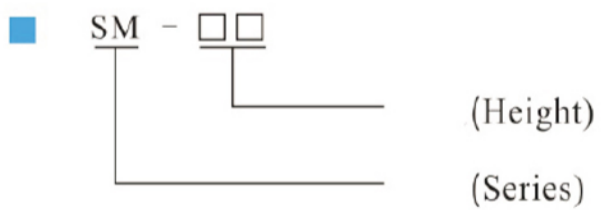


SM



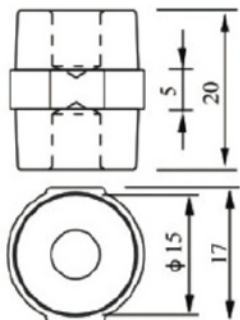
■ -40~+140
Operating Temperature: -40~+140

■ Insert: Brass. Steel with Zn coating

■ Material: BMC (Bough Moulding Compound) (BMC) (SMC)
SMC(Sheet Moulding Compound)

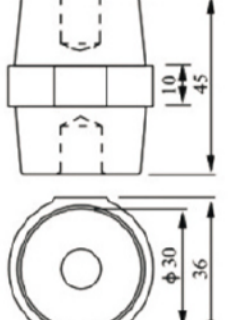
■ Colour.Insertmaterial In capability accordance screw with customer needs

SM BUS BAR INSULATOR(Drum)



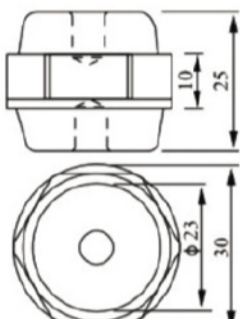
SM-20 (mm)

(LBS)	
Tensile strength(LBS)	300
(KV)	
Voltage withstand(KV)	5
(FT LBS)	
Torgue strength(FTLBS)	4
(mm)	
screw(mm)	5
(mm)	
screw depth(mm)	7



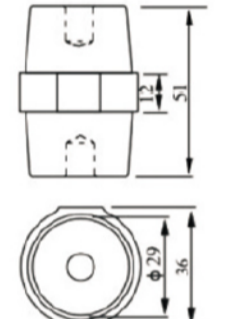
SM-45 (mm)

(LBS)	
Tensile strength(LBS)	1000
(KV)	
Voltage withstand(KV)	14
(FT LBS)	
Torgue strength(FTLBS)	20
(mm)	
screw(mm)	8
(mm)	
screw depth(mm)	11



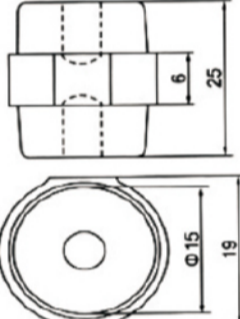
SM-25 (mm)

(LBS)	
Tensile strength(LBS)	500
(KV)	
Voltage withstand(KV)	6
(FT LBS)	
Torgue strength(FTLBS)	6
(mm)	
screw(mm)	6
(mm)	
screw depth(mm)	9



SM-51 (mm)

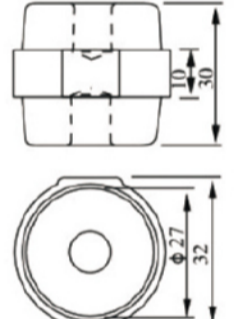
(LBS)	
Tensile strength(LBS)	1000
(KV)	
Voltage withstand(KV)	14
(FT LBS)	
Torgue strength(FTLBS)	20
(mm)	
screw(mm)	8
(mm)	
screw depth(mm)	11



SM-25S (mm)

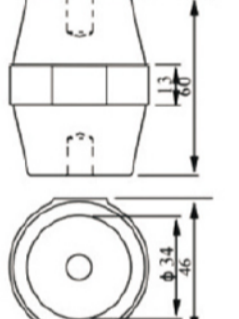
Mosaic	
Nut specification	M6
Screw hole depth	9mm
Nut material	copper
Strength	
Axial tension	800N
Bending resistance	2000N
Tightening torque	8N/m

Insulation property	
insulation resistance	300mΩ
Electrical properties	
working voltage	600V
Pulse voltage	3000V
2000V Leakage current at 2000 Vworking Voltage	<1mA
Withstand voltage	5kv



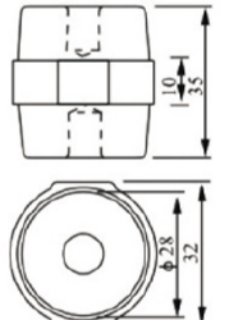
SM-30 (mm)

(LBS)	
Tensile strength(LBS)	550
(KV)	
Voltage withstand(KV)	8
(FT LBS)	
Torgue strength(FTLBS)	8
(mm)	
screw(mm)	8
(mm)	
screw depth(mm)	11



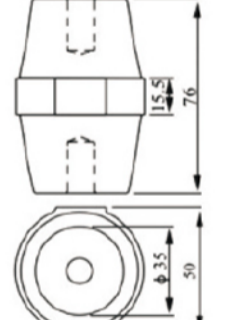
SM-60 (mm)

(LBS)	
Tensile strength(LBS)	1200
(KV)	
Voltage withstand(KV)	20
(FT LBS)	
Torgue strength(FTLBS)	35
(mm)	
screw(mm)	10
(mm)	
screw depth(mm)	15



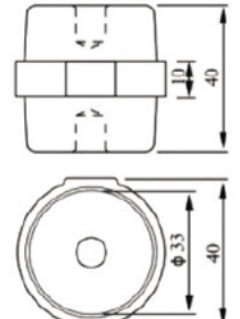
SM-35 (mm)

(LBS)	
Tensile strength(LBS)	600
(KV)	
Voltage withstand(KV)	10
(FT LBS)	
Torgue strength(FTLBS)	10
(mm)	
screw(mm)	8
(mm)	
screw depth(mm)	11



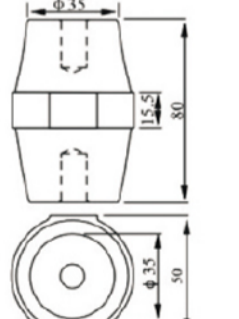
SM-76 (mm)

(LBS)	
Tensile strength(LBS)	1000
(KV)	
Voltage withstand(KV)	25
(FT LBS)	
Torgue strength(FTLBS)	40
(mm)	
screw(mm)	10
(mm)	
screw depth(mm)	20



SM-40 (mm)

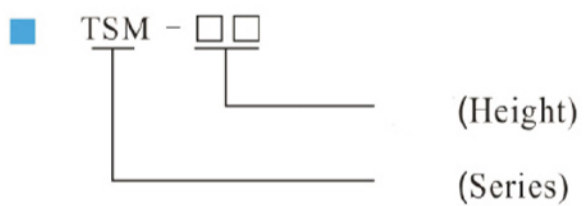
(LBS)	
Tensile strength(LBS)	650
(KV)	
Voltage withstand(KV)	12
(FT LBS)	
Torgue strength(FTLBS)	12
(mm)	
screw(mm)	8
(mm)	
screw depth(mm)	11



SM-80 (mm)

(LBS)	
Tensile strength(LBS)	1500
(KV)	
Voltage withstand(KV)	25
(FT LBS)	
Torgue strength(FTLBS)	40
(mm)	
screw(mm)	10
(mm)	
screw depth(mm)	20

TSM



■ -40~+140

Operating Temperature: -40~+140

■ Insert: Brass. Steel with Zn coating

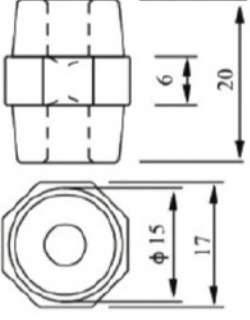
(BMC) (SMC)

■ Material: BMC (Bough Moulding Compound)

SMC(Sheet Moulding Compound)

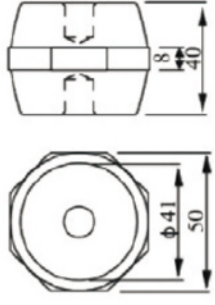
■ Colour.Insertmaterial In capability accordance screw with customer needs

TSM BUS BAR INSULATOR



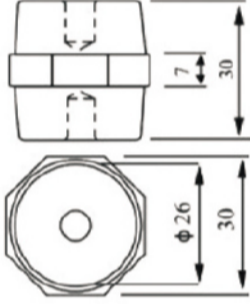
■ TSM-20 (mm)

(LBS)	300
Tensile strength(LBS)	
(KV)	4
Voltage withstand(KV)	
(FT LBS)	4
Torgue strength(FTLBS)	
(mm)	5
screw(mm)	
(mm)	7
screw depth(mm)	



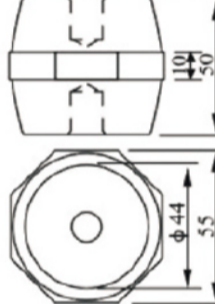
■ TSM-40 (mm)

(LBS)	1000
Tensile strength(LBS)	
(KV)	8
Voltage withstand(KV)	
(FT LBS)	30
Torgue strength(FTLBS)	
(mm)	10
screw(mm)	
(mm)	14
screw depth(mm)	



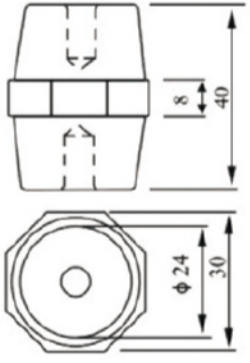
■ TSM-30 (mm)

(LBS)	500
Tensile strength(LBS)	
(KV)	8
Voltage withstand(KV)	
(FT LBS)	8
Torgue strength(FTLBS)	
(mm)	6
screw(mm)	
(mm)	10
screw depth(mm)	



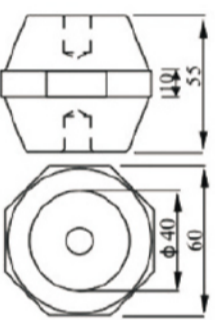
■ TSM-50 (mm)

(LBS)	1500
Tensile strength(LBS)	
(KV)	15
Voltage withstand(KV)	
(FT LBS)	40
Torgue strength(FTLBS)	
(mm)	10
screw(mm)	
(mm)	17
screw depth(mm)	



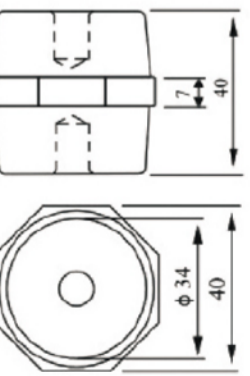
■ TSM-402 (mm)

(LBS)	500
Tensile strength(LBS)	
(KV)	8
Voltage withstand(KV)	
(FT LBS)	10
Torgue strength(FTLBS)	
(mm)	6
screw(mm)	
(mm)	13
screw depth(mm)	



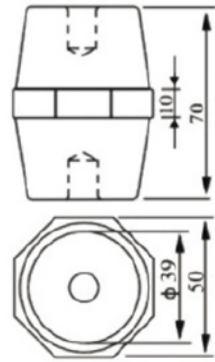
■ TSM-55 (mm)

(LBS)	2000
Tensile strength(LBS)	
(KV)	15
Voltage withstand(KV)	
(FT LBS)	50
Torgue strength(FTLBS)	
(mm)	10
screw(mm)	
(mm)	17
screw depth(mm)	



■ TSM-401 (mm)

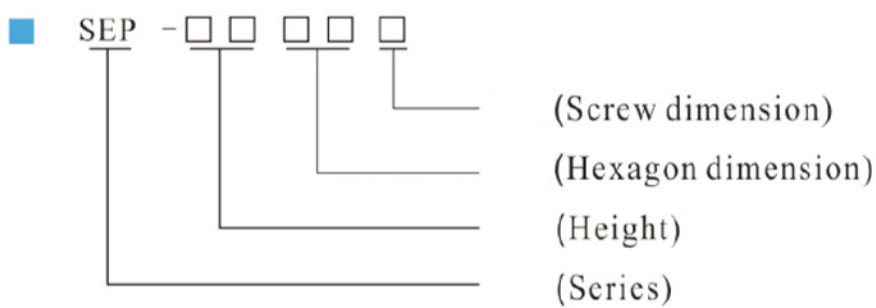
(LBS)	700
Tensile strength(LBS)	
(KV)	8
Voltage withstand(KV)	
(FT LBS)	20
Torgue strength(FTLBS)	
(mm)	8
screw(mm)	
(mm)	13
screw depth(mm)	



■ TSM-70 (mm)

(LBS)	1500
Tensile strength(LBS)	
(KV)	25
Voltage withstand(KV)	
(FT LBS)	40
Torgue strength(FTLBS)	
(mm)	10
screw(mm)	
(mm)	17
screw depth(mm)	

SEP1615-3541



■ -40~+140
Operating Temperature: -40~+140

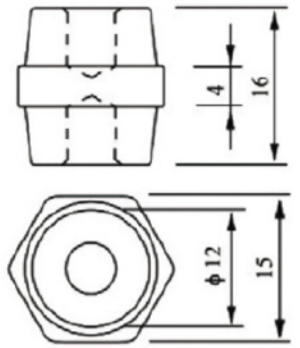
■ Insert: Brass. Steel with Zn coating
(BMC) (SMC)

■ Material: BMC (Bough Moulding Compound)
SMC(Sheet Moulding Compound)

■ Colour.Insertmaterial In capability accordance screw with customer needs

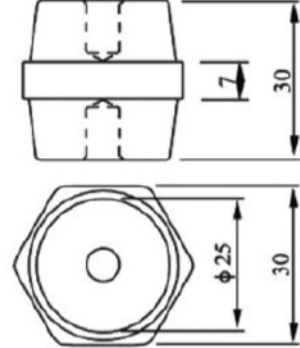
SEP STANDOFF INSULATOR (Hexagonal)

SEP 1615 □ (mm)



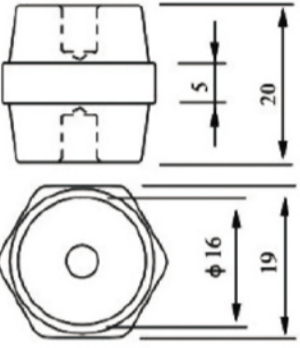
(LBS)	300		
Tensile strength(LBS)			
(KV)	4		
Voltage withstand(KV)			
(FT LBS)	3	3	
Torque strength(FTLBS)			
(mm)	4	5	
screw(mm)			
(mm)	4	4	
screw depth(mm)			

SEP 3030 □ (mm)



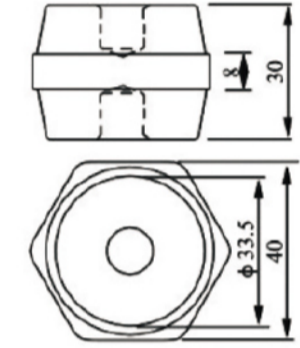
(LBS)	600		
Tensile strength(LBS)			
(KV)	11		
Voltage withstand(KV)			
(FT LBS)	10	20	20
Torque strength(FTLBS)			
(mm)	6	8	10
screw(mm)			
(mm)	9	9	9
screw depth(mm)			

SEP 2019 □ (mm)



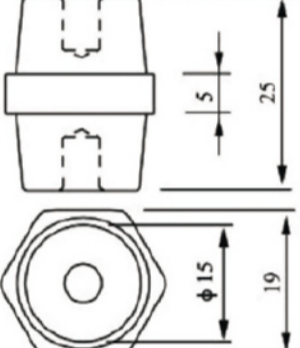
(LBS)	400		
Tensile strength(LBS)			
(KV)	7		
Voltage withstand(KV)			
(FT LBS)	3	6	10
Torque strength(FTLBS)			
(mm)	4	5	6
screw(mm)			
(mm)	6	6	6
screw depth(mm)			

SEP 3040 □ (mm)



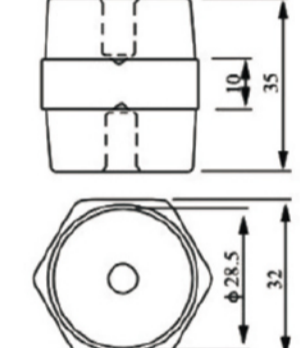
(LBS)	700		
Tensile strength(LBS)			
(KV)	11		
Voltage withstand(KV)			
(FT LBS)	30	40	
Torque strength(FTLBS)			
(mm)	8	10	
screw(mm)			
(mm)	9	9	
screw depth(mm)			

SEP 2519 □ (mm)



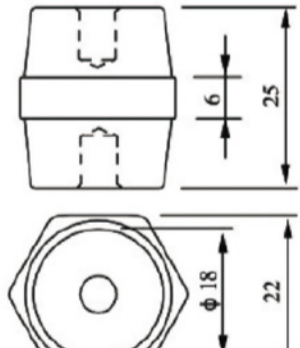
(LBS)	400		
Tensile strength(LBS)			
(KV)	8.5		
Voltage withstand(KV)			
(FT LBS)	6	8	
Torque strength(FTLBS)			
(mm)	5	6	
screw(mm)			
(mm)	6	6	
screw depth(mm)			

SEP 3532 □ (mm)



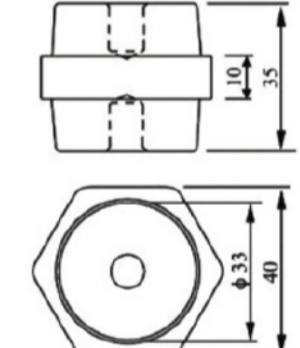
(LBS)	650		
Tensile strength(LBS)			
(KV)	12.5		
Voltage withstand(KV)			
(FT LBS)	10	25	40
Torque strength(FTLBS)			
(mm)	6	8	10
screw(mm)			
(mm)	9	10	10
screw depth(mm)			

SEP 2522 □ (mm)



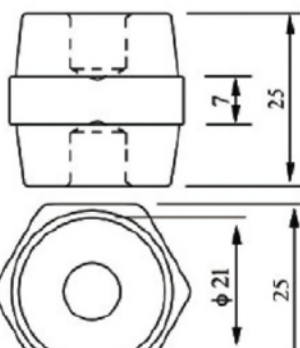
(LBS)	500		
Tensile strength(LBS)			
(KV)	8.5		
Voltage withstand(KV)			
(FT LBS)	3	6	10
Torque strength(FTLBS)			
(mm)	4	5	6
screw(mm)			
(mm)	7	7	7
screw depth(mm)			

SEP 3540 □ (mm)



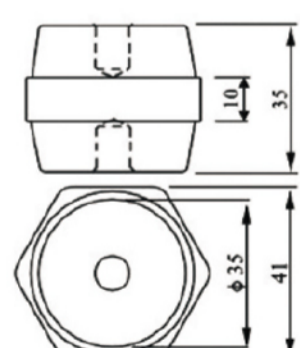
(LBS)	700		
Tensile strength(LBS)			
(KV)	12.5		
Voltage withstand(KV)			
(FT LBS)	25	50	
Torque strength(FTLBS)			
(mm)	8	10	
screw(mm)			
(mm)	10	10	
screw depth(mm)			

SEP 2525 □ (mm)



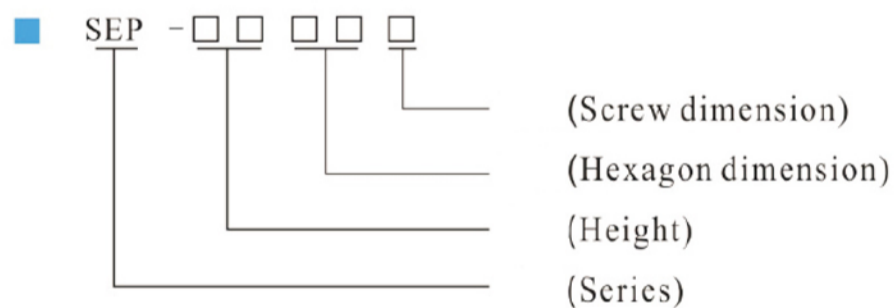
(LBS)	550		
Tensile strength(LBS)			
(KV)	8.5		
Voltage withstand(KV)			
(FT LBS)	10		
Torque strength(FTLBS)			
(mm)	8		
screw(mm)			
(mm)	9		
screw depth(mm)			

