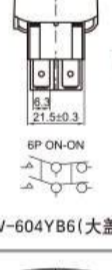
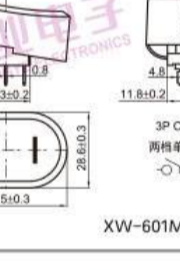
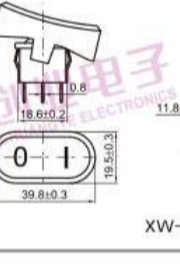
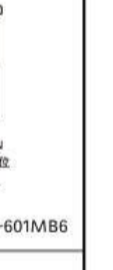
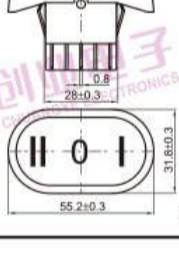
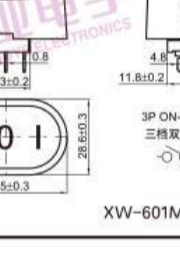
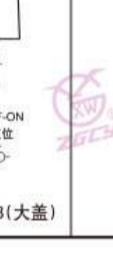
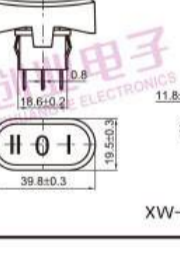
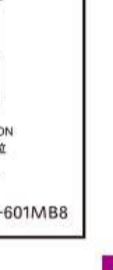


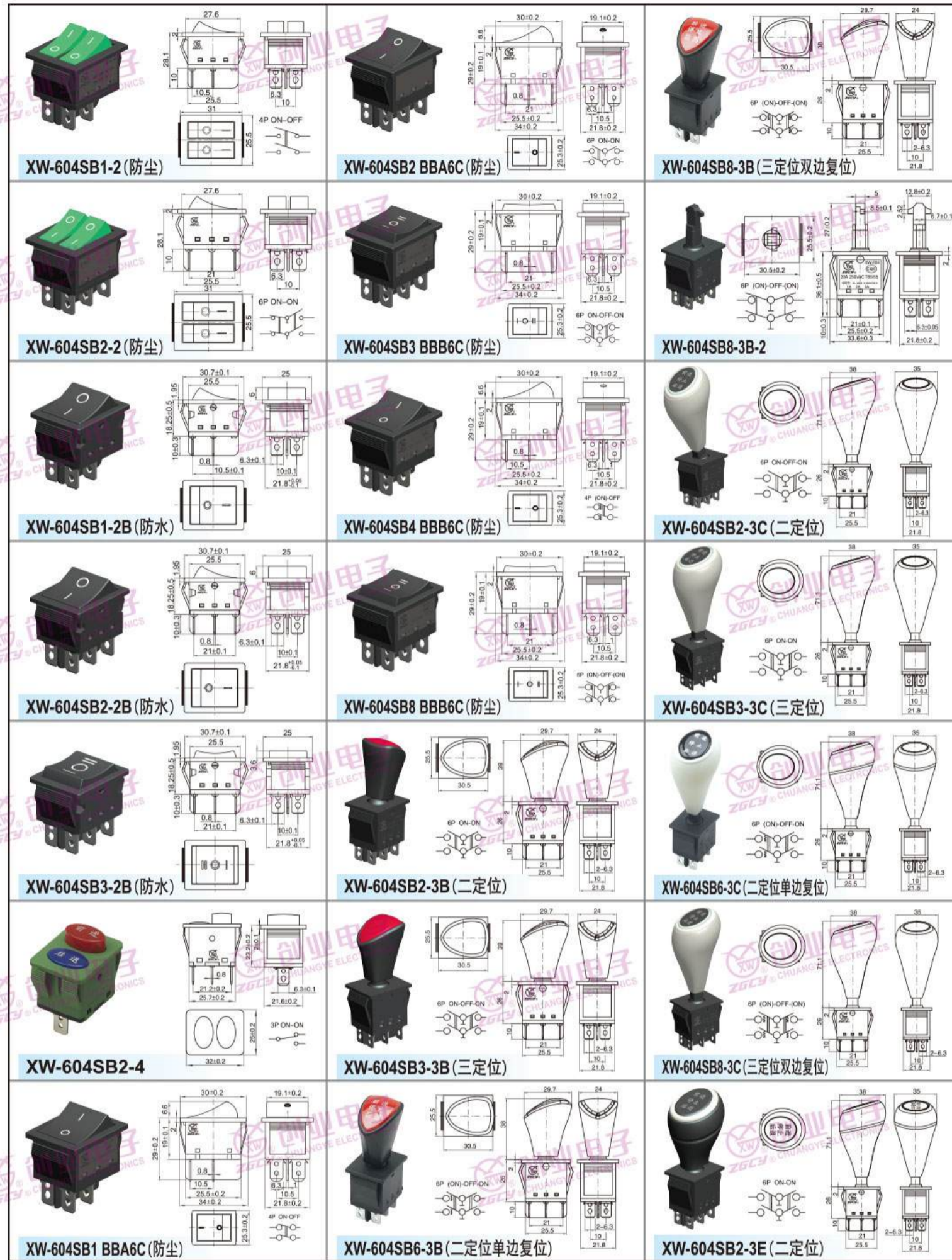
 <p>2P ON-OFF</p> <p>—○—</p> <p>XW-604XB1-B (防水) BR56</p>	 <p>3P ON-ON</p> <p>—○—○—</p> <p>XW-602XB2 (防水) BBA1</p>
 <p>3P ON-ON</p> <p>—○—○—</p> <p>XW-604XB2-B (防水) BR56</p>	 <p>3P ON-OFF-ON</p> <p>—○—○—○—</p> <p>XW-602XB3 (防水) BBB1</p>
 <p>3P ON-OFF-ON</p> <p>—○—○—○—</p> <p>XW-604XB3-B (防水) BRK6</p>	 <p>3P ON-OFF</p> <p>—○—○—○—</p> <p>XW-602XA1-B (防水) BR51</p>
 <p>3P ON-OFF</p> <p>—○—○—○—</p> <p>XW-601XA1 (防水) BR51</p>	 <p>2P ON-OFF</p> <p>—○—</p> <p>XW-602XB1-B (防水) BBA1</p>
 <p>3P ON-OFF</p> <p>—○—○—○—</p> <p>XW-602XA1 (防水) BR51</p>	 <p>3P ON-ON</p> <p>—○—○—○—</p> <p>XW-602XB2-B (防水) BBA1</p>
 <p>2P ON-OFF</p> <p>—○—</p> <p>XW-602XB1 (防水) BBA1</p>	 <p>2P ON-OFF</p> <p>—○—</p> <p>XW-604LB1 BW</p>

XW-601/XW-604 防水大小盖系列 船形开关

XW-601/XW-604 WATER PROOF LARGE AND SMALL COVER SERIES ROCKER SWITCH

 创业电子
ZGCH CHUANGYE ELECTRONICS

			
XW-604Y (大盖)  28±0.2 0.8 55.7±0.3  4P ON-OFF 31.8±0.3	XW-601M (大盖)  18.3±0.2 0.8 46.5±0.3  2P ON-OFF 28.6±0.3	XW-601M (小盖)  16.6±0.2 0.8 39.8±0.3  2P ON-OFF 19.5±0.3	XW-601M  18.6±0.2 0.8 21±0.2  2P ON-OFF 3.2±0.1 12.8±0.2
XW-604YB1 (大盖)  28±0.2 0.8 55.7±0.3  6P ON-ON 31.8±0.3	XW-601MB1 (大盖)  18.3±0.2 0.8 46.5±0.3  3P ON-ON 28.6±0.3	XW-601MB1 (小盖)  16.6±0.2 0.8 39.8±0.3  3P ON-ON 19.5±0.3	XW-601MB1  18.6±0.2 0.8 21±0.2  3P ON-ON 3.2±0.1 12.8±0.2
XW-604YB2 (大盖)  28±0.2 0.8 55.7±0.3  6P ON-ON 31.8±0.3	XW-601MB2 (大盖)  18.3±0.2 0.8 46.5±0.3  3P ON-ON 28.6±0.3	XW-601MB2 (小盖)  16.6±0.2 0.8 39.8±0.3  3P ON-ON 19.5±0.3	XW-601MB2  18.6±0.2 0.8 21±0.2  3P ON-ON 3.2±0.1 12.8±0.2
XW-604YB3 (大盖)  28±0.2 0.8 55.2±0.3  6P ON-OFF-ON 31.8±0.3	XW-601MB3 (大盖)  18.3±0.2 0.8 46.5±0.3  3P ON-OFF-ON 28.6±0.3	XW-601MB3 (小盖)  16.6±0.2 0.8 39.8±0.3  3P ON-OFF-ON 19.5±0.3	XW-601MB3  18.6±0.2 0.8 21±0.2  3P ON-OFF-ON 3.2±0.1 12.8±0.2
XW-604YB4 (大盖)  28±0.2 0.8 55.7±0.3  4P ON-OFF 31.8±0.3	XW-601MB4 (大盖)  18.3±0.2 0.8 46.5±0.3  2P ON-OFF 28.6±0.3 单档单边复位 11.8±0.2	XW-601MB4 (小盖)  16.6±0.2 0.8 39.8±0.3  2P ON-OFF 19.5±0.3 单档单边复位 11.8±0.2	XW-601MB4  18.6±0.2 0.8 21±0.2  2P ON-OFF 3.2±0.1 12.8±0.2
XW-604YB6 (大盖)  28±0.2 0.8 55.7±0.3  6P ON-ON 31.8±0.3	XW-601MB6 (大盖)  18.3±0.2 0.8 46.5±0.3  3P ON-ON 28.6±0.3 两档单边复位 11.8±0.2	XW-601MB6 (小盖)  16.6±0.2 0.8 39.8±0.3  3P ON-ON 19.5±0.3 两档单边复位 11.8±0.2	XW-601MB6  18.6±0.2 0.8 21±0.2  3P ON-ON 3.2±0.1 12.8±0.2
XW-604YB8 (大盖)  28±0.2 0.8 55.2±0.3  6P ON-OFF-ON 31.8±0.3	XW-601MB8 (大盖)  18.3±0.2 0.8 46.5±0.3  3P ON-OFF-ON 28.6±0.3 三档双边复位 11.8±0.2	XW-601MB8 (小盖)  16.6±0.2 0.8 39.8±0.3  3P ON-OFF-ON 19.5±0.3 三档双边复位 11.8±0.2	XW-601MB8  18.6±0.2 0.8 21±0.2  3P ON-OFF-ON 3.2±0.1 12.8±0.2



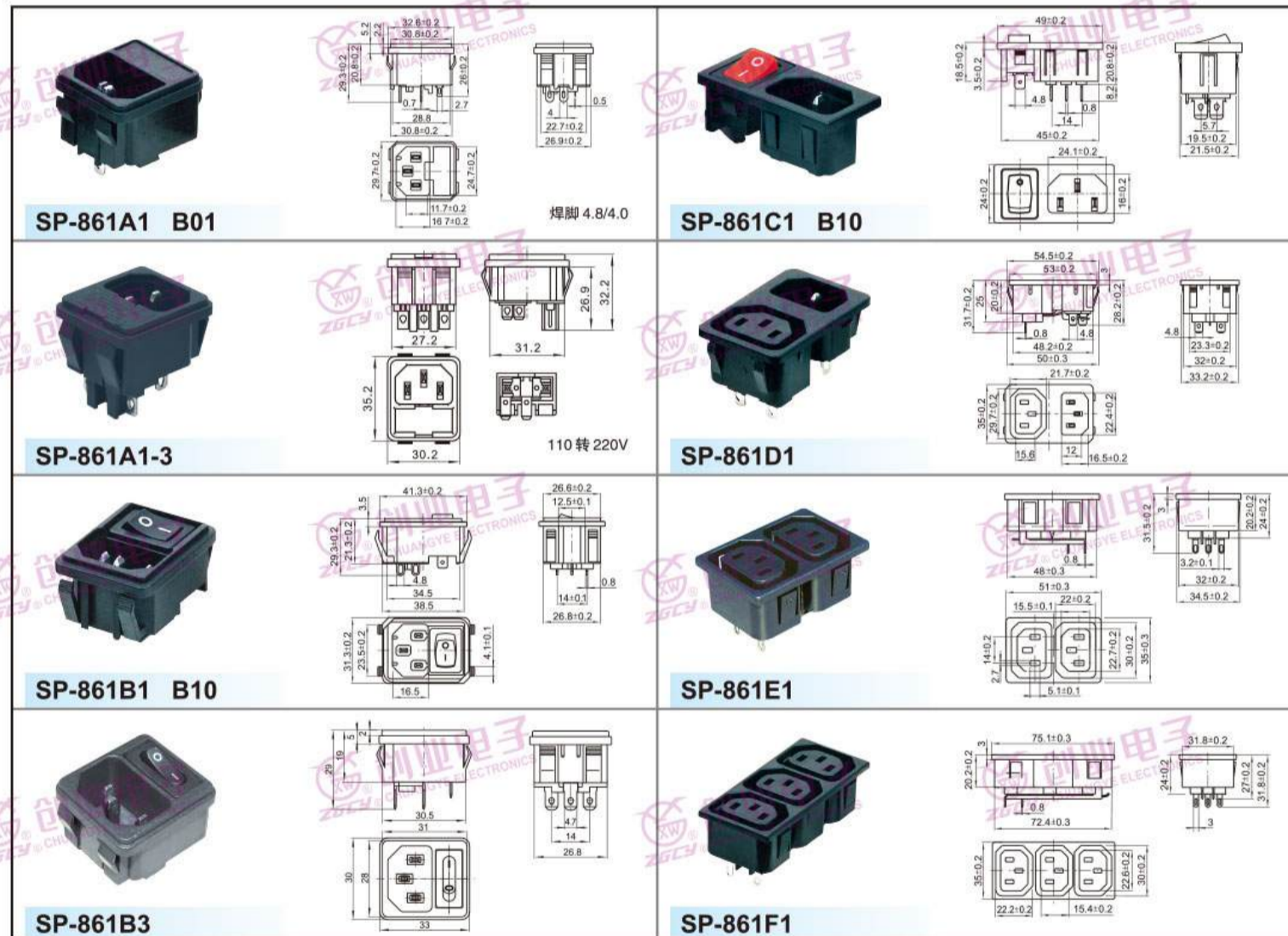


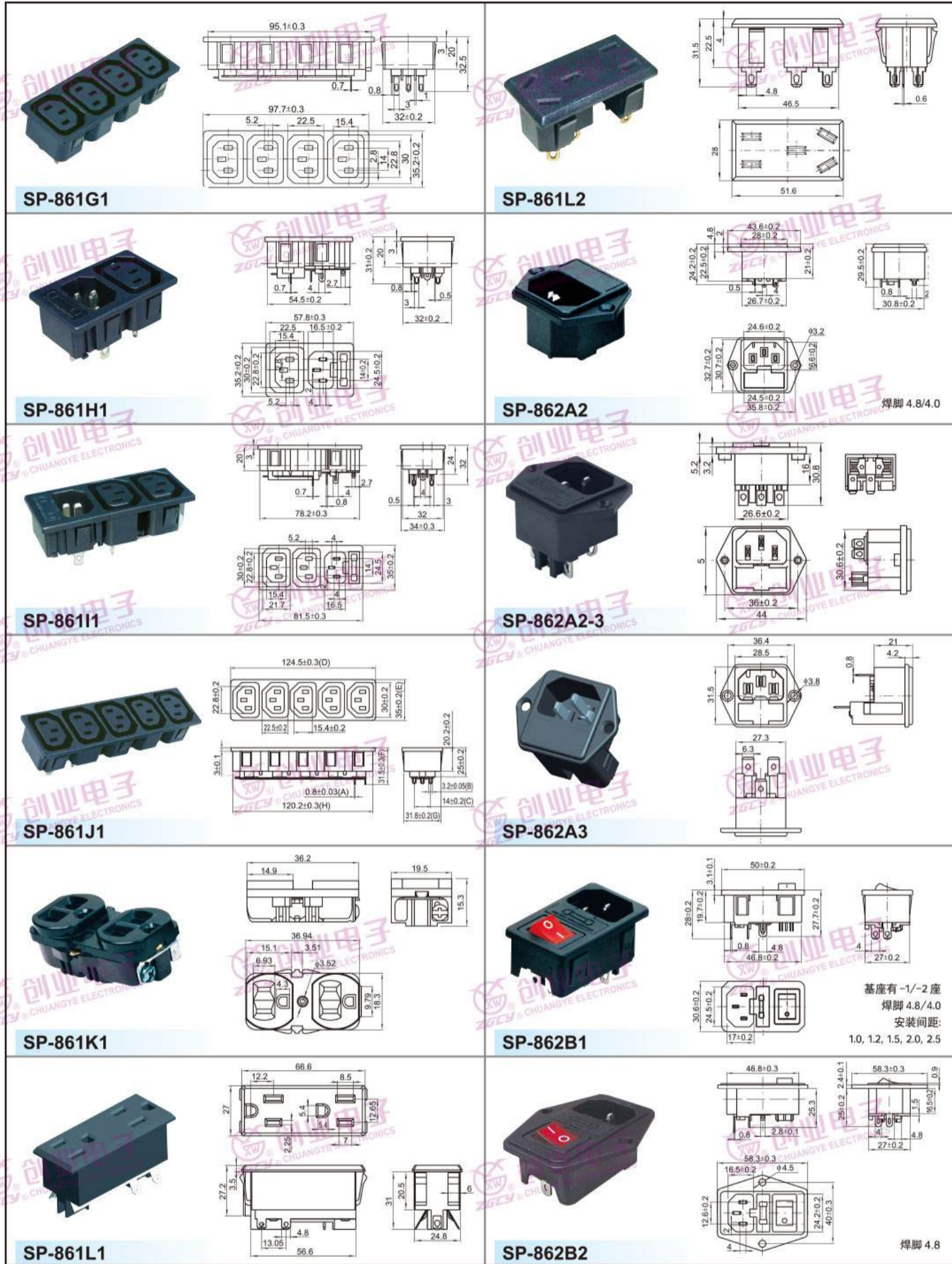
电源插座系列主要技术指标 Specification of Power socket

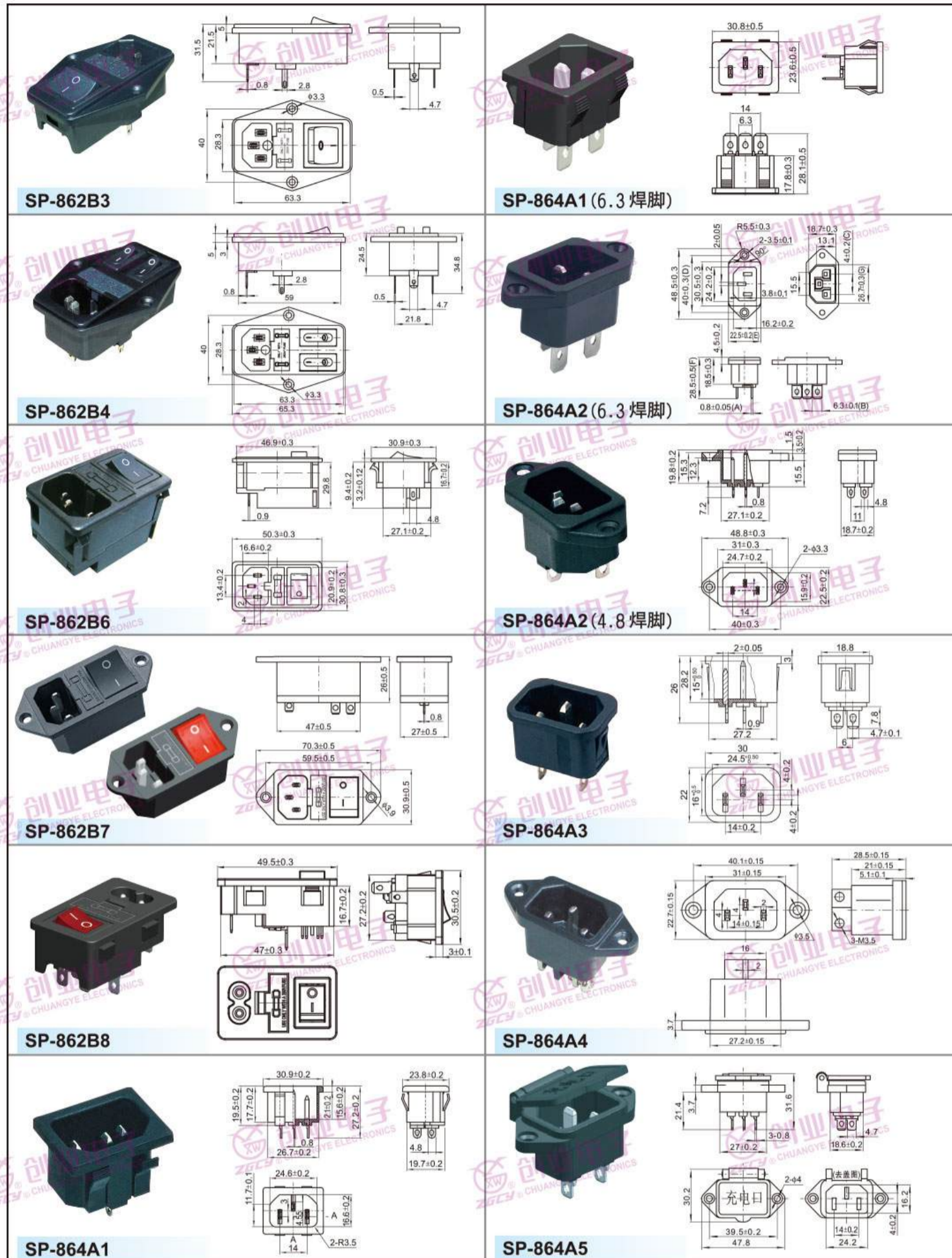
温度范围 Temperature	-40~85°C	耐压 Withstand Voltage	AC 1500V(50Hz)/min
额定电流、电压 Rating	10A 250V AC	插拔力 Insertion and Extraction Force	3-20N
接触电阻 Contact Resistance	≤ 0.03Ω	抗电强度 (Dielectric intensity)	≥ 2000V AC/min
绝缘电阻 Insulation Resistance	≥ 100MΩ	电器寿命 Life	≥ 1 万次

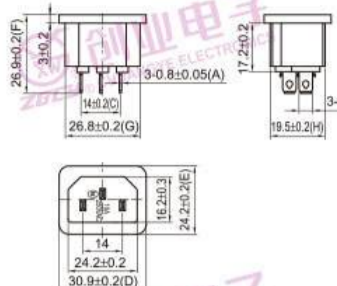
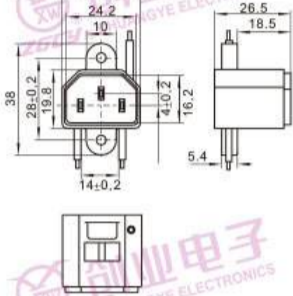
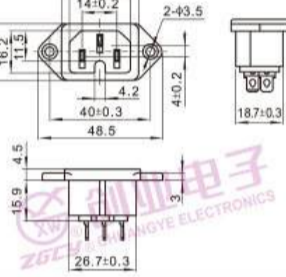
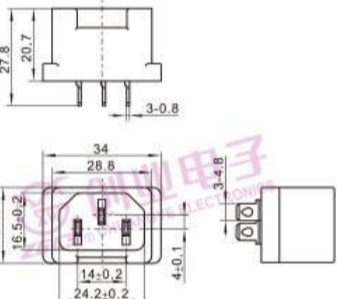
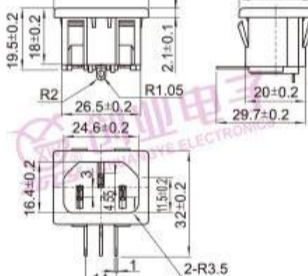
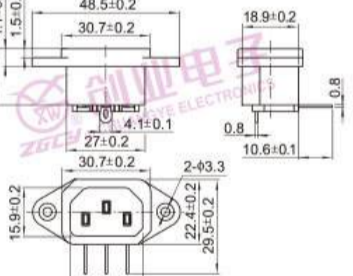
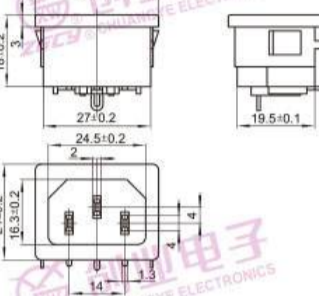
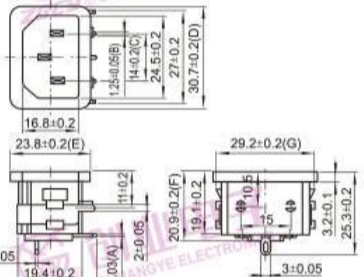
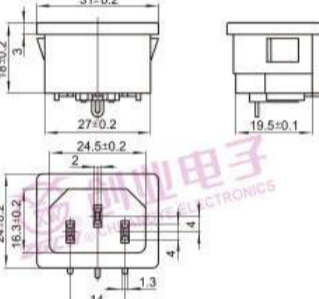
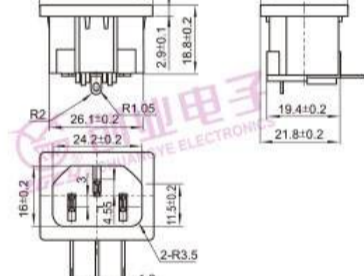
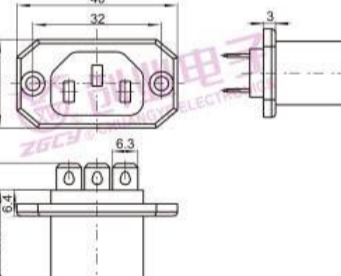
例 (Instantiate):

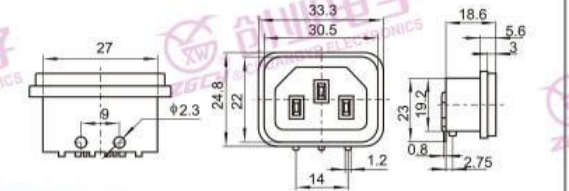
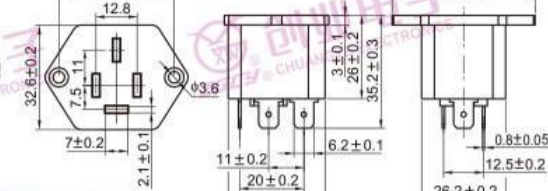
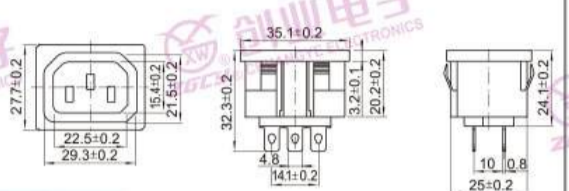
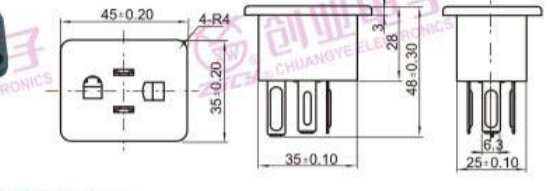
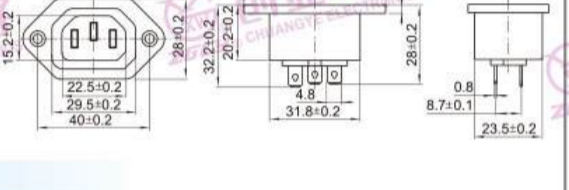
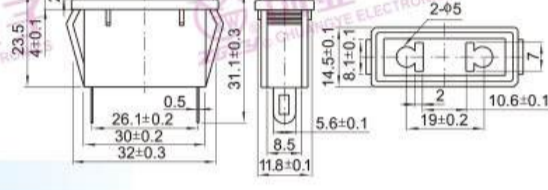
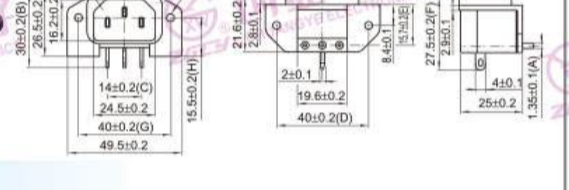
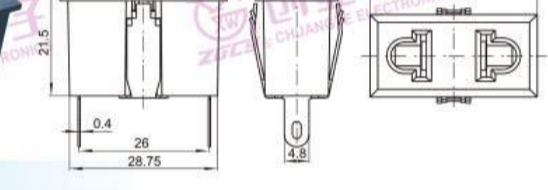
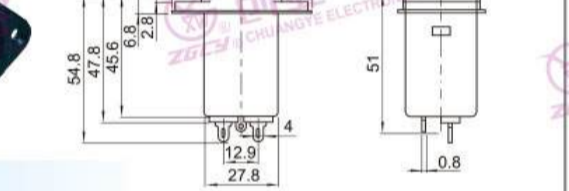
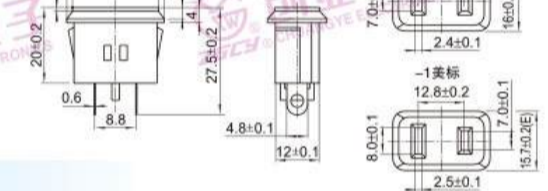
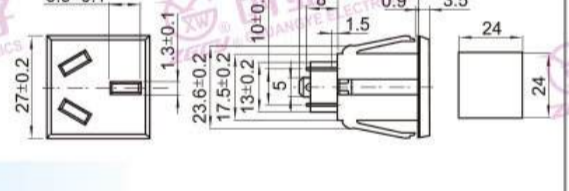
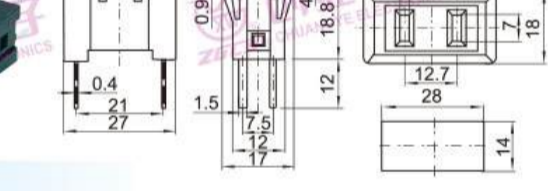
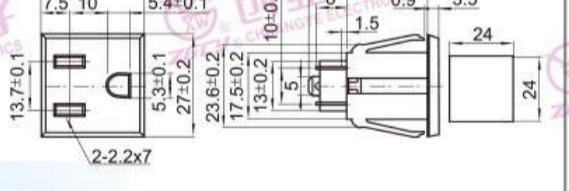
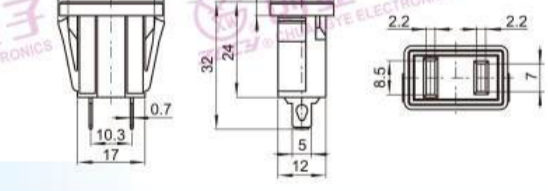
SP-861	A	I	W	0	0
系列号 Series	外形类型 Base Type	特殊类型 Special Type	基座颜色 Base Colour	有无开关区分 ON-OFF Distinguish	有无保险区分 Safety Distinguish
865E A H E1E2E3 B I E4E5E6 C J E7E8E9	865F D K F1F2F3 E L F4F5F6 F M F7F8 G N	1 扣式 Hole 2 螺式 Screw 3 特殊 Special 4 特殊 Special 5 特殊 Special 6 特殊 Special 7 特殊 Special	B 黑色 Black G 灰色 Grey W 白色 White E 绿色 Green	0 无开关 Non-on-off 1 有开关 Have on-off	0 无保险 Non-Safety 1 有保险 Have Safety

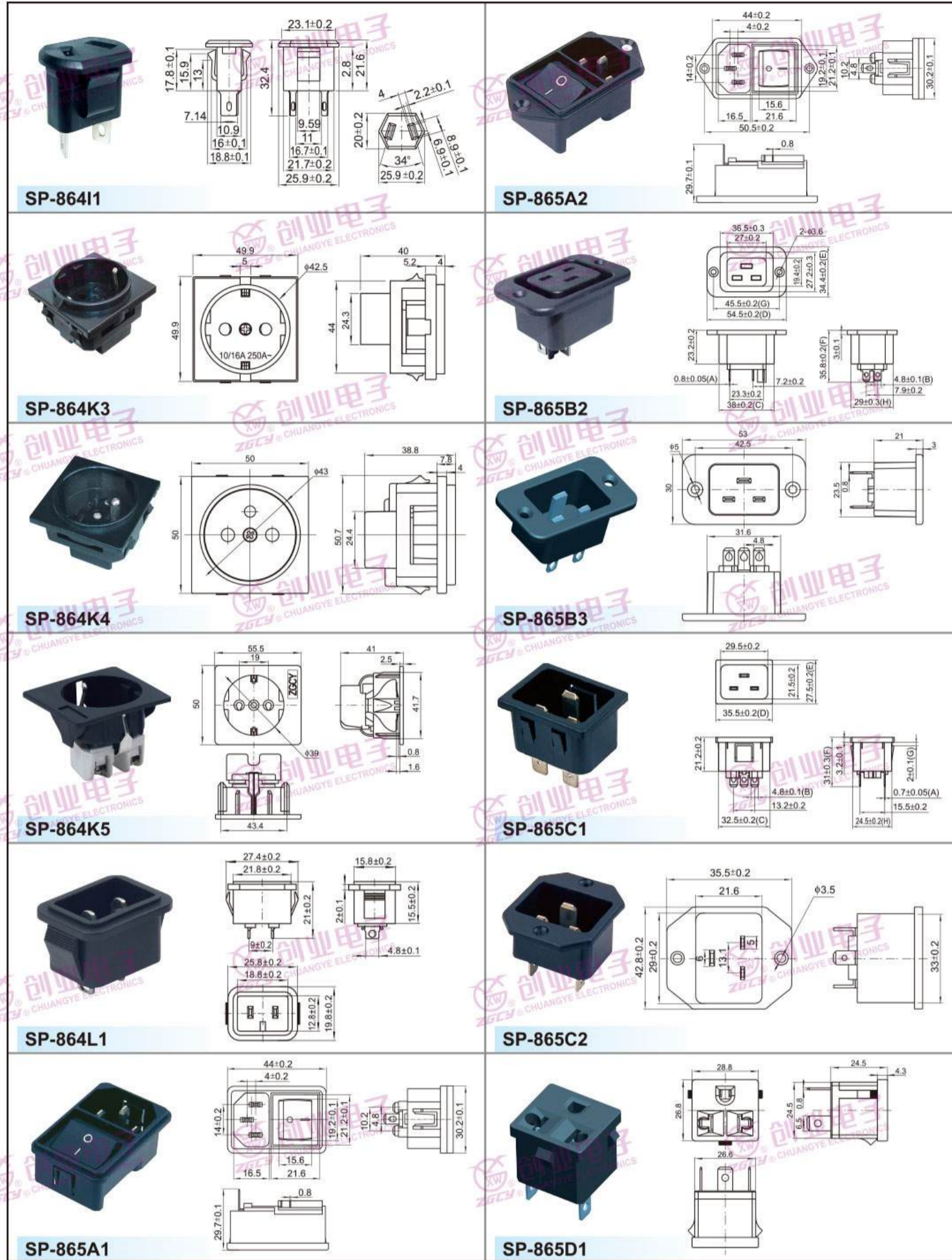
产品规格 (Product Spec.):