SEP 3541 □ (mm)



(LBS)	700		
Tensile strength(LBS)			
(KV)	12.5		
Voltage withstand(KV)			
(FT LBS)	10	25	50
Torque strength(FTLBS)			
(mm)	6	8	10
screw(mm)			
(mm)	9	10	10
screw depth(mm)			

SEP4041-10065



■ -40~+140

Operating Temperature: -40~+140

■

Insert: Brass. Steel with Zn coating

■ (BMC) (SMC)

Material: BMC (Bough Moulding Compound)

SMC(Sheet Moulding Compound)

■ Colour.Insertmaterial In capability accordance screw with customer needs

SEP STANDOFFINSULATOK(Hexagondl)

SEP 4041 (mm)

(LBS)	300		
Tensile strength(LBS)			
(KV)	14		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	10	10	10
screw depth(mm)			

SEP 5050 (mm)

(LBS)	1500		
Tensile strength(LBS)			
(KV)	15.5		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	15	15	15
screw depth(mm)			

SEP 4041 (mm)

(LBS)	1000		
Tensile strength(LBS)			
(KV)	14		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	10	10	12
screw depth(mm)			

SEP 6060 (mm)

(LBS)	2000		
Tensile strength(LBS)			
(KV)	21		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	15	15	20
screw depth(mm)			

SEP 4546 (mm)

(LBS)	1000		
Tensile strength(LBS)			
(KV)	15.5		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	15	15	15
screw depth(mm)			

SEP 6541 (mm)

(LBS)	1000		
Tensile strength(LBS)			
(KV)	22		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	15	20	20
screw depth(mm)			

SEP 5036 (mm)

(LBS)	900		
Tensile strength(LBS)			
(KV)	15.5		
Voltage withstand(KV)			
(FT LBS)	10	25	50
Torgue strength(FTLBS)			
(mm)	6	8	10
screw(mm)			
(mm)	15	15	15
screw depth(mm)			

SEP 7060 (mm)

(LBS)	2000		
Tensile strength(LBS)			
(KV)	25		
Voltage withstand(KV)			
(FT LBS)	50	85	200
Torgue strength(FTLBS)			
(mm)	10	12	16
screw(mm)			
(mm)	20	20	25
screw depth(mm)			

SEP 5046 (mm)

(LBS)	1100		
Tensile strength(LBS)			
(KV)	15.5		
Voltage withstand(KV)			
(FT LBS)	50		
Torgue strength(FTLBS)			
(mm)	10		
screw(mm)			
(mm)	15		
screw depth(mm)			

SEP 7550 (mm)

(LBS)	1500		
Tensile strength(LBS)			
(KV)	28		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	8	10	12
screw(mm)			
(mm)	15	15	20
screw depth(mm)			

SEP 8065 (mm)

(LBS)	1100		
Tensile strength(LBS)			
(KV)	15.5		
Voltage withstand(KV)			
(FT LBS)	50		
Torgue strength(FTLBS)			
(mm)	10	12	
screw(mm)			
(mm)	15		
screw depth(mm)			

SEP 10065 (mm)

(LBS)	1500		
Tensile strength(LBS)			
(KV)	28		
Voltage withstand(KV)			
(FT LBS)	25	50	85
Torgue strength(FTLBS)			
(mm)	10	12	16
screw(mm)			
(mm)	15	15	20
screw depth(mm)			

Conical



C□25 (mm)

(LBS)	
Tensile strength(LBS)	500
(KV)	
Voltage withstand(KV)	6
(FT LBS)	
Torgue strength(FTLBS)	6
(mm)	
screw(mm)	6
(mm)	
screw depth(mm)	9

C□50 (mm)

(LBS)	
Tensile strength(LBS)	1000
(KV)	
Voltage withstand(KV)	15
(FT LBS)	
Torgue strength(FTLBS)	12 20
(mm)	
screw(mm)	8 10
(mm)	
screw depth(mm)	12 15

C□30 (mm)

(LBS)	
Tensile strength(LBS)	500
(KV)	
Voltage withstand(KV)	8
(FT LBS)	
Torgue strength(FTLBS)	6 8
(mm)	
screw(mm)	6 8
(mm)	
screw depth(mm)	9 12

C□60 (mm)

(LBS)	
Tensile strength(LBS)	1200
(KV)	
Voltage withstand(KV)	20
(FT LBS)	
Torgue strength(FTLBS)	20 40
(mm)	
screw(mm)	10 12
(mm)	
screw depth(mm)	15 18

C□40 (mm)

(LBS)	
Tensile strength(LBS)	650
(KV)	
Voltage withstand(KV)	12
(FT LBS)	
Torgue strength(FTLBS)	12
(mm)	
screw(mm)	6 8
(mm)	
screw depth(mm)	12

C□70 (mm)

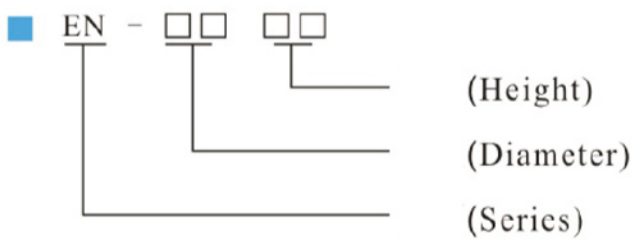
(LBS)	
Tensile strength(LBS)	1500
(KV)	
Voltage withstand(KV)	22
(FT LBS)	
Torgue strength(FTLBS)	20 40
(mm)	
screw(mm)	10 12
(mm)	
screw depth(mm)	15 18

EN

Full Hex



TYPE	A/F (mm)	VALUES					
		H (mm)	TORQUE STRENGTH (FTLBS)		SCREW (mm)		SCREW DEPTH (mm)
EN25	26	25	10	6	9		
EN30	26	30	10	6	9		
EN32	26	32	10	6	9		
EN40	26	40	10	6	9		
EN100	45	100	25	40	10	12	15
EN110	45	110	25	40	10	12	15
EN120	45	120	25	40	10	12	15



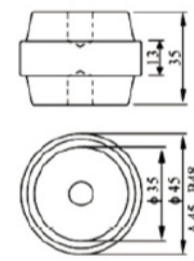
Operating Temperature: -40~+140

Insert: Brass. Steel with Zn coating

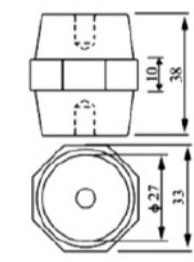
(BMC) (SMC)

Material: BMC (Bough Moulding Compound)
 SMC(Sheet Moulding Compound)

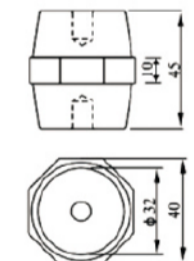
Colour,Insertmaterial In capability accordance with customer needs



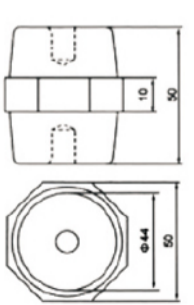
U4535 (mm)	
Tensile strength(LBS)	700
Voltage withstand(KV)	6
Torgue strength(FTLBS)	12
screw(mm)	10 UNC3/8-16
screw depth(mm)	12



7105 (mm)	
Tensile strength(LBS)	650
Voltage withstand(KV)	8
Torgue strength(FTLBS)	8
screw(mm)	6
screw depth(mm)	10



7110 (mm)	
Tensile strength(LBS)	800
Voltage withstand(KV)	10
Torgue strength(FTLBS)	10
screw(mm)	8
screw depth(mm)	12



SM7120 x 50	
Mosaic	
Nut specification	M8/M10
Screw hole depth	11/13.5mm
Nut material	copper
Strength	
Axial tension	400N
Bending resistance	5000N
Tightening torque	20N/m

Cylindrical



■ $\Phi 30 \times 30$ (mm)	
Tensile strength(LBS)	500
Voltage withstand(KV)	5
Torgue strength(FTLBS)	8
screw(mm)	6
screw depth(mm)	10

■ $\Phi 40 \times 60$ (mm)	
Tensile strength(LBS)	650
Voltage withstand(KV)	15
Torgue strength(FTLBS)	40
screw(mm)	10
screw depth(mm)	15

■ $\Phi 30 \times 40$ (mm)	
Tensile strength(LBS)	500
Voltage withstand(KV)	6
Torgue strength(FTLBS)	10
screw(mm)	6
screw depth(mm)	12

■ $\Phi 50 \times 40$ (mm)	
Tensile strength(LBS)	1000
Voltage withstand(KV)	10
Torgue strength(FTLBS)	50
screw(mm)	10
screw depth(mm)	13

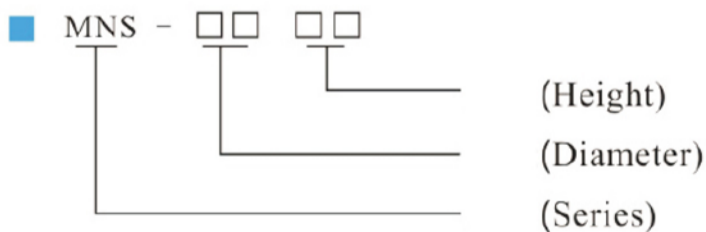
■ $\Phi 40 \times 40$ (mm)	
Tensile strength(LBS)	650
Voltage withstand(KV)	10
Torgue strength(FTLBS)	12
screw(mm)	8
screw depth(mm)	13

MNS

Cylindrical



	TYPE	Diameter (mm)	MNS										
			(mm)		(mm)								
	MNS16 × □□	16	20	25	30	35	40						M4/M5/M6
	MNS20 × □□	20	20	25	30	35	40	45	50	60			M4/M5/M6
	MNS25 × □□	25	25	30	40	50	60	70	80	90	100		M6/M8
	MNS30 × □□	30	30	40	50	60	70	80	90	100			M6/M8
	MNS40 × □□	40	40	50	60	70	80	90	100				M8/M10
	MNS50 × □□	50	40	50	60	70	80	90	100				M8/M10/M12
	MNS60 × □□	60	40	50	60	70	80	90	100				M8/M10/M12



■ -40~+140
 Operating Temperature: -40~+140

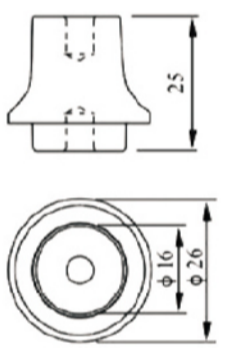
■ Insert: Brass. Steel with Zn coating
 (BMC) (SMC)

■ Material: BMC (Bough Moulding Compound)
 SMC(Sheet Moulding Compound)

■ Colour.Insertmaterial In capability accordance screw with customer needs

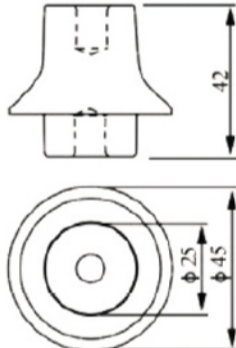
S





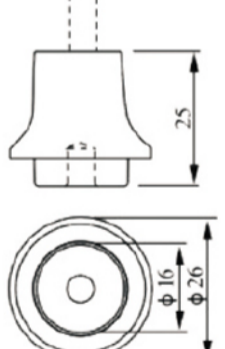
S525-1 (mm)

Tensile strength(LBS)	400
Voltage withstand(KV)	5
Torgue strength(FTLBS)	6
screw(mm)	5
Colour	● ○ ● ●



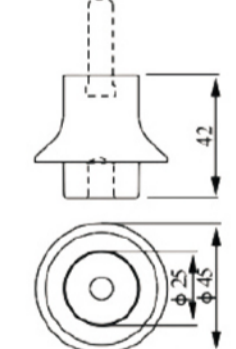
S842-1 (mm)

Tensile strength(LBS)	700
Voltage withstand(KV)	8
Torgue strength(FTLBS)	10
screw(mm)	8
Colour	● ○ ● ●



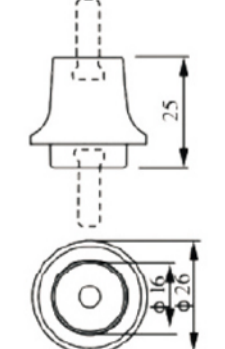
S525-2 (mm)

Tensile strength(LBS)	400
Voltage withstand(KV)	5
Torgue strength(FTLBS)	6
screw(mm)	5
Colour	● ○ ● ●



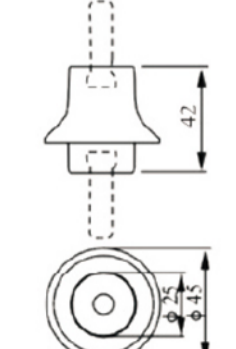
S842-2 (mm)

Tensile strength(LBS)	700
Voltage withstand(KV)	8
Torgue strength(FTLBS)	10
screw(mm)	8
Colour	● ○ ● ●



S525-3 (mm)

Tensile strength(LBS)	400
Voltage withstand(KV)	5
Torgue strength(FTLBS)	6
screw(mm)	5
Colour	● ○ ● ●



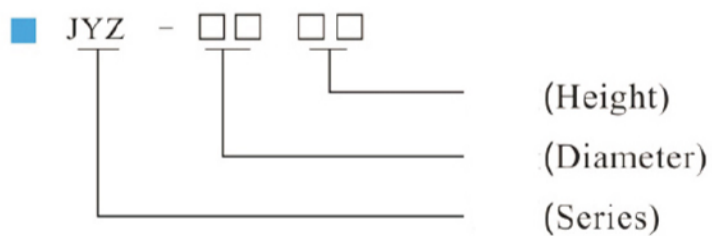
S842-3 (mm)

Tensile strength(LBS)	700
Voltage withstand(KV)	8
Torgue strength(FTLBS)	10
screw(mm)	8
Colour	

JYZ

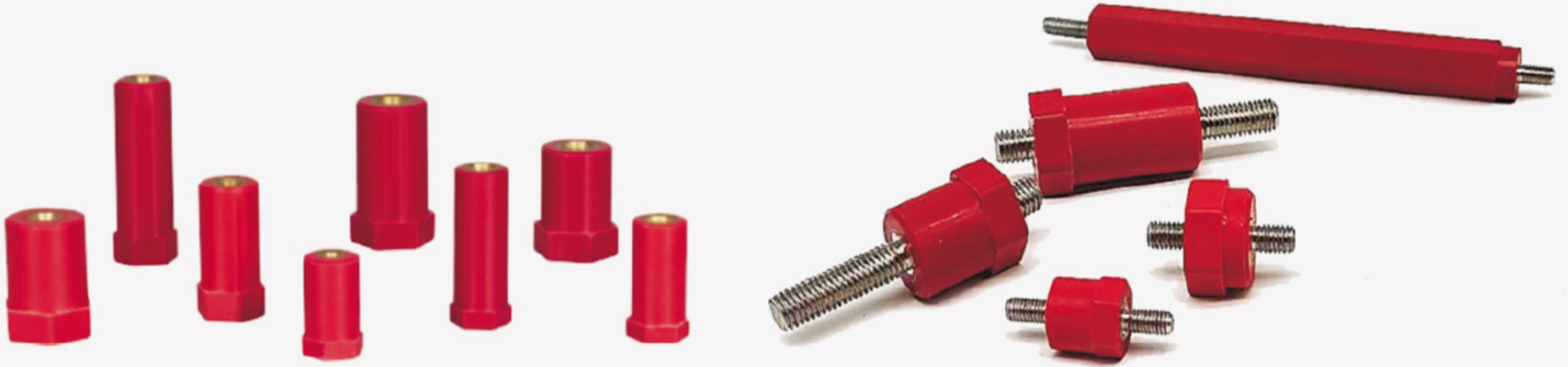


		JYZ											
		TYPE	(mm)	(mm) HEIGHT									(mm) SCREW
JYZ8□□	8	10											M3
JYZ10□□	10	10	15	20	25	30	40						M4
JYZ12□□	12	10	15	20	25	30	35						M4
JYZ14□□	14	14	15	20	25	30	35	40					M4/M5/M6
JYZ16□□	16	16	20	25	30	35	40	40	50	55	60		M5/M6
JYZ20□□	20	16	20	25	30	35	40	50	60			90-100	M5/M6/M8
JYZ25□□	25	25	30	40	50	60	70	50	60	70	80		M6/M8
JYZ30□□	30	30	35	40	50	60	70	80	90	100			M6/M8/M10
JYZ33□□	33	45							90	100			M8/M10
JYZ40□□	40	40	50	60	70	80	90	100					M8/M10
JYZ50□□	50	40	50	60	70	80	90	100					M8/M10/M12
JYZ60□□	60	40	50	60	70	80	90	100					M8/M10/M12

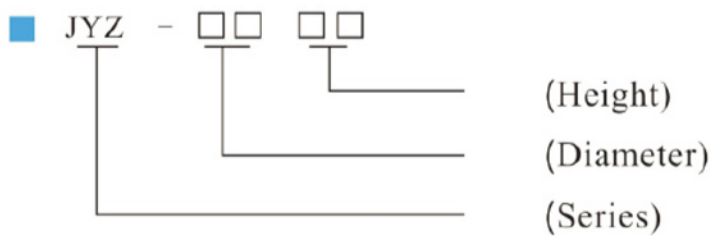


- Operating Temperature: -40~+140
- Insert: Brass. Steel with Zn coating
- Material: BMC (Bough Moulding Compound)
SMC(Sheet Moulding Compound)
- Colour.Insertmaterial In capability accordance screw with customer needs

JYZ



		JYZ											
		TYPE	(mm)	(mm) HEIGHT									(mm) SCREW
JYZ10□□	10	10	15	20	25	30	35	40					M4
JYZ12□□	12	10	15	20	25	30	35	40					M4
JYZ14□□	14	14	20	25	30	35	40	50	55	60			M4/M5/M6
JYZ16□□	16	16	20	25	30	35	40	50	60	70	80	90-100	M5/M6
JYZ20□□	20	16	20	25	30	35	40	50	60	70	80	90-100	M5/M6/M8
JYZ25□□	25	25	30	40	50	60	70	80	90	100			M6/M8
JYZ30□□	30	30	35	40	50	60	70	80	90	100			M6/M8/M10
JYZ33□□	33	45											M8/M10
JYZ40□□	40	40	50	60	70	80	90	100					M8/M10
JYZ50□□	50	40	50	60	70	80	90	100					M8/M10/M12
JYZ60□□	60	40	50	60	70	80	90	100					M8/M10/M12