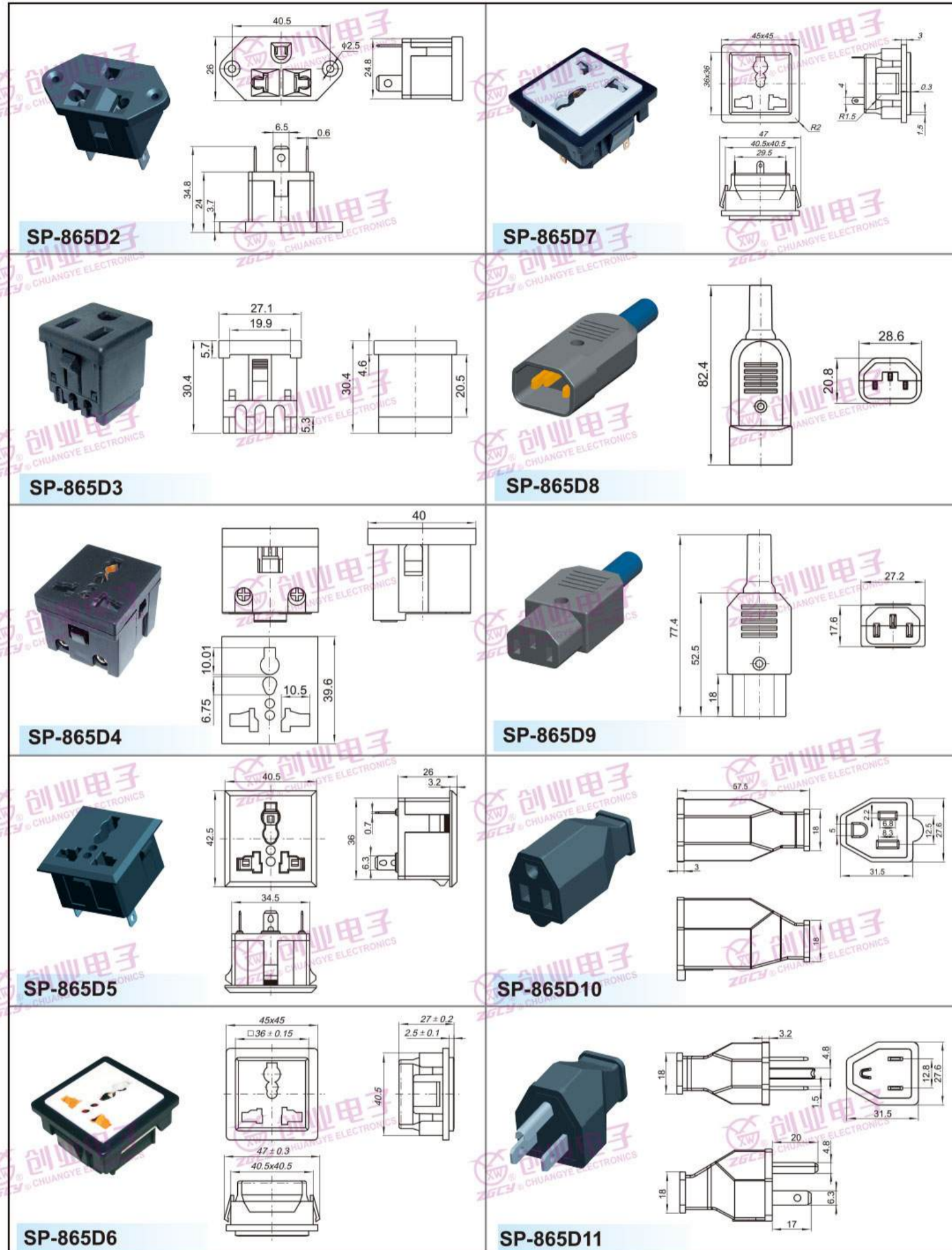


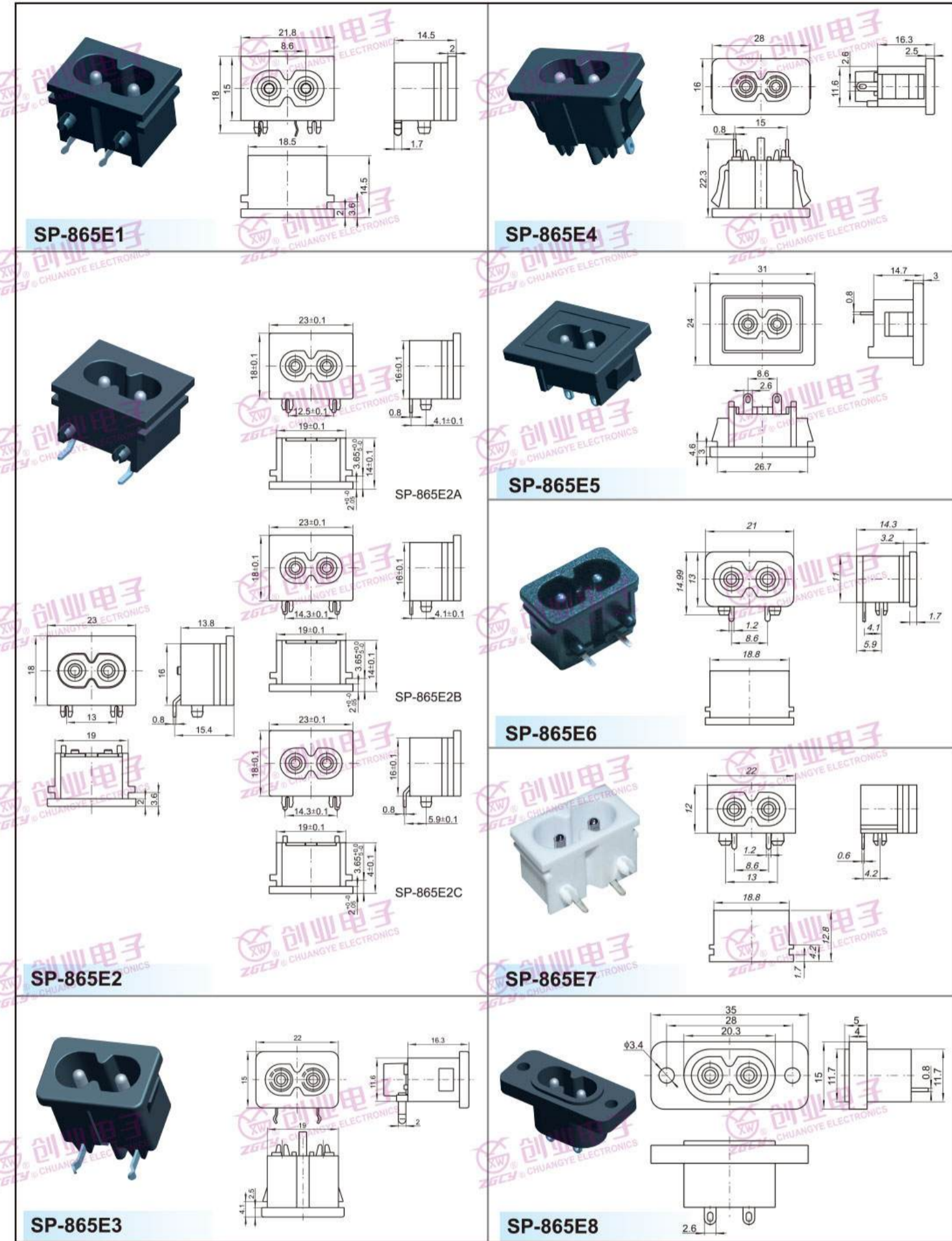


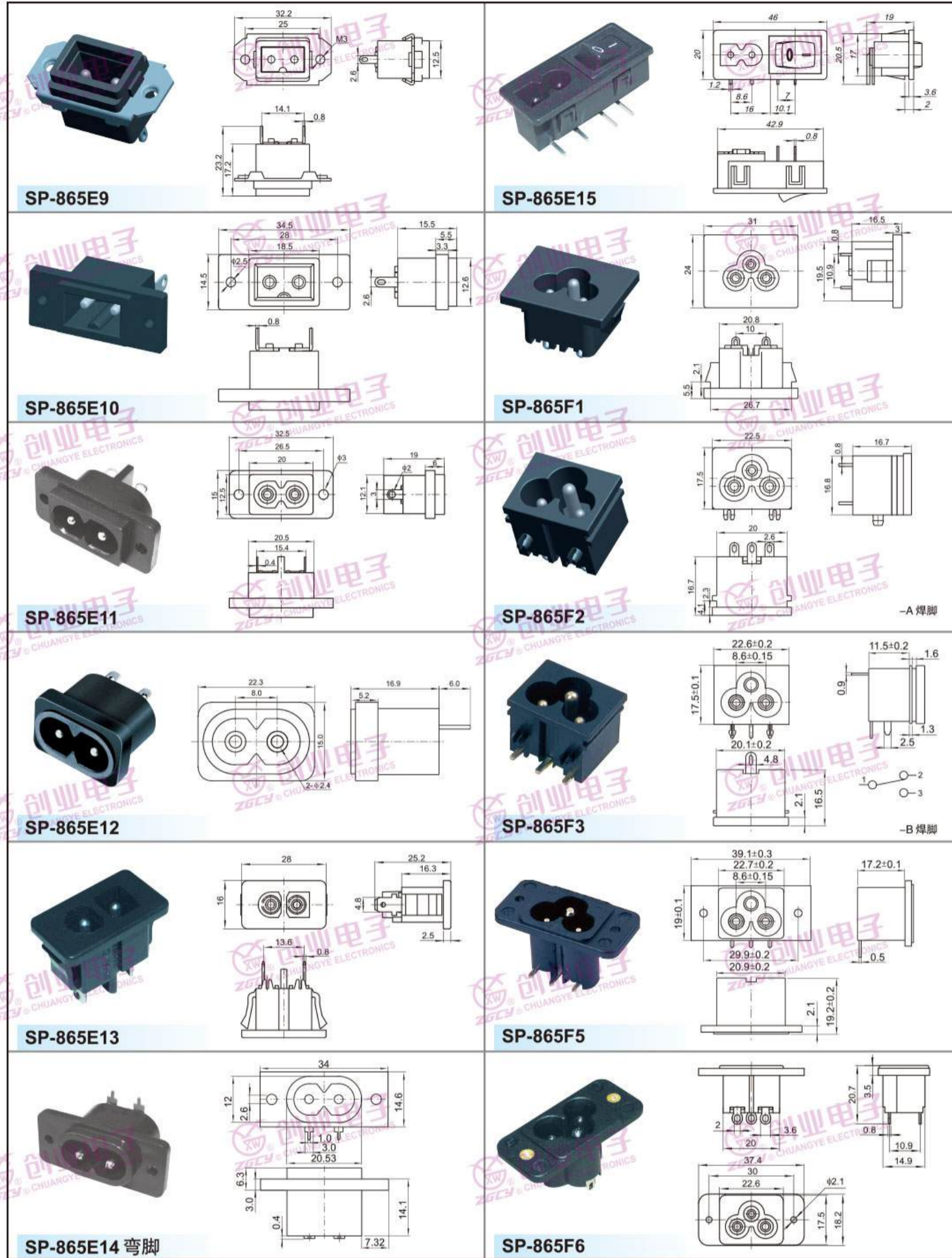
	
	
	
	
	
	
	
	
	
	
	
	

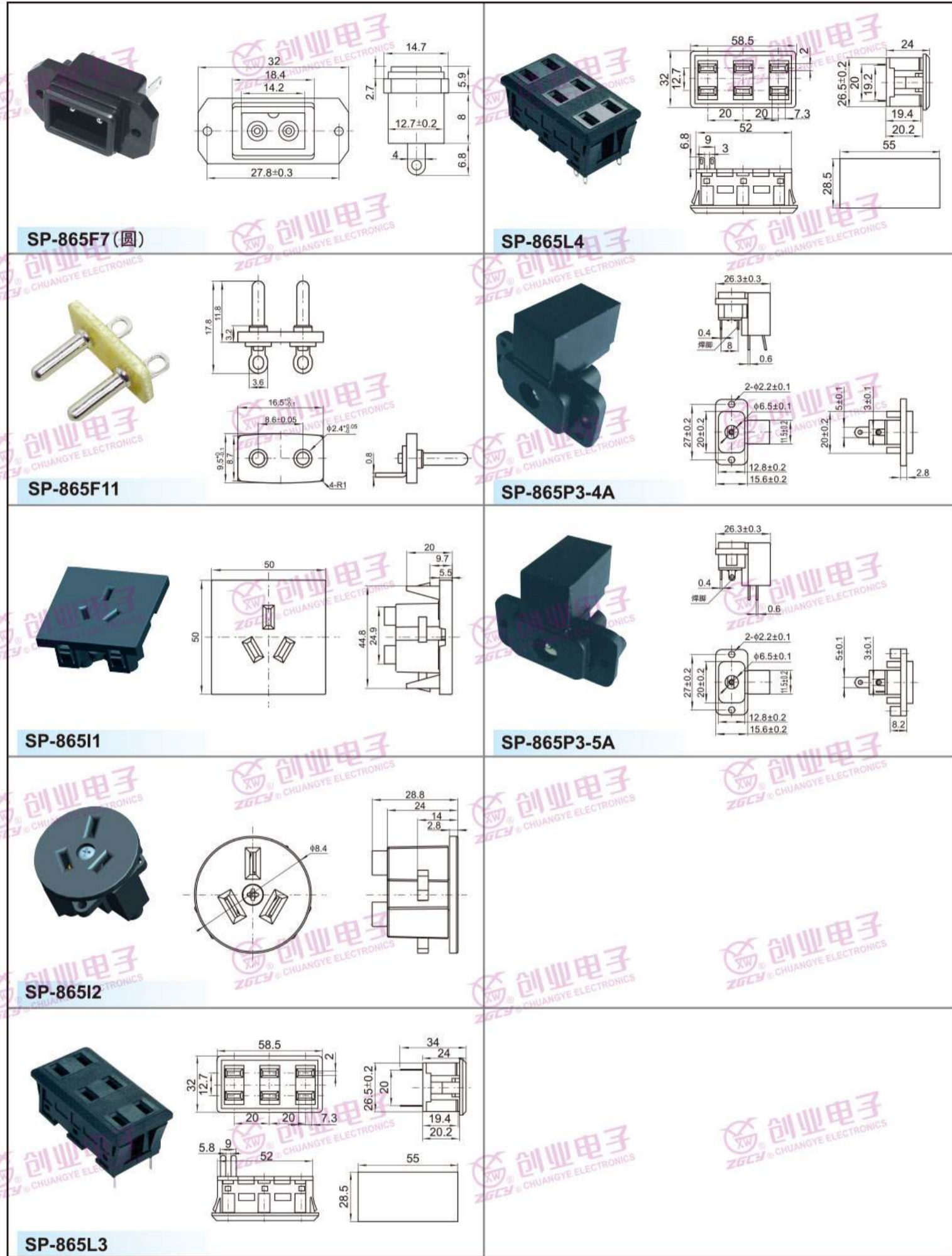
 <p>SP-864B8</p> 	 <p>SP-864F4</p> 
 <p>SP-864C1</p> 	 <p>SP-864F5 (转换插头)</p> 
 <p>SP-864C2</p> 	 <p>SP-864G1</p> 
 <p>SP-864D1</p> 	 <p>SP-864G2</p> 
 <p>SP-864E2</p> 	 <p>SP-864H1</p> 
 <p>SP-864F1</p> 	 <p>SP-864H3</p> 
 <p>SP-864F3</p> 	 <p>SP-864H5</p> 











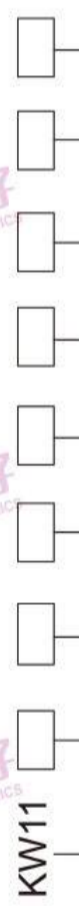
电源插座系列主要技术指标 Specification of Power socket

温度范围 Temperature	-40~85°C	耐压 Withstand Voltage	AC 1500V(50Hz)/min
额定电流、电压 Rating	30A 12V 6A 6V	插拔力 Insertion and Extraction Force	3-20N
接触电阻 Contact Resistance	≤ 50mΩ	抗电强度 (Dielectric intensity)	≥ 2000V AC/min
绝缘电阻 Insulation Resistance	≥ 100MΩ	电器寿命 Life	≥ 1 万次

产品规格 (Product Spec.):

SP-865P3-1	SP-865P3-7
SP-865P3-2	SP-865P3-8
SP-865P3-3	SP-865P3-9
SP-865P3-4	SP-865P3-10
SP-865P3-5	SP-865P3-11
SP-865P3-6	SP-865P3-12

例 (Instantiate):



1.簧片式
2.拉簧式

盖、钮颜色: G、灰色、B、黑色、R、红色

基座颜色: G、灰色、B、黑色、R、红色

动柄类型: (用数字表示 mm(毫米))

B.(外背条)
C.(内背条)

支架类型: 用数字表示

引脚类型: H.187引脚(4.8×0.5)
Z.250引脚(6.3×0.8)

S.焊接端子
R.插针IP

R1.右弯插针IP

R2.左弯插针IP

接触类型: KB、常开闭

K、常开

B、常闭

FW、复位

基座类型: A型、B型、C型

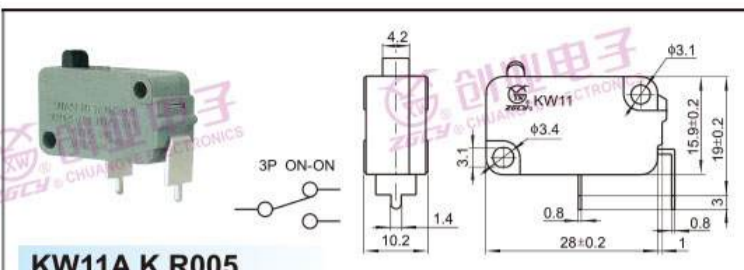
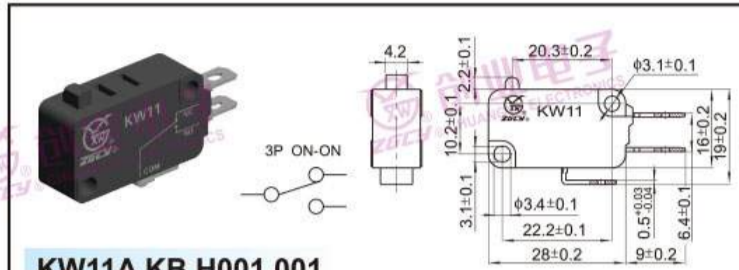
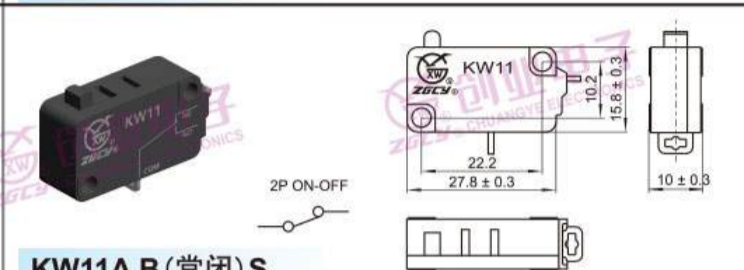
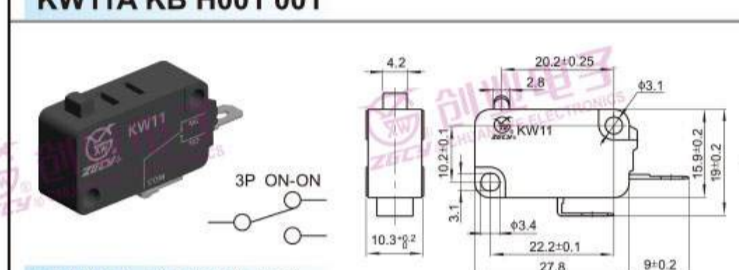
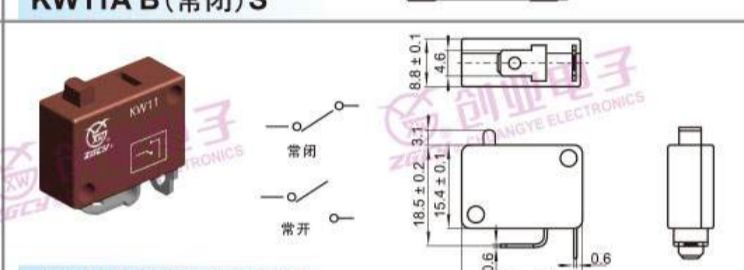
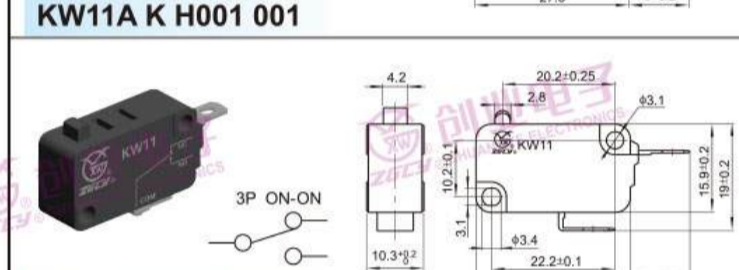
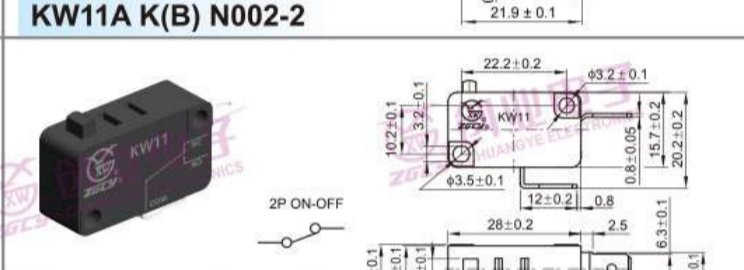
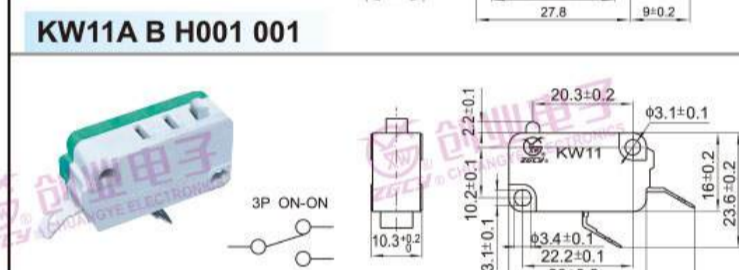
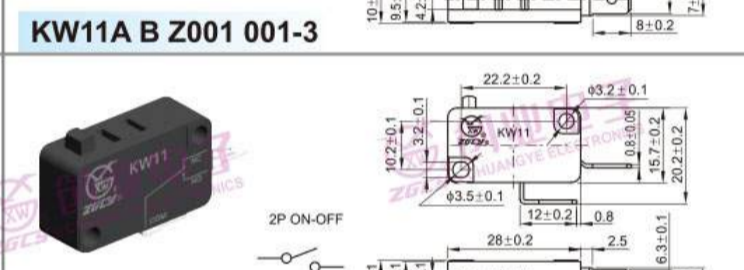
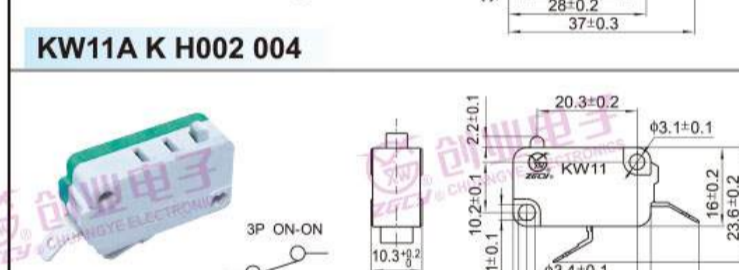
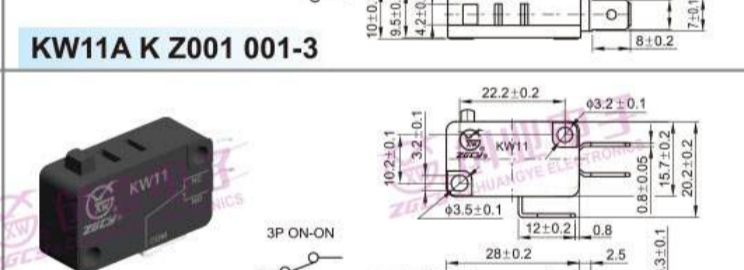
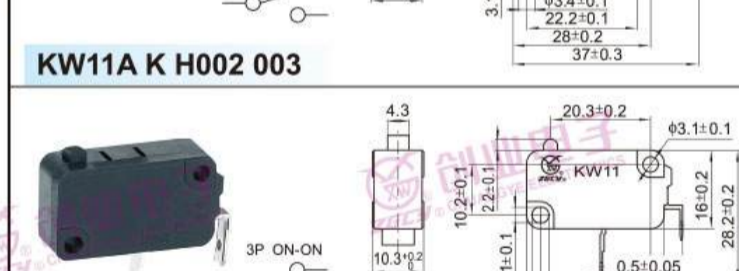
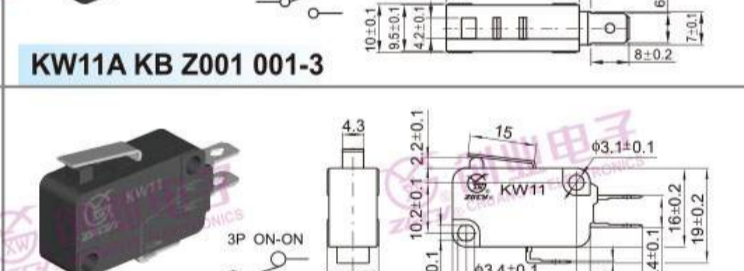
系列号

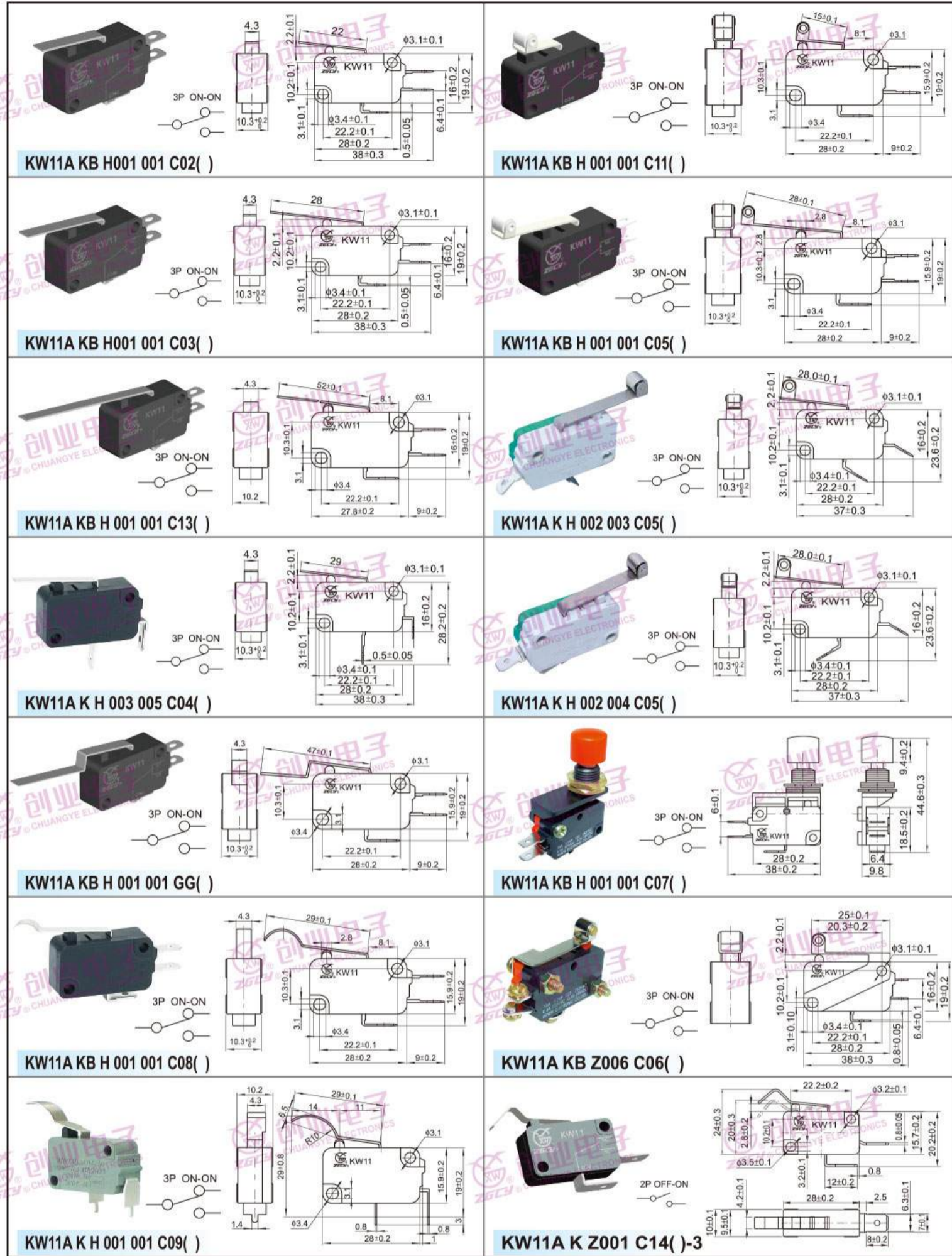
01		(15mm)
02		(22mm)
03		(28mm)
04		(28mm)
05		(28mm)
06		(4.875)
001		(4.875) (6.375)
002		(4.875) (6.375)
003		(4.875) (6.375)
004		(4.875) (6.375)
005		(4.875) (6.375)
006		(4.875) (6.375)
007		(4.875)
008		(4.875)
009		(4.875)
10		(4.875)
11		(15mm)
12		(34.8mm)
13		(52mm)
14		(52mm)

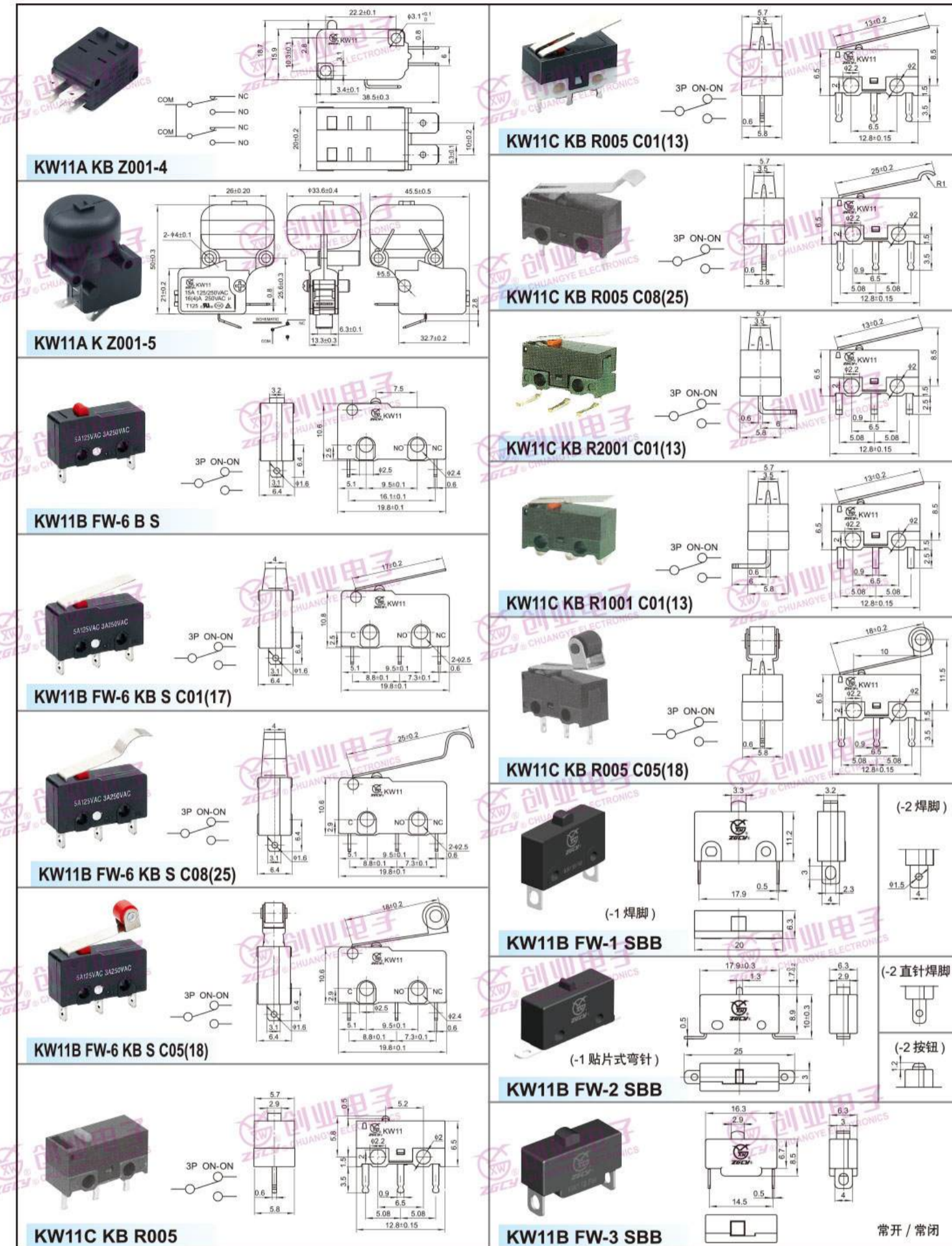
产品规格 (Product Spec.):

微动开关系列主要技术指标 Specification of Micro switch

额定电流、电压 Rating	20(8)A 250V~ 5E4 T125 14(14)A 250V~ 5E4 T125 16(4)A 250V~
绝缘电阻 Insulation Resistance	$\geq 100M\Omega$ (500V.DC)
接触电阻 Contact Resistance	$\leq 50m\Omega$
耐压 Withstand Voltage	1500V AC/min
电器寿命 Life	≥ 1 万次


KW11A K R005

KW11A KB H001 001

KW11A B (常闭)S

KW11A K H001 001

KW11A K(B) N002-2

KW11A B H001 001

KW11A B Z001 001-3

KW11A K H002 004

KW11A K Z001 001-3

KW11A K H002 003

KW11A KB Z001 001-3

KW11A K H003 001

KW11A KB H001 001 C01()

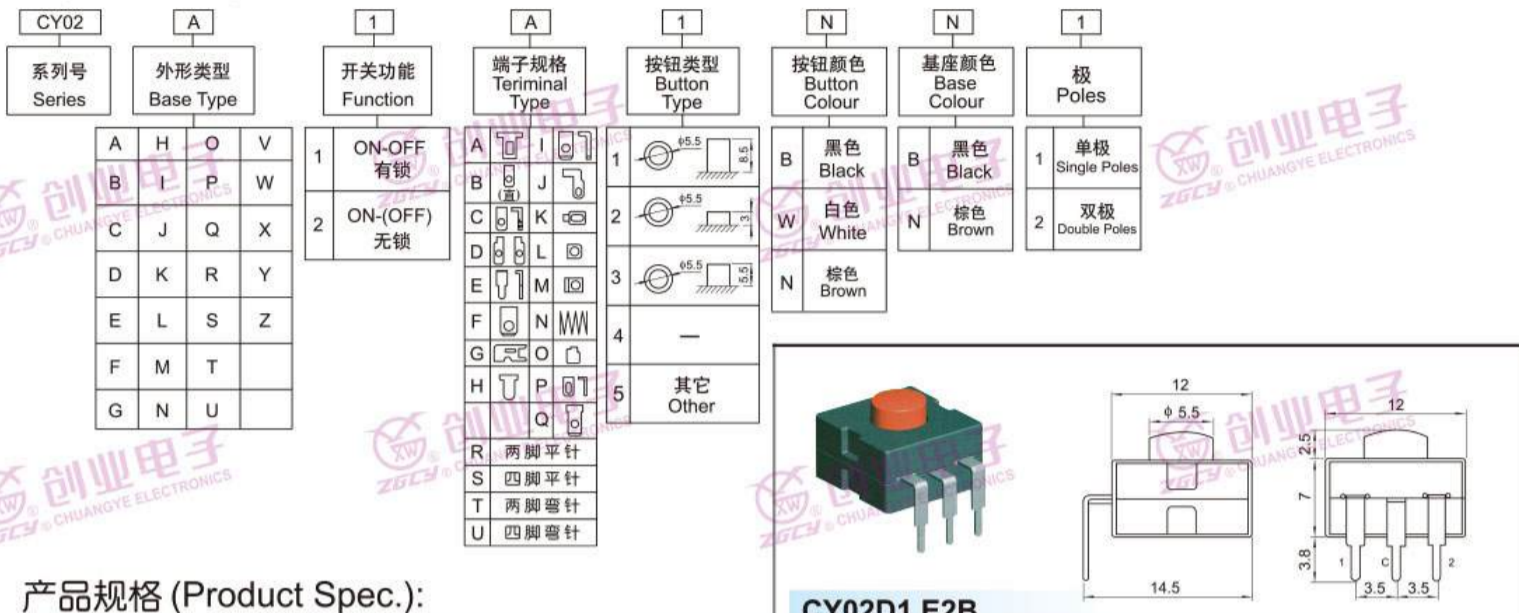




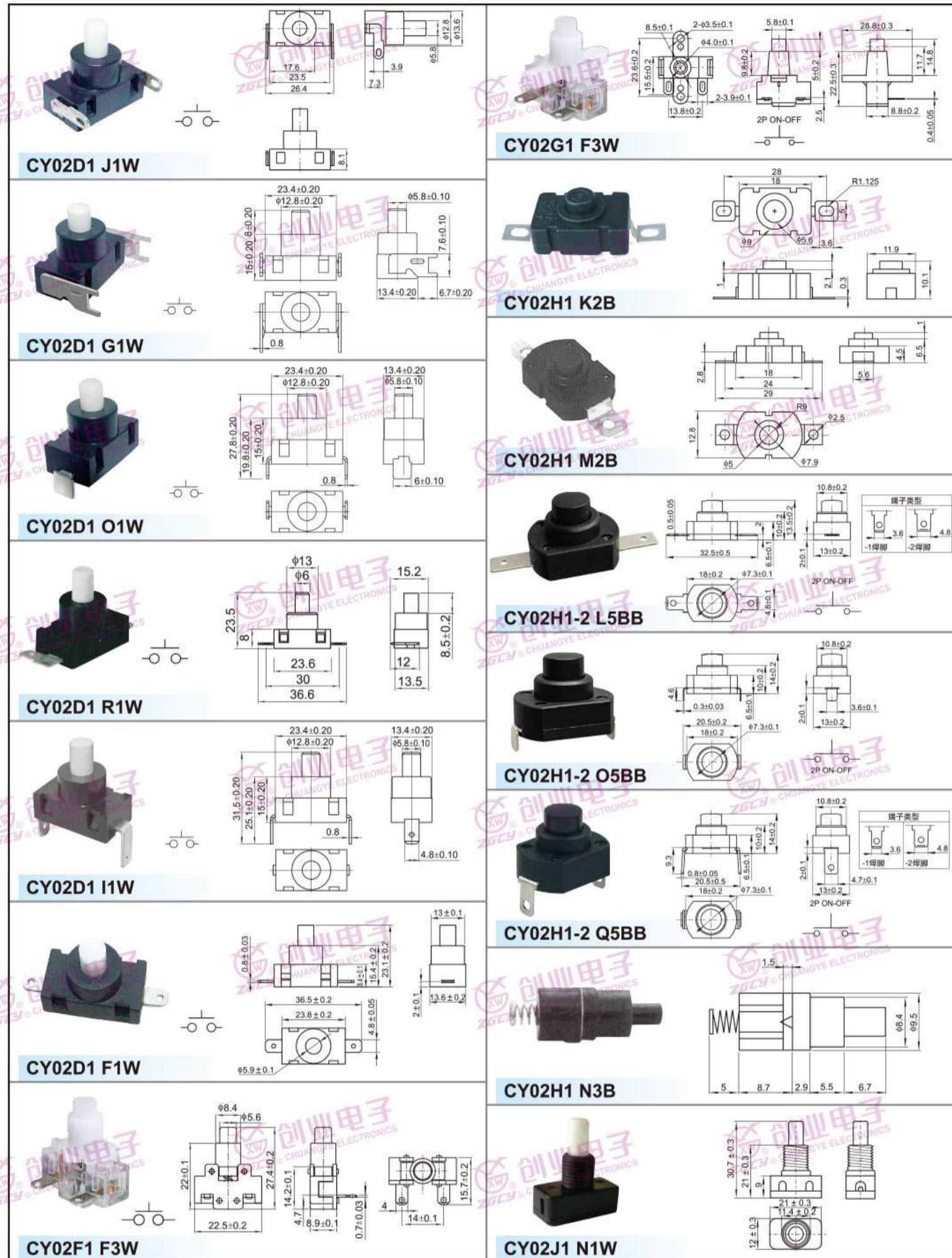
按钮开关系列主要技术指标 Specification of Push switch

温度范围 Temperature	-25~+85 °C	绝缘电阻 Insulation Resistance	≥ 100MΩ
额定电流、电压 Rating	2A 250V AC 4A 125V AC	抗电强度 (Dielectric intensity)	≥ 1500V AC/min
接触电阻 Contact Resistance	≤ 50mΩ	电器寿命 Life	≥ 1 万次

例 (Instantiate):



产品规格 (Product Spec.):



按钮开关系列主要技术指标 Specification of Push switch

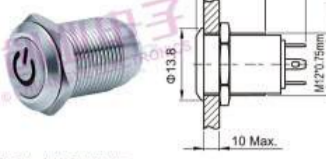
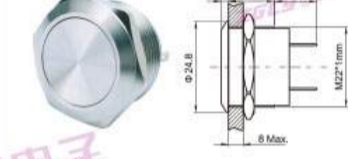
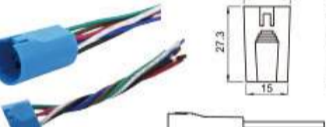
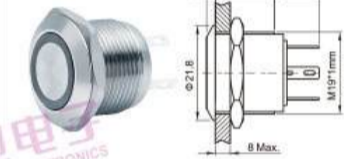
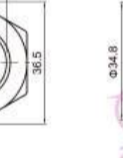
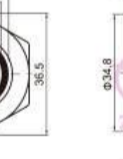
温度范围 Temperature	-25~+85°C	绝缘电阻 Insulation Resistance	≥ 100MΩ
额定电流、电压 Rating	2A 250V AC 4A 125V AC	抗电强度 (Dielectric intensity)	≥ 1500V AC/min
接触电阻 Contact Resistance	≤ 0.05Ω	电器寿命 Life	≥ 1 万次

例 (Instantiate):

CY01	A	1	R
系列号 Series	外形类型 Base Type	开关功能 Function	按钮区别 Button Distinguish
A D G J M P S V Y	B E H K N Q T W Z	1 有锁 ON-OFF 2 无锁 ON-(OFF) 3 双档有锁 ON-ON 4 双档无锁 ON-(ON)	塑料 Plastic E 绿色 Green Y 蛋黄色 Vitellus R 红色 Red
C F I L O R U X		金属 Metal M 光亮 Brightness	

产品规格 (Product Spec.):

CY01F1 R	CY01J1 (有锁) CY01J2 (无锁)	CY01O1 (按断) CY01O2 (按通)
CY01F2 Y	CY01K1 (有锁) CY01K2 (无锁)	CY01P1 (有锁) CY01P2 (无锁)
CY01G1 R CY01G2 R	CY01L1 (按断) CY01L2 (按通)	CY01Q1 (有锁) CY01Q2 (无锁)
CY01H1 G	CY01M1 (按断) CY01M2 (按通)	CY01R1 (有锁) CY01R2 (有锁)
CY01H2 R	CY01N1 (按断) CY01N2 (按通)	CY01U2
CY01I1 R	CY02T2 φ22 (按通)	CY02S2 φ19 (按通)
CY01I2 R		

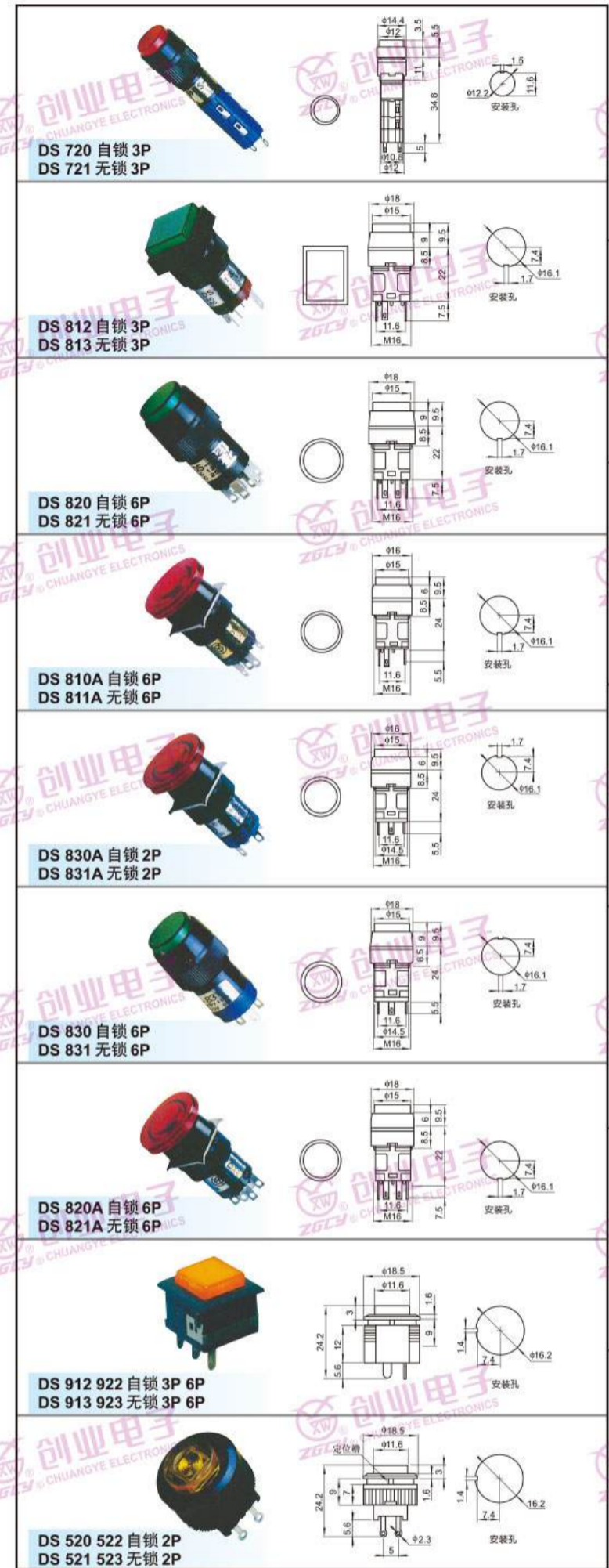
 <p>平头电源符号灯 Flat head power symbol illuminated</p> <p>CY02S1 (φ12)</p>	 <p>平头环形灯 Flat head ring illuminated</p> <p>CY02S1 (φ22) 连接器</p>	 <p>平头无灯 Flat head without LED</p> <p>CY02S4 (φ12)</p>
 <p>CY02S1 (φ12) 连接器</p>	 <p>电源符号灯 Power symbol illuminated</p> <p>CY02S1 (φ25)</p>	 <p>平头无灯 Flat head without LED</p> <p>CY02S4 (φ19)</p>
 <p>平头电源符号灯 Flat head power symbol illuminated</p> <p>CY02S1 (φ16)</p>	 <p>平头引脚式 Flat head J pin terminal</p> <p>CY02S2 (φ22)</p>	 <p>平头无灯 Flat head without LED</p> <p>CY02S4 (φ22)</p>
 <p>CY02S1 (φ16) 连接器</p>	 <p>平头环形灯 Flat head ring illuminated</p> <p>CY02S3 (φ19)</p>	 <p>平头无灯 Flat head without LED</p> <p>CY02S4 (φ25)</p>
 <p>平头电源符号灯 Flat head power symbol illuminated</p> <p>CY02S1 (φ19)</p>	 <p>CY02S5 (φ28/φ30)</p>	 <p>CY02S6 (φ28/φ30)</p>
 <p>平头电源符号灯 Flat head power symbol illuminated</p> <p>CY02S1 (φ22)</p>	 <p>CY02S5 (φ28/φ30)</p>	 <p>CY02S6 (φ28/φ30)</p>

按钮开关、一键启动、CY02、09系列

PUSH SWITCH, BUTTON START, CY02, 09 SERIES

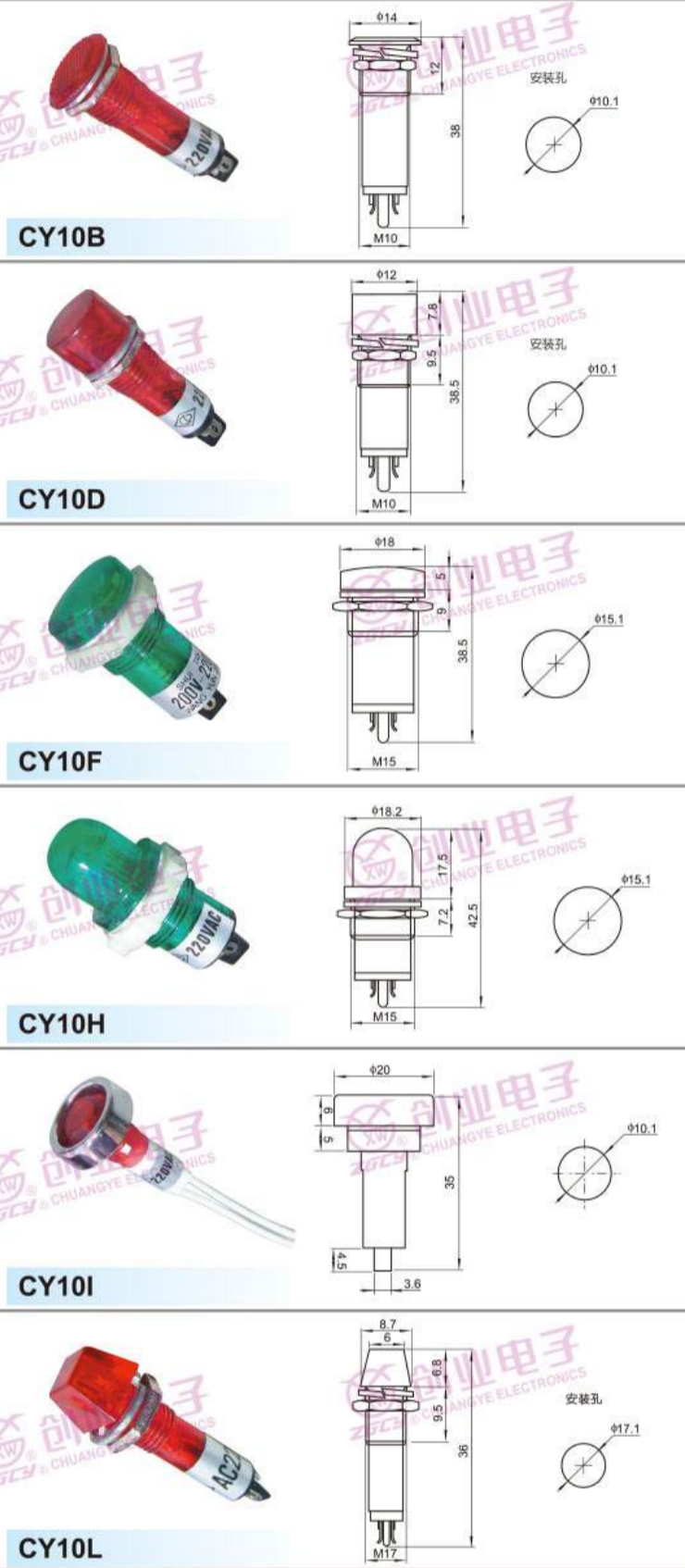
ZGCE 创业电子
CHUANGYE ELECTRONICS

CY02H01F1WW1	CY02P1-2 一键启动(油门开关:帽Φ28)	CY09A
CY02H02F2WW1	CY02P1-3 一键启动(油门开关Φ22)	CY09B
CY02H03F1WW1	CY02P1-4 一键启动(油门开关Φ26)	CY09C
CY02 类型	CY02P1-5 一键启动(油门开关Φ26)	CY09D
CY02I1(常闭)	CY02P1-6 一键启动(油门开关Φ23)	CY09E(常开)
CY02I2(常开)	CY02P1-10 一键启动(油门开关)	CY09F(常开)
CY02L1 一键启动	CY02P1-11 一键启动(油门开关)	CY09G(常开)
CY02P1-1 一键启动(油门开关Φ22)	CY09I CY09J	CY09H(常开)



指示灯系列主要技术指标 Specification of Indicator light

温度范围 Temperature	-25~+85 °C
额定负荷 Rated Load	1A 250V AC 3A 125V AC
接触电阻 Contact Resistance	≤ 50mΩ
绝缘电阻 Insulation Resistance	≥ 100MΩ
湿度 Relative humidity	≤ 95% (40 °C)
电器寿命 Life	>3 万次



XW-603G 系列 线上开关
XW-603G SERIES CONNECTOR CORD LINE SWITCH

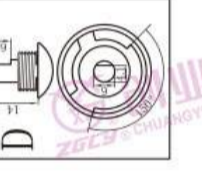
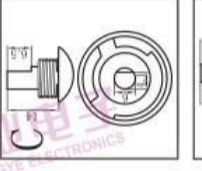
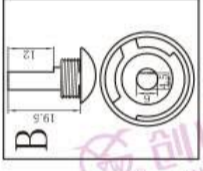
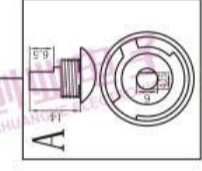
ZGCY 创业电子
ZGCY CHUANGYE ELECTRONICS

 <p>XW-603G1 BBA 船形开关 2P ON-OFF</p>	 <p>XW-603Y2</p>
 <p>XW-603G2</p>	 <p>XW-603Y3</p>
 <p>XW-603G3</p>	 <p>XW-603Y4</p>
 <p>XW-603G4</p>	 <p>XW-603Z1 BBA</p>
 <p>XW-603G5</p>	 <p>XW-603Z2 BBA</p>
 <p>XW-603G6</p>	 <p>XW-603Z3 BBA</p>
 <p>XW-603G7</p>	 <p>XW-603Z4 BBA</p>
 <p>XW-603Y1 BBA</p>	 <p>XW-603Z5 BBA</p>

XW 系列 旋转开关

XW608B-G 电路类型:

手柄类型:



1 二档 8 二档带复位

2 三档 9 三档带复位

3 四档 10 四档带复位

4 五档 11 五档带复位

5 六档 12 六档带复位

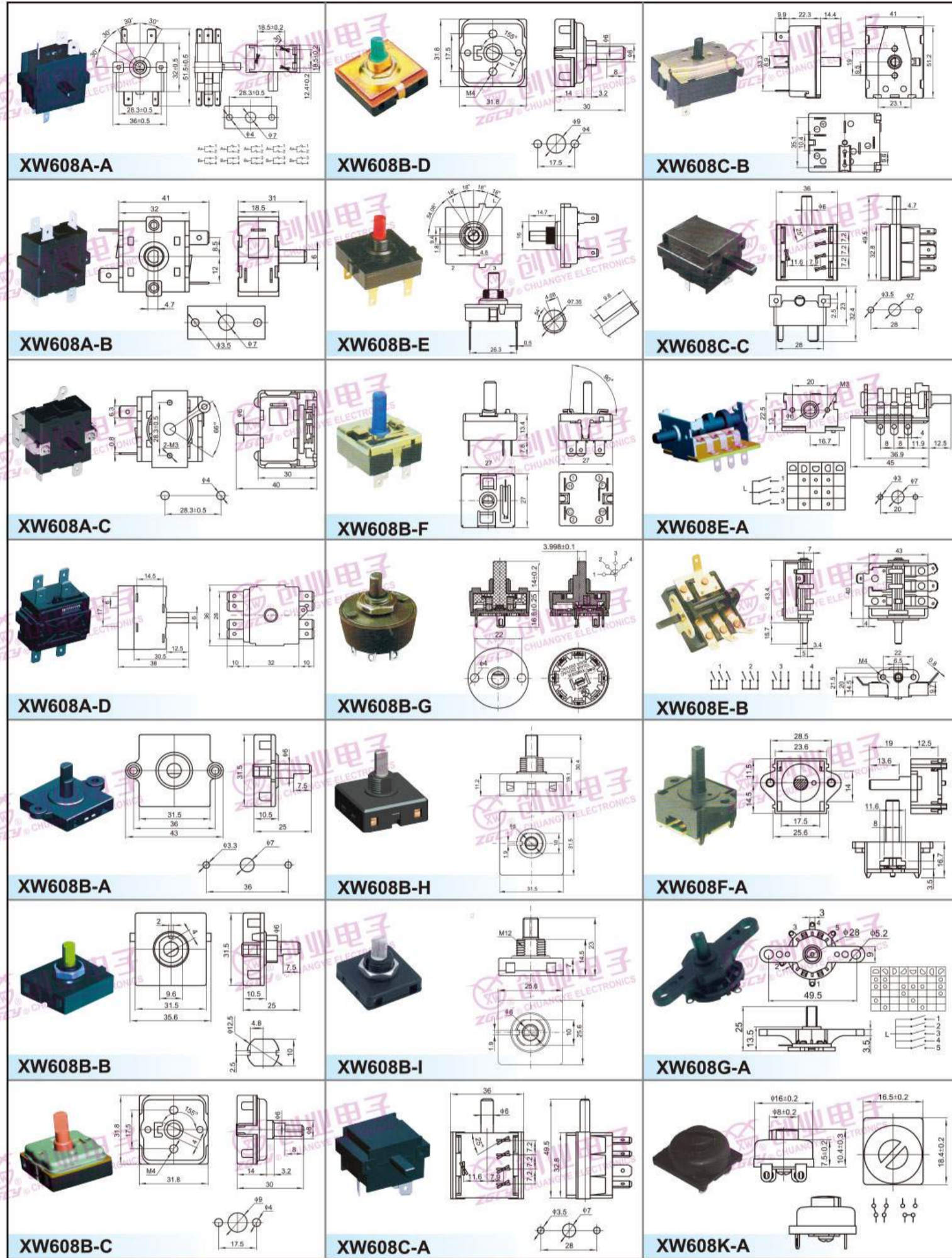
6 七档 13 七档带复位

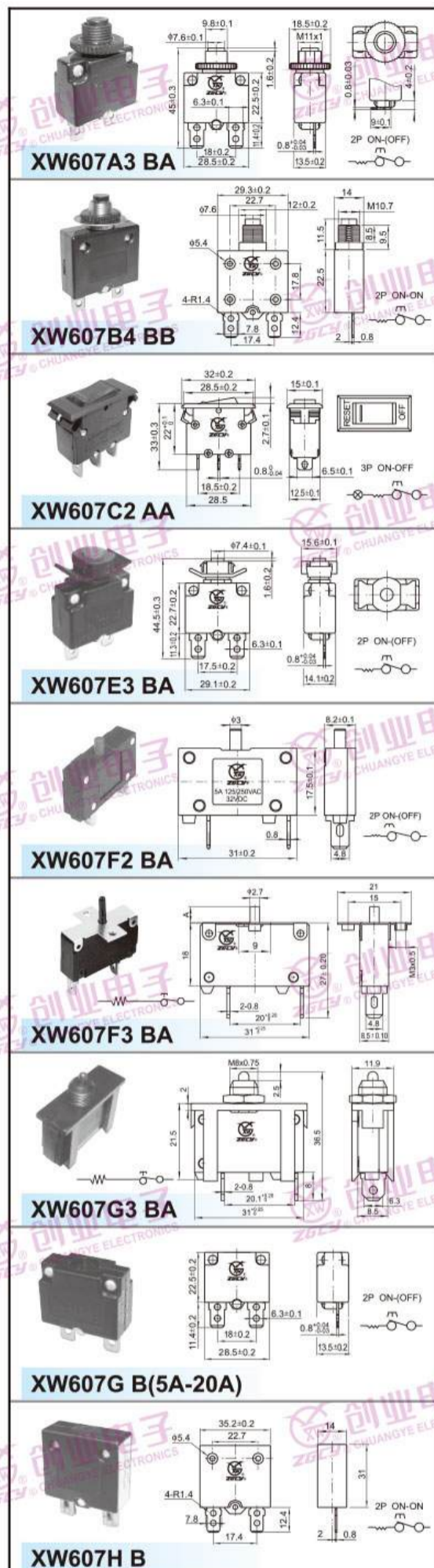
7 八档 14 八档带复位

基座类型:



系列号





XW607 系列负载开关产品规格

Product Spec.:

例(Instantiate):

XW607	B	3	B	A
系列号 Series	外形类型 Base Type	额定电流 Rating	带灯状况 Luminated	端子规格 Terminal Type
A G M				
B H N				
C I O				
D J P				
E K Q				
F L				
1 3A 250VAC	A 220V氖灯 220V Neon Lamp	A	220V氖灯 220V Neon Lamp	
2 5A 250VAC	B 不带灯 No Luminated	B	不带灯 No Luminated	
3 10A 250VAC				
4 15A 250VAC				
5 16A 250VAC				
6 20A 250VAC				
7 25A 250VAC				

TC 系列温度敏感控制器产品规格

Product Spec.:

例(Instantiate):

TC02	—	D3	或	—	1
系列号 Serial Number	外形类型 Outline Type	外形类型 Outline Type	延伸型号 Extensive Type		
01 蒸汽开关 Steam Switch	A B2 C3		1 6		
02 温控器 Temperature Controller	B C2 D3		2 7		
03 热切断器 Heat Breaker	C D2 E3		3 8		
10 耦合器 Coupler	D E2 F3		5 9		
	E F2 G3				
	F G2 H				
	G A3 H2				
	A2 B3 H3				

通配对照表

产品型号 Model	通配品牌 Brand	通配型号 Alternative model	插片规格 Terminal size	电气参数及认证 Electric parameter&certificate
TC02 温控器 Temperature Controller	Strix	U1855	4.8x0.5	13A/250V AC50/60Hz 10A/250V AC50/60Hz T125
	SUNLIGHT	SLD-118A		
	Jiatai	KSD688-B		
	Strix	U1502		
TC03 热切断器 Heat Breaker	SUNLIGHT	SLD-125	4.8x0.5	13A/250V AC50/60Hz 10A/250V AC50/60Hz T125
	Jiatai	KSD688-A		
	Strix	P72C		
TC10 耦合器 Coupler	SUNLIGHT	SLD-121	4.8x0.8	13A/250V AC50/60Hz 10A/250V AC50/60Hz T125
	Jiatai	KSD-688		
	Strix	R4803		
TC01C 蒸汽开关 Steam Switch	Jiatai	JT02	4.8x0.8	13A/250V AC50/60Hz 10A/250V AC50/60Hz T125
	Jiatai	JT01		
TC01A 蒸汽开关 Steam Switch				
TC01B 蒸汽开关 Steam Switch				

主要用途及特性**Application & Feature**

适用于电水壶的温度控制

Suitable for temperature control of electric kettle

优质、敏锐的感温双金属片

The bimetal piece has high quality and acumen

优质的耐热、绝缘高强度进口塑胶原料

The insulated plastic material could be endured high temperature

蒸汽自动跳制保护，使用更加安全

Steam automatic skip protection makes the use more safer

结构合理，容易安装

Reasonable configuration and easy installation

规格 /SPECIFICATION

额定电压 /Rated voltage

250V

额定电流 /Rated current

13A、10A

最高环境温度 /Max.Ambient temperature

T125

使用寿命 /Operating life

10000cycle

温度公差 /Temperature tolerance

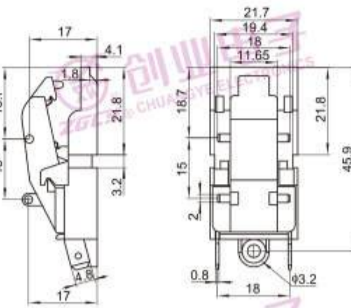
± 3°C

耐压 /Hi-pot

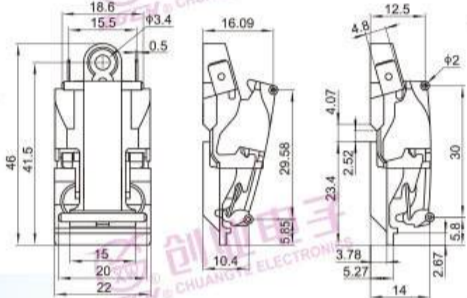
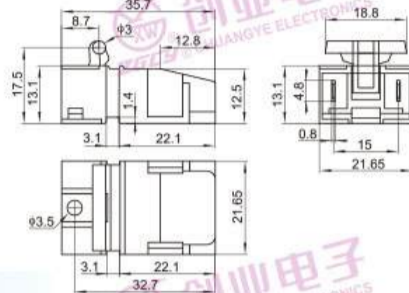
2200V AC 1minute



TC01A



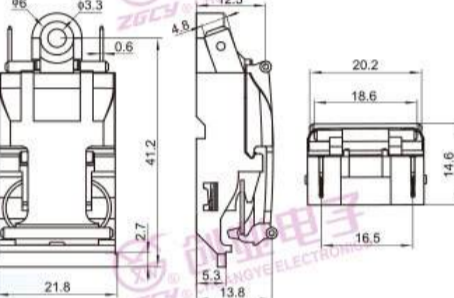
TC01B



TC01C



TC01D

**主要用途及特性****Application & Feature**

适用于电水壶的温度控制

Suitable for temperature control of electric kettle

优质、敏锐的感温双金属片

The bimetal contact has high quality and accurate acumen

优质的耐热、绝缘高强度进口塑胶原料

The insulated plastic material could be endured high temperature

蒸汽自动跳制 / 防干烧保护一体，使用更加安全

Steam automatic skip protection dry burning-resistant protection, makes the use more safer