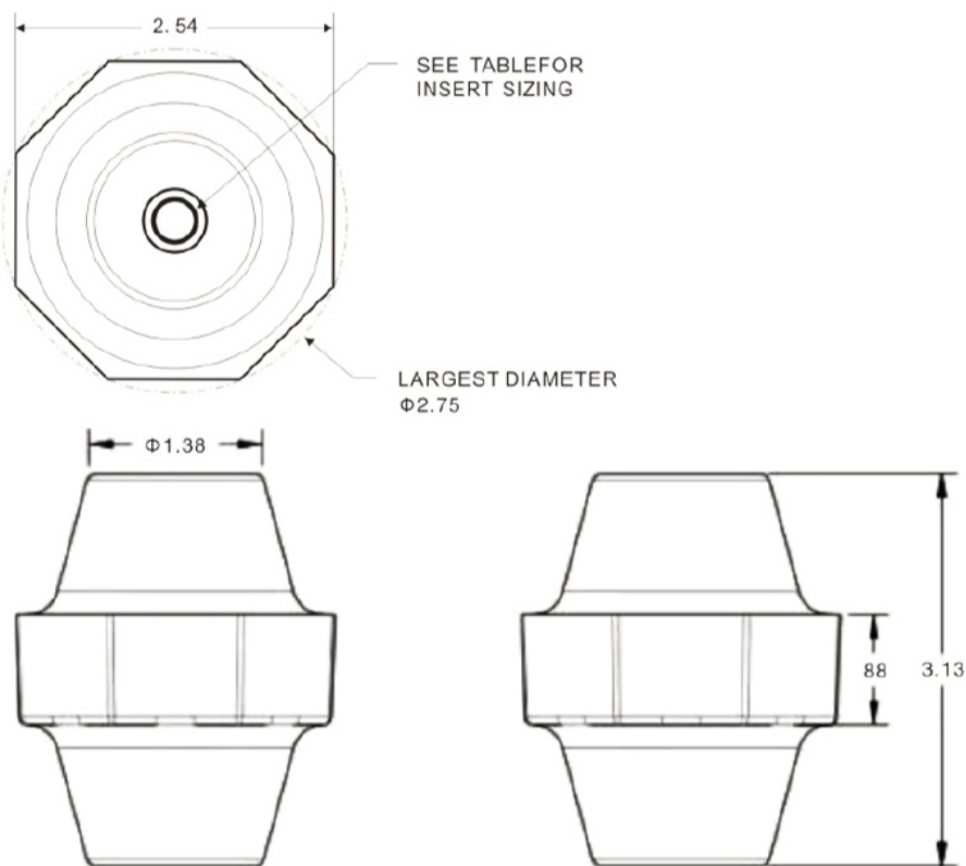
■ -40~+140
 Operating Temperature: -40~+140

■ Insert: Brass. Steel with Zn coating

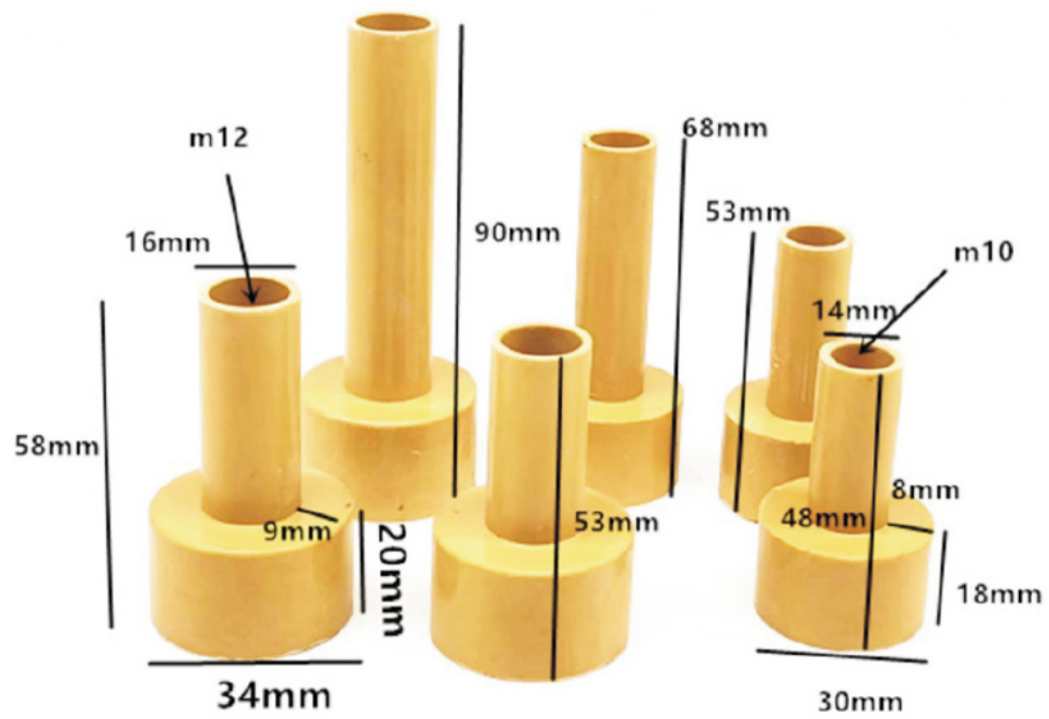
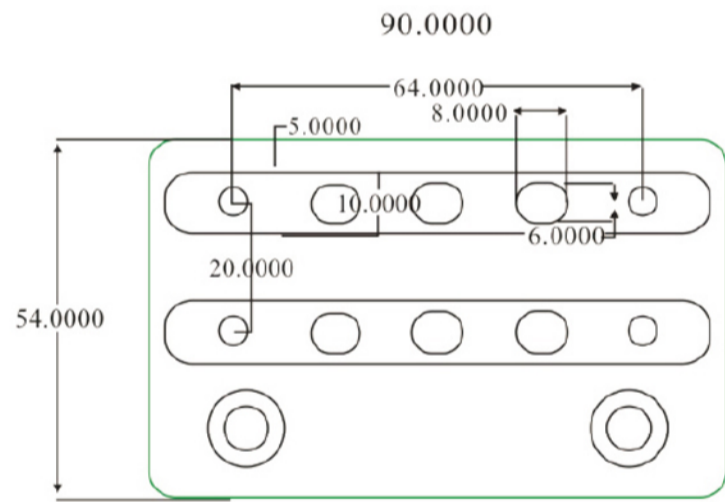
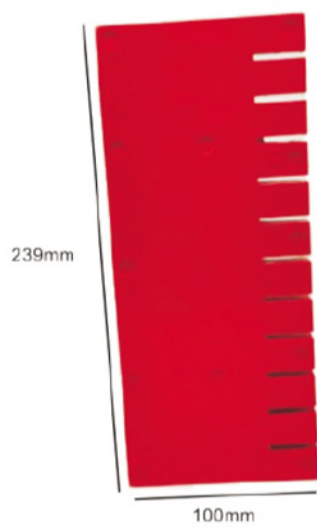
■ Material: BMC (Bough Moulding Compound)
 SMC(Sheet Moulding Compound)

■ Colour.Insertmaterial In capability accordance screw with customer needs

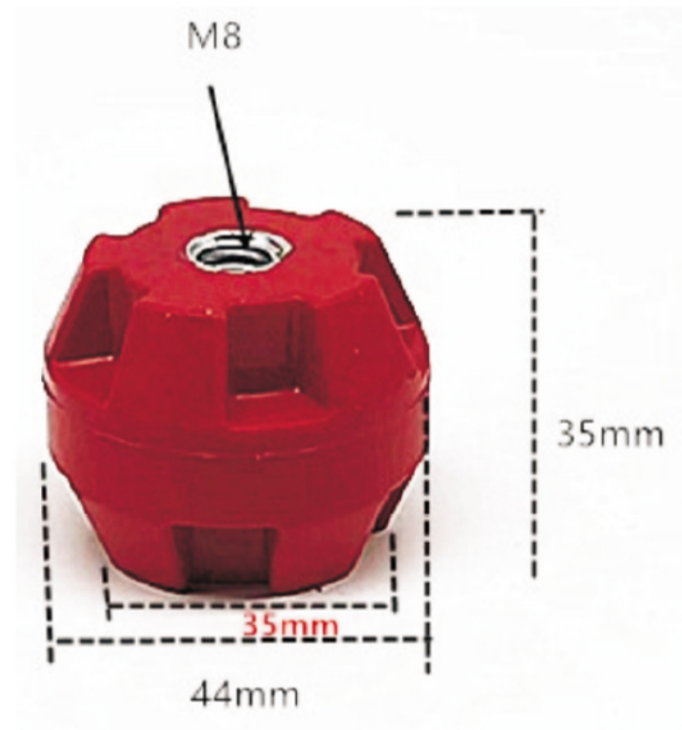
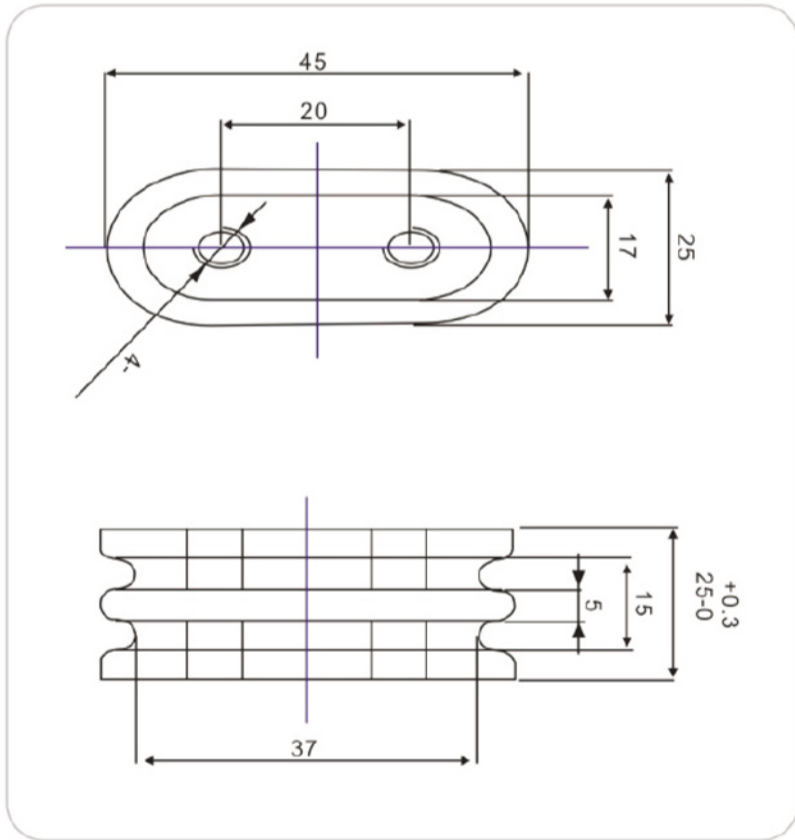
MB



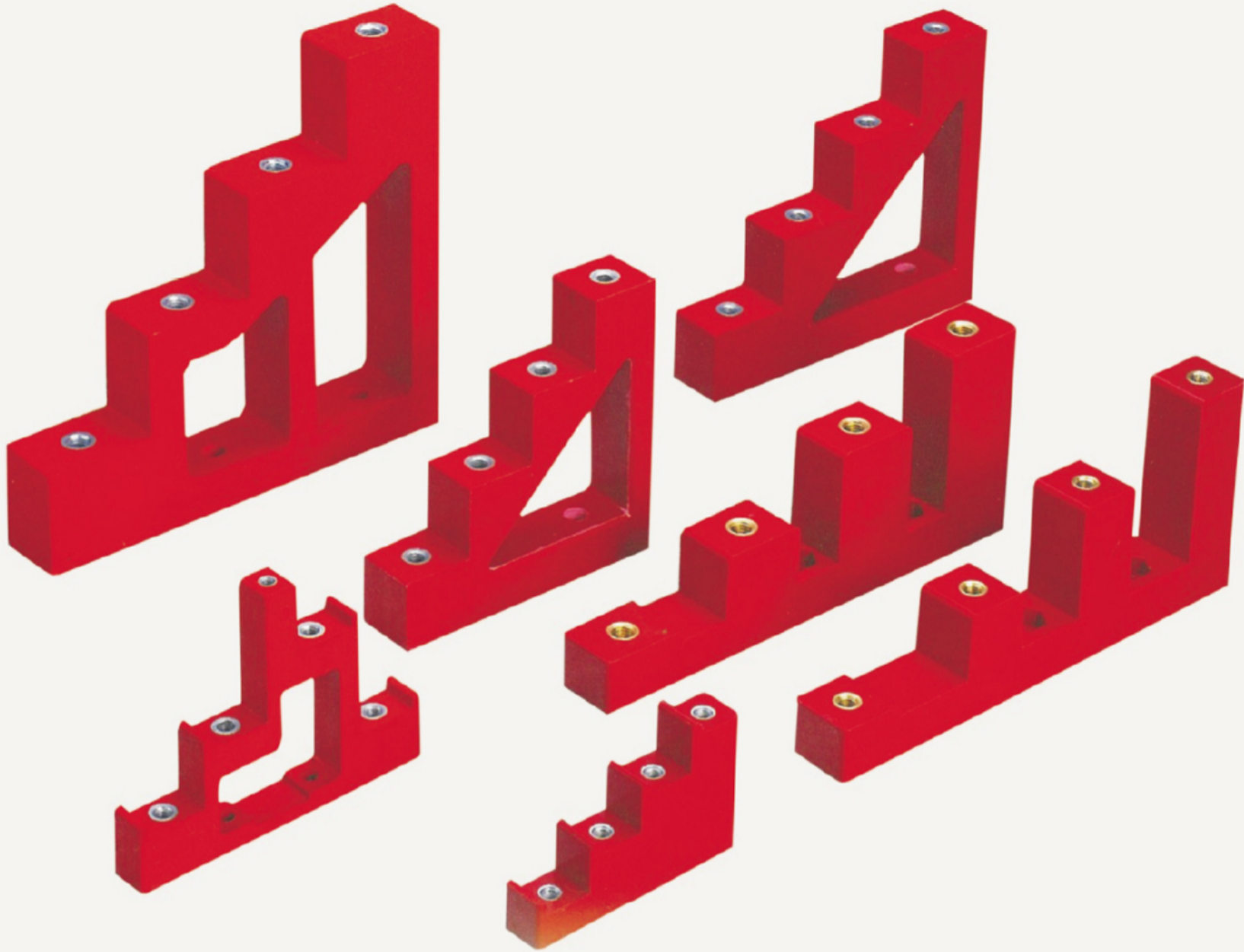
- Operating Temperature: -40~+140
- Insert: Brass. Steel with Zn coating
- Material: BMC (Bough Moulding Compound)
SMC(Sheet Moulding Compound)
- Colour.Insertmaterial In capability accordance screw with customer needs



SA



CT



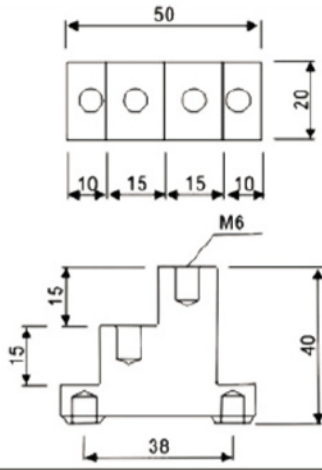
■ -40~+140
Operating Temperature: -40~+140

■ Insert: Brass. Steel with Zn coating

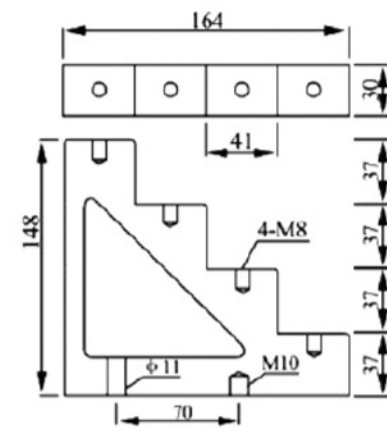
■ Material: BMC (Bough Moulding Compound)
SMC(Sheet Moulding Compound)