结构合理，容易安装

Reasonable configuration and easy assemble

规格 /SPECIFICATION

额定电压 /Rated voltage

250V

额定电流 /Rated current

13A、10A

最高环境温度 /Max.Ambient temperature

T125

使用寿命 /Operating life

10000cycle

温度公差 /Temperature tolerance

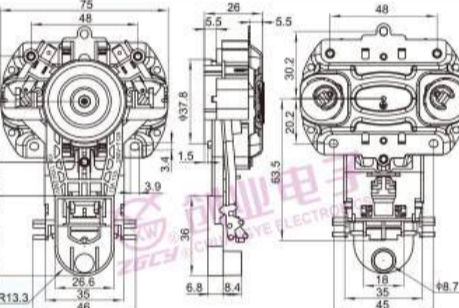
± 5°C

耐压 /Hi-pot

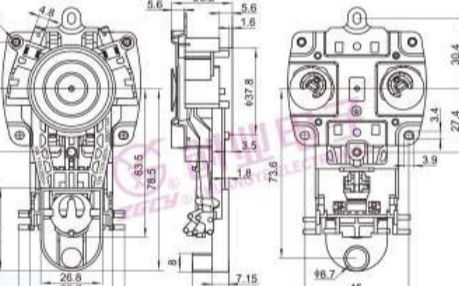
2200V AC 1minute



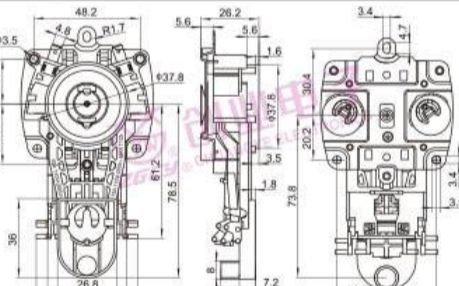
TC02A



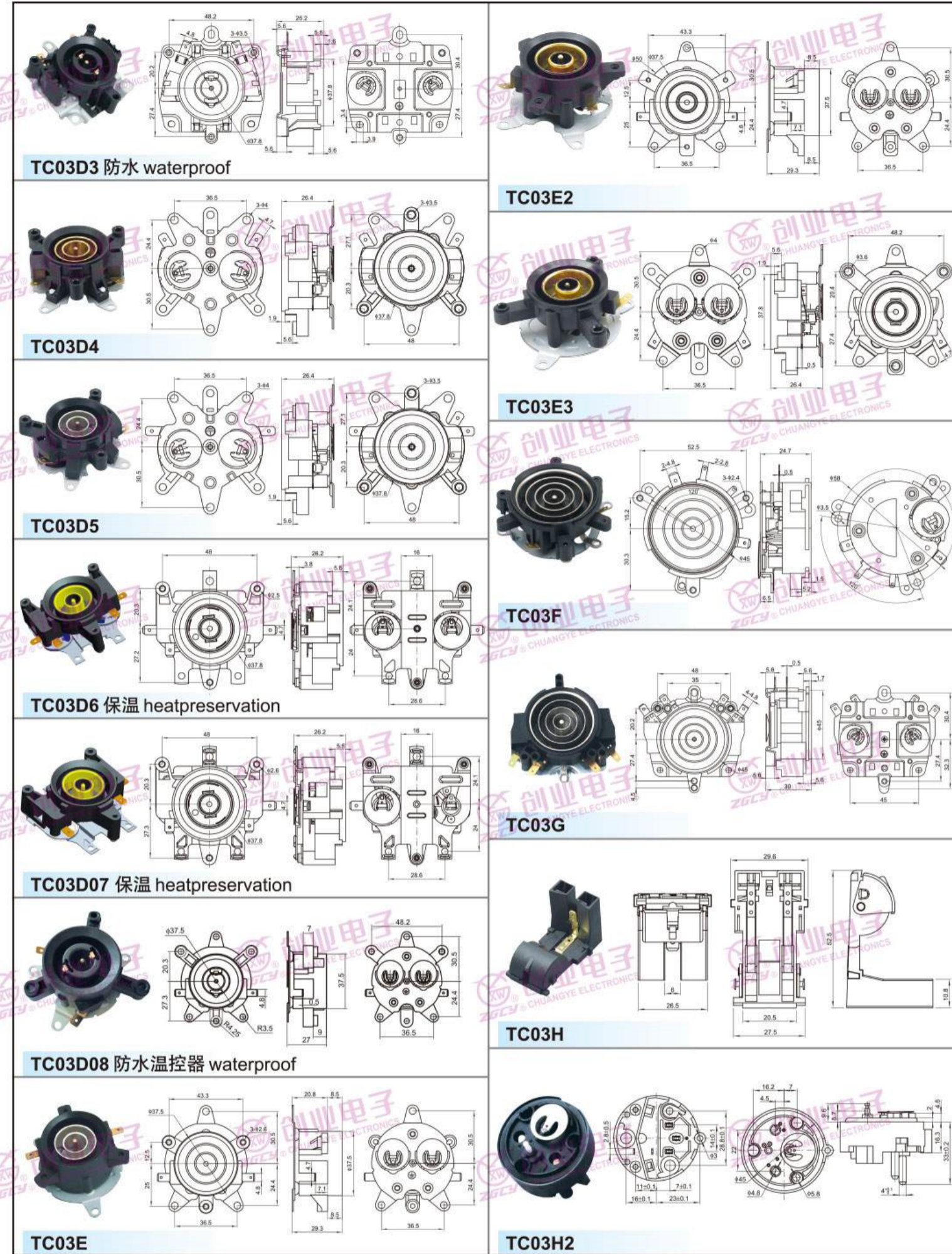
TC02A2



TC02A3 防水 waterproof



<p>TC02B</p>													
<p>TC02B2</p>	<p>TC02H3 仿进口跳 imitation imports jumped</p>												
<p>TC02B3 防水 waterproof</p>	<p>TC02H4 平跳 flat jump</p>												
<p>TC02C</p>	<p>热切断器主要用途及特性 Application & Feature of Heat Breaker</p> <p>适用于电水壶的过热保护 Overheating protection electric kettle 优质、敏锐的感温双金属片 The bimetal contact has high quality and accurate acumen 优质的耐热、绝缘高强度进口塑胶原料 The insulated plastic material could be endured high temperature 防干烧保护设计，使用更加安全 Burned protection design, use more safe 结构合理，容易安装 Reasonable configuration and easy assemble</p>												
<p>TC02C2</p>	<p>规格 /SPECIFICATION</p> <table> <tbody> <tr> <td>额定电压 /Rated voltage</td> <td>250V</td> </tr> <tr> <td>额定电流 /Rated current</td> <td>13A、10A</td> </tr> <tr> <td>最高环境温度 /Max.Ambient temperature</td> <td>T125</td> </tr> <tr> <td>使用寿命 /Operating life</td> <td>10000cycle</td> </tr> <tr> <td>温度公差 /Temperature tolerance</td> <td>± 3°C</td> </tr> <tr> <td>耐压 /Hi-pot</td> <td>2200V AC 1minute</td> </tr> </tbody> </table>	额定电压 /Rated voltage	250V	额定电流 /Rated current	13A、10A	最高环境温度 /Max.Ambient temperature	T125	使用寿命 /Operating life	10000cycle	温度公差 /Temperature tolerance	± 3°C	耐压 /Hi-pot	2200V AC 1minute
额定电压 /Rated voltage	250V												
额定电流 /Rated current	13A、10A												
最高环境温度 /Max.Ambient temperature	T125												
使用寿命 /Operating life	10000cycle												
温度公差 /Temperature tolerance	± 3°C												
耐压 /Hi-pot	2200V AC 1minute												
<p>TC02C3 防水 waterproof</p>	<p>TC03D</p>												
	<p>TC03D2</p>												



主要用途及特性
Application & Feature

 适用于 360 度旋转电水壶的电气连接
 Suitable for temperature control of electric kettle

 优质的耐热、绝缘高强度进口塑胶原料
 The insulated plastic material could be endured high temperature

 结构合理，容易安装
 Reasonable configuration and easy assemble

规格 /SPECIFICATION

额定电压 /Rated voltage

250V

额定电流 /Rated current

13A/10A

最高环境温度 /Max.Ambient temperature

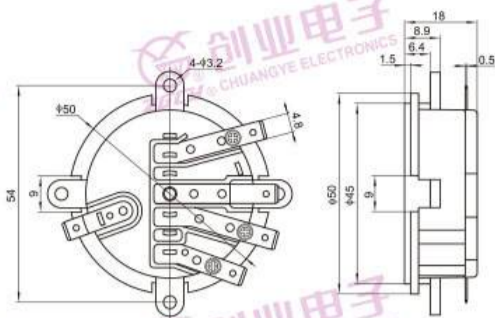
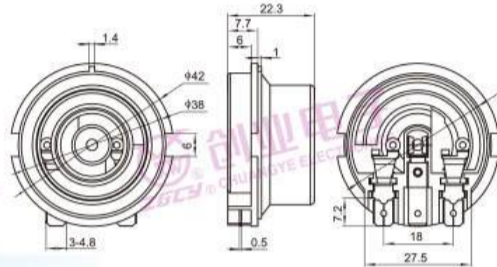
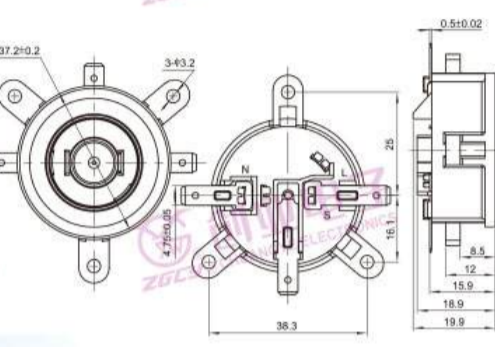
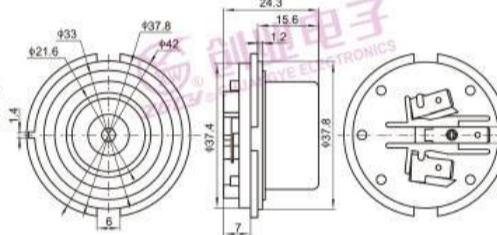
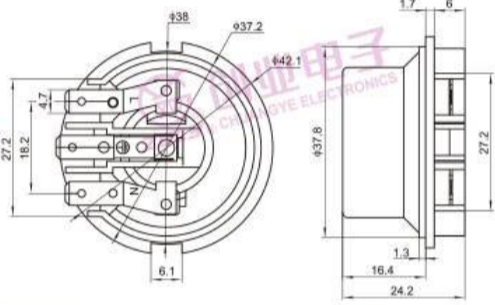
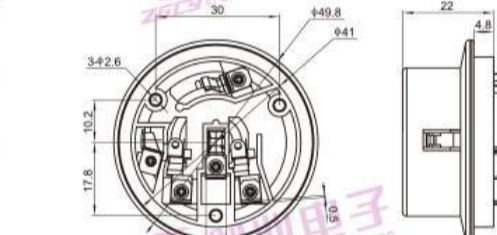
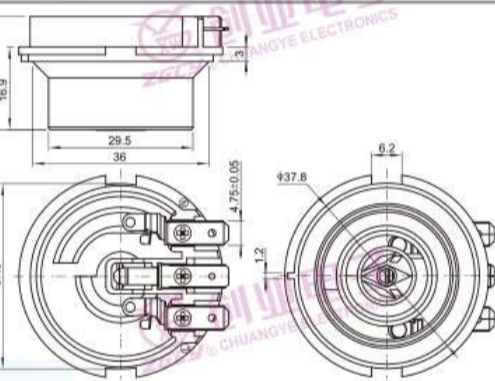
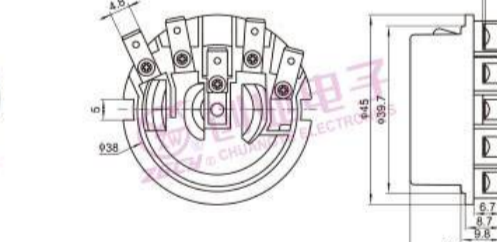
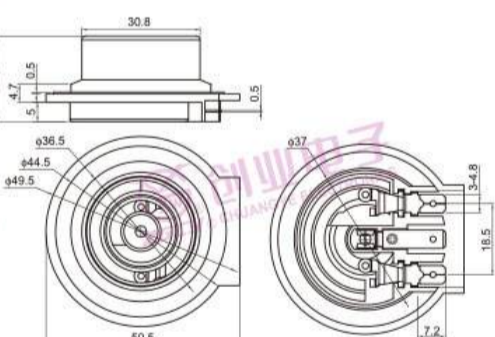
T125

使用寿命 /Operating life

10000cycle

耐压 /Hi-pot

2200V AC 1 minute


TC105

TC101

TC106

TC102 防水

TC107

TC103

TC108

TC104

TC109

A 系列 保险丝座、保险丝夹、平片、弹片

A SERIES FUSE CARTRIDGE、FUSE CLIP、PLAIN FILM、SHRAPNEL



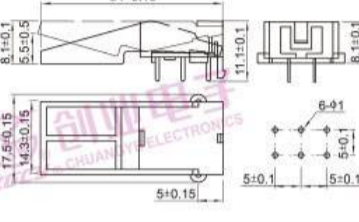
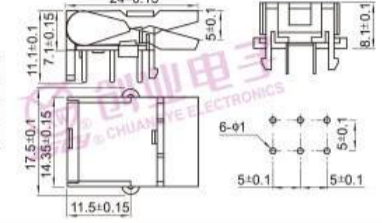
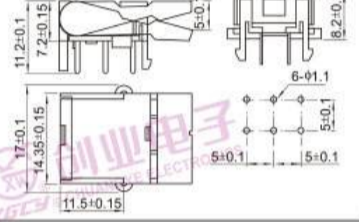
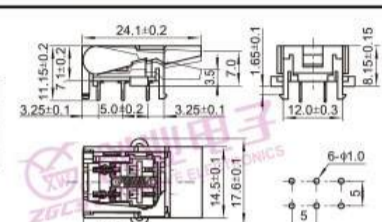
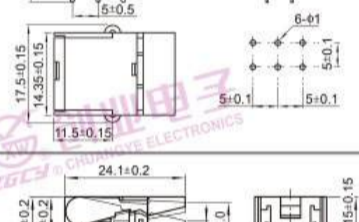
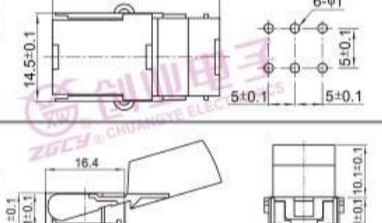
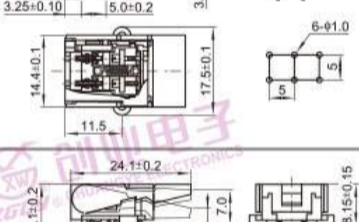
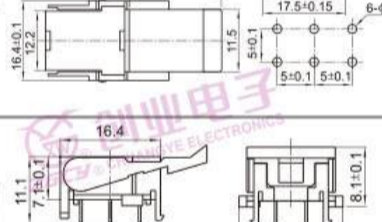
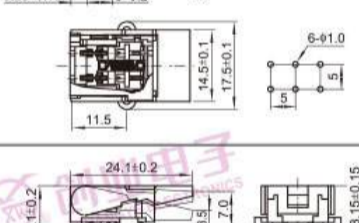
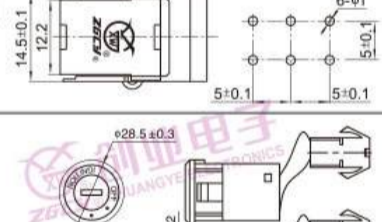
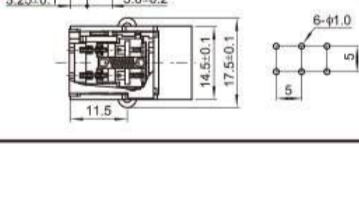
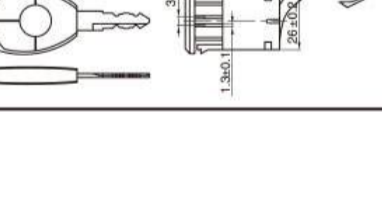
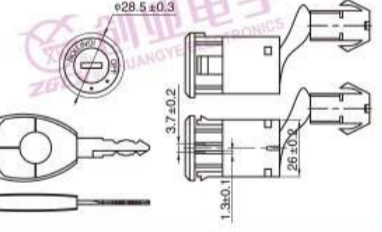
保险丝座系列主要技术指标 Specification of Push Cartridge

额定电流、电压 Rating	10A 250V AC
接触电阻 Contact Resistance	≤ 0.05Ω
绝缘电阻 Insulation Resistance	≥ 50MΩ
耐压 Withstand Voltage	AV3000V(50Hz) /min
阻燃性 Burning Proof Gender	≥ 1 万次

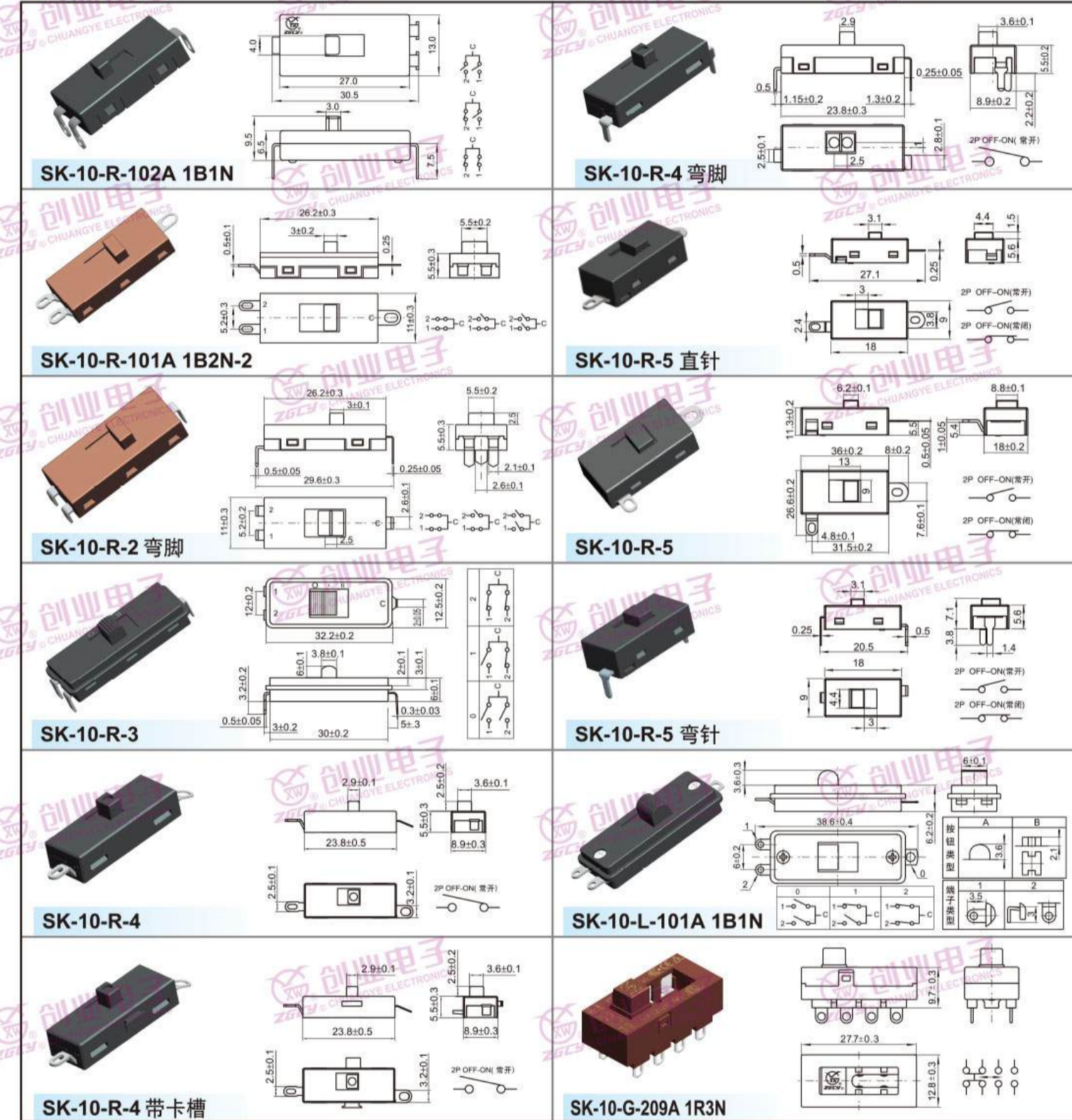
A-01B1 (5x20 圆)	A-01D2	A-03E2	A-03A5 厚:0.8
A-01B2 (5x20 扁)	A-01D3	A-03E3	A-03A6
A-01B3 (6x30 圆)	A-01F1	A-03E4	A-03A7
A-01B4 (6x30 扁)	A-01F2	A-03F1 (5x20)	A-03A8
A-01C1	A-03B1	A-03F2 (6x30)	A-03A9
A-01C2	A-03B2	A-03F3 (5x20)	A-03A10
A-01C3	A-03B3	A-03F4 (6x30)	1# 平片
A-01C4	A-03B4	A-03A1 厚:0.3	2# 平片
A-01C5	A-03B5	A-03A2 厚:0.3 0.4	2# 弹片
A-01D1	A-03E1	A-03A3	3# 弹片
		A-03A4 厚:0.5	4# 弹片

叉簧开关系列主要技术指标 Specification of Cross spring switch

额定功率 Rating Power	DC 60V 0.2A
接触电阻 Contact Resistance	$\leq 50\text{m}\Omega$
绝缘电阻 Insulation Resistance	$\geq 100\text{M}\Omega$
抗电强度 Dielectric intensity	$\geq 500\text{V AC/min}$
动作力 Action Force	按客户要求
机械寿命 Life	≥ 50 万次

 <p>KW14-3Z B2(刀形有声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3ZC1(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
 <p>KW14-3Z C(刀形有声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3Z C3(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
 <p>KW13-3Z A1(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3Z C4(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
 <p>KW13-3Z A2(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3Z D(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
 <p>KW13-3Z A5(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3ZE(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
 <p>KW13-3Z A6(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON	 <p>KW13-3ZF(无声)</p>  <table border="1"> <tr><td>1-3</td><td>ON</td><td>OFF</td></tr> <tr><td>1-2</td><td>OFF</td><td>ON</td></tr> <tr><td>4-6</td><td>ON</td><td>OFF</td></tr> <tr><td>4-5</td><td>OFF</td><td>ON</td></tr> </table>	1-3	ON	OFF	1-2	OFF	ON	4-6	ON	OFF	4-5	OFF	ON
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
1-3	ON	OFF																							
1-2	OFF	ON																							
4-6	ON	OFF																							
4-5	OFF	ON																							
	 <p>SL001 两档中头锁 / SL002 三档中头锁</p> 																								

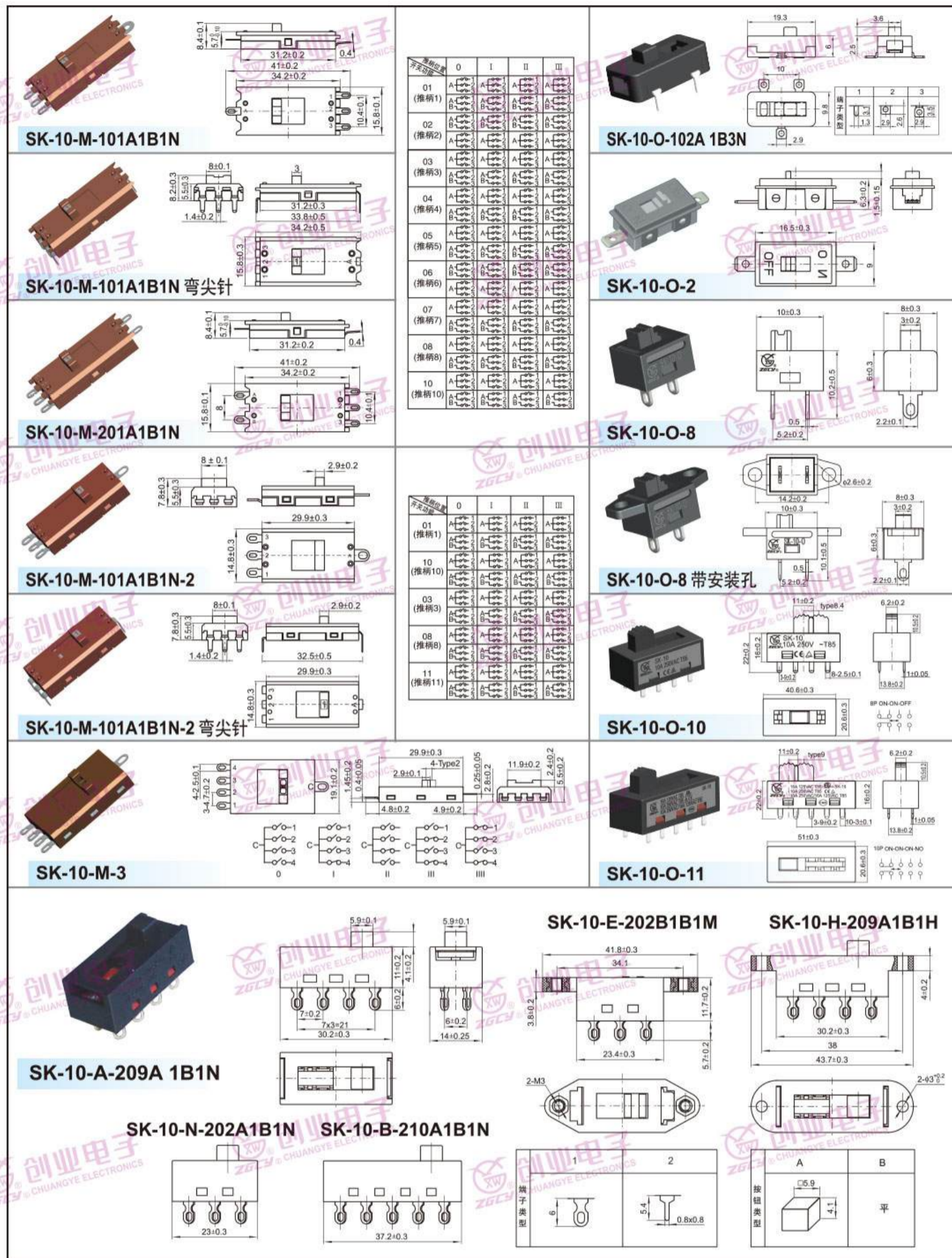
SK-10	C	1	01	A	1	B	1	H
系列号 Series	基座类型 Base Type	极 Poles	开关功能 Function	按钮类型 Actuator Type	操作件标记 Actuator Marking	操作件颜色 Actuator Color	端子类型 Terminal Type	安装类型 Mounting Type
1 单极 Single Poles	01 ON-OFF	06 ON-(ON)			无标记 No Marking	B 黑色 Black	H 光孔 Hole	
2 双极 Double Poles	02 ON-ON	07 (ON)-OFF-ON			R 红色 Red		M 螺纹孔 Screw	
	03 ON-OFF-ON	08 (ON)-OFF-(ON)			U 蓝色 Blue		N 无安装孔 None	
	04 (ON)-OFF	09 ON-ON-ON			W 白色 White			
	05 ON-(OFF)	10 ON-ON-ON-ON			见产品详图 See product detailed chart			
其余见产品详图 The rest sees product detailed chart								