■ Colour.Insertmaterial In capability accordance screw with customer needs

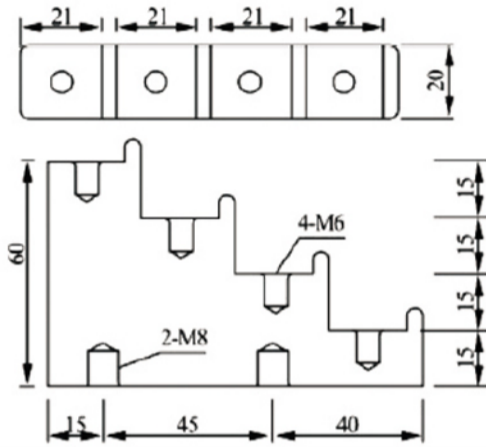
■ CT2-15



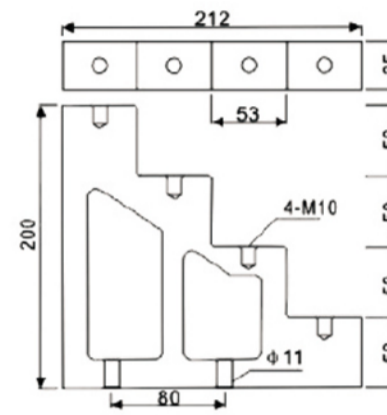
■ CT4-40



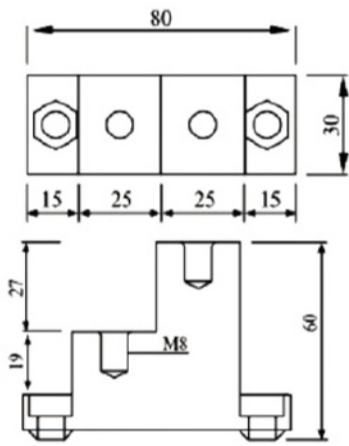
■ CT4-20



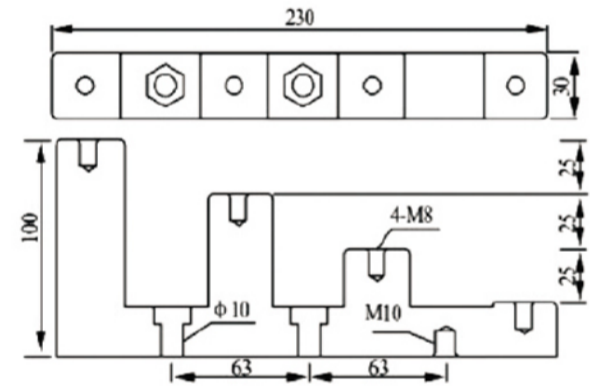
■ CT4-50



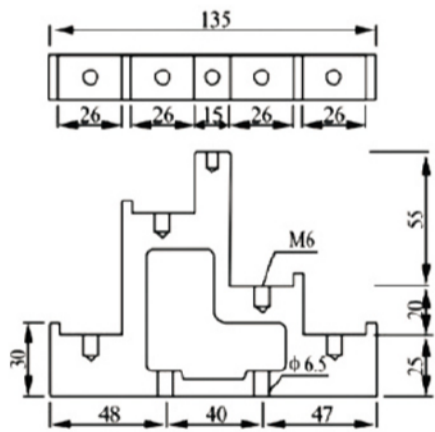
■ CT2-25



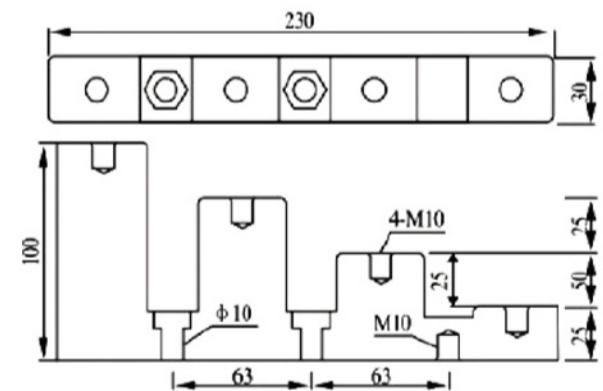
■ CJ4-30



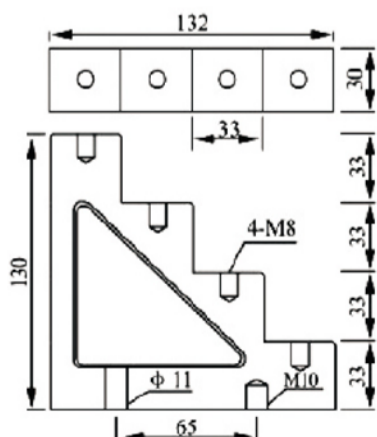
■ CT5-25



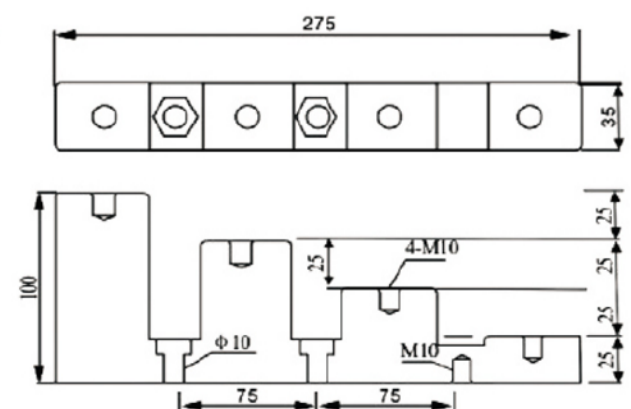
■ CJ4-40



■ CT4-30



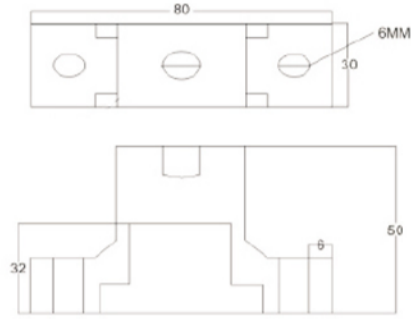
■ CJ4-50





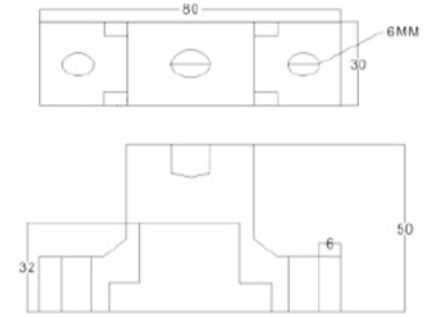
SA 1-50

M8
6MM



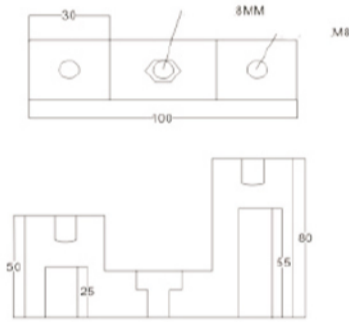
SA 1-60

M8
6MM



SA 2-30

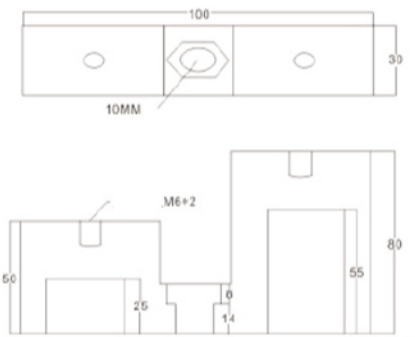
M8
8MM



SA 2-40

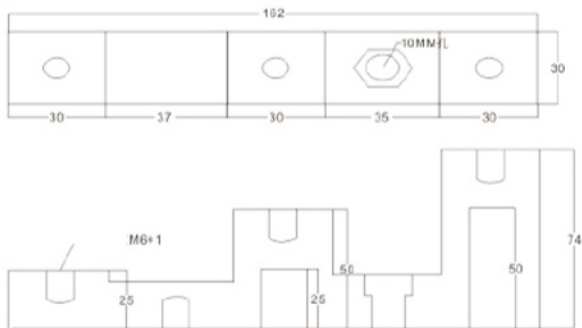
M6
10MM

支撑面宽度:40MM
总高度:80MM
总长度:1000MM
总宽度:30MM

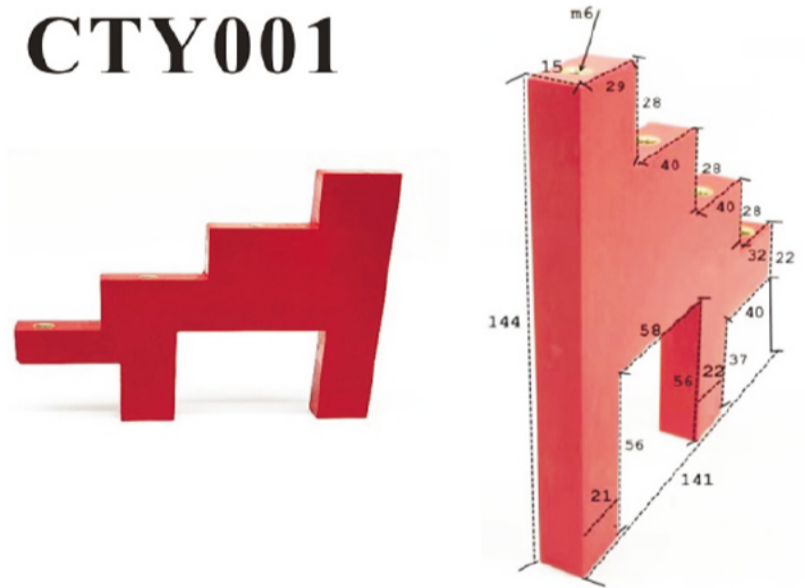


SA 3-30

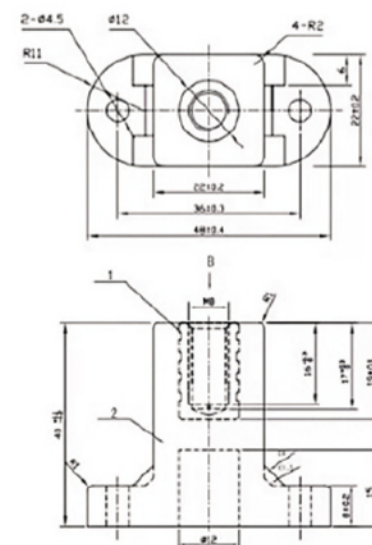
M8
8MM



CTY001



P004



EL



EL-210

Dimension Number	A	B	C	D	W
2	28	18	10	7	7.5
3	28	18	10	7	11.3
4	28	18	10	7	10
12	31	21	13	10	7.5
13	31	21	13	10	11.3
14	31	21	13	10	10

EL-409

No	SIZE	A	B
1	11	0	
2	11	6.3	
3	15	0	
4	10	0	

EL-270

Dimension Number	A	B
1	12	7
2	12	0
3	11	6
4	10	5

EL-130

Dimension Number	A	B
1	11	
2	10	6.3
3	7	
4	6	
5	5	

EL-295

Dimension Number	A	B
1	11	-
2	22	-
3	5	-
4	6.3	-
5	11	6.3

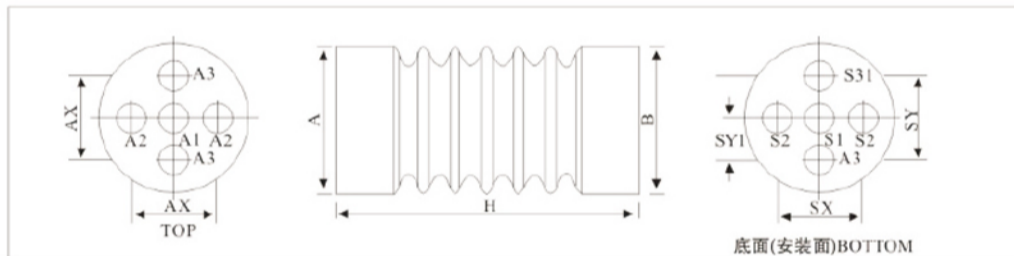
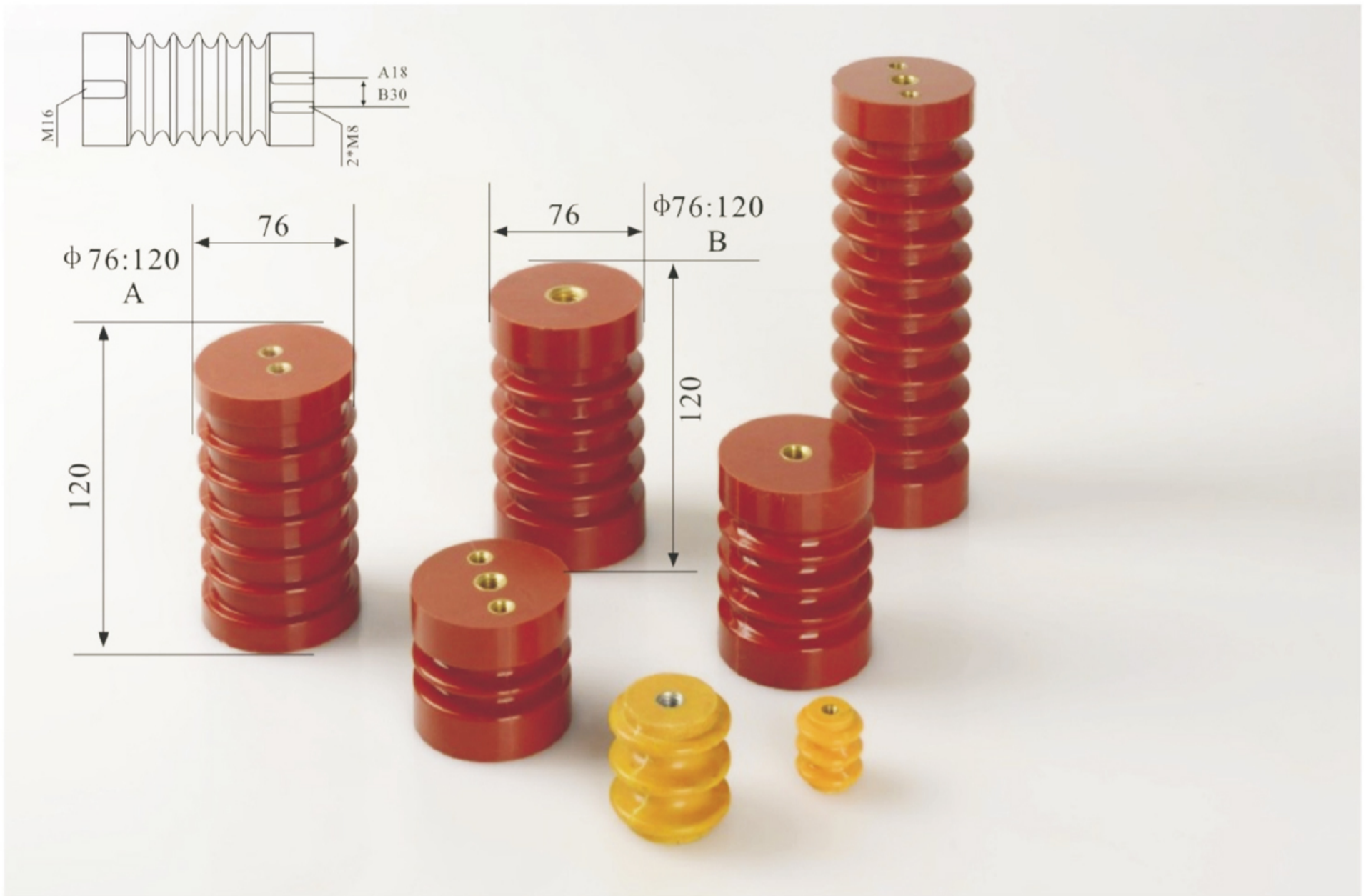
EL-180

No.	SIZE	A
1	7	
2	11	

EL-500

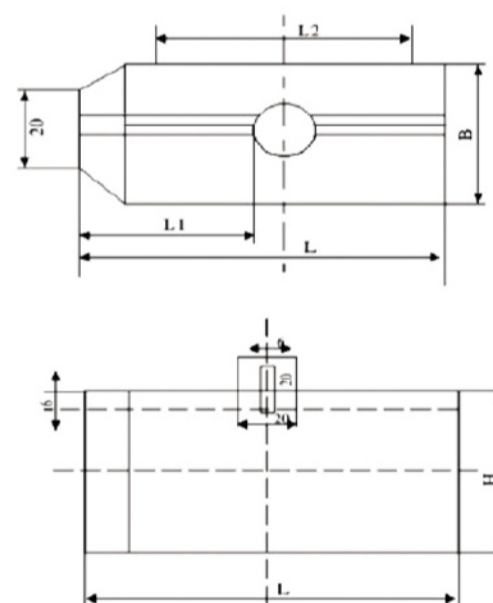
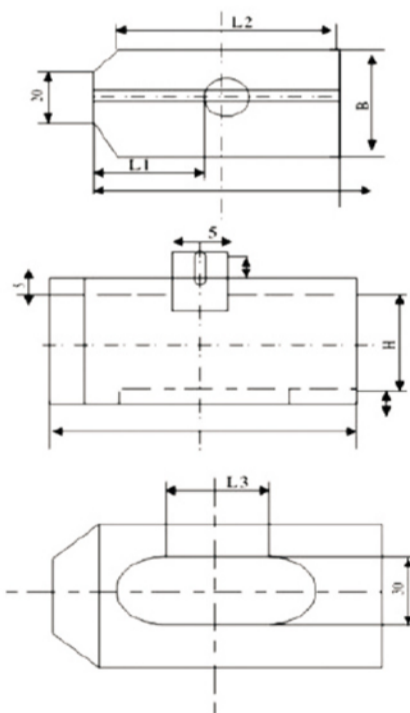
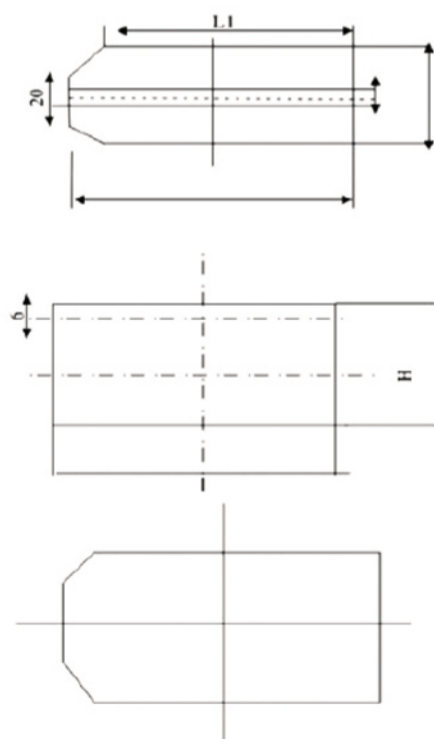
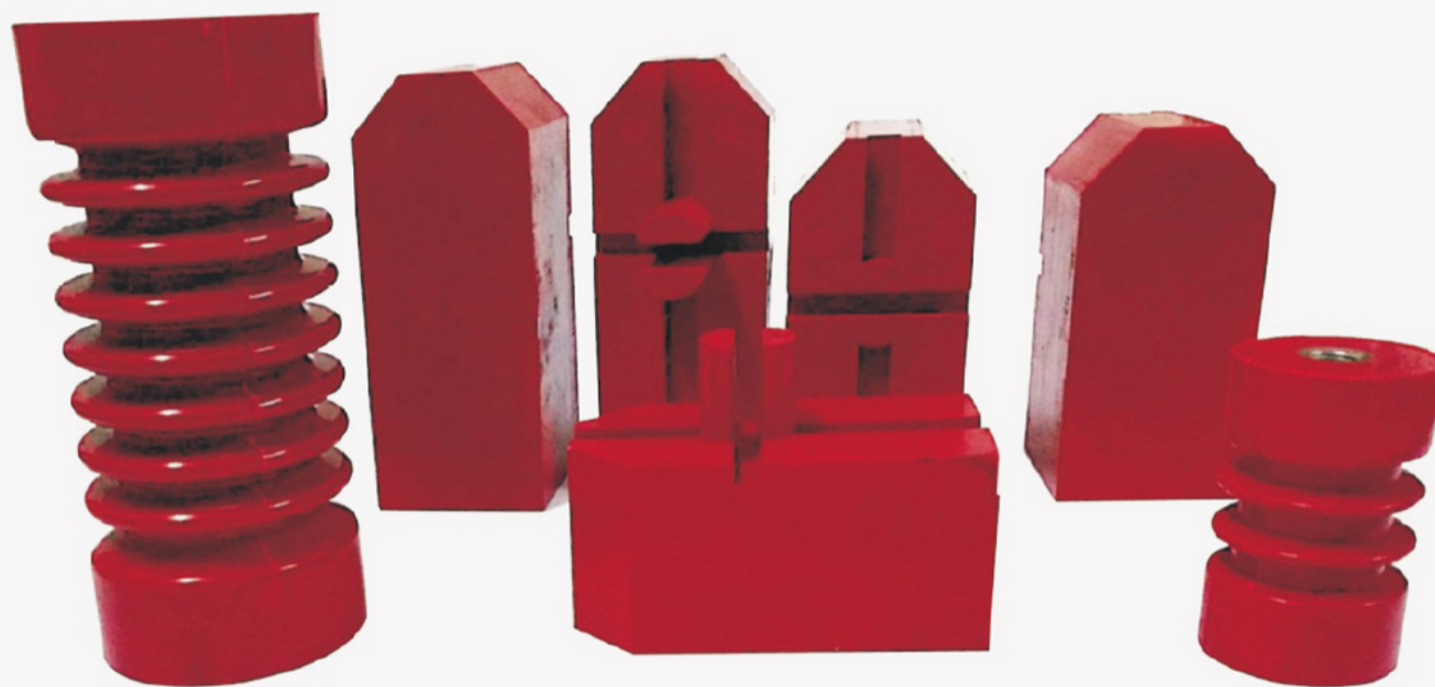
EL-600

EL-800



1. Material: Bulk molding compound, unsaturated polyester
2. Nut inserts: Brass, various specifications are available.
3. Test specifications: JIS C3801 and JIS C3851
4. Color: Dark brown or dark red.
5. Dimension and characteristics

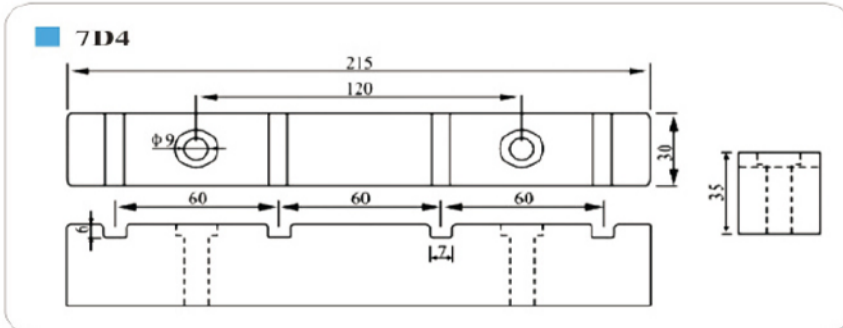
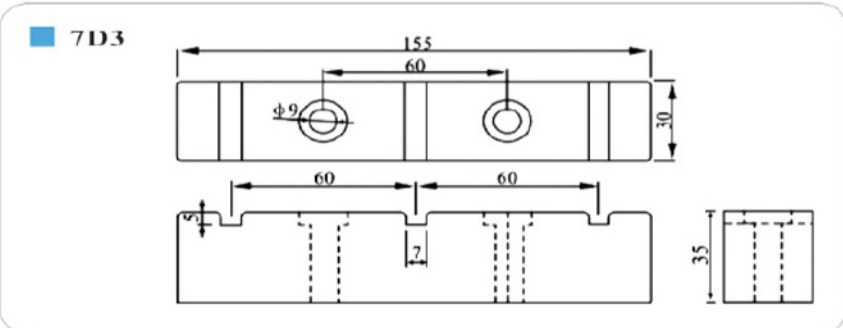
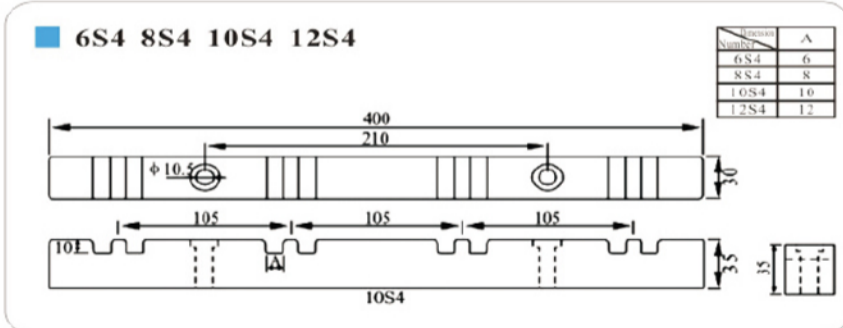
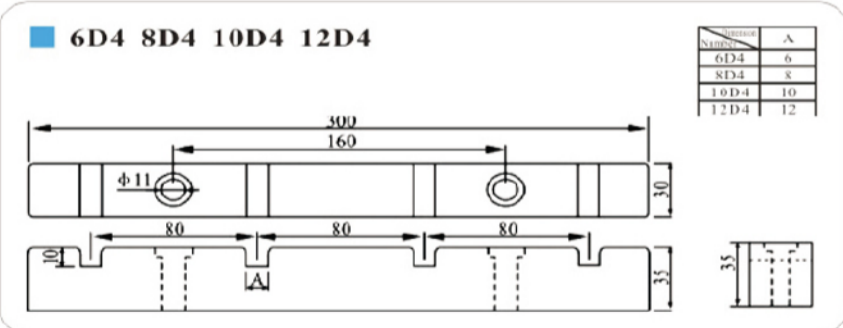
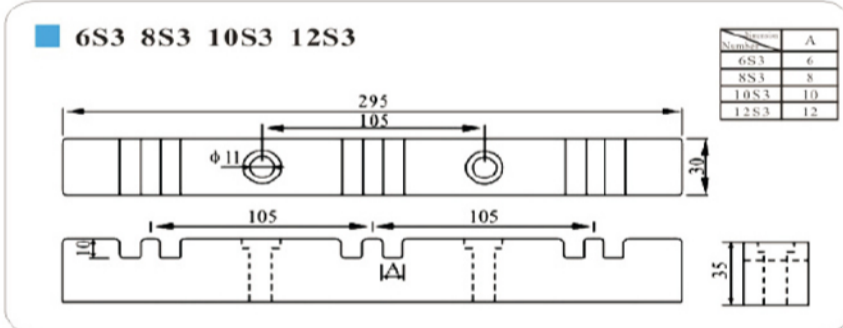
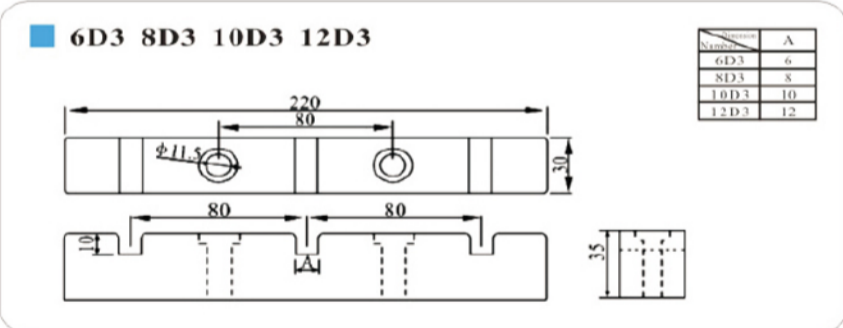
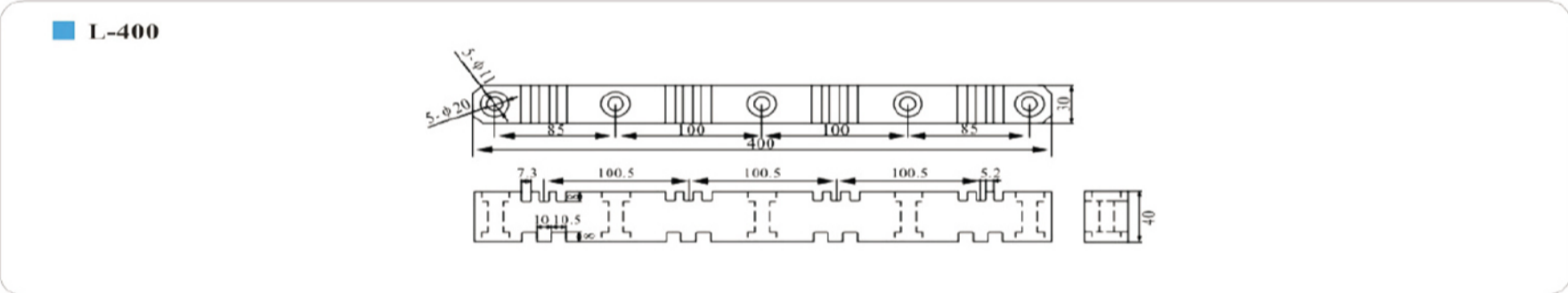
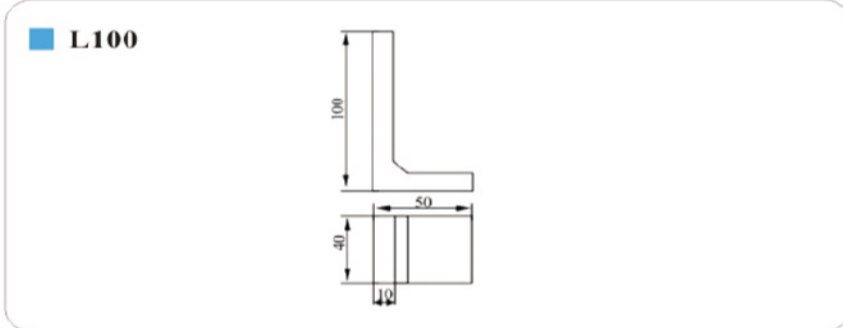
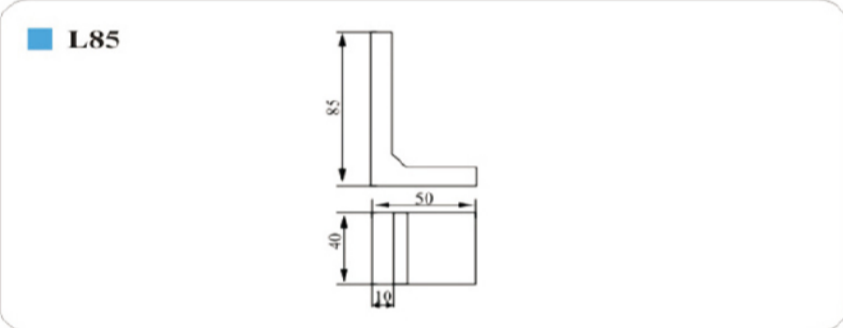
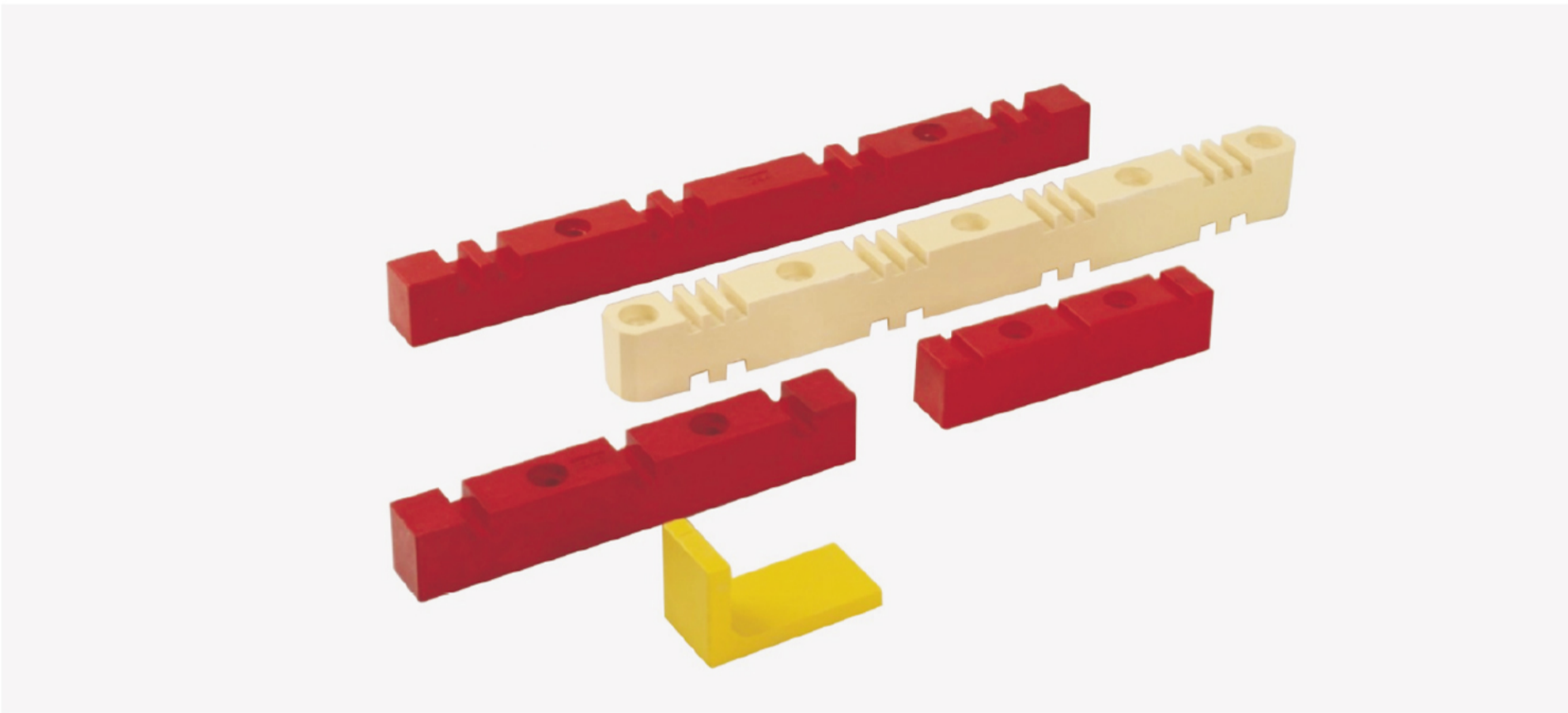
Part No.		76:120	EL-24	EL-15	EL-12	EL-6M	EL-3M	
End diameters (A/B).mm		76	70	70	58	70	70	
Height(H).mm		120	210	142	130	90	60	
Surface leakage distance, mm		300	356	210	172	125	88	
Rated voltage.kV		10	24	15	12	7.2	3.6	
Low frequency dielectric strength .kV		55	60	50	36	22	16	
Impulse voltage resistance, kV		110	125	110	95	75	60	
Persistent bedding strength. I min, kg		400	300	400	300	400	400	
Tensile strength, kg		>1500	>1500	>1500	>2000	>1200	>1200	
Torque strength.kg-m		>25	>25	>25	>25	>25	>25	
Inserts arrangement	Top	A1	M16	M10/M12	M8/M10	M10	M10	M10
		A2	-/M8	-	-	M8	M8	M8
		A3	-	M6/M8	M6/M8	-	-	-
		AX	-	-	-	36	40	40
		AY	-	36/40	36/40	-	-	-
	BOTTOM	S1	-	M10/M12/M16	M10/M12/M16	M10/M16	M10	M10
		S2	-	-	-	-	-	-
		S3	-	-	-	-	-	-
		S31	-	-	-	-	-	-
		SX	-	-	-	-	-	-
		SY	-	-	-	-	-	-
		SY1	-	-	-	-	-	-



	L	B	H	L1	L2
30	65	40	40	20	55
50-80	65	40	45	20	55
100-160	90	50	45	25	80
200-315	90	50	55	30	75
400-500	95	50	55	30	80
630	115	50	60	35	100
800	125	50	50	40	110
1000	125	50	55	40	110
1250	125	50	60	45	110
1600	125	60	55	45	105
2000	135	60	60	45	115
2500	140	60	65	50	120

	L	B	H	L1	L2	L3
30	65	40	20	20	55	10
50-80	65	40	30	20	55	10
100-160	90	50	30	25	80	20
200-315	90	50	40	30	75	20
400-500	95	50	40	30	80	20
630	115	50	30	35	100	30
800	125	50	35	40	110	30
1000	125	50	40	40	110	30
1250	125	50	45	45	110	30
1600	125	60	40	45	105	30
2000	135	60	45	45	115	30
2500	140	60	50	50	120	30

	L	B	H	L1	L2	L3
30	60	40	20	10	40	20
50	60	40	25	10	40	20
80-125	70	50	25	20	50	20
160-200	85	50	30	25	65	30
250-500	90	50	30	30	70	30
630-800	110	50	40	30	90	30
1000	120	50	35	30	100	40
1250	120	50	40	30	100	40
1600	120	50	35	30	100	40



D

Round Hex



D2525 (mm)

Tensile strength(LBS)	500
Voltage withstand(KV)	5
Torgue strength(FTLBS)	20
screw(mm)	8
screw depth(mm)	9

D5040 (mm)

Tensile strength(LBS)	100
Voltage withstand(KV)	10
Torgue strength(FTLBS)	50
screw(mm)	10
screw depth(mm)	15

D3030 (mm)

Tensile strength(LBS)	700
Voltage withstand(KV)	6
Torgue strength(FTLBS)	30
screw(mm)	8
screw depth(mm)	10

D6060 (mm)

Tensile strength(LBS)	2000
Voltage withstand(KV)	12
Torgue strength(FTLBS)	80
screw(mm)	10
screw depth(mm)	18

D4545 (mm)

Tensile strength(LBS)	700
Voltage withstand(KV)	6
Torgue strength(FTLBS)	30
screw(mm)	8
screw depth(mm)	10

D5050 (mm)

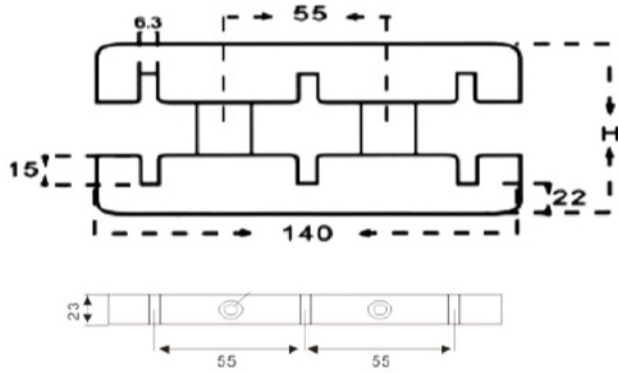
Tensile strength(LBS)	2000
Voltage withstand(KV)	12
Torgue strength(FTLBS)	80
screw(mm)	10
screw depth(mm)	18

Vertical Bus Clamp

140 L Vertical Bus Clamp



Grade 3 gray-white



Specification bushing



6x30 6x35
Combination head screw 6x30 6x35



Three grade white

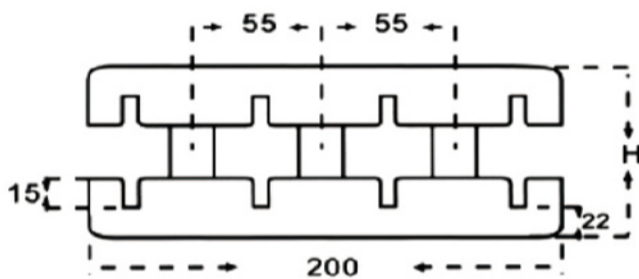
Specification of vertical busbar clamp	H	Can be customized
6x30	73	
6x40	83	4x □
6x50	93	8x □
6x60	103	10x □
6x80	123	
6x100	143	
6x120	163	

±1mm
The width of vertical bus clamp is less than 1 mm

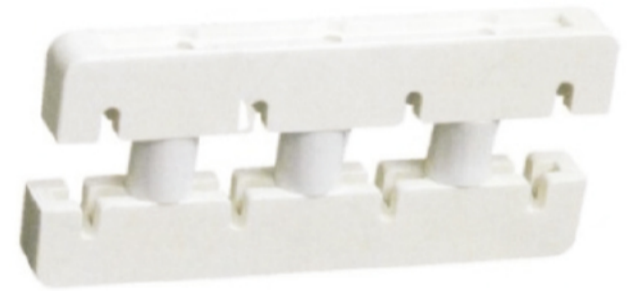
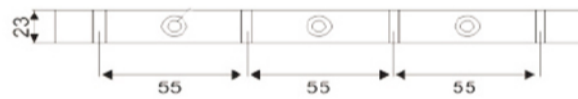
200L 200 L Vertical Bus Clamp



Grade 4 gray-white



Specification bushing



Four grade white

Specification of vertical busbar clamp	H	Can be customized
6x30	73	
6x40	83	4x □
6x50	93	8x □
6x60	103	10x □
6x80	123	
6x100	143	
6x120	163	

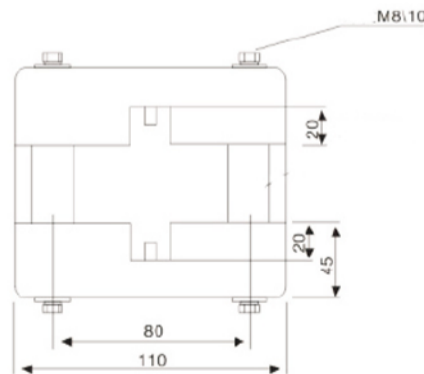
110L 110 L Zero Bus Clamp



Double row



Single row

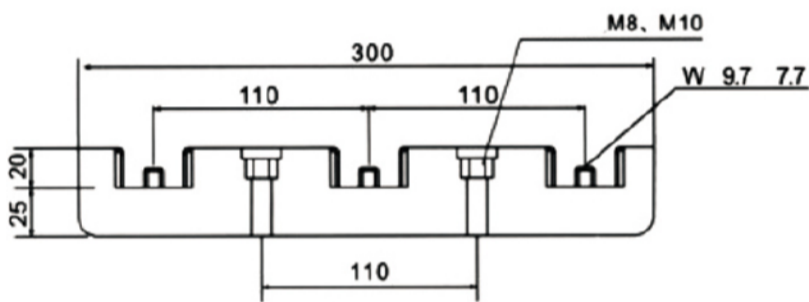
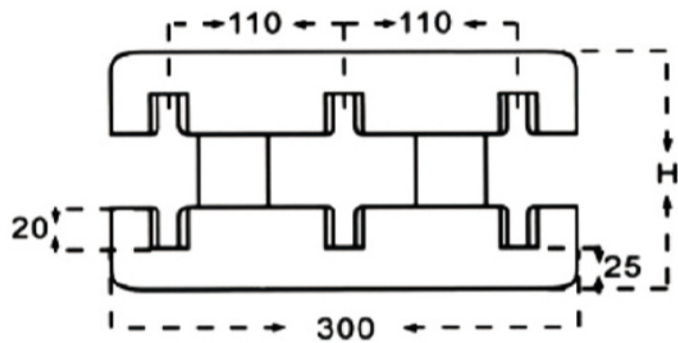
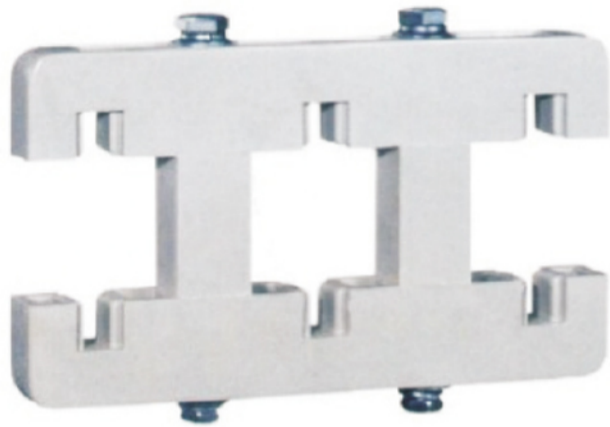