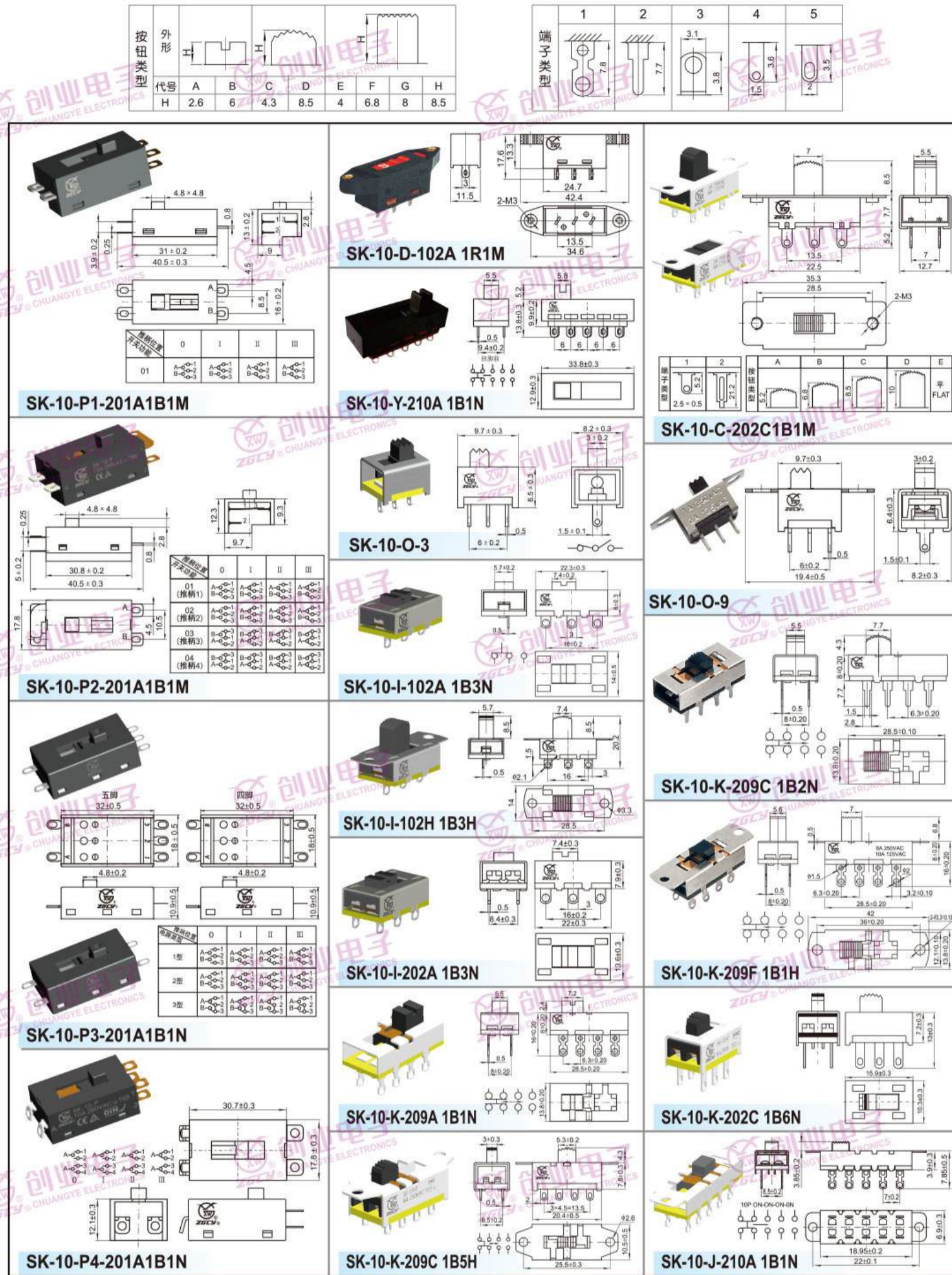


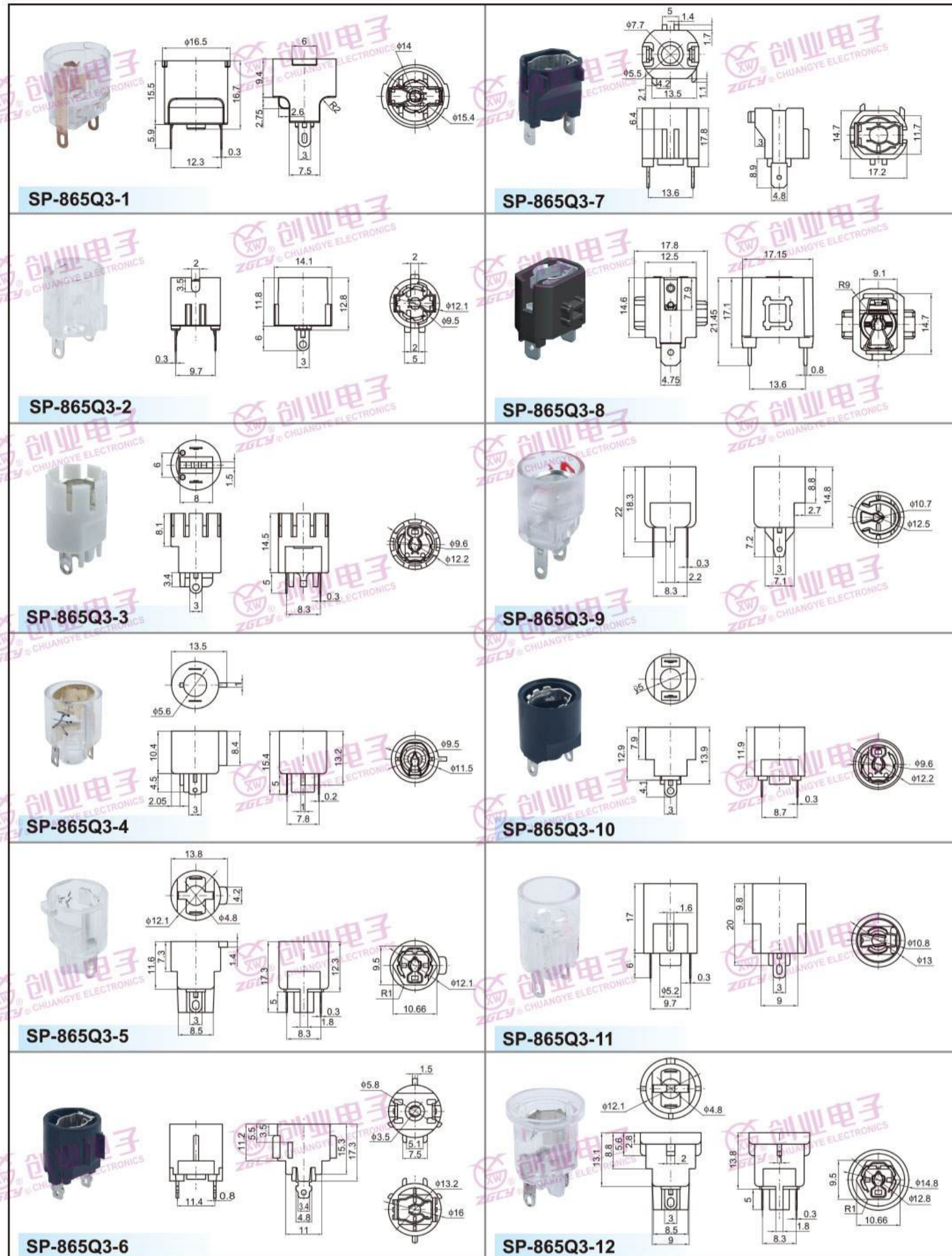


SK 系列 拨动开关

SK SERIES TOGGLE SWITCH



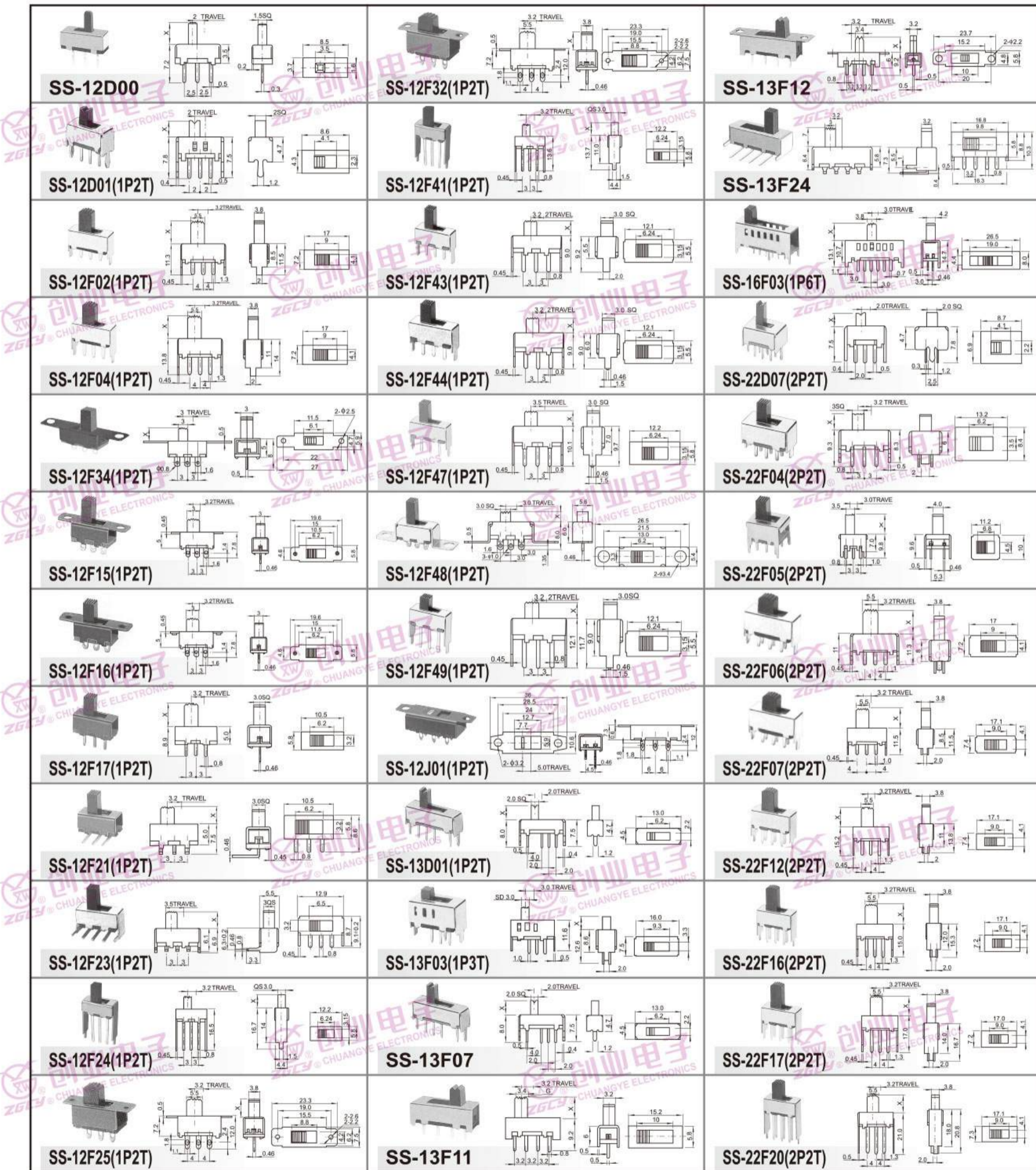


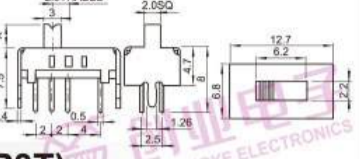
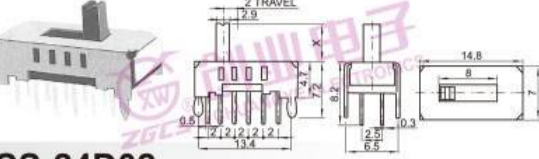
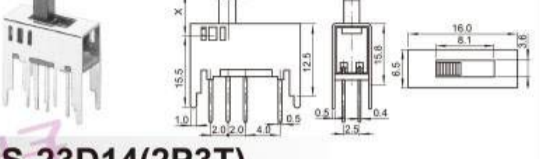
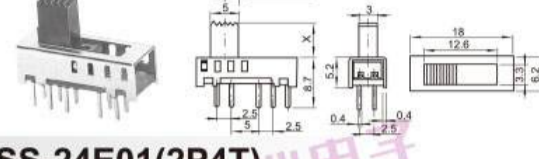
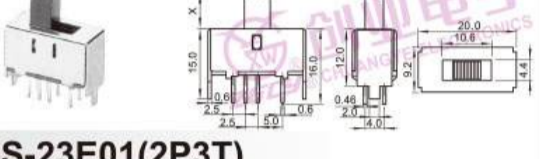
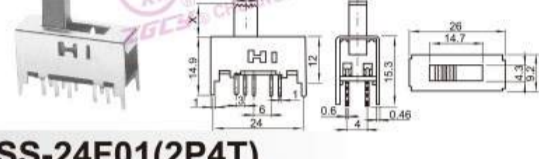
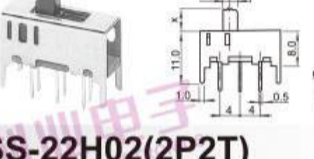
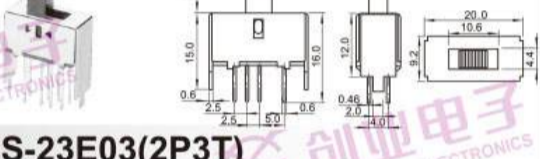
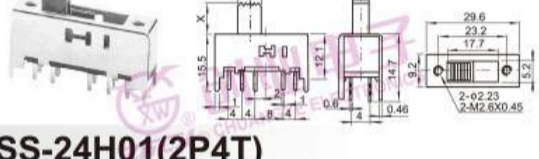
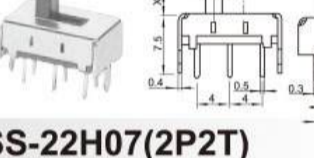
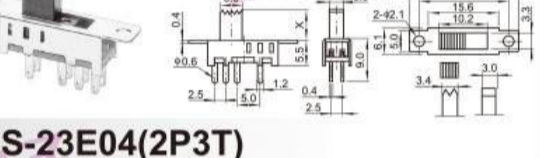
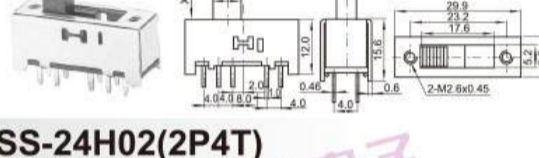
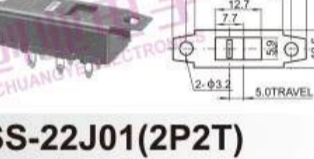
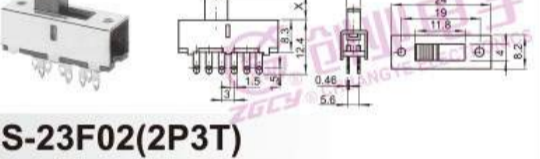
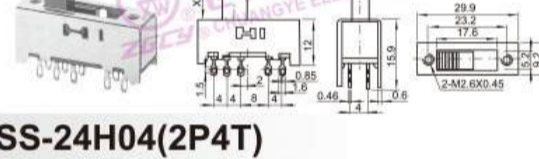
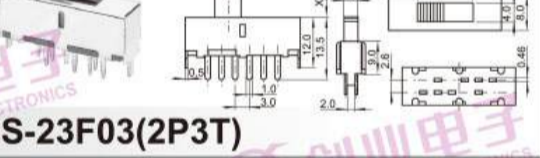
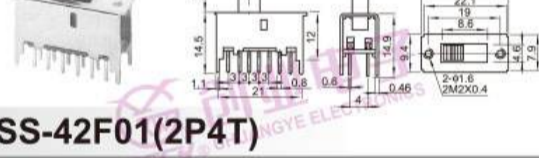
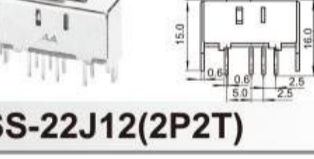
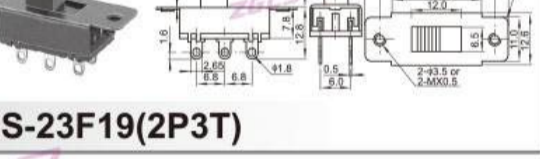
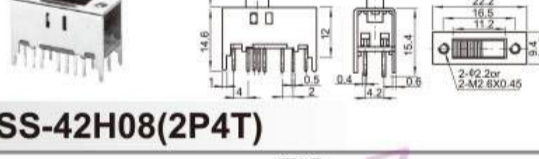
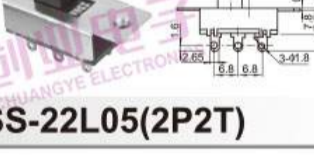
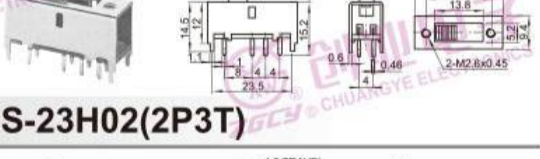
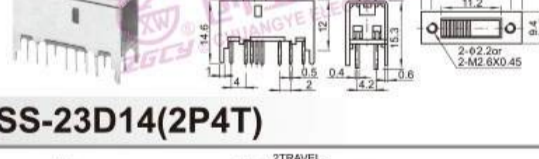
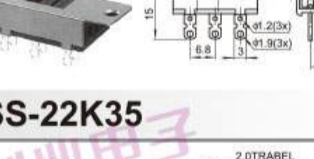
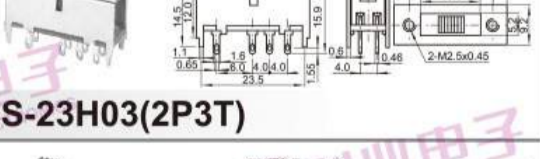
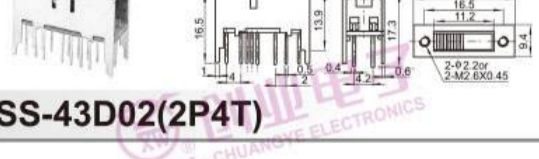
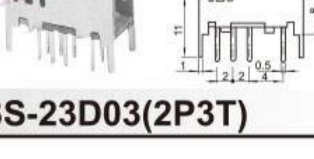
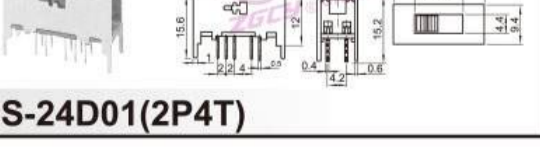
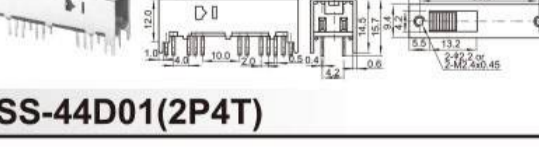


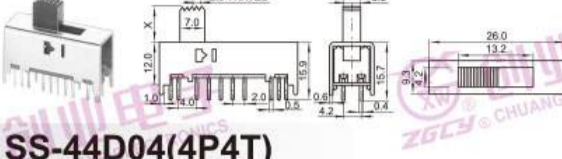
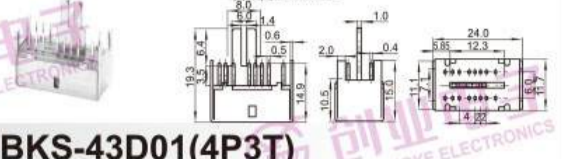
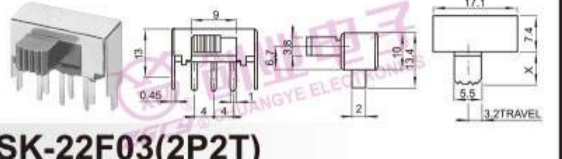
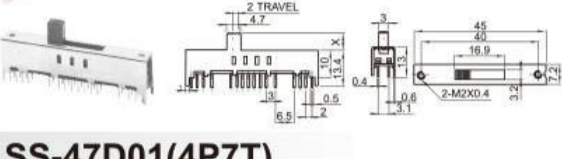
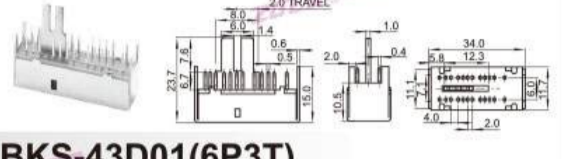
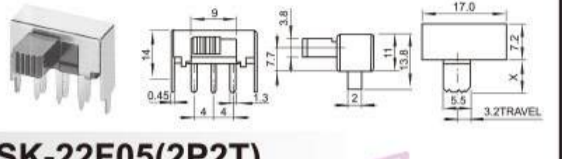
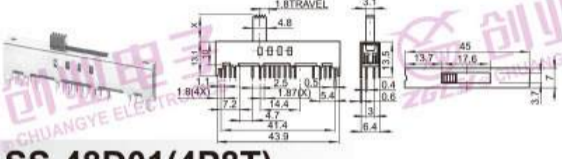
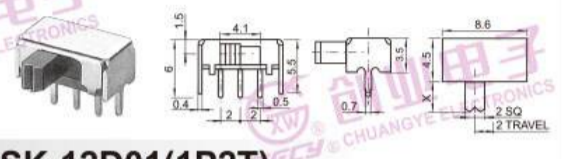
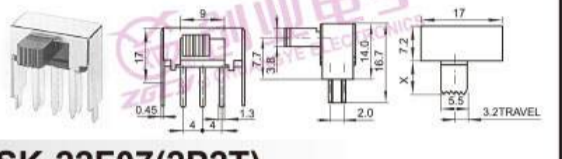
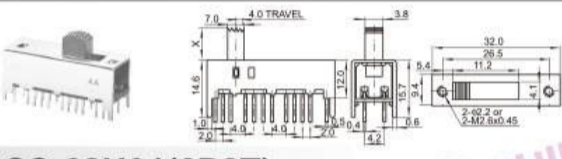
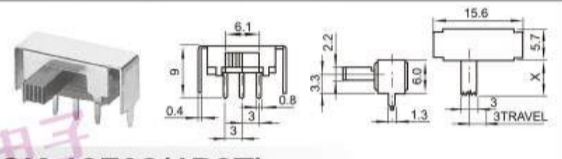
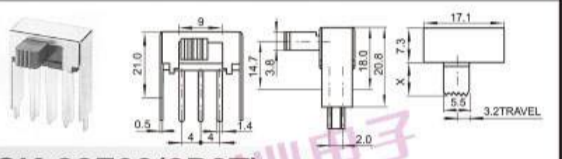
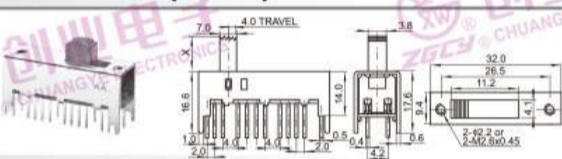
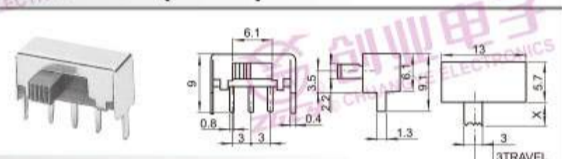
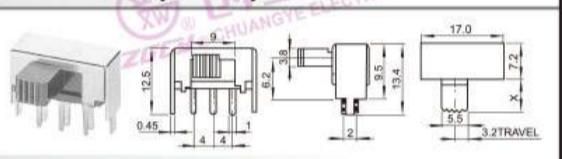
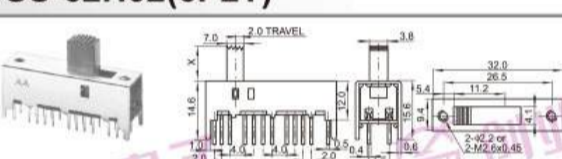
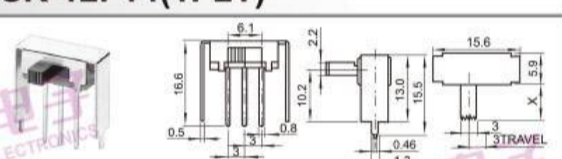
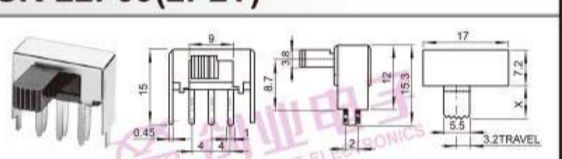
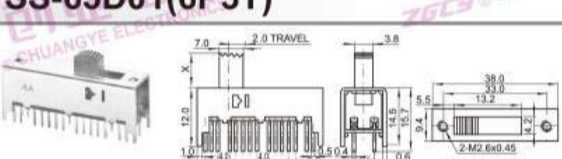
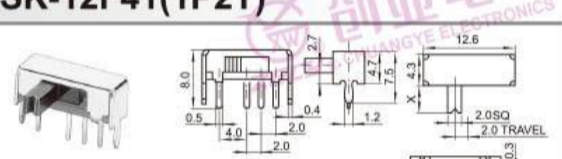
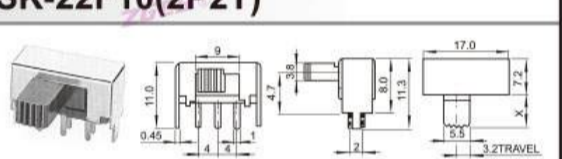
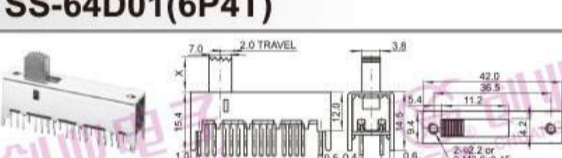
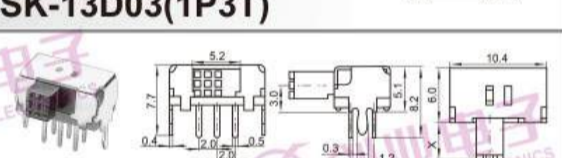
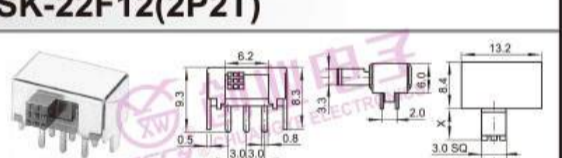
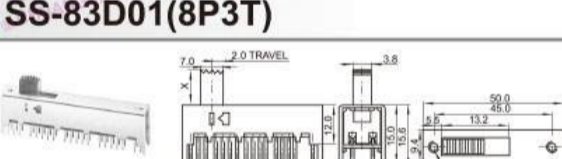
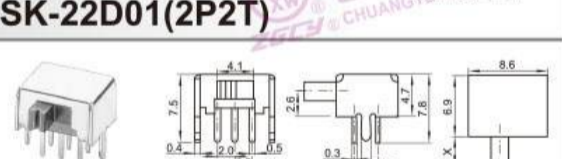
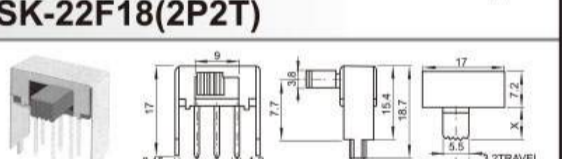
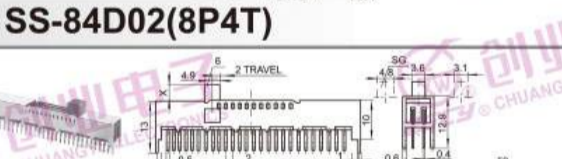
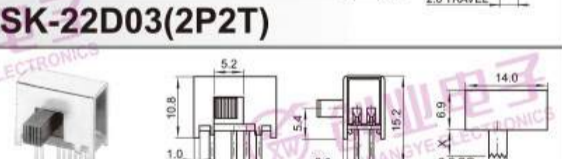
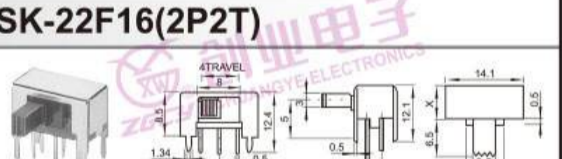
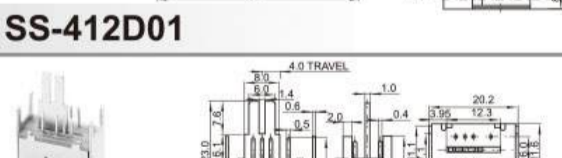
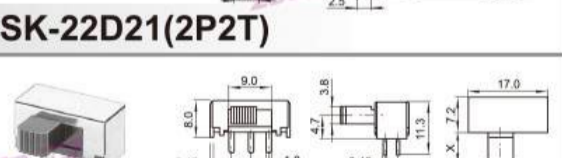
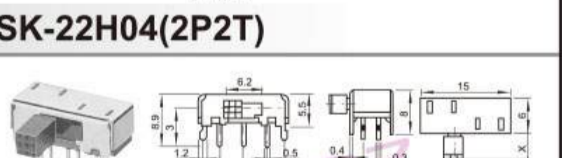
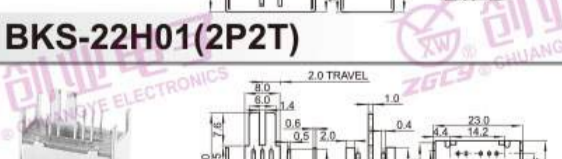
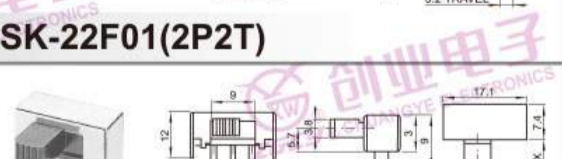
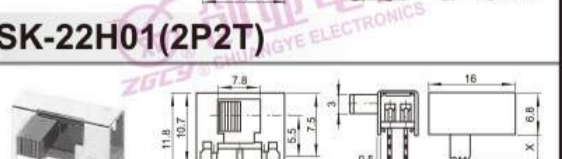
拨动开关系列主要技术指标

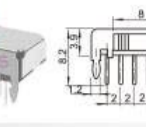
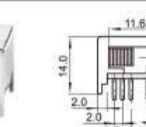
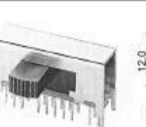
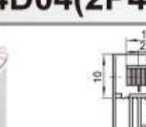
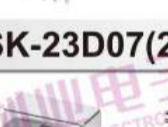
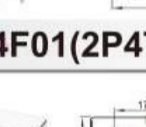
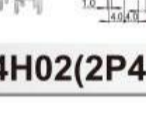
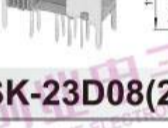
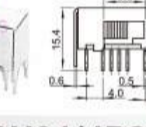
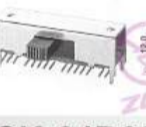
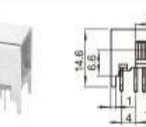
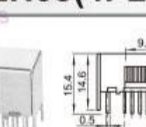
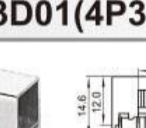
Specification of Toggle switch

额定负荷 Rated Load	DC 50V 0.5A	耐压 Withstand Voltage	AC 500V(50HZ)/min
接触电阻 Contact Resistance	$\leq 0.3\Omega$	机械寿命 Life	$\geq 1 \text{ 万次}$
绝缘电阻 Insulation Resistance	$\geq 100M\Omega$		



 SS-22F22(2P2T)	 SS-23D07(2P3T)	 SS-24D02
 SS-22F25(2P2T)	 SS-23D14(2P3T)	 SS-24E01(2P4T)
 SS-22F32(2P2T)	 SS-23E01(2P3T)	 SS-24F01(2P4T)
 SS-22H02(2P2T)	 SS-23E03(2P3T)	 SS-24H01(2P4T)
 SS-22H07(2P2T)	 SS-23E04(2P3T)	 SS-24H02(2P4T)
 SS-22J01(2P2T)	 SS-23F02(2P3T)	 SS-24H04(2P4T)
 SS-22J03(2P2T)	 SS-23F03(2P3T)	 SS-42F01(2P4T)
 SS-22J12(2P2T)	 SS-23F19(2P3T)	 SS-42H08(2P4T)
 SS-22L05(2P2T)	 SS-23H02(2P3T)	 SS-23D14(2P4T)
 SS-22K35	 SS-23H03(2P3T)	 SS-43D02(2P4T)
 SS-23D03(2P3T)	 SS-24D01(2P4T)	 SS-44D01(2P4T)

 SS-44D04(4P4T)	 BKS-43D01(4P3T)	 SK-22F03(2P2T)
 SS-47D01(4P7T)	 BKS-43D01(6P3T)	 SK-22F05(2P2T)
 SS-48D01(4P8T)	 SK-12D01(1P2T)	 SK-22F07(2P2T)
 SS-62H01(6P2T)	 SK-12F02(1P2T)	 SK-22F08(2P2T)
 SS-62H02(6P2T)	 SK-12F14(1P2T)	 SK-22F09(2P2T)
 SS-63D01(6P3T)	 SK-12F41(1P2T)	 SK-22F10(2P2T)
 SS-64D01(6P4T)	 SK-13D03(1P3T)	 SK-22F12(2P2T)
 SS-83D01(8P3T)	 SK-22D01(2P2T)	 SK-22F18(2P2T)
 SS-84D02(8P4T)	 SK-22D03(2P2T)	 SK-22F16(2P2T)
 SS-412D01	 SK-22D21(2P2T)	 SK-22H04(2P2T)
 BKS-22H01(2P2T)	 SK-22F01(2P2T)	 SK-22H01(2P2T)
 BKS-24D01(2P4T)	 SK-22F02(2P2T)	 SK-22H02(2P2T)

 SK-22H03(2P2T)	 SK-24D02	 SK-44D01(4P4T)
 SK-22H14(2P2T)	 SK-24D04(2P4T)	 SK-44D04(4P4T)
 SK-22J03(2P2T)	 SK-24D06(2P4T)	 SK-64H01(6P2T)
 SK-23D07(2P3T)	 SK-24F01(2P4T)	 SK-63D01(6P3T)
 SK-23D04(2P3T)	 SK-24H02(2P4T)	 SK-63D03(6P3T)
 SK-23D08(2P3T)	 SK-42D01(4P2T)	 SK-63D07(6P3T)
 SK-23D01(2P3T)	 SK-42F01(4P2T)	 SK-64D01(6P4T)
 SK-23D03(2P3T)	 SK-42H01(4P2T)	 SK-64D03(6P4T)
 SK-23D14(2P3T)	 SK-42H03(4P2T)	 SK-82H01(8P2T)
 SK-23E01(2P3T)	 SK-43D01(4P3T)	 SK-83D02(8P3T)
 SK-23E03(2P3T)	 SK-43D03(4P3T)	 SK-83D07(8P3T)
 SK-23H01(2P3T)	 SK-43D05(4P3T)	 SK-84D01(8P4T)

钮子开关系列主要技术指标

Specification of Button switch

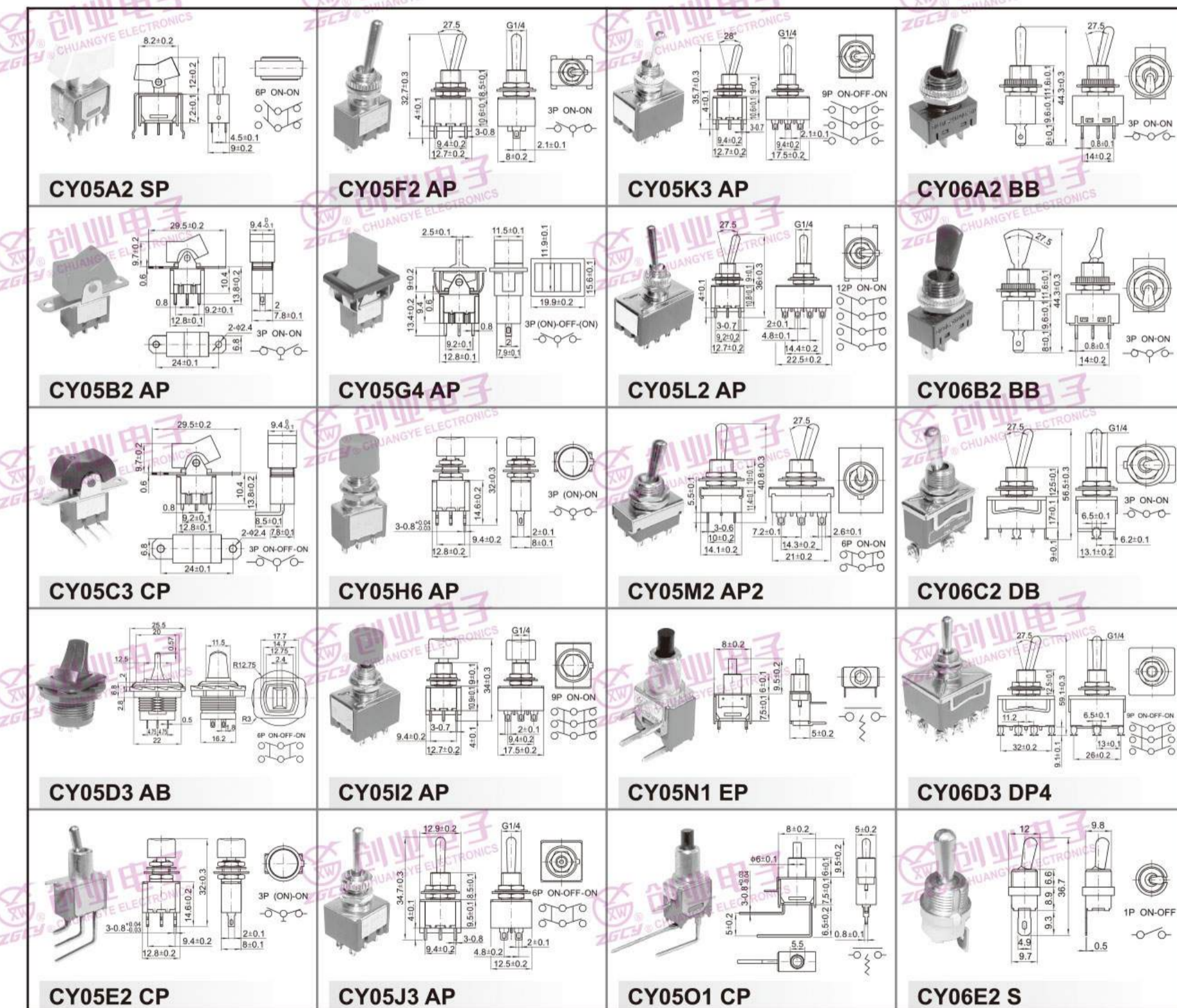
额定电流、电压 Rating	2A 250V AC 5/6A 125V AC	抗电强度 (Dielectric intensity)	≥ 1500V AC/min
绝缘电阻 Insulation Resistance	≤ 50MΩ	电器寿命 Life	≥ 1 万次
接触电阻 Contact Resistance	≥ 100MΩ		

例 (Instantiate):

CY05	A	1	A	R
系列号 Series	外形类型 Base Type	开关功能 Function	端子规格 Terminal Type	基座颜色 Base Colour
A H O V	1 ON-OFF 无锁	A	黑色 Black	
B I P W	2 ON-ON 双档	B	灰色 Grey	
C J Q X	3 ON-OFF-ON 三档	C	红色 Red	
D K R Y	4 (ON)-OFF-(ON) 三档双边复位	D	橙色 Orange	
E L S Z	5 ON-OFF-(ON) 三档单边复位	E	白色 White	
F M T	6 (ON)-ON 双档双边复位	F	紫色 Purple	
G N U		G		
		H		
		I		
		J		
		K		
		L		
		M		
		N		
		O		
		P		
		S 特殊 Special		

产品规格

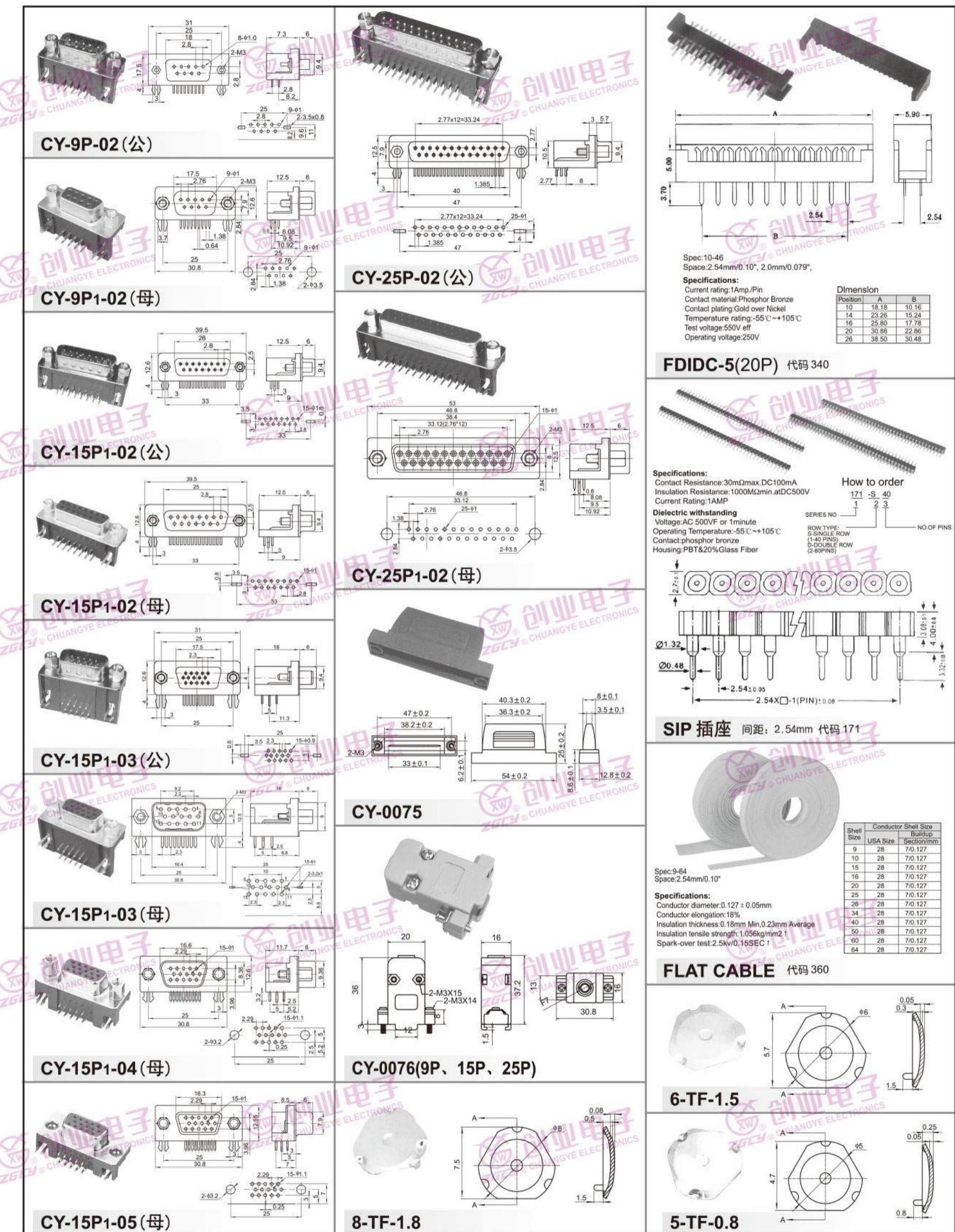
(Product Spec.):

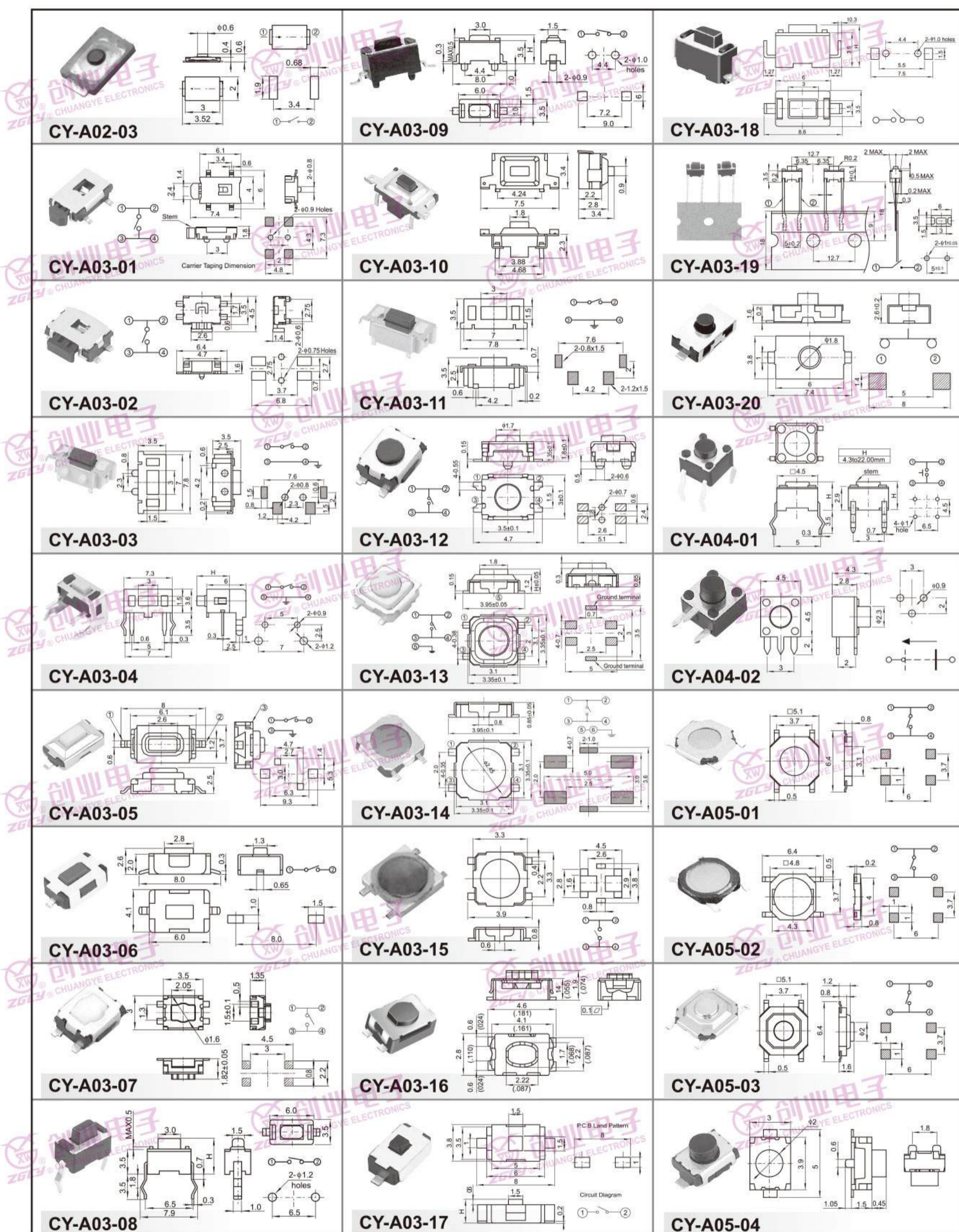


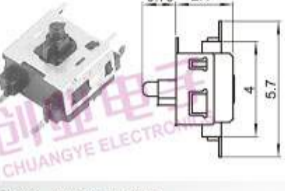
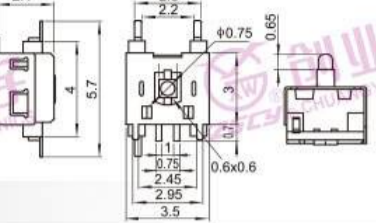
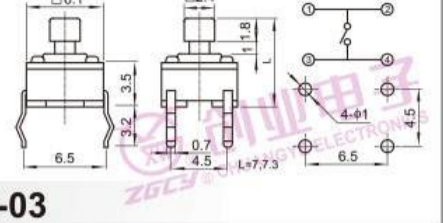
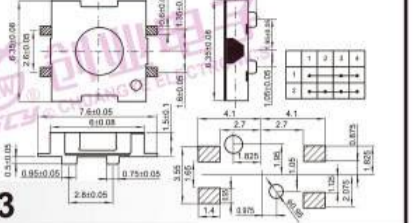
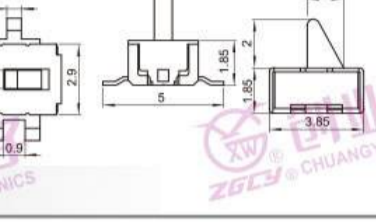
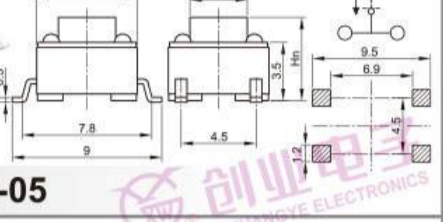
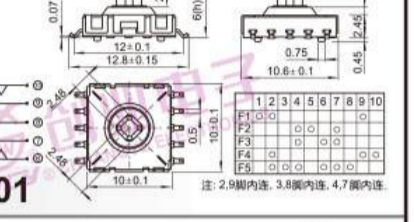
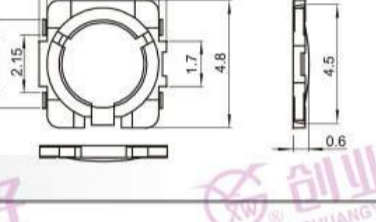
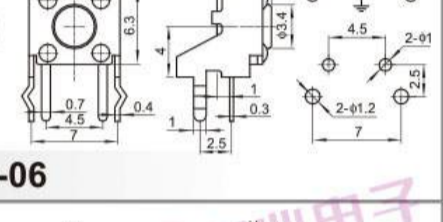
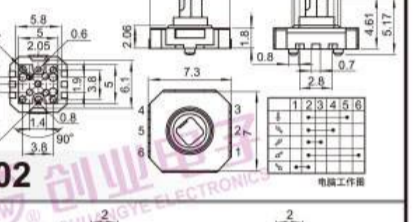
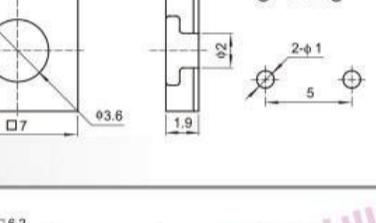
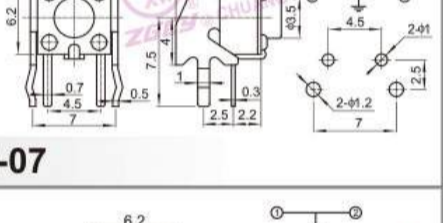
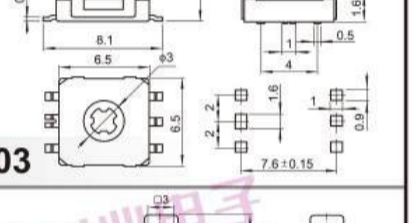
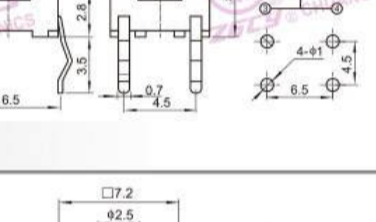
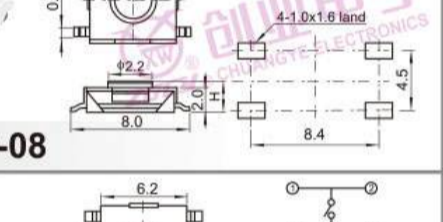
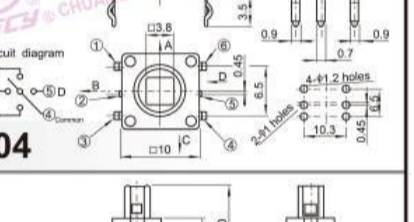
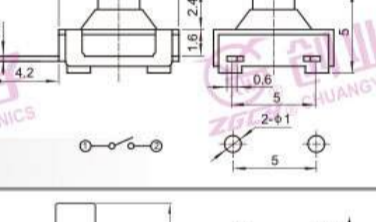
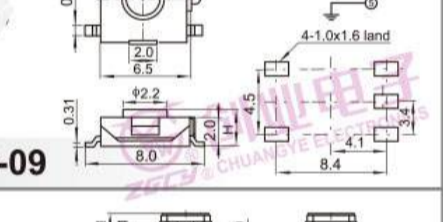
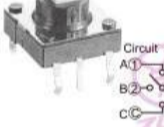
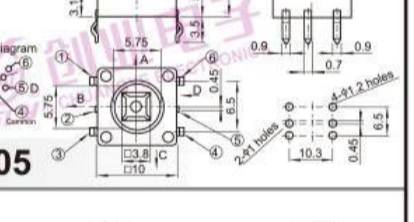
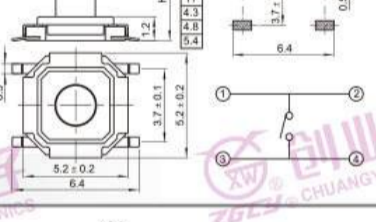
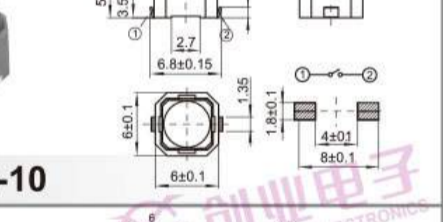
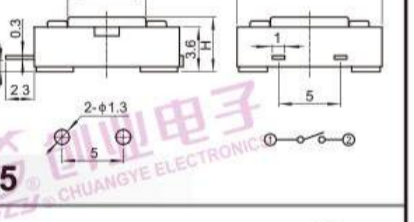
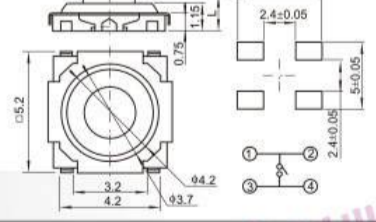
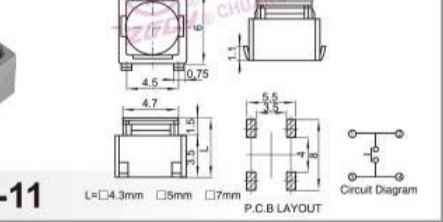
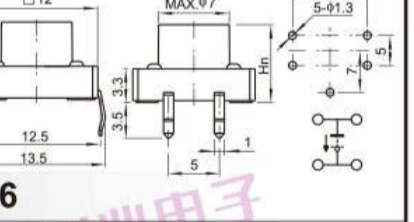
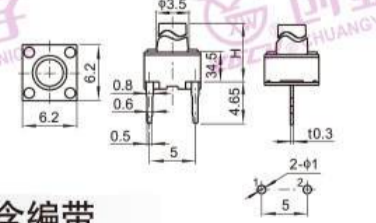
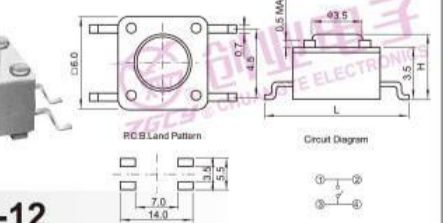
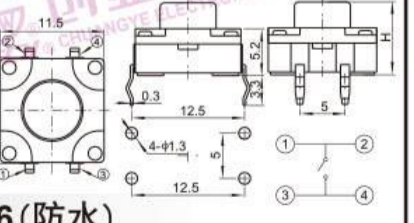


CY 系列 插座、弹片系列

CY SERIES SOCKET、SHRAPNEL SERIES





 <p>CY-A05-05</p> 	 <p>CY-A06-03</p> 	 <p>CY-A06-13</p> 
 <p>CY-A05-06</p> 	 <p>CY-A06-05</p> 	 <p>CY-A07-01</p> 
 <p>CY-A05-07</p> 	 <p>CY-A06-06</p> 	 <p>CY-A07-02</p> 
 <p>CY-A05-08</p> 	 <p>CY-A06-07</p> 	 <p>CY-A07-03</p> 
 <p>CY-A05-09</p> 	 <p>CY-A06-08</p> 	 <p>CY-A07-04</p> 
 <p>CY-A05-10</p> 	 <p>CY-A06-09</p> 	 <p>CY-A07-05</p> 
 <p>CY-A05-11</p> 	 <p>CY-A06-10</p> 	 <p>CY-A12-05</p> 
 <p>CY-A05-12</p> 	 <p>CY-A06-11</p> 	 <p>CY-A12-06</p> 
 <p>CY-A06-01 含编带</p> 	 <p>CY-A06-12</p> 	 <p>CY-A12-06 (防水)</p> 

Y 系列免提开关、门锁系列、SW 系列 电源开关、PBS 系列 直键开关

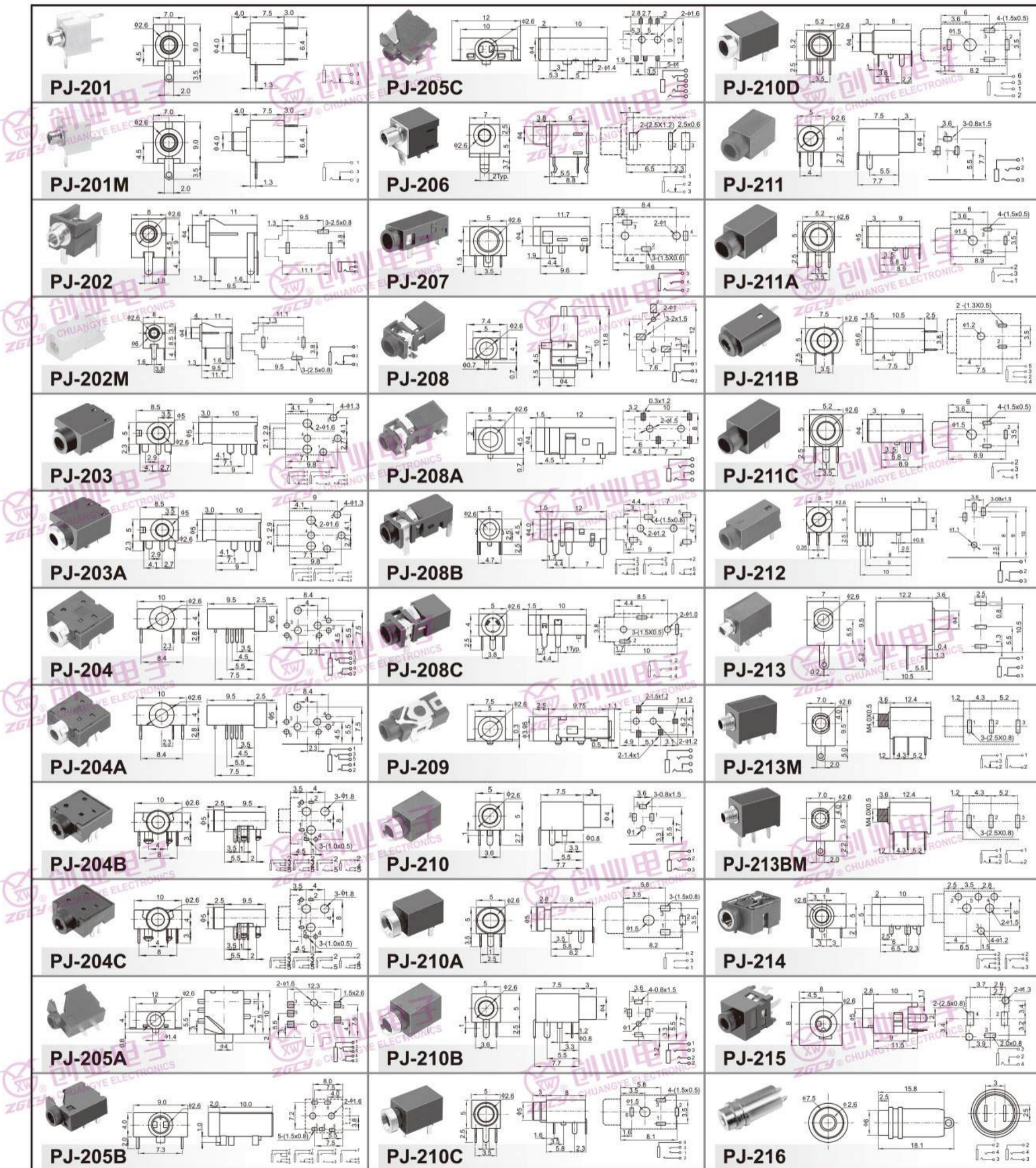
Y SERIES LIFT-FREE SWITCH、DOOR LOCK SERIES, SW SERIES POWER SWITCH, PBS SERIES DIRECT KEY SWITCH

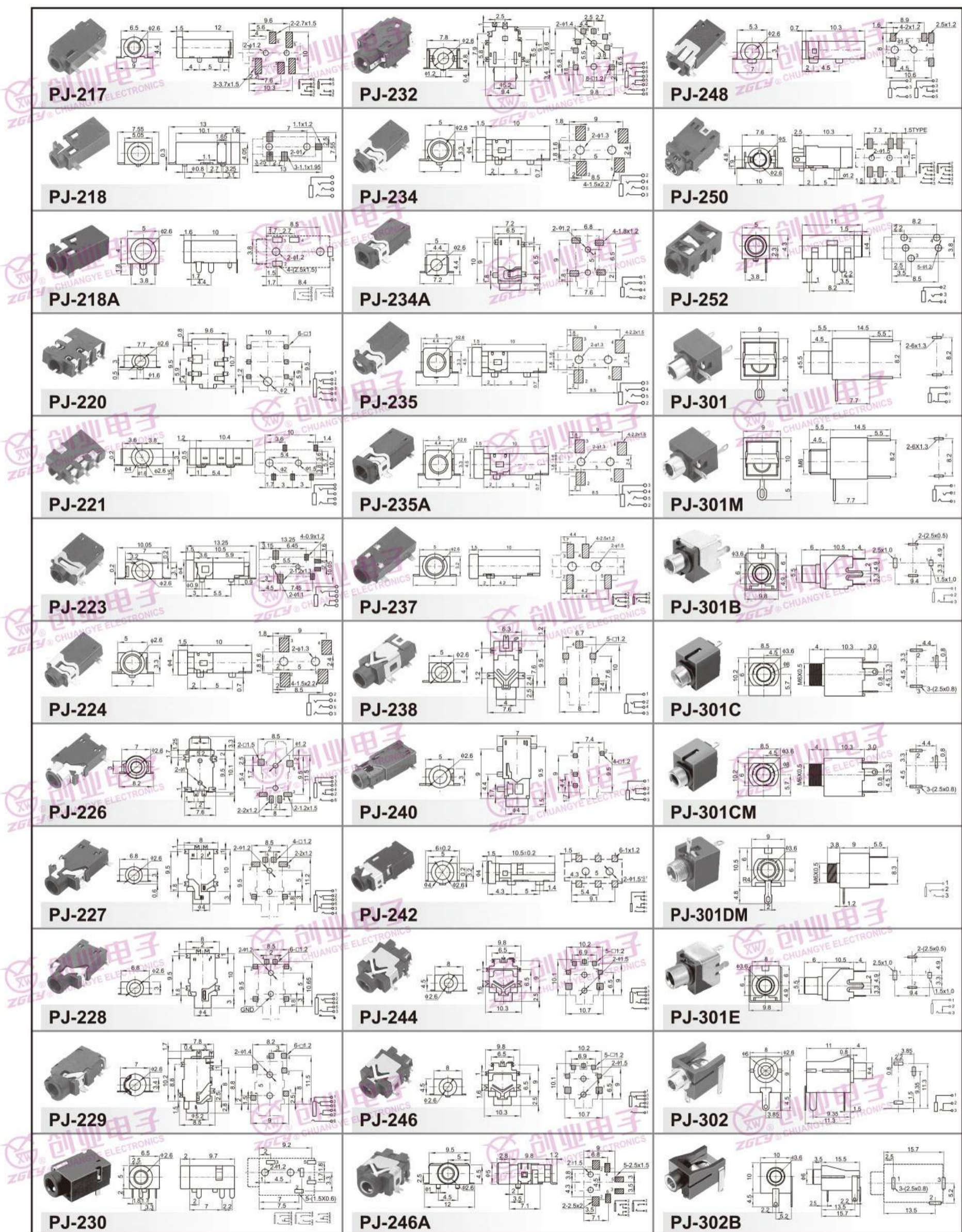


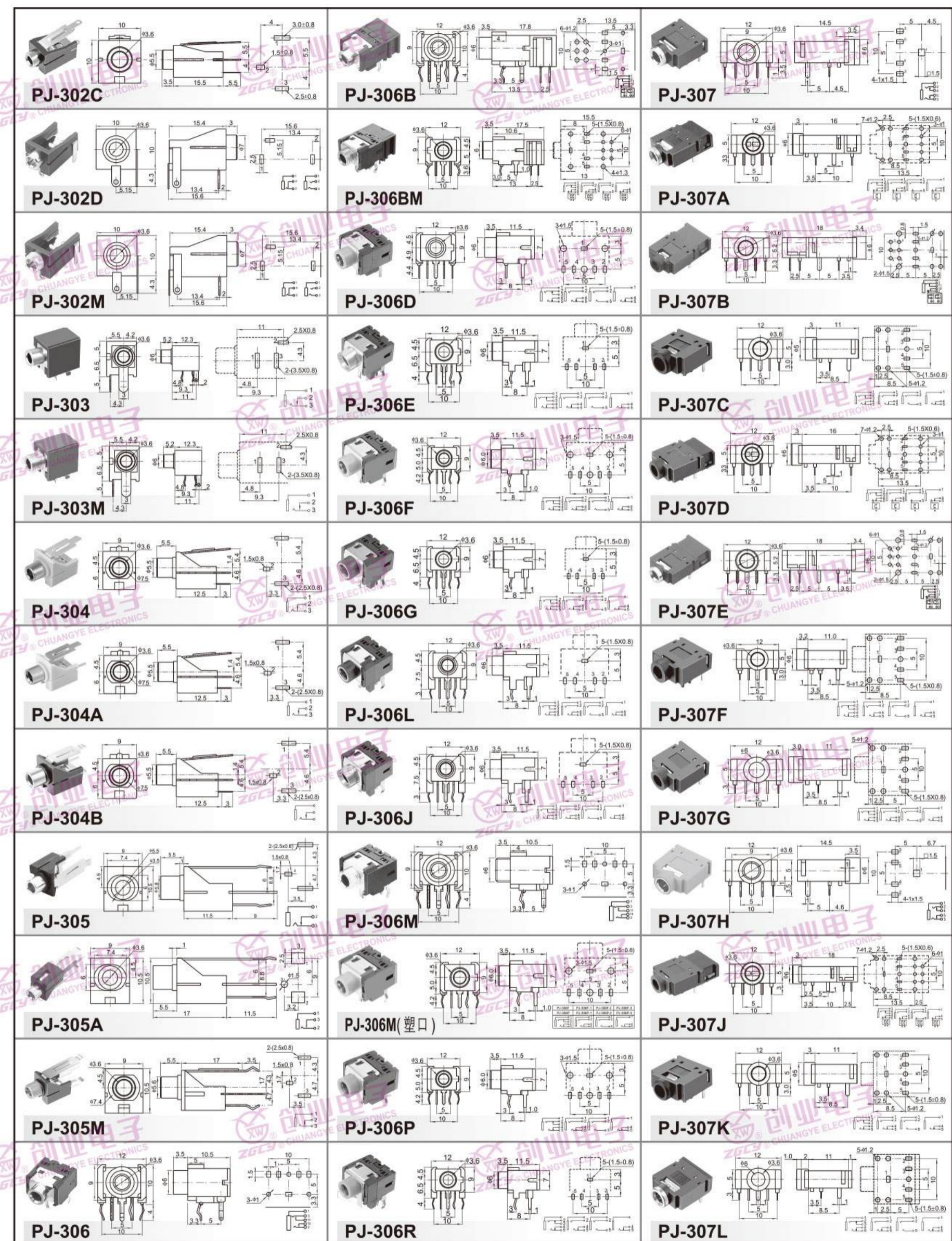
<p>Y-5.8A1 (无锁) Y-5.8B1 (有锁)</p>	<p>Y-8.5A1 (无锁) Y-8.5B1 (有锁)</p>	<p>KDC-A11</p>
<p>Y-5.8A2 (平头无锁) Y-5.8B2 (平头自锁)</p>	<p>Y-8.5B5 (有锁 高 22)</p>	<p>PS-22E50</p>
<p>Y-5.8A3 (圆头无锁) Y-5.8B3 (圆头自锁)</p>	<p>Y-8.5B6</p>	<p>PS-22F02</p>
<p>Y-5.8A4 (无锁 高 8.5) Y-5.8B4 (有锁 高 8.5)</p>	<p>PR-01</p>	<p>PS-22F24</p>
<p>Y-7.0A0 (单排无锁) Y-7.0B0 (单排有锁)</p>	<p>PR-02</p>	<p>PS-22F36</p>
<p>Y-7.0A1 (无锁) Y-7.0B1 (有锁)</p>	<p>PR-03</p>	<p>PBS-22H04-F18</p>
<p>Y-8.0A1 (单排无锁) Y-8.0B0 (单排有锁)</p>	<p>KDC-A04</p>	<p>PBS-42H03-F18</p>
<p>Y-8.0A0 (单排无锁) Y-8.0B0 (单排有锁)</p>	<p>KDC-A04-1-20T</p>	<p>PBS-62H03-G14-6</p>
<p>Y-8.5A0 (单排无锁) Y-8.5B0 (单排有锁)</p>	<p>SW-2</p>	<p>PBS-62H03-G14-6</p>

2.5 插口系列主要技术指标 Specification of 2.5 Jack Series

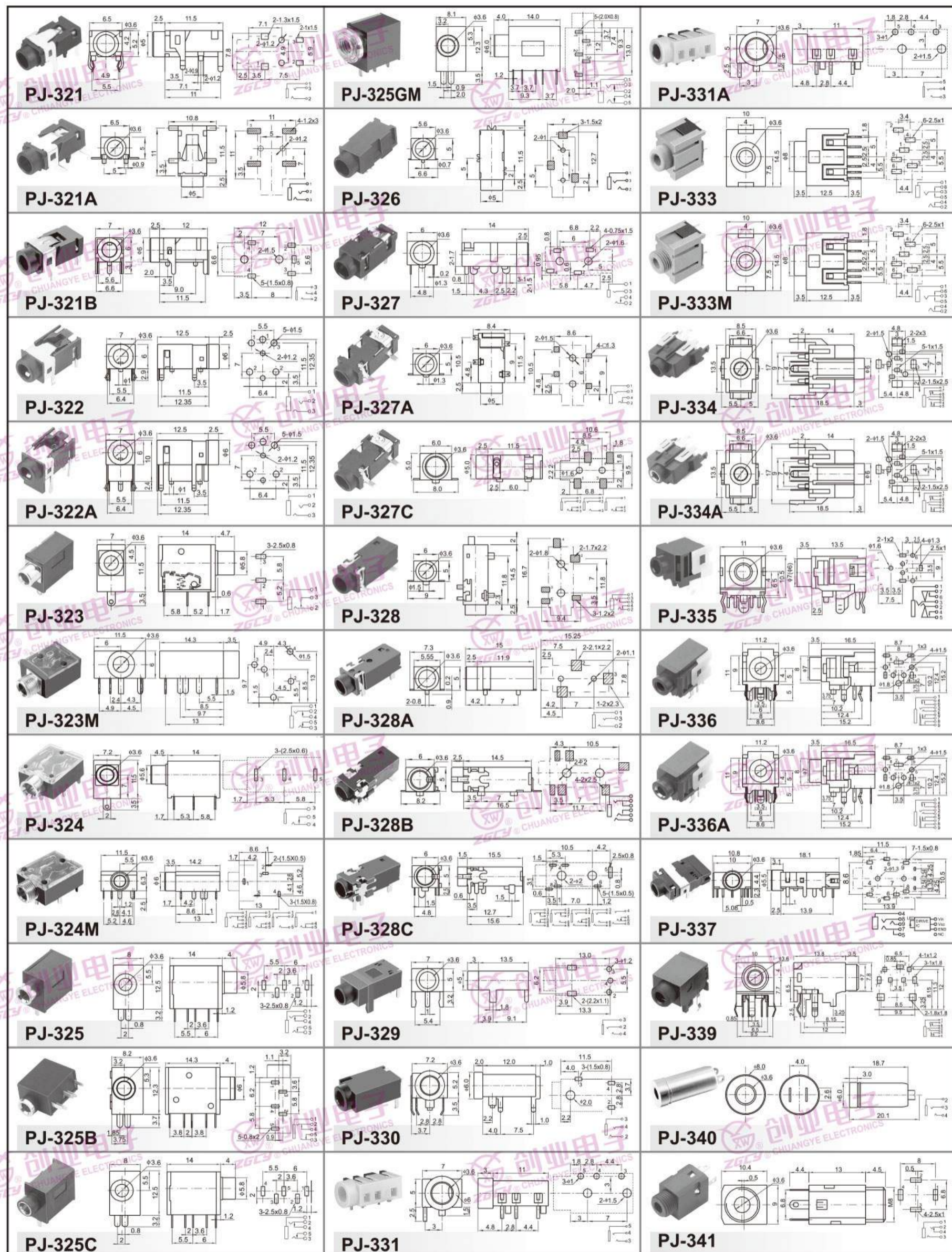
温度范围 Temperature	-20~70°C	耐压 Withstand Voltage	AC500V(50Hz)/min
额定负荷 Rated Load	DC 30V 0.3A	插拔力 Actuating Force	3~30N
接触电阻 Contact Resistance	≤ 0.05Ω	寿命 Life	>5000 次
绝缘电阻 Insulation Resistance	≥ 100MΩ		