Zero Bus Clamp Specification	H	Double-row Bus Clamp	H
4x40	90	6x60	110
5x50	100	8x80	130
6x60	110	10x80	130
8x80	130	10x100	150
10x80	130	10x120	170
10x100	150	10x125	175
10x120	170	12x120	170
10x125	175		
12x120	170		

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

East A Series Bus Clamp

300 L insulated bus clamp

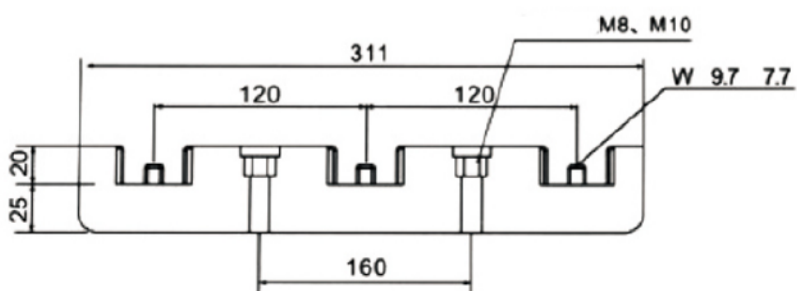
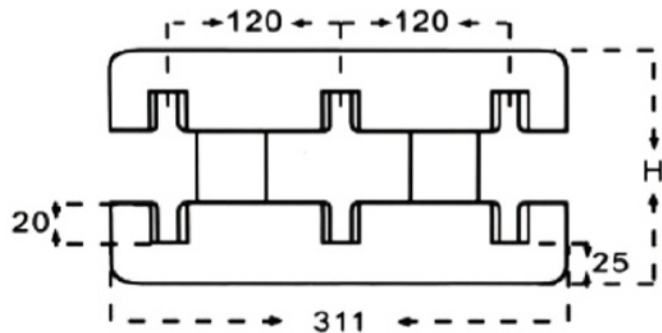
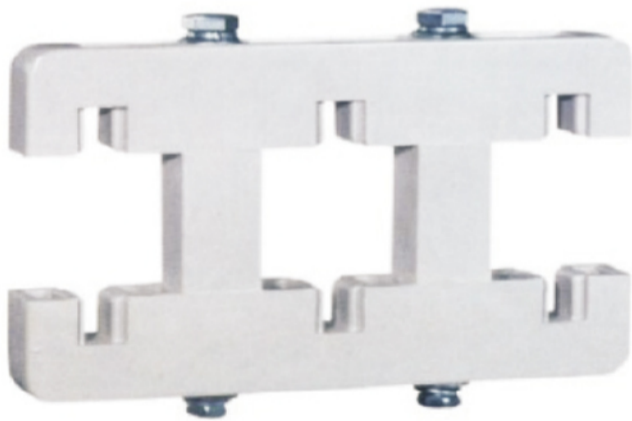


Bus clamp specifications	H
4 x 40	90
□ x 40	90
5 x 50	100
□ x 50	100
6 x 60	110
□ x 60	110
8 x 80	130
□ x 80	130

Bus clamp specifications	H
10 x 100	150
□ x 100	150
10 x 120	170
□ x 120	170
10 x 125	175
□ x 125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

311 L insulated bus clamp



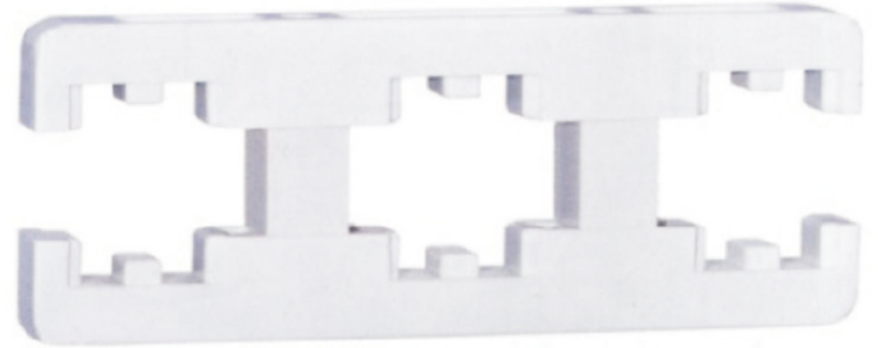
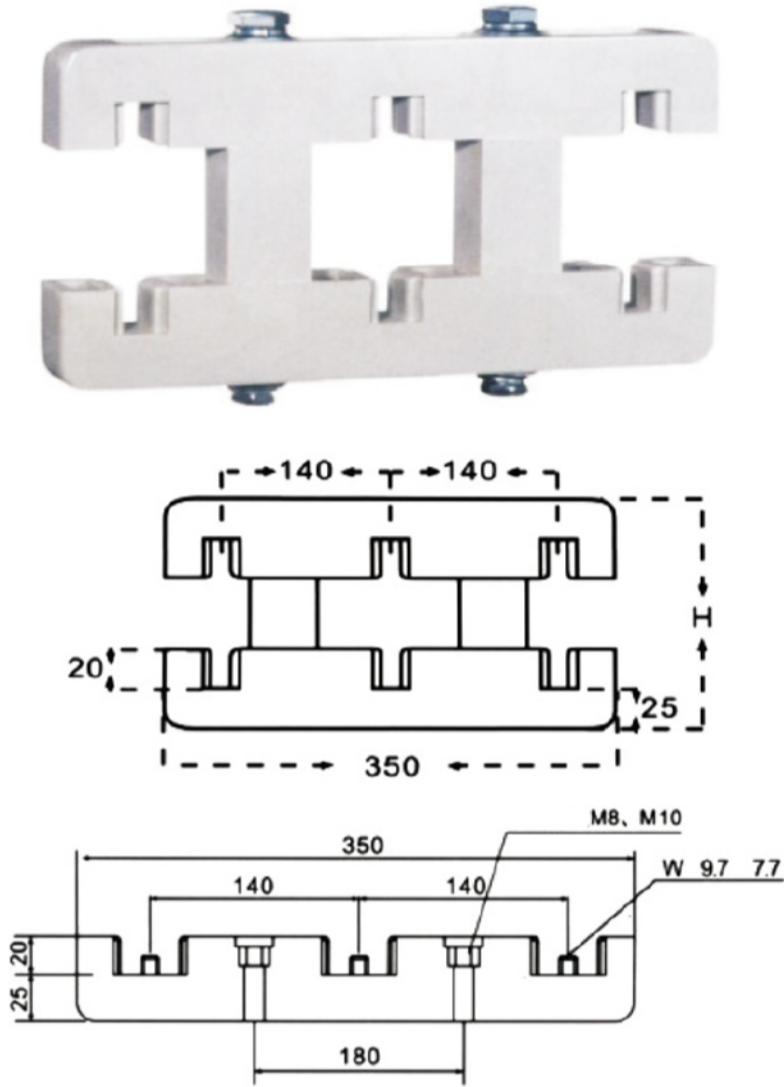
Bus clamp specifications	H
4 x 40	90
□ x 40	90
5 x 50	100
□ x 50	100
6 x 60	110
□ x 60	110
8 x 80	130
□ x 80	130

Bus clamp specifications	H
10 x 100	150
□ x 100	150
10 x 120	170
□ x 120	170
10 x 125	175
□ x 125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

East A Series Bus Clamp

350 L insulated bus clamp

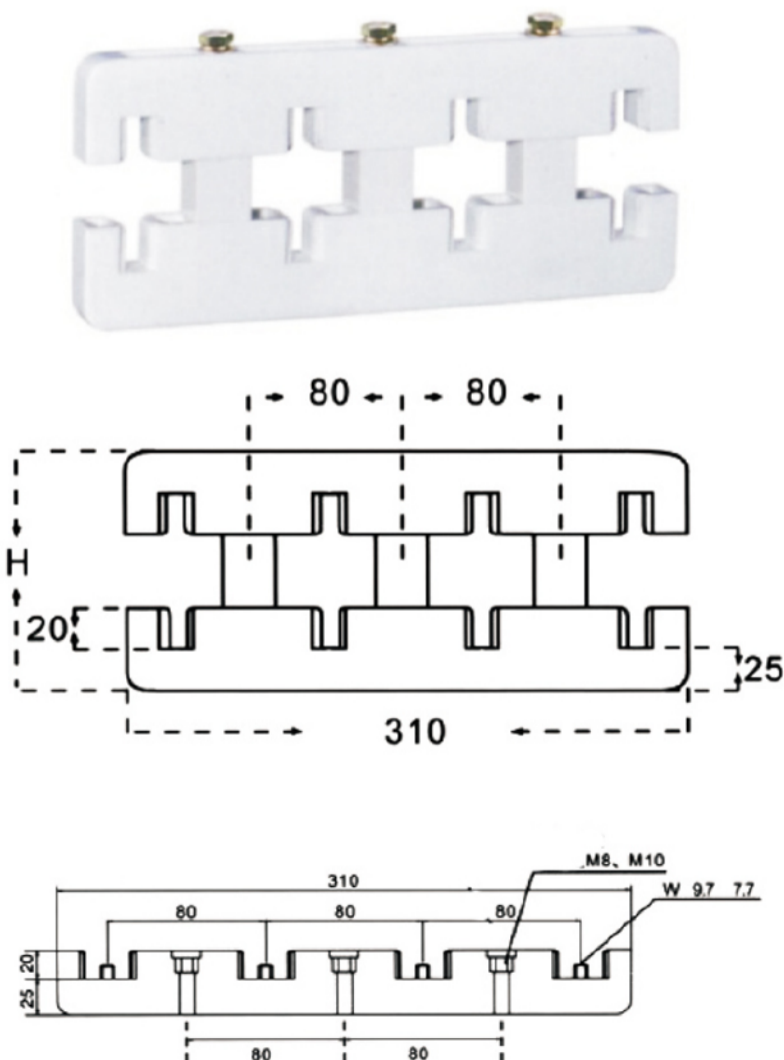


Bus clamp specifications	H
4x40	90
□x40	90
5x50	100
□x50	100
6x60	110
□x60	110
8x80	130
□x80	130

Bus clamp specifications	H
10x100	150
□x100	150
10x120	170
□x120	170
10x125	175
□x125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

310 L insulated bus clamp



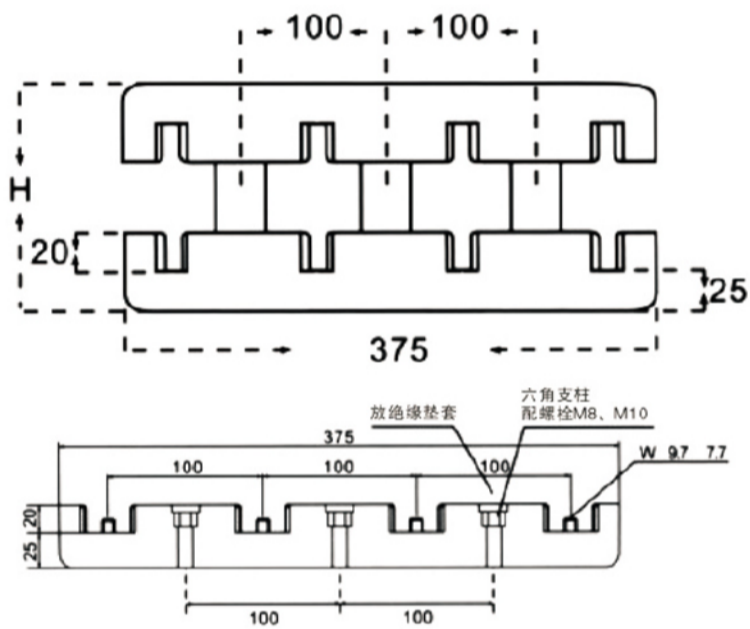
Bus clamp specifications	H
4x40	90
□x40	90
5x50	100
□x50	100
6x60	110
□x60	110
8x80	130
□x80	130

Bus clamp specifications	H
10x100	150
□x100	150
10x120	170
□x120	170
10x125	175
□x125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

East A Series Bus Clamp

375 L insulated bus clamp

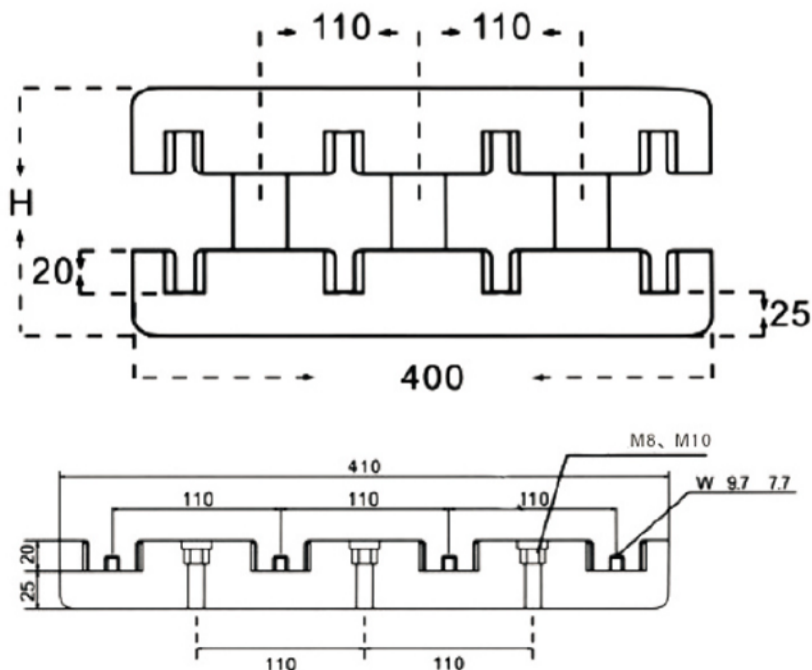


Bus clamp specifications	H
4 x 40	90
□x 40	90
5 x 50	100
□x 50	100
6 x 60	110
□x 60	110
8 x 80	130
□x 80	130

Bus clamp specifications	H
10 x 100	150
□x 100	150
10 x 120	170
□x 120	170
10 x 125	175
□x 125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

400L绝缘母线夹
400 L insulated bus clamp



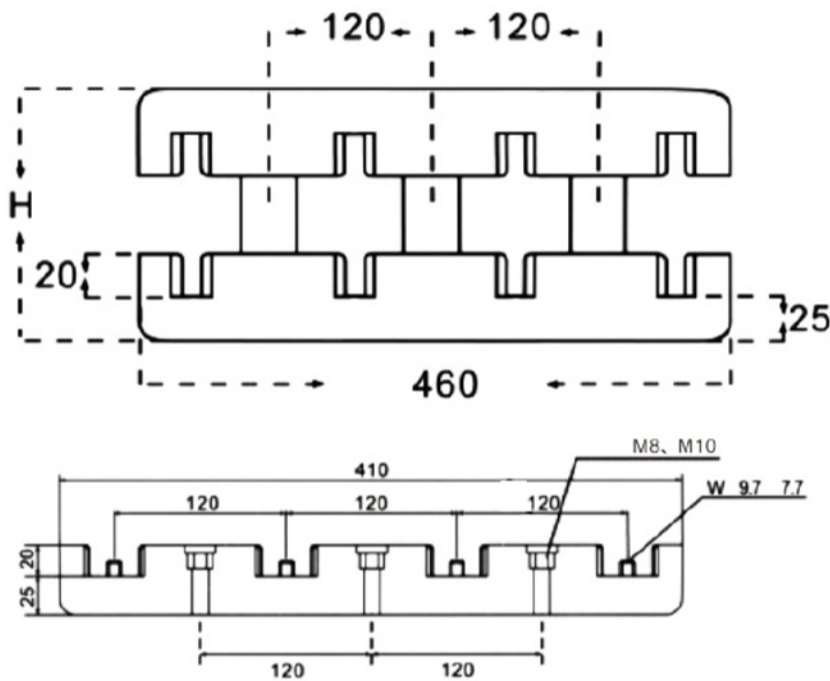
Bus clamp specifications	H
4 x 40	90
□x 40	90
5 x 50	100
□x 50	100
6 x 60	110
□x 60	110
8 x 80	130
□x 80	130

Bus clamp specifications	H
10 x 100	150
□x 100	150
10 x 120	170
□x 120	170
10 x 125	175
□x 125	175

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

East A Series Bus Clamp

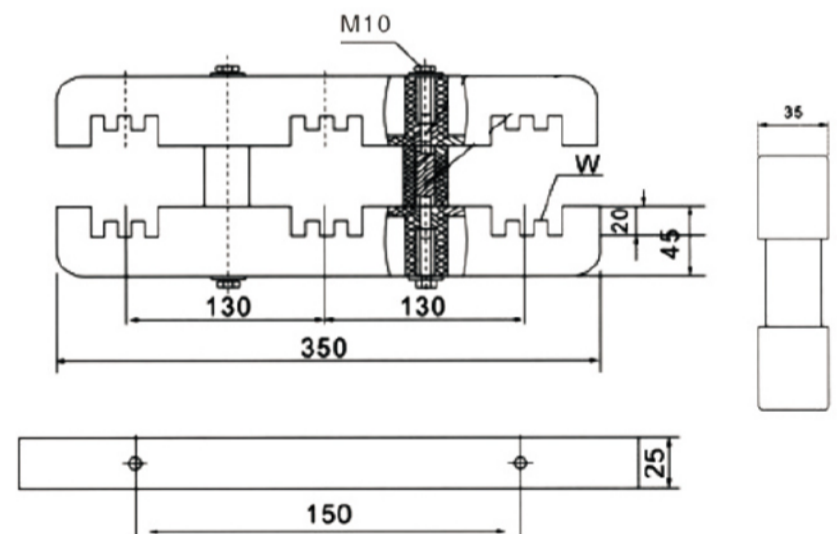
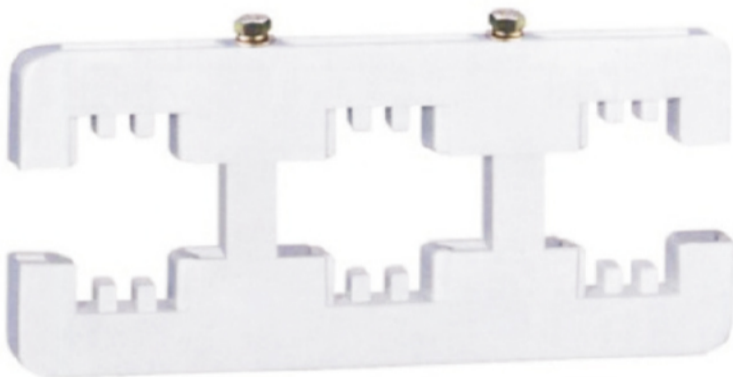
460 L insulated bus clamp



Bus clamp specifications	H	Bus clamp specifications	H
4 x 40	90	10x100	150
□x40	90	□x100	150
5 x 50	100	10x120	170
□x50	100	□x120	170
6 x 60	110	10x125	175
□x60	110	□x125	175
8 x 80	130		
□x80	130		

Note: The size of the heat shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification.