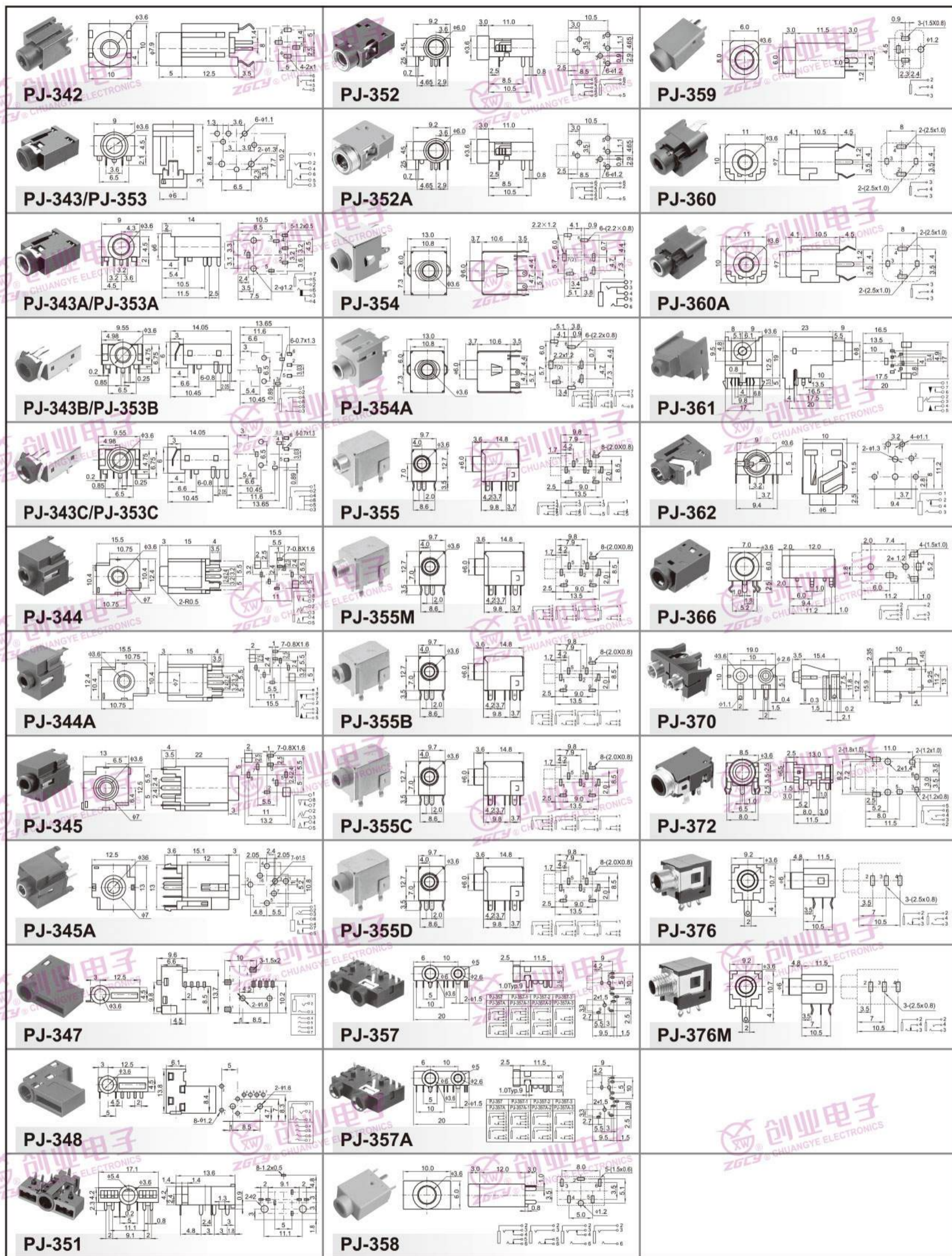






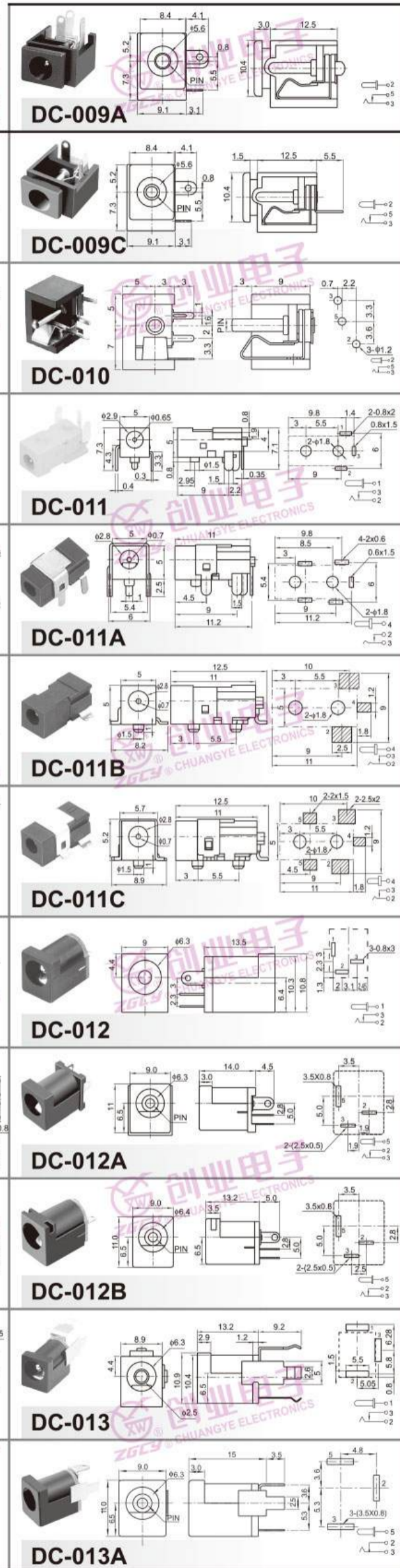


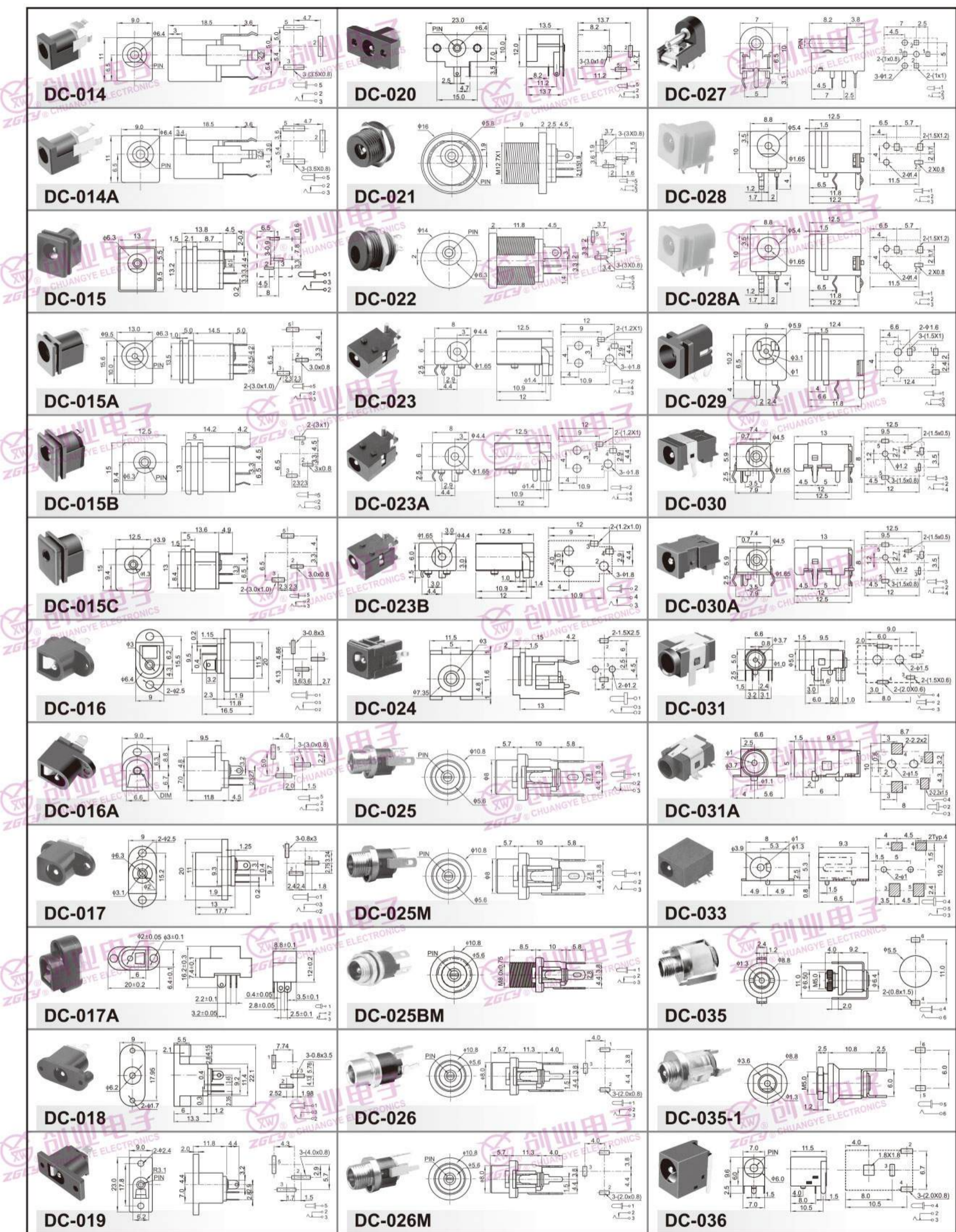


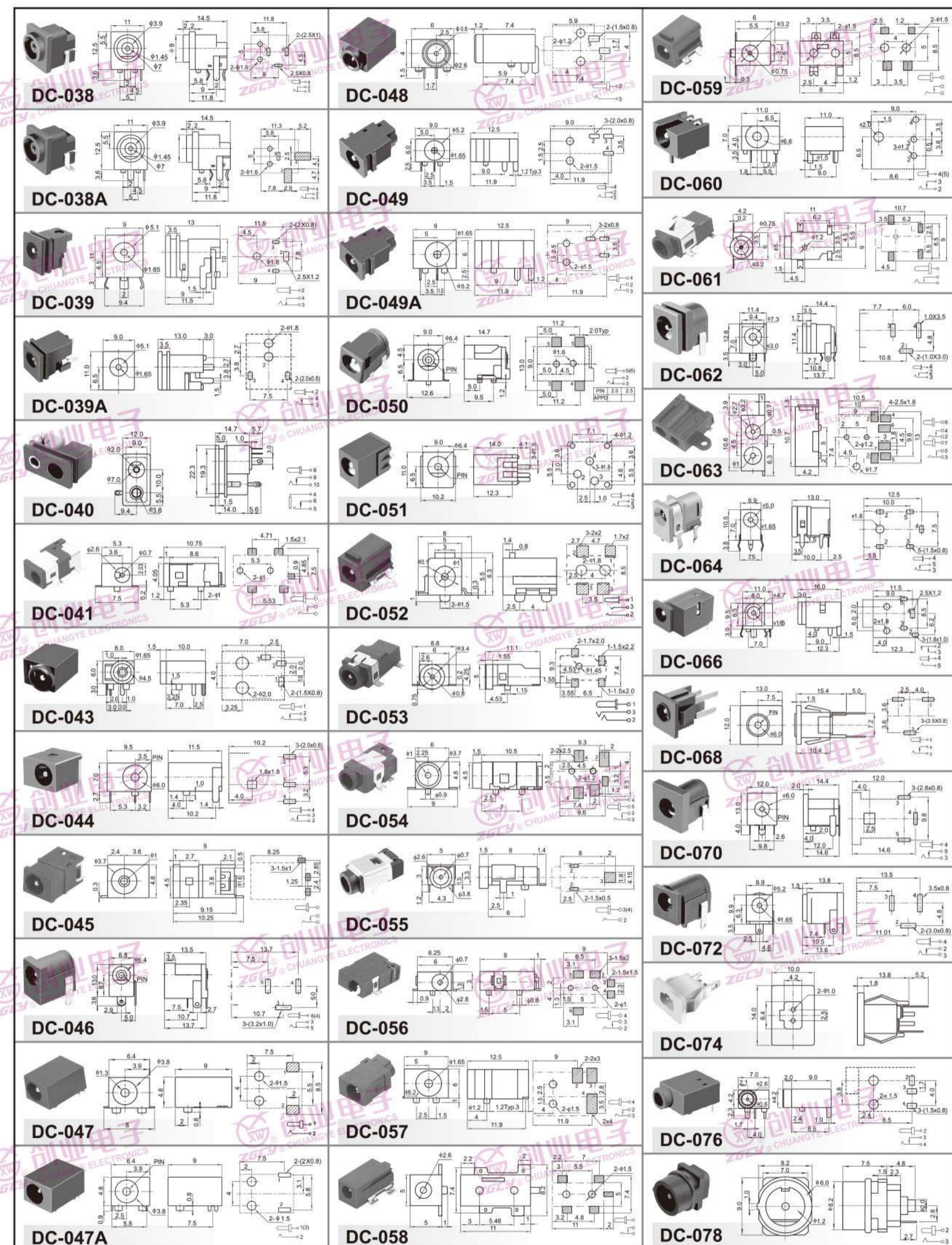


DC(SMT) 电源插座系列主要技术指标 Specification of DC(SMT) Power socket Series

温度范围 Temperature	-40~70°C	耐压 Withstand Voltage	AC500V(50Hz)/min
额定负荷 Rated Load	DC 30V 0.5A	插拔力 Actuating Force	3~30N
接触电阻 Contact Resistance	≤ 0.03Ω	寿命 Life	5000 次
绝缘电阻 Insulation Resistance	> 100MΩ		

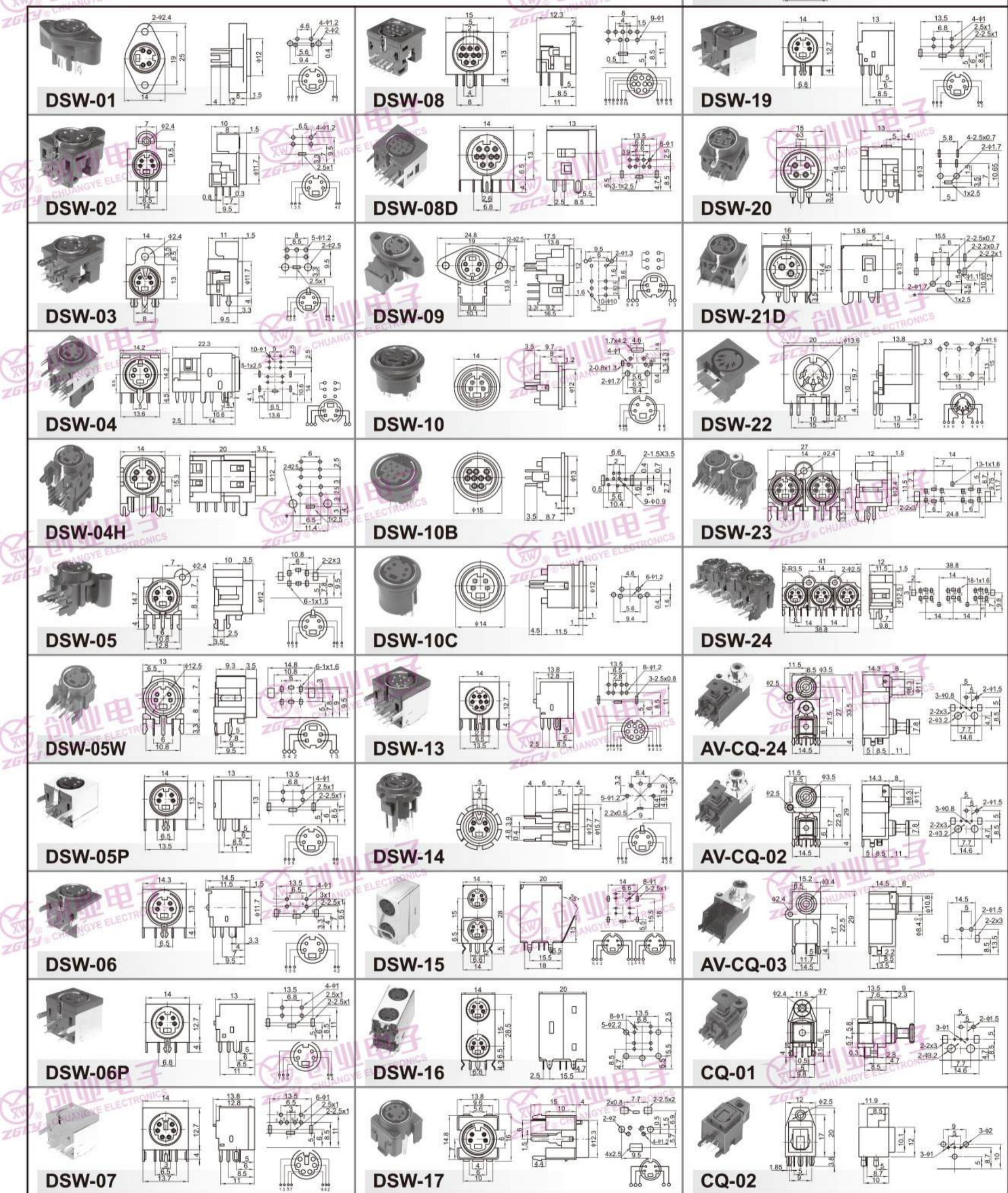






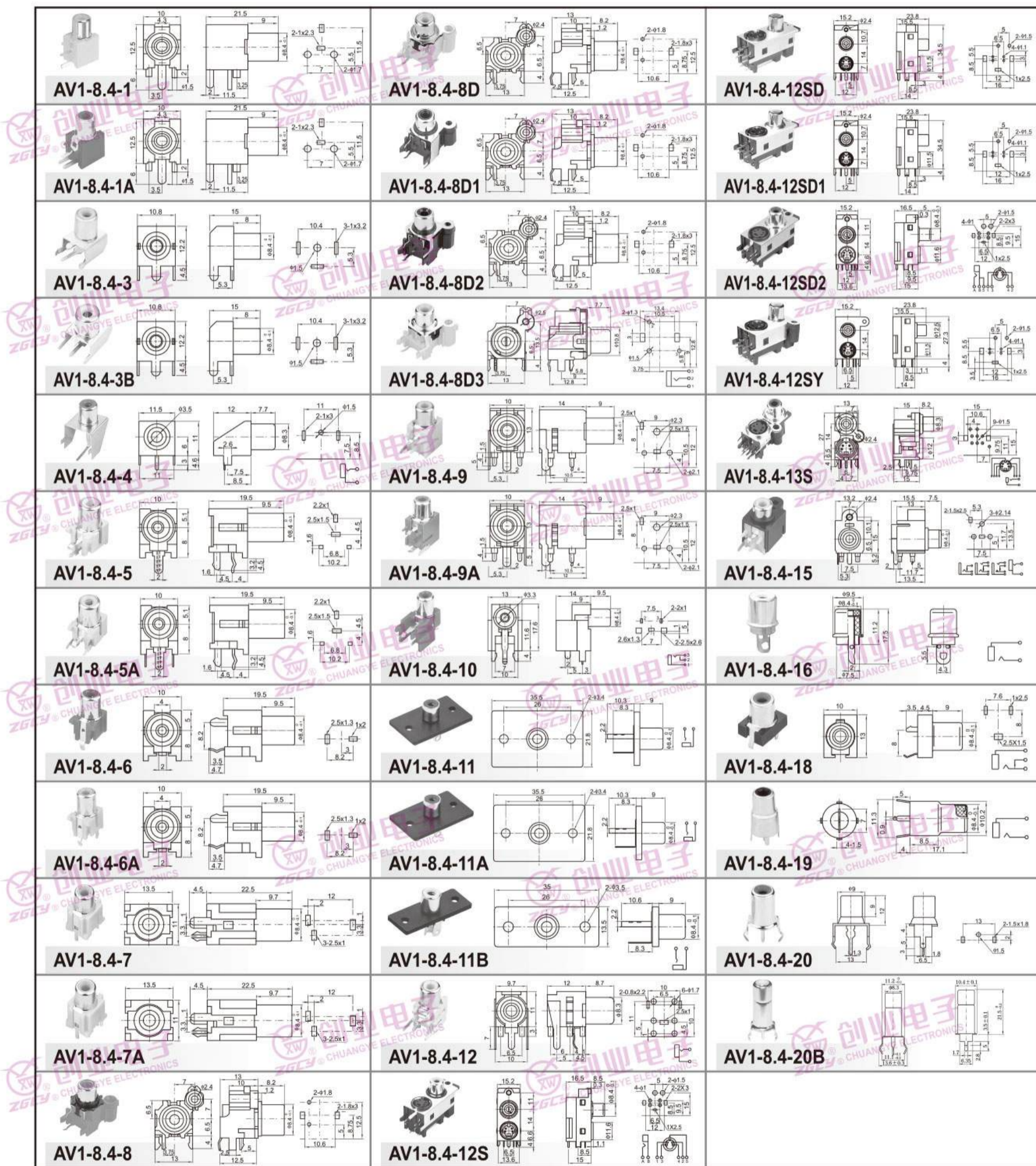
DSW 端子插座系列主要技术指标 Specification of DSW Terminal Series

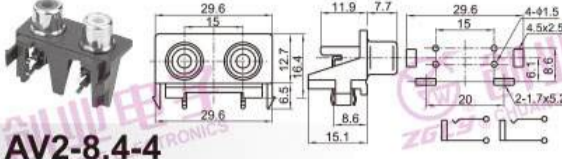
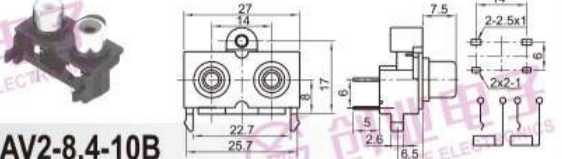
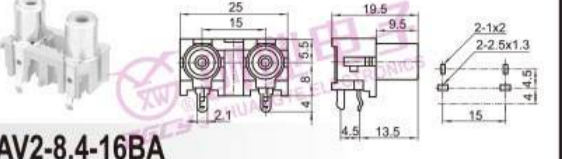
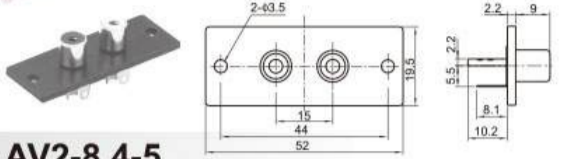
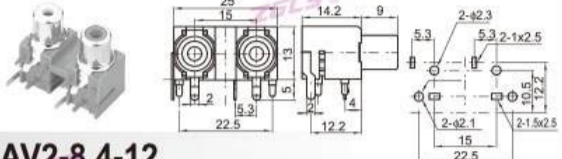
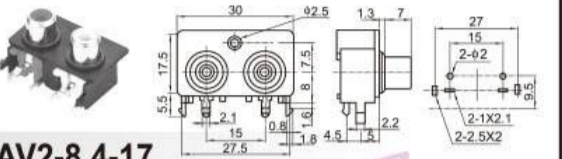
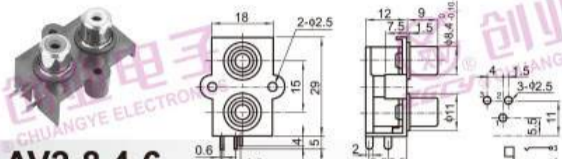
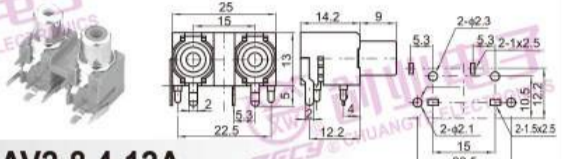
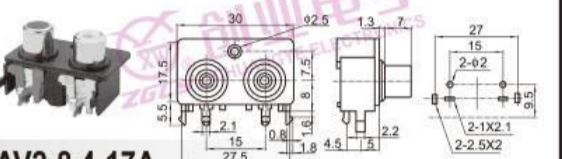
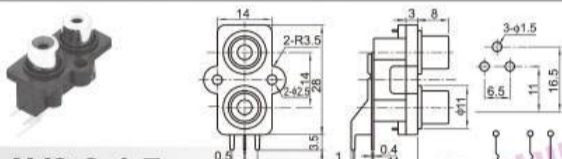
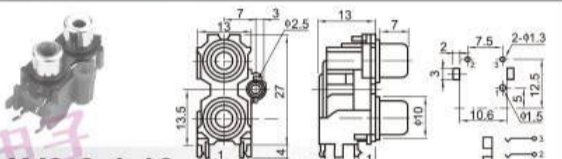
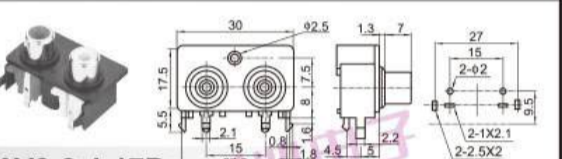
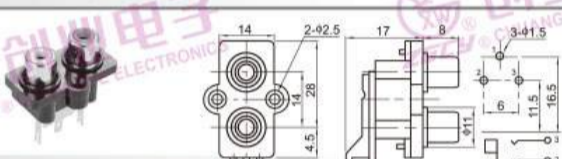
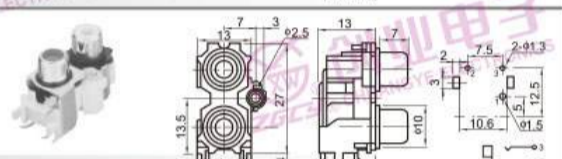
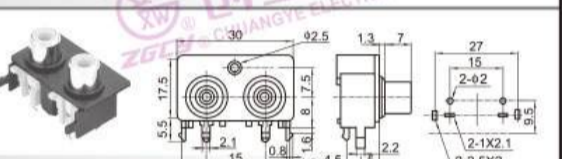
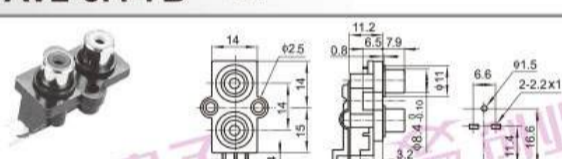
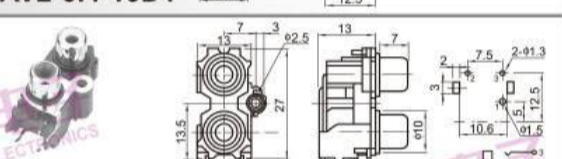
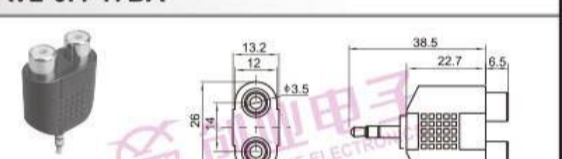
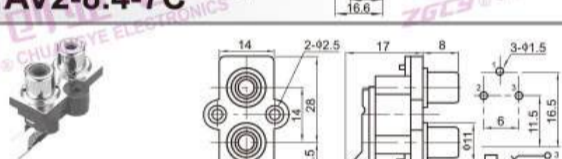
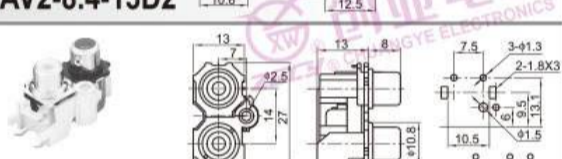
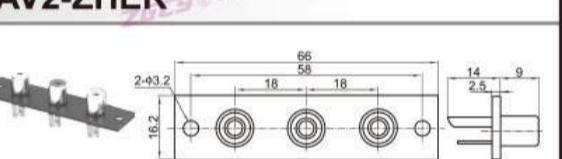
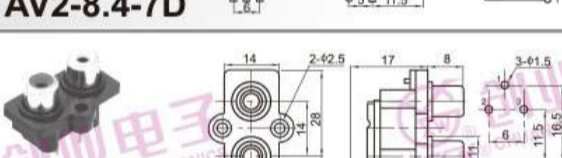
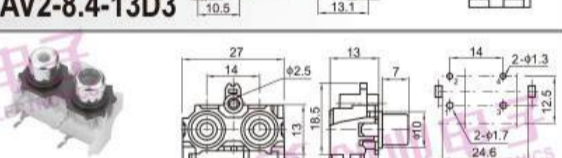
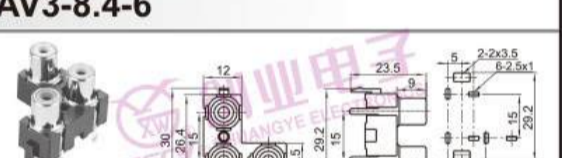
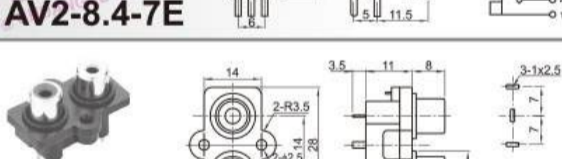
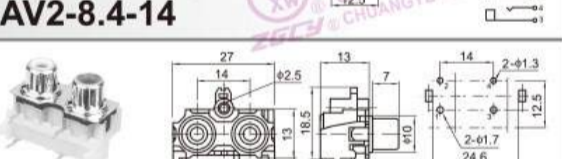
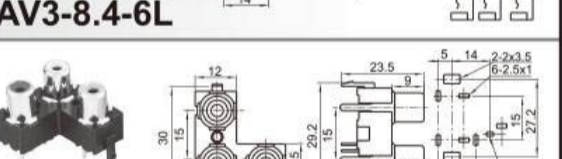
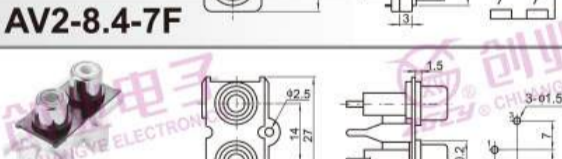
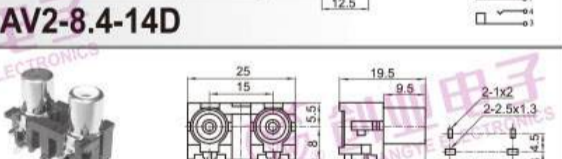
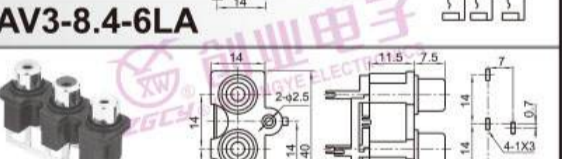
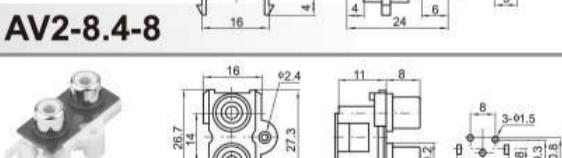
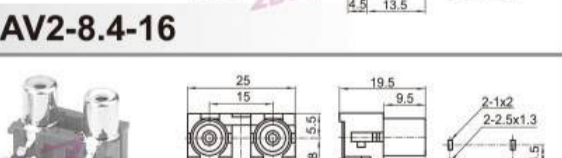
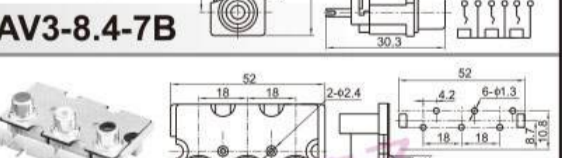
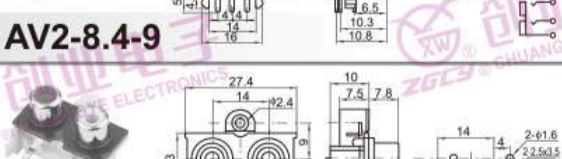
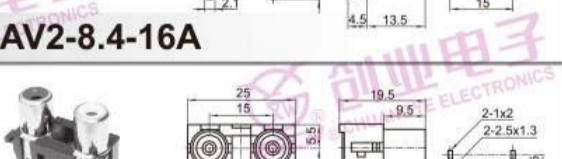
温度范围 Temperature	-25~70 °C	耐压 Withstand Voltage	AC250V(50Hz)/min
额定负荷 Rated Load	DC 30V 0.5A	插拔力 Actuating Force	5~30N
接触电阻 Contact Resistance	≤ 0.03Ω	寿命 Life	10000 次
绝缘电阻 Insulation Resistance	≥ 100MΩ		



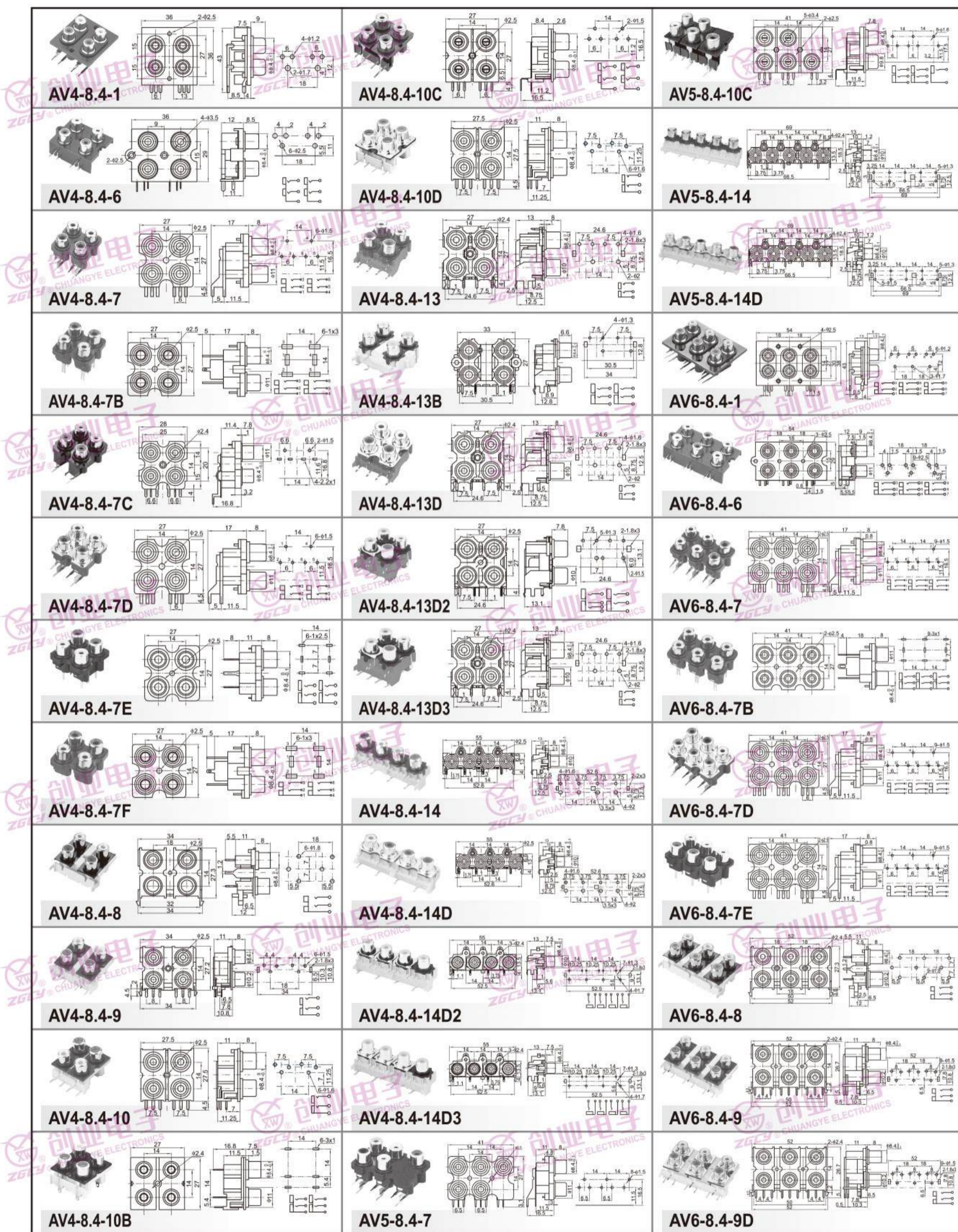
AV 同芯插座系列主要技术指标 Specification of AV Pin Jack Board Series