350 L 3 x 3 insulated bus clamp



Characteristic

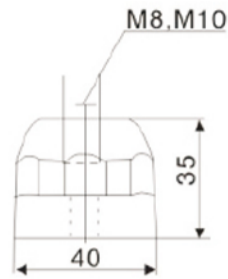
350L busbar clamp is compacted by high-quality SMC. It has the characteristic of high strength, flame retardant and high insulation. The short-circuit withstanding strength current reaches 80 kA.

350L specification		H	Remarks
10x80	12x80	132	Equipped with corresponding hexagonal pillars and insulating sleeves
10x100	12x100	152	Bus clamp 10mm wide is actually 11mm wide Bus clamp 12mm wide is actually 13mm wide
10x120	12x120	172	
10x125	12x125	177	

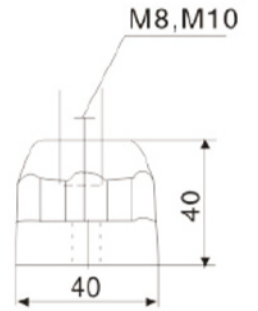
Note: The size of the heat-shrinkable tube of the master row sleeve of this product is increased by 3 mm before and after the specification, and the W is smaller by 2 mm.

insulator

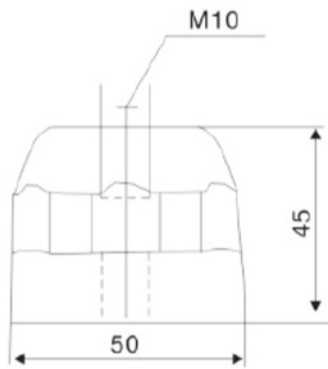
Introduction of MG Insulator Technology from France (High Strength and High Temperature Resistance)



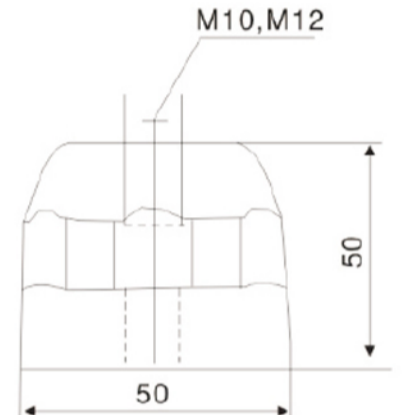
Specification: 40x35 wide



Specification: 40x40 wide

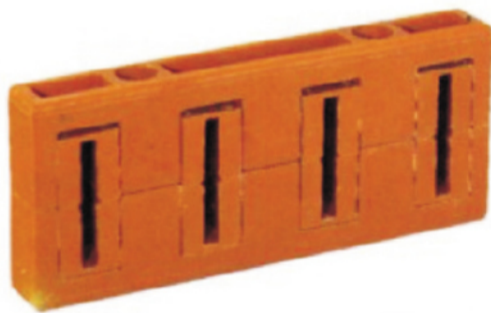


Specification: 50x45 wide



Specification: 50x50 wide

Busbar clamp



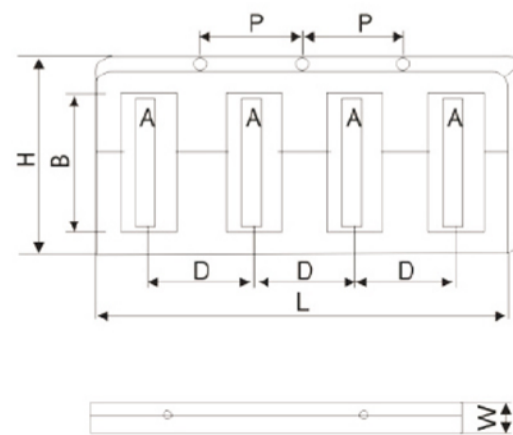
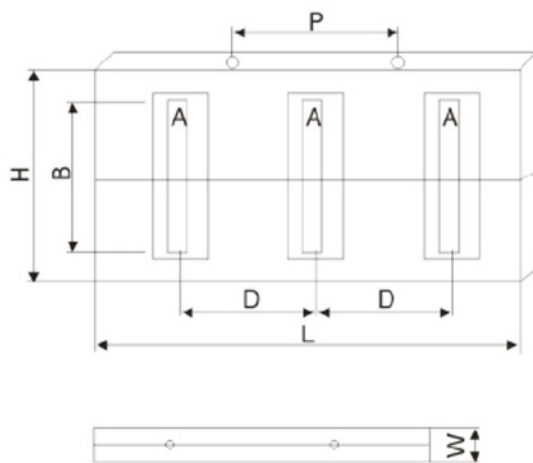
Type and Meaning



Product performance

+40°C-+140°C

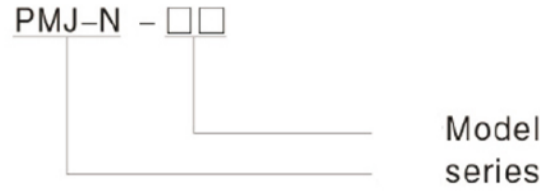
Operating temperature: - 40°C-+140°C;
 Material:unsaturated polyester tree glass fiber reinforced compressive plastics (BMC)(SMC);
 The color and material properties can be customized according to customer requirements.
 Note: Heating shrinkage width plus 2 mm



Zero line clamp



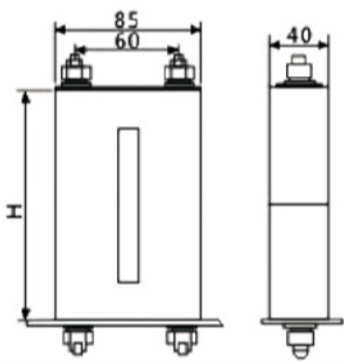
Type and Meaning



Product performance

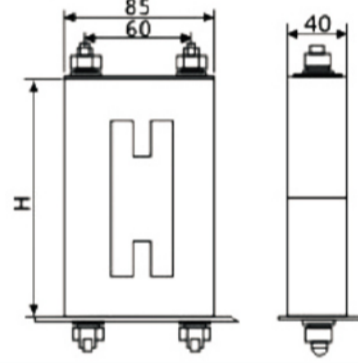
Operating temperature: - 40°C-+140°C;
 Material: unsaturated polyester tree glass fiber reinforced compressive plastics (BMC)(SMC);
 The color and material properties can be customized according to customer requirements.
 Note: Heating shrinkage width plus 2 mm

PMJ-N Single row bus frame



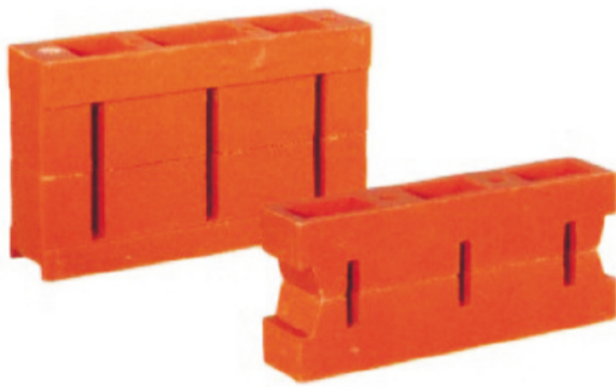
Model and Specification	H
PMJ-N-6 × 60/	110
PMJ-N-6 × 80/	130
PMJ-N-8 × 80/	130
PMJ-N-8 × 100/	150
PMJ-N-10 × 60/	110
PMJ-N-10 × 80/	130
PMJ-N-10 × 100/	150
PMJ-N-10 × 120/	170
PMJ-N-12 × 120/	170
PMJ-N-12 × 125/	175

Single row bus frame



Model and Specification	H
PMJ-N-6 × 60/	110
PMJ-N-8 × 100/	150
PMJ-N-8 × 10/	130
PMJ-N-8 × 10/	130
PMJ-N-10 × 100/	150
PMJ-N-10 × 120/	170
PMJ-N-10 × 125/	175
PMJ-N-12 × 120/	170
PMJ-N-12 × 125/	175

Vertical Bus Clamp

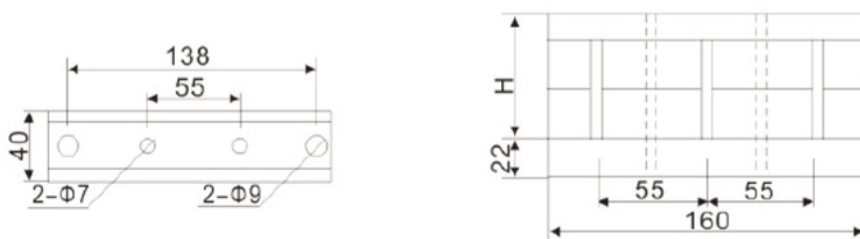


Type and Meaning



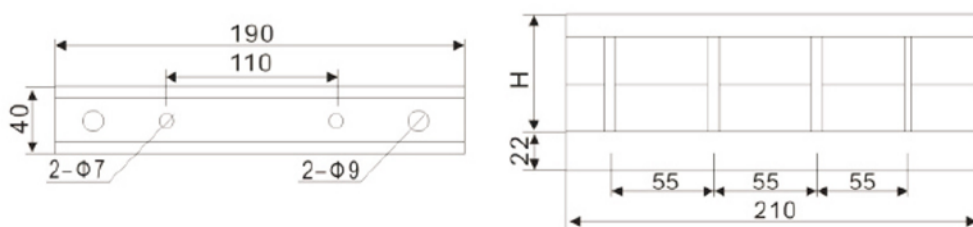
Using DMC Unsaturated Resin Material

Vertical Bus Clamp (Three-phase) Spacing 55mm Center



Specifications and dimensions	H	Specifications and dimensions	H
6 × 40	83	6 × 80	123
6 × 50	93	6 × 100	143
6 × 60	103		

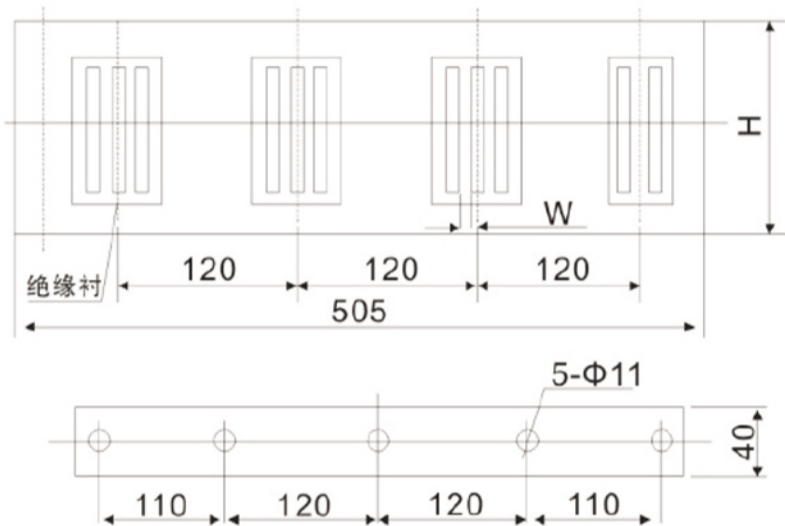
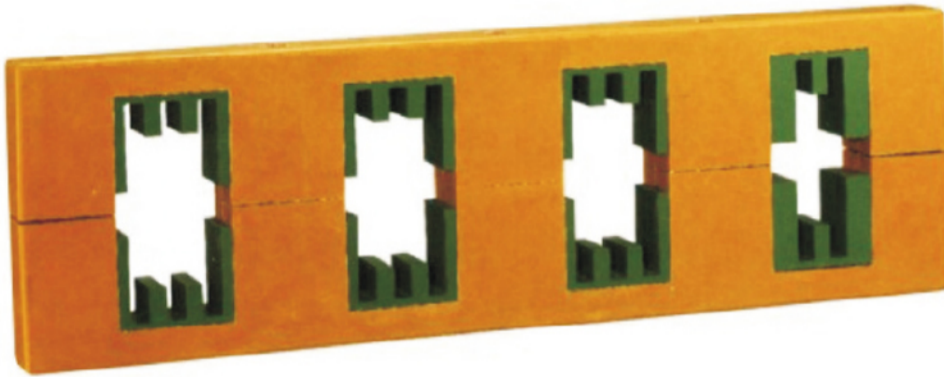
Vertical Bus Clamp (Four phase) Spacing 55mm Center



Specifications and dimensions	H	Specifications and dimensions	H
6 × 40	68	6 × 60	98
6 × 50	78	6 × 80	118
6 × 60	88	6 × 100	138

Insulated Busbar Frame Series

PMJ9-4
Insulated Bus Frame

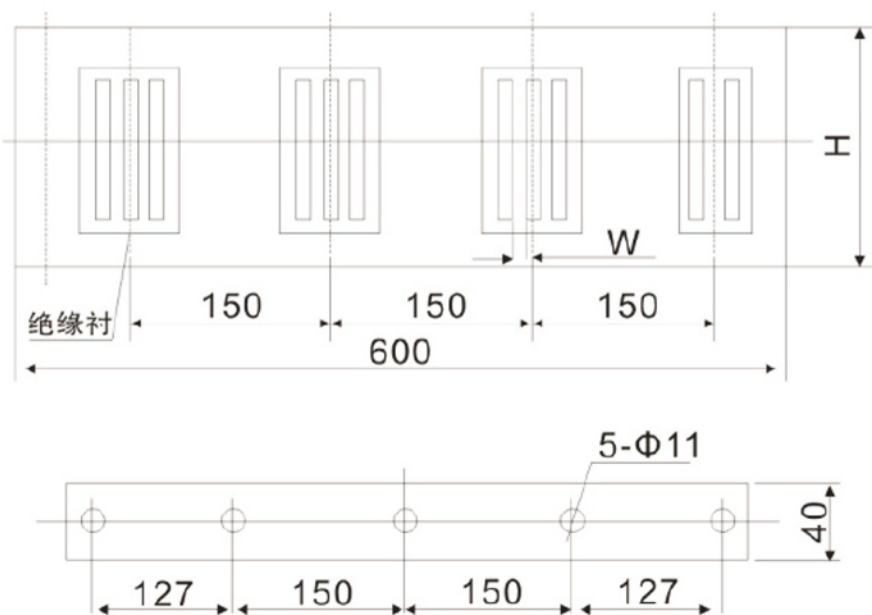
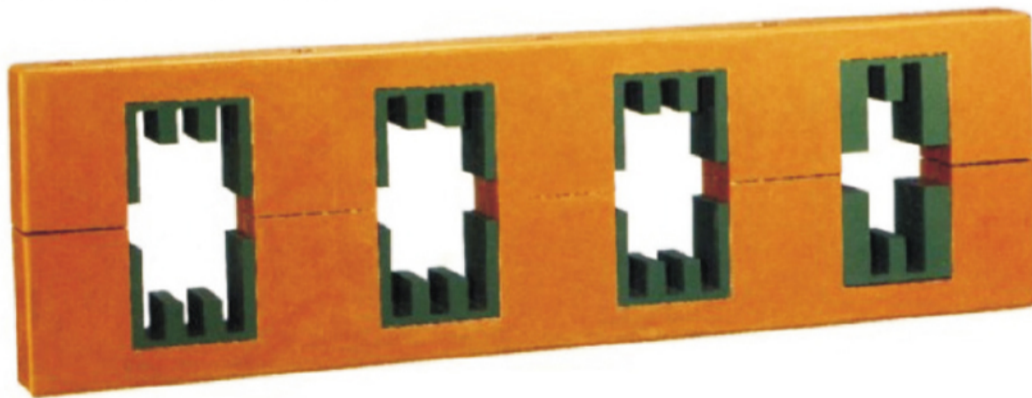


Note: Zero row adjustable single row, double row and three row

型号Model		H
PMJ9-4	10 × 100/	150
PMJ9-4	10 × 120/	170
PMJ9-4	10 × 125/	175
PMJ9-4	12 × 100/	150
PMJ9-4	12 × 120/	170
PMJ9-4	12 × 125/	175
	14 × □	

Sheath of heat shrinkable pipe, specification increased and widened by 3 mm, to be noted.

PMJ11-4型3x3绝缘母线框
Insulated Bus Frame



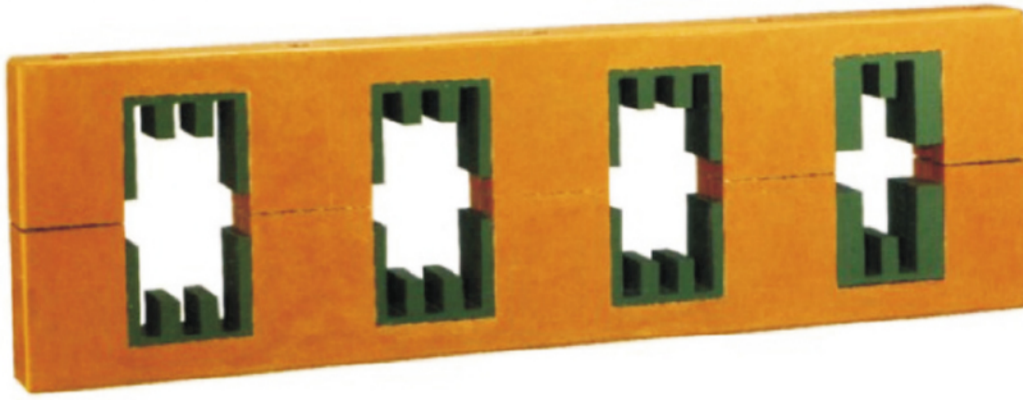
Note: Zero row adjustable single row, double row and three row

Model	Specifications	H
PMJ11-4型	10 × 100/	150
PMJ11-4型	10 × 120/	170
PMJ11-4型	10 × 125/	175
PMJ11-4型	12 × 100/	150
PMJ11-4型	12 × 120/	170
PMJ11-4型	12 × 125/	175
PMJ11-4型	12.8 × 103/	153
PMJ11-4型	12.8 × 123/	173
PMJ11-4型	12.8 × 128/	178

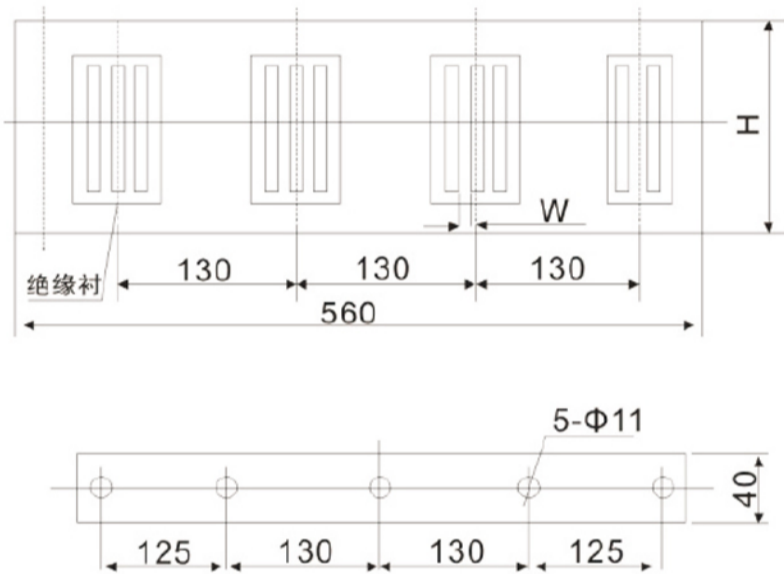
Sheath of heat shrinkable pipe, specification increased and widened by 3 mm, to be noted.

Insulated Busbar Frame Series

PMJ13-4
Insulated Bus Frame



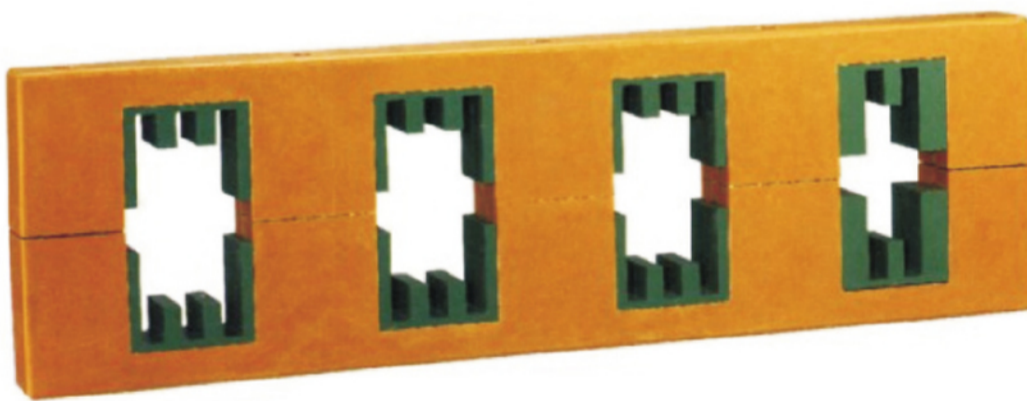
Note: Zero row adjustable single row, double row and three row



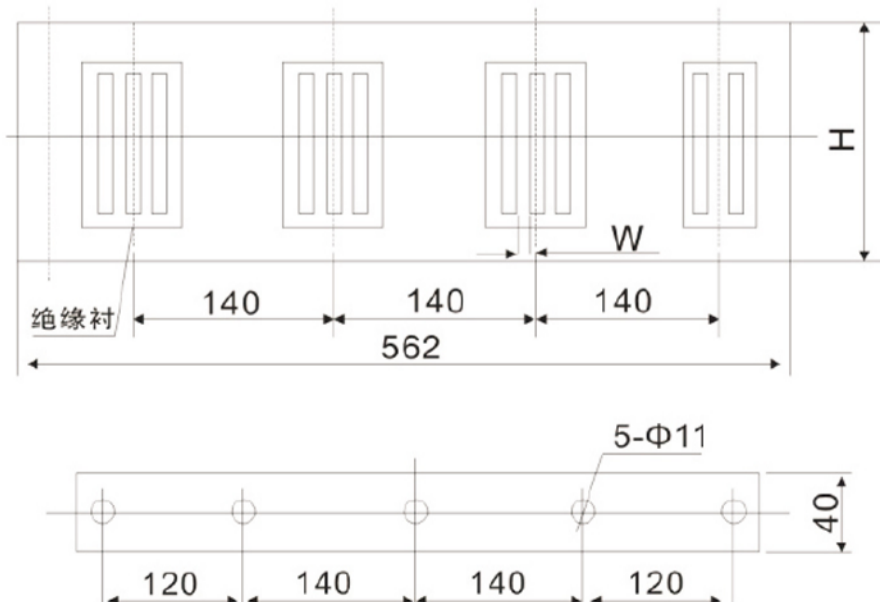
Model	Specifications	H
PMJ13-4	10 × 100/	150
PMJ13-4	10 × 120/	170
PMJ13-4	10 × 125/	175
PMJ13-4	12 × 100/	150
PMJ13-4	12 × 120/	170
PMJ13-4	12 × 125/	175
	14 × □	

Sheath of heat shrinkable pipe, specification increased and widened by 3 mm, to be noted.

PMJ15-4型3x3绝缘母线框
Insulated Bus Frame



Note: Zero row adjustable single row, double row and three row

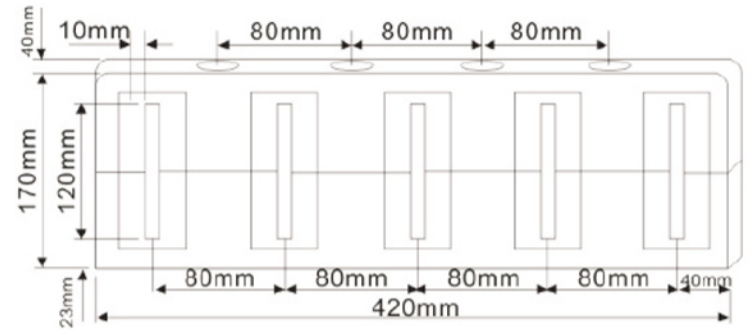
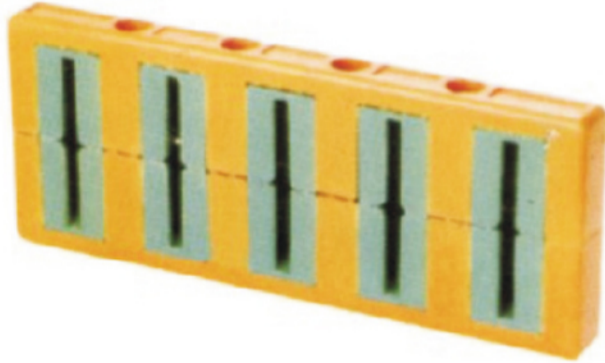


Model	Specifications	H
PMJ15-4	10 × 100/	150
PMJ15-4	10 × 120/	170
PMJ15-4	10 × 125/	175
PMJ15-4	12 × 100/	150
PMJ15-4	12 × 120/	170
PMJ15-4	12 × 125/	175
PMJ15-4	12.8 × 103/	153
PMJ15-4	12.8 × 123/	173
PMJ15-4	12.8 × 128/	178

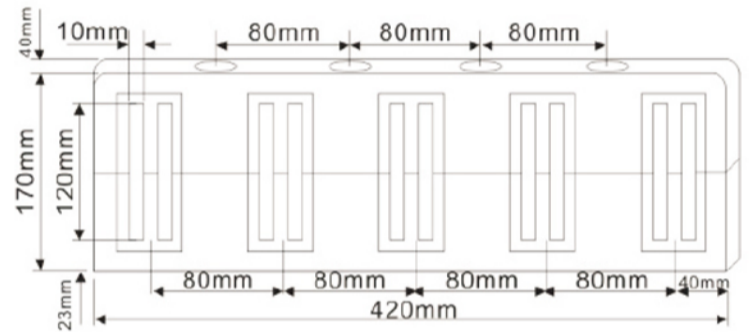
Sheath of heat shrinkable pipe, specification increased and widened by 3 mm, to be noted.

Five-phase insulated busbar frame series

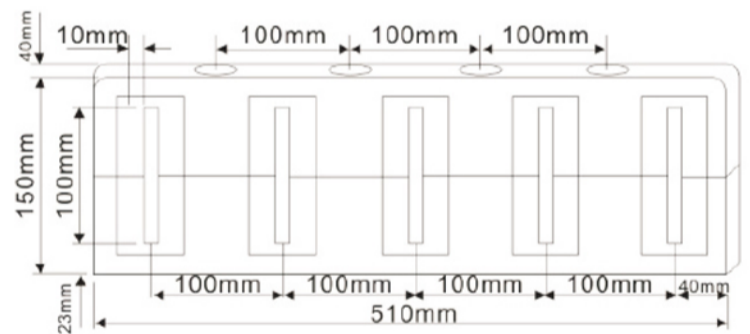
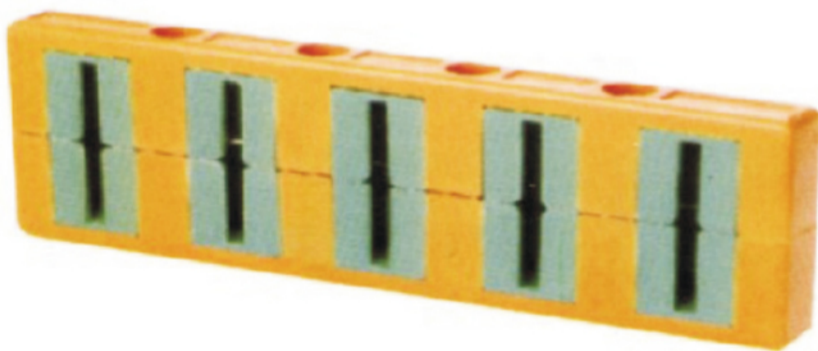
STG2-5
Five-phase insulated busbar frame series



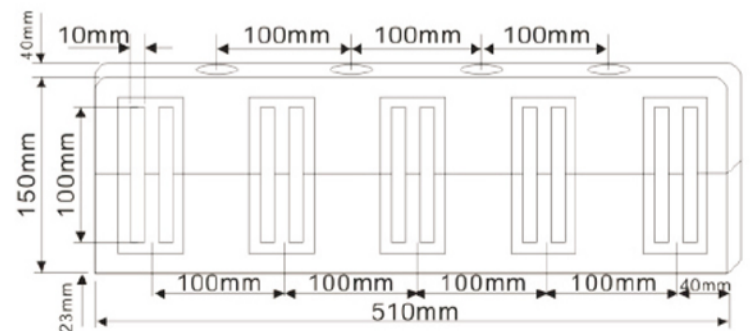
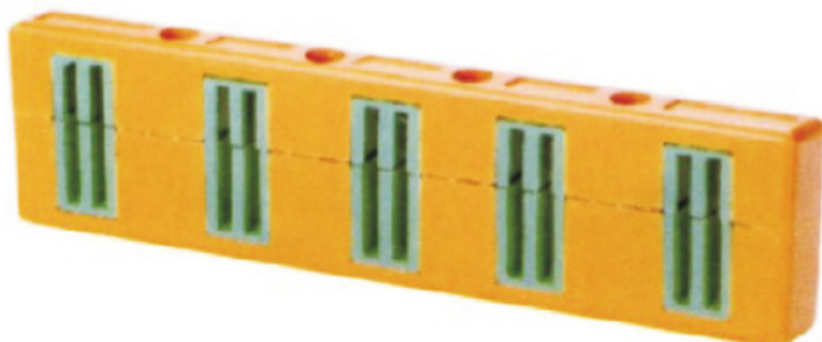
STG2-5
Five-phase insulated busbar frame series

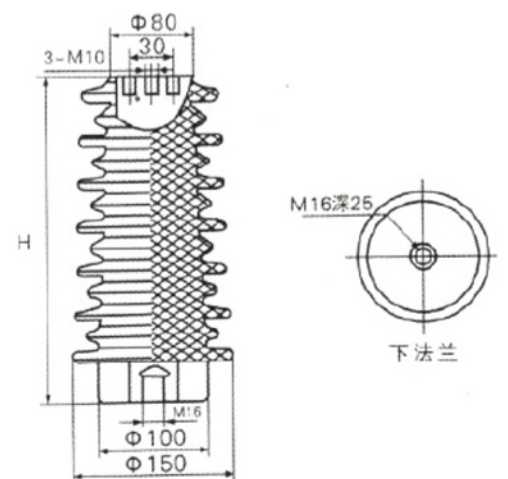
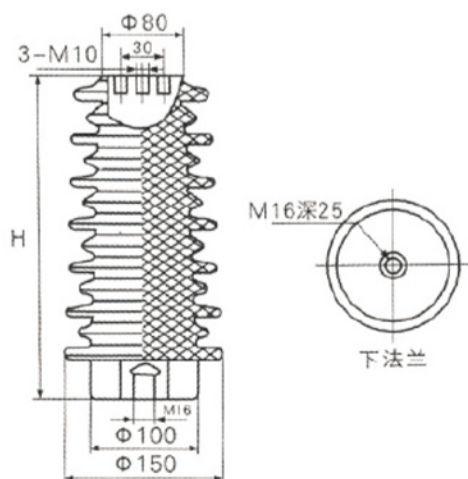
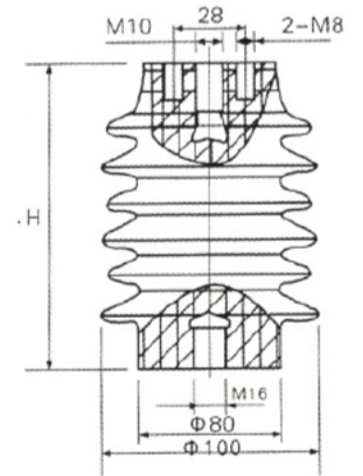
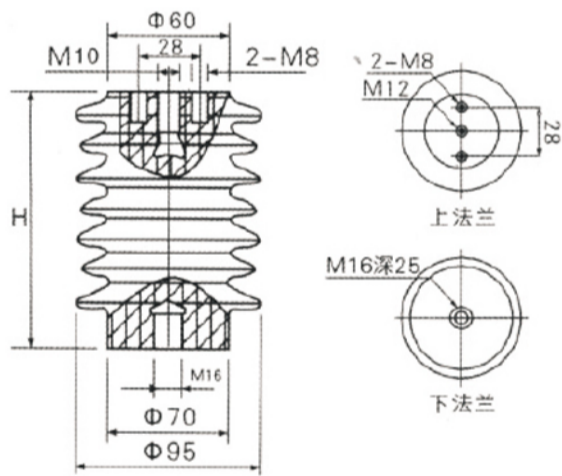
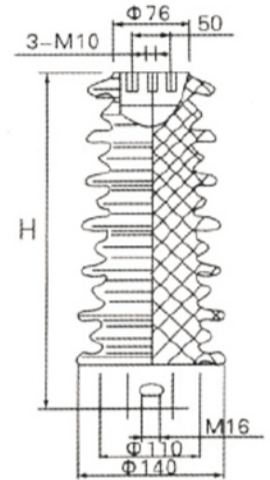
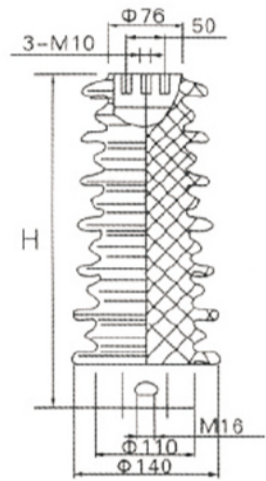
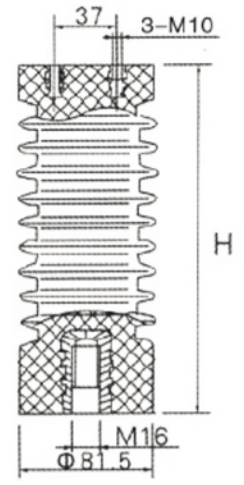
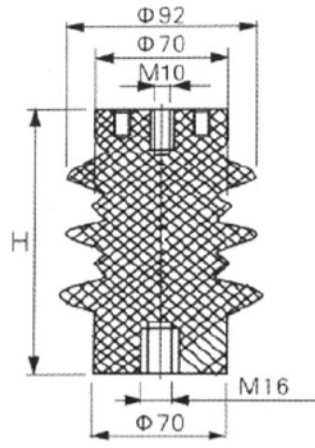



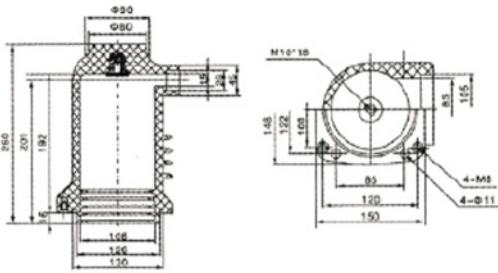

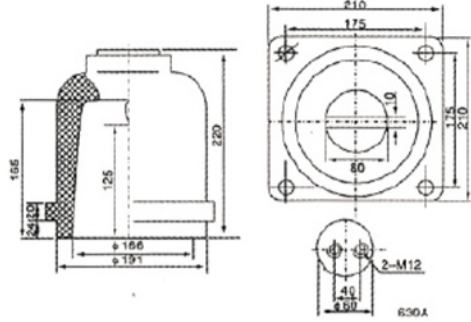

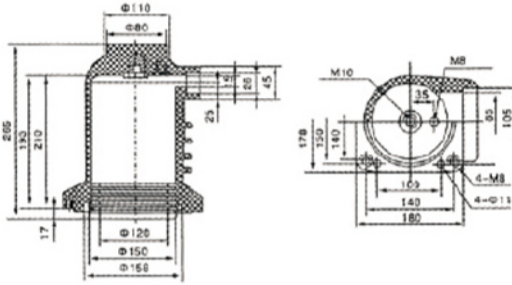

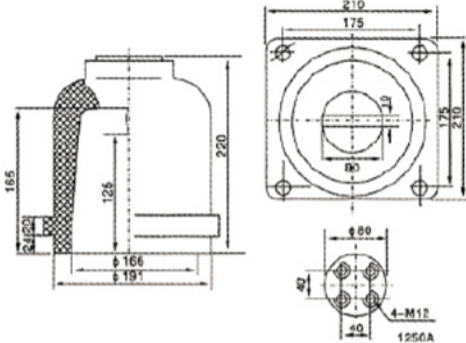

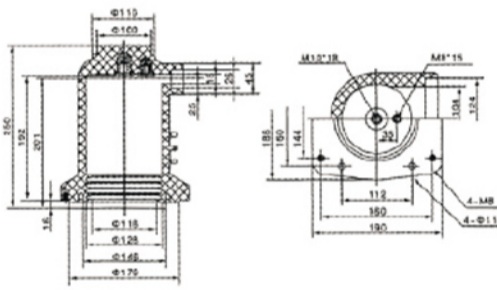

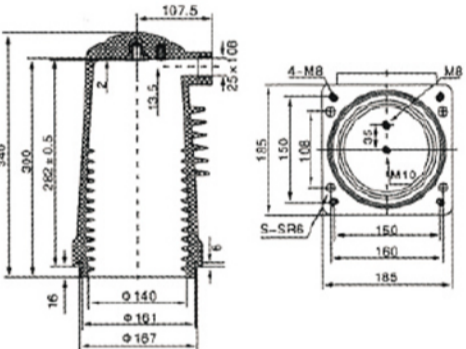

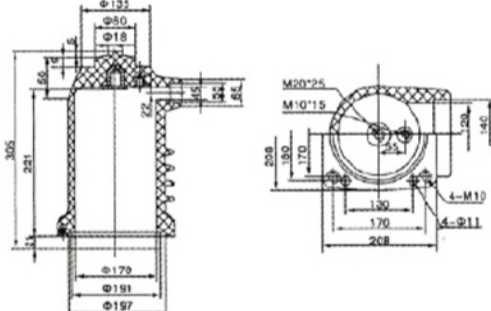

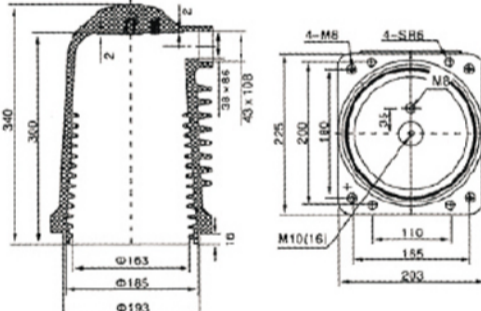

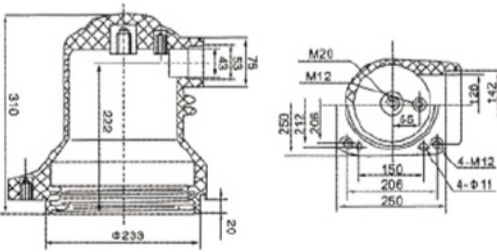

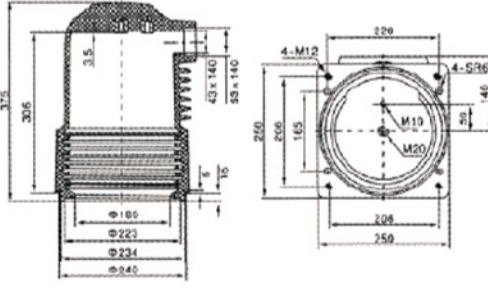