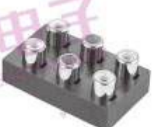
温度范围 Temperature	-40~70°C	耐压 Withstand Voltage	AC500V(50Hz)/min
额定负荷 Rated Load	DC 50V 0.2A	插拔力 Actuating Force	5~35N
接触电阻 Contact Resistance	≤ 0.02Ω	寿命 Life	>10000 次
绝缘电阻 Insulation Resistance	≥ 500MΩ DC 500V		



 AV2-8.4-4	 AV2-8.4-10B	 AV2-8.4-16BA
 AV2-8.4-5	 AV2-8.4-12	 AV2-8.4-17
 AV2-8.4-6	 AV2-8.4-12A	 AV2-8.4-17A
 AV2-8.4-7	 AV2-8.4-13	 AV2-8.4-17B
 AV2-8.4-7B	 AV2-8.4-13D1	 AV2-8.4-17BA
 AV2-8.4-7C	 AV2-8.4-13D2	 AV2-ZHER
 AV2-8.4-7D	 AV2-8.4-13D3	 AV3-8.4-6
 AV2-8.4-7E	 AV2-8.4-14	 AV3-8.4-6L
 AV2-8.4-7F	 AV2-8.4-14D	 AV3-8.4-6LA
 AV2-8.4-8	 AV2-8.4-16	 AV3-8.4-7B
 AV2-8.4-9	 AV2-8.4-16A	 AV3-8.4-9D
 AV2-8.4-10	 AV2-8.4-16B	

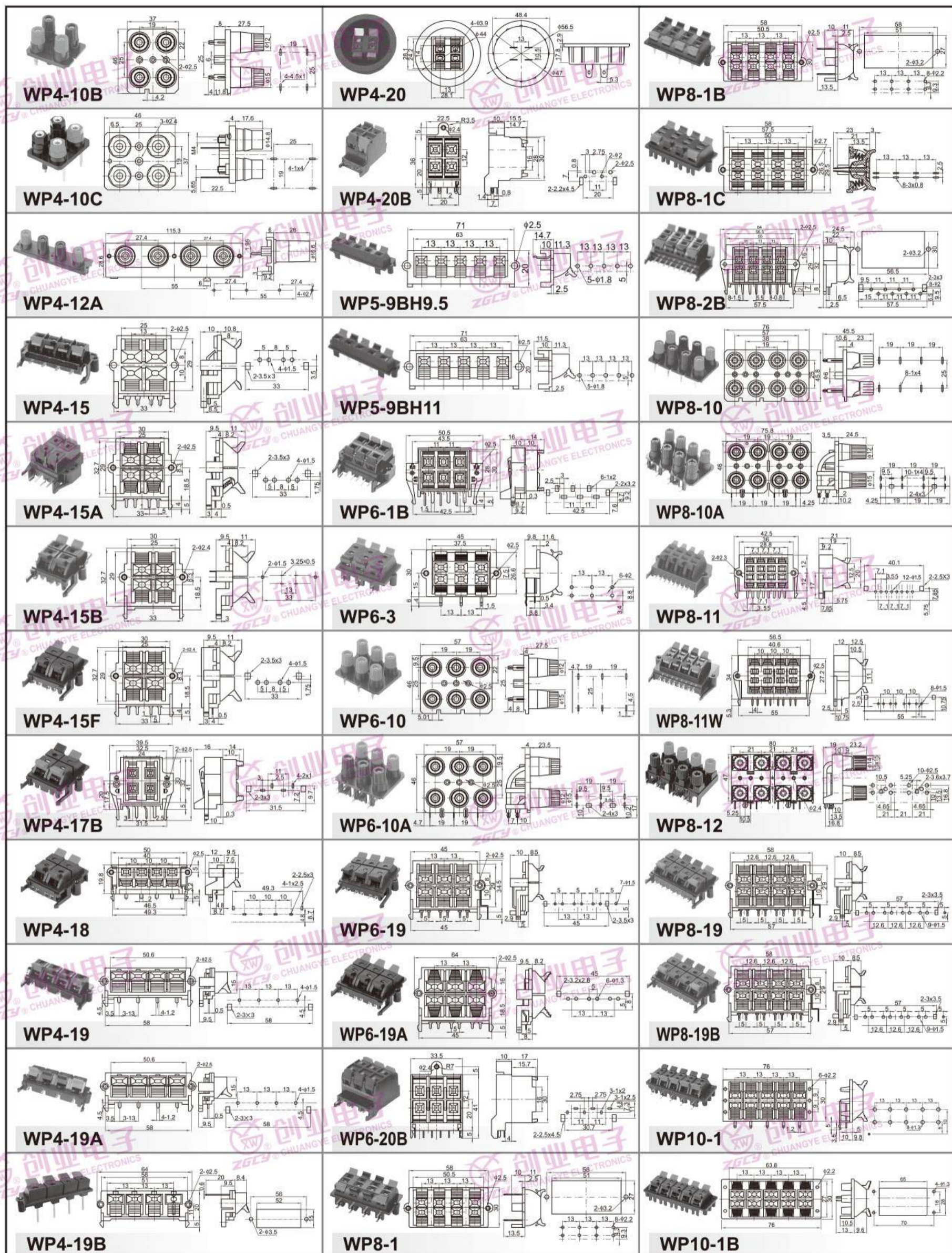
 AV3-8.4-10	 AV3-8.4-13	 AV3-8.4-16BA
 AV3-8.4-10B	 AV3-8.4-13D	 AV3-8.4-17
 AV3-8.4-10D	 AV3-8.4-13D1	 AV3-8.4-17A
 AV3-8.4-10L	 AV3-8.4-13D2	 AV3-8.4-17B
 AV3-8.4-10LD	 AV3-8.4-13D3	 AV3-8.4-17BA
 AV3-8.4-11	 AV3-8.4-14	 AV3-8.4-17D
 AV3-8.4-11A	 AV3-8.4-14D	 AV3-8.4-18
 AV3-8.4-11D	 AV3-8.4-14D2	 AV3-8.4-19
 AV3-8.4-12	 AV3-8.4-14D3	 AV3-8.4-19S
 AV3-8.4-12A	 AV3-8.4-16	 AV3-8.4-20
 AV3-8.4-12W	 AV3-8.4-16A	 AV3-SCART-21
 AV3-8.4-12WA	 AV3-8.4-16B	 AV3-8.4-22

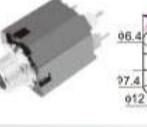
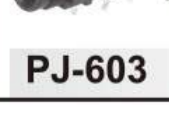
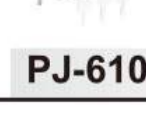
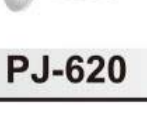


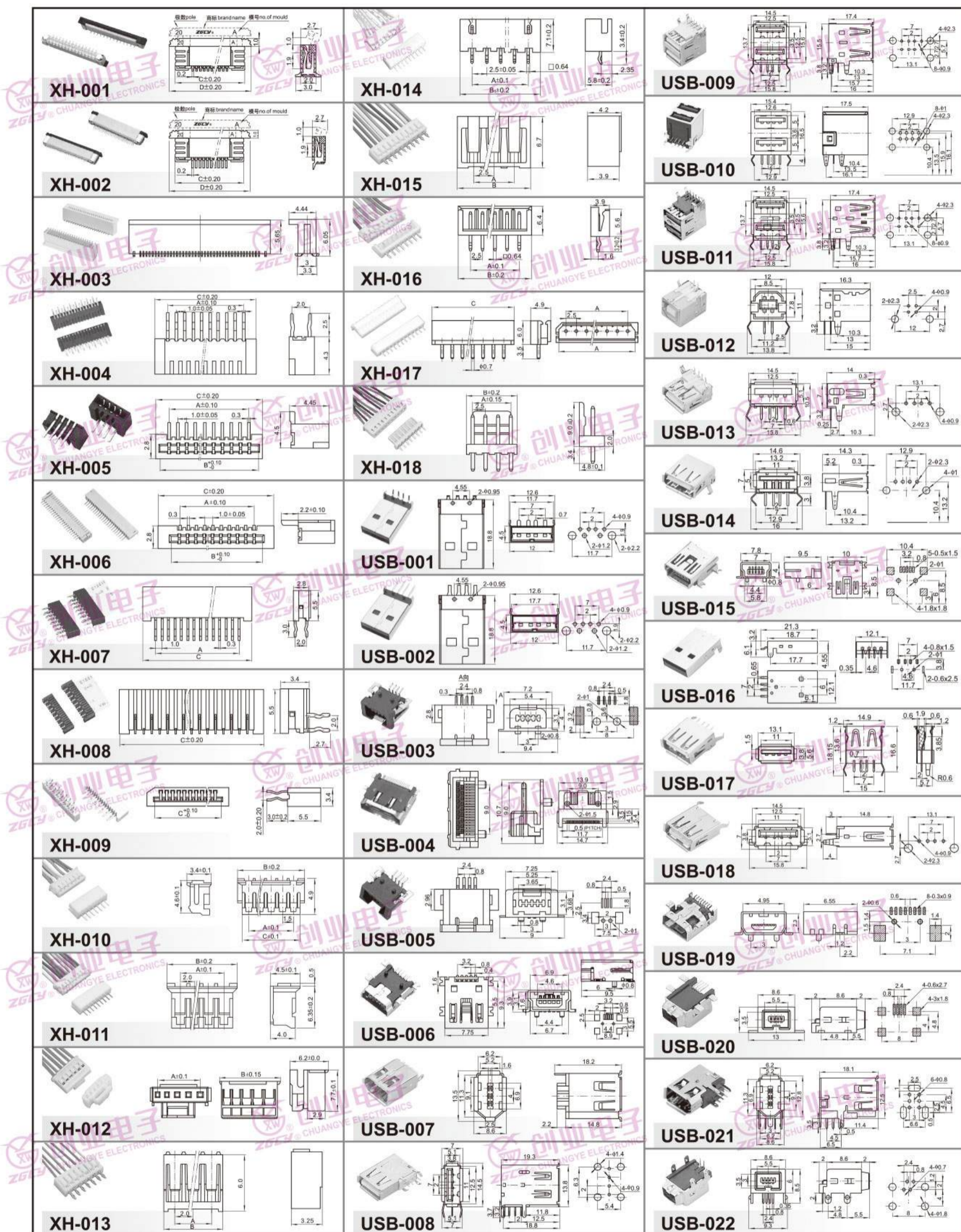
 AV6-8.4-10	 AV6-8.4-18	 AV9-8.4-13BD
 AV6-8.4-10C	 AV6-8.4-20	 AV9-8.4-17
 AV6-8.4-13	 AV6-8.4-21	 AV9-8.4-17D
 AV6-8.4-13B	 AV8-8.4-7	 AV9-8.4-18
 AV6-8.4-13BD	 AV8-8.4-7C	 AV9-8.4-19
 AV6-8.4-13D	 AV8-8.4-10C	 AV12-8.4-17
 AV6-8.4-16	 AV8-8.4-13	 AV12-8.4-17A
 AV6-8.4-16A	 AV8-8.4-13D	 AV13-SKD-1
 AV6-8.4-16D	 AV9-8.4-13B	 AV13-SKD-2

WP 外接线插座系列主要技术指标 Specification of WP Exterior Connector Outlet Series

温度范围 Temperature	-40~55 °C	耐压 Withstand Voltage	AC500V(50Hz)/min
额定负荷 Rated Load	DC 50V 3A	动作力 Actuating Force	1Kgf
接触电阻 Contact Resistance	≤ 0.03Ω	适用线材 Wire Range	AWG #24~#16
绝缘电阻 Insulation Resistance	≥ 100MΩ DC 500V	寿命 Life	>5000 次



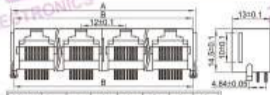
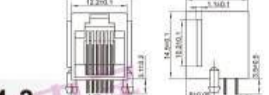
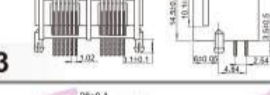
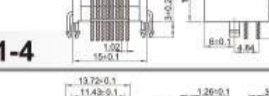
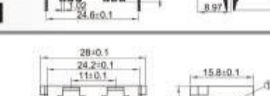
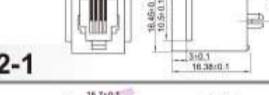
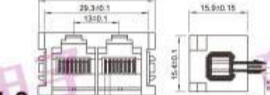
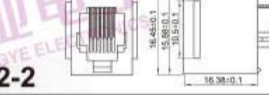
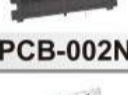
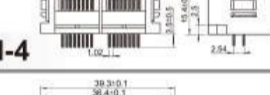
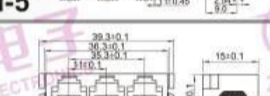
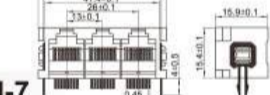
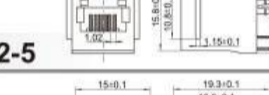
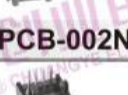
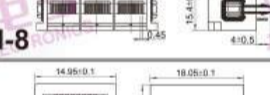
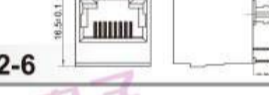
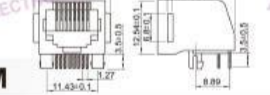
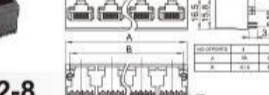
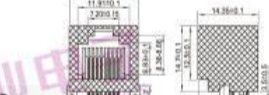
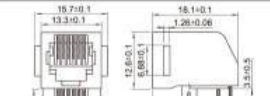
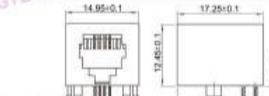
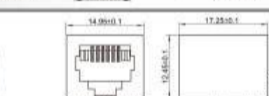
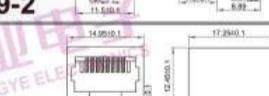
 WP10-11	 PJ-603A	 PJ-610A
 WP10-11W	 PJ-604	 PJ-611
 WP10-12	 PJ-604A	 PJ-611A
 WP12-1	 PJ-605	 PJ-612
 WP12-1B	 PJ-605A	 PJ-612A
 WP12-11	 PJ-606	 PJ-612B
 WP12-11W	 PJ-606A	 PJ-613
 WP12-12	 PJ-608	 PJ-616
 PJ-601A	 PJ-608A	 PJ-617
 PJ-602	 PJ-609	 PJ-618
 PJ-602A	 PJ-609A	 PJ-619
 PJ-603	 PJ-610	 PJ-620

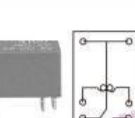
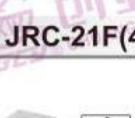
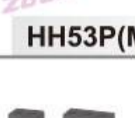
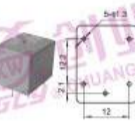
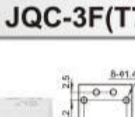
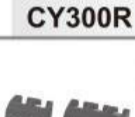
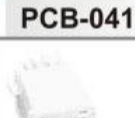
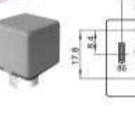
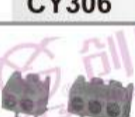
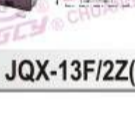
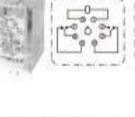


PCB 系列 插口
PCB SERIES PHONE JACK

ZGCE 创业电子
CHUANGYE ELECTRONICS

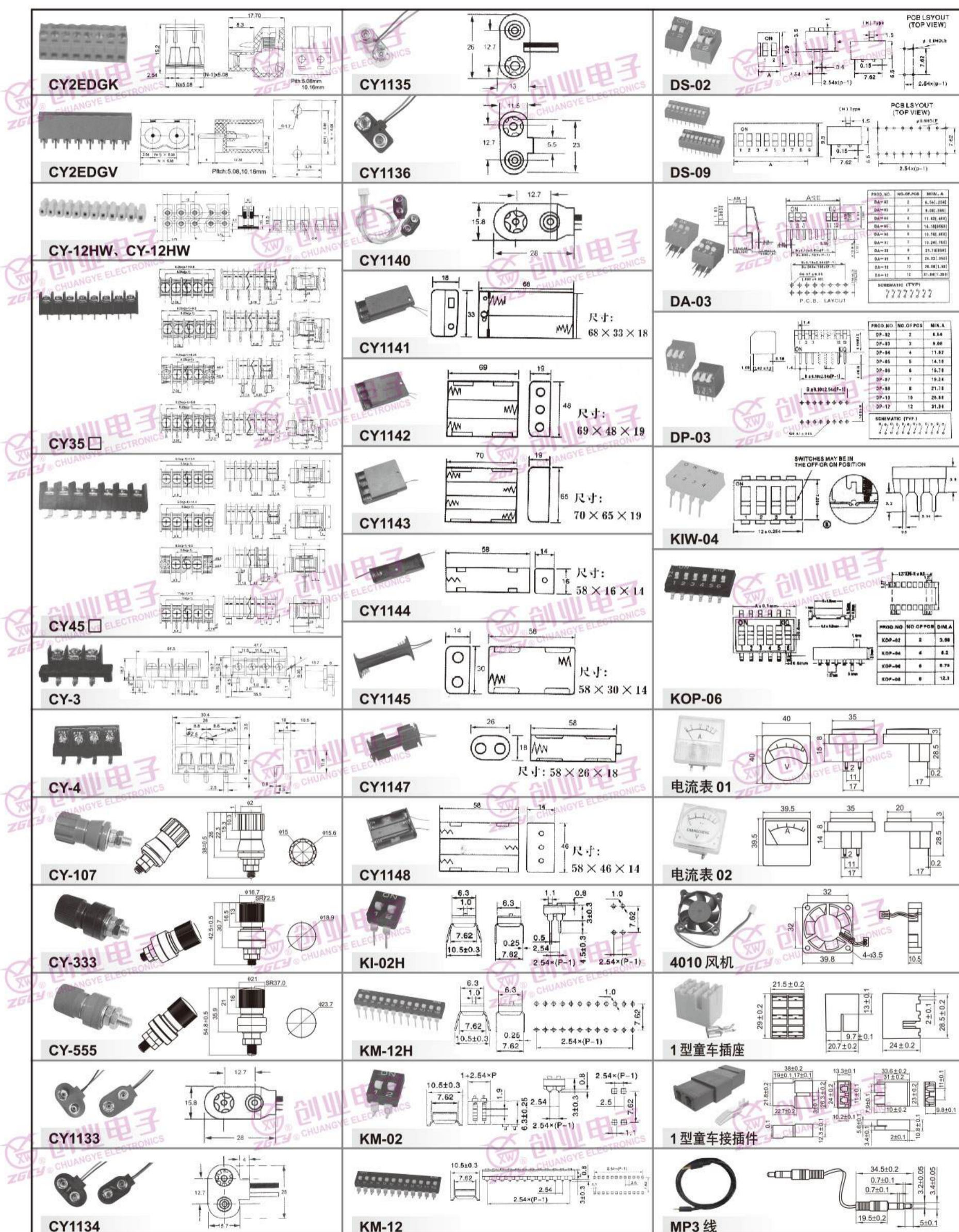
PCB 插口系列主要技术指标 Specification of PCB Series Phone jack

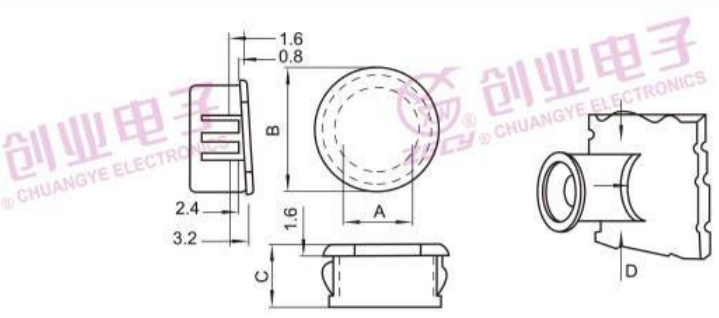
额定电流 Current Rating	2A	耐压 Withstand Voltage	AC1000V, 1min
额定电压 Voltage Rating	250VAC	插入力 Insertion Force	4~500g Max
接触电阻 Contact Resistance	$\leq 0.05\Omega$	保持力 Retentions strength	>7.7kg
绝缘电阻 Insulation Resistance	$\geq 100M\Omega$	寿命 Life	>1000 次
			
PCB-001	PCB-005DEC	PCB-011-3	PCB-020-2
			
PCB-002-3	PCB-005MS	PCB-011-4	PCB-020-3
			
PCB-002N	PCB-006	PCB-012-1	PCB-020-4
			
PCB-002N-2	PCB-006M	PCB-012-2	PCB-020-5
			
PCB-002N-3	PCB-007-1	PCB-012-3	PCB-026-1
			
PCB-002N-4	PCB-007-2	PCB-012-4	PCB-026-2
			
PCB-002N-5	PCB-008	PCB-012-5	PCB-026-3
			
PCB-002N-6	PCB-008S	PCB-012-6	PCB-026-4
			
PCB-002N-7	PCB-008-C	PCB-012-7	PCB-030
			
PCB-002N-8	PCB-010-1	PCB-012-8	PCB-031
			
PCB-003	PCB-010-2	PCB-013	PCB-032
			
PCB-004	PCB-010-3	PCB-019-1	PCB-033-1
			
PCB-004M	PCB-010-4	PCB-019-2	PCB-033-2
			
PCB-004MS	PCB-010-5	PCB-019-3	PCB-033-3
			
PCB-005	PCB-011-1	PCB-019-4	PCB-034
			
PCB-005M	PCB-011-2	PCB-019-5	PCB-035
			
PCB-020-1	PCB-020-2	PCB-020-1	PCB-036-1

 PCB-036-2	 PCB-037	 JRC-21F(4100)	 HH53P(MY3)
 PCB-037	 PCB-641	 4098	 CY300
 PCB-038	 PCB-058S	 JQC-3F(T73)	 CY300R
 PCB-039	 PCB-026-1	 JQC-7FA(4137)	 CY301R
 PCB-040	 PCB-026-2	 JD1912	 CY306
 PCB-041	 PCB-026-3	 JQX-13F/2Z(LY2)	 CY396R, CY350R
 PCB-042-1	 PCB-616E	 JTX-2C	 CY103
 PCB-042-2	 PCB-616M	 MK2P-1	 CY126R
 PCB-044-1	 PCB-616W	 JD1914	 CY127
 PCB-044-2	 PCB-623K	 JQX-14F	 CYEEK500, CYEEK508
 PCB-044-3	 PCB-647	 HH52P(MY2)	 CYEEK508A
 PCB-046	 PCB-641		
 PCB-047	 PCB-N641		
 PCB-050	 PCB-616		
 PCB-616	 PCB-037		

编码器系列、接线柱系列、童车接插件、MP3线、电流表
CODER SERIES, WIRING PEDESTAL, BABY CARRIER PLUG, MP3 CONNECTOR, VOLTAIC TABLE

 创业电子
ZGCE CHUANGYE ELECTRONICS



产品名称	产品型号 Model	外径(机板口径) Outside diameter (machine plate caliber) D(mm)	高 H(mm)	覆盖 Head Diameter B (mm)	螺纹内径 Thread I.D.A (mm)	
扣式护线套 Buckles type line protective cover	P-312-3	8	8.3	9.6	5.2	
	P-375-4	9.5	10.3	12	6.4	
	P-0811	11.1	10.3	13.6	8.2	
	P-0813	13	10.3	15.1	9.8	
	P-1216	16	10.3	18.1	12.9	

产品名称	产品型号 Model	形状 Shape	适用 UL 电线 Applied UL cable	适用电线尺寸 Applied cable dimension(mm)	机板口径 Machine Plate Caliber		适用机板厚度 Applied Machine Plate Thickness F(mm)	线扣长度 Line Buckle Length D(mm)
					A(mm)	B(mm)		
扣式护线套 Buckles type line protective cover	Flat (扁线用)	SPT-1	3x5.6	9.5	8.7	1.6	10.3	
		P-4	SPT-1	3x5.6	11	9.9	1.6	10.3
		P-1	SPT-1	3x5.6	11	9.9	2.5	10.3
		P-4	SPT-2	3.71/3.8x7.6	12.7-13.1	11.8	1.6	10.3
		P-4	SPT-2	3.71/3.8x7.6	12.7-13.1	11.8	2.5	10.3
		P-4	SVI SVT	6.4φ-7.4φ	12.7-13.1	11.5	1.6	11
	P-4	SVI SVT	6.4φ-7.4φ	12.7-13.1	11.5	2.5	11	
	P-4	SJT 3C#18	7.6φ	15.9	14	1.6	14.8	
	P-4	SJT 3C#18	7.6φ	15.9	14	3.2	14.8	
	P-4	SJT 3C#16	8.2φ-9.2φ	15.9	14	1.6	14.8	
	P-4	SJT 3C#16	8.2φ-9.2φ	15.9	14	3.2	14.8	
	P-2	SJT 3C#14	9.2-10.5φ 11φ	19 19.8	16.8	1.6	19	
	P-2	SJT 3C#14	9.2φ-10.5φ 11φ	19 19.8	16.8	3.2	19	

产品名称	产品型号	单位	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)
R型 线夹	P-3.3	只	9.5	9	3.3	17	4.0
	P-5.2	只	10.5	9.6	5.5	18.5	4.0
	P-6.4	只	12	9.6	6.35	21	4.0
	P-8.4	只	12.5	9.6	8.35	22.8	4.0
	P-10.4	只	13.5	9.6	10.35	23.8	4.0
	P-13.2	只	13.5	9.6	12.7	25.8	4.0
	P-16.2	只	16.5	9.6	15.8	30.5	4.0
	P-19.2	只	17	12	19	35.5	4.5
	P-25	只	26	13	25	44	5.0
	P-30	只	23	12.7	30	47	5.0
	P-50	只	41	12.5	50	77	5.0

产品名称	产品型号	单位	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)
电源 线扣	P-A1	只	15.5	13.2	14.1	8.5	6.2
	P-A3	只	25.5	25.5	18	16	12.3
	P-A4	只	19.2	16.8	19	11	9.3
	P-A5A 型	只	14.3	12.4	14	8.2	4.7
	P-A5B 型	只	14.3	12.4	14	8.2	6.2
	P-A5C 型	只	16	13.3	14	8.2	6.7
	P-A6	只	10.7	8.5	10	5.5	1.7x2
	P-A7	只	12.2	10	10.8	6.3	4.1
	P-A7 扁	只	13.2	11.3	10.3	8.2	7.3
	P-A8	只	12.8	10.5	11.8	7.7	5.1
	P-A8B 型	只	12.8	10.6	11.3	8.5	4.5
	P-A9	只	12.8	10.2	12	7.6	5.3
	P-2P-4	只	10.3	8.5	10.5	5	4.5
	P-3P-4	只	11.8	9.6	10.2	6.7	4.3
	P-4K-4	只	13.2	11.2	10.7	7.9	6.7
	P-4N-4	只	13.2	11.4	11	8	6.6
	P-4N-4 扁	只	13.4	11.4	11	10	7
	P-5P-4	只	13.3	11	11.2	6.8	5.5
	P-5N-4	只	13	10.5	10.8	6.7	5.3
	P-5B-2	只	14	11	11.2	8.3	4.6
P-6P-4	只	16.8	13.7	14.7	8.4	7.7	
P-6N-4	只	16.8	13.8	14.8	8.6	8	
P-6N3-4	只	16.3	13.7	15	8.7	7	
P-7P-2	只	19.4	16	19	11	8.7	
P-7N-2	只	19.4	16	19.2	11	8.7	
P-8P-2	只	22.5	20.5	20	15	13	



尼龙扎带 规格：3x60 3x80 3x100 3x150 5x350 等



R型线夹

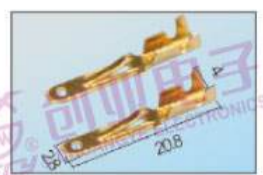


规格：Φ6 Φ8 Φ9 Φ10 Φ12-Φ100

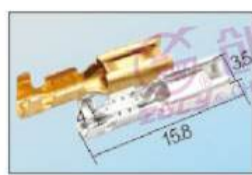


规格：Φ0.8 Φ1.0 Φ1.5 Φ2.0 Φ2.5 Φ3.0 Φ3.5 Φ4.0 Φ4.5 Φ5.0 Φ6.0-Φ180

热收缩管



2.8 A型插片 0.45、0.5
2.8 B型插片 0.45、0.5



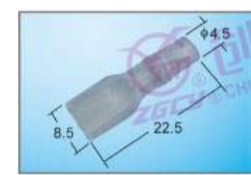
2.8 A型四方插 0.3、0.25
2.8 B型四方插 0.3、0.25



2.8 A型自锁插簧
2.8 B型自锁插簧



(4.8/6.3)旗形(软护套)



PVC4.8 护套



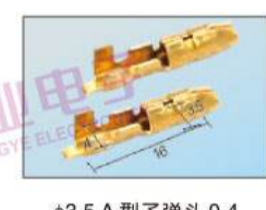
PVC6.3 护套



φ3.5 A型子弹头座 0.35
φ3.5 B型子弹头座 0.35



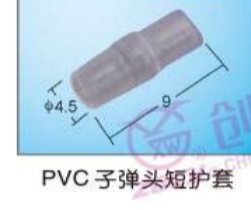
3.5 C型插头



φ3.5 A型子弹头 0.4
φ3.5 B型子弹头 0.4



PVC 子弹头长护套



PVC 子弹头短护套



软护套



φ4 A型子弹头座
φ4 B型子弹头座
φ4 C型子弹头座



φ4 A型子弹头
φ4 B型子弹头
φ4 C型子弹头



A型(叉形)开口插簧 3.2
B型(叉形)开口插簧 3.2
C型(叉形)开口插簧 3.2



塑料保险丝单管



塑料保险丝双管



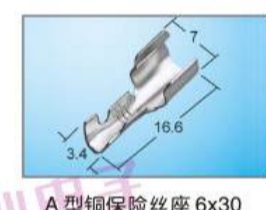
2.5mmXH 连接器



4.8A型接线片 0.4
4.8B型接线片 0.4
4.8C型接线片 0.4



A型单管铜件 0.35
B型单管铜件 0.35



A型铜保险丝座 6x30
B型铜保险丝座 6x30



2139



VH



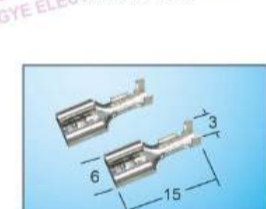
CY42000



4.8I 插簧



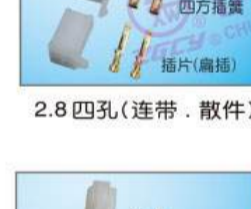
4.8I 插片



4.8A/C型平板带钩插簧 0.35
4.8B型平板带钩插簧 0.35



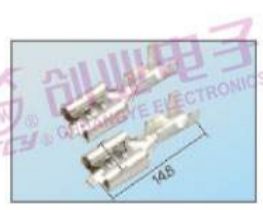
2510



2.8 四孔(连带·散件)



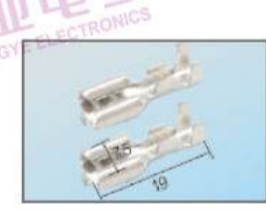
2.8 二孔(连带·散件)



4.8A型插簧 0.35
4.8B型插簧 0.35



4.8 自锁 A型 0.35、0.4
4.8 自锁 A型 0.35、0.4



6.3A型插簧 0.4、0.35
6.3B型插簧 0.4、0.35



L6.2 二孔(连带·散件)



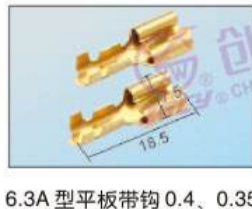
SM 二孔(连带·散件)



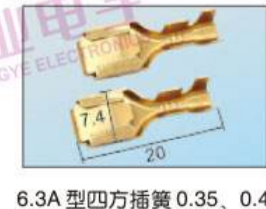
DJ-6.3 四孔(连带·散件)



6.3A型插片 0.4
6.3B型插片 0.4
6.3C型插片 0.4
6.3D型插片 0.4



6.3A型平板带钩 0.4、0.35
6.3B型平板带钩 0.4、0.35
6.3C型平板带钩 0.4、0.35



6.3A型四方插簧 0.35、0.4
6.3B型四方插簧 0.35、0.4
6.3C型四方插簧 0.35、0.4

型号	适用电线
A型	0.5~0.8mm ²
B型	1.0~1.5mm ²
C型	2.0~2.5mm ²
D型	2.5~4.0mm ²

备注：本页ABCD型如上表

6.3A型自锁插簧 0.35、0.4
6.3B型自锁插簧 0.35、0.4



6.3E 插簧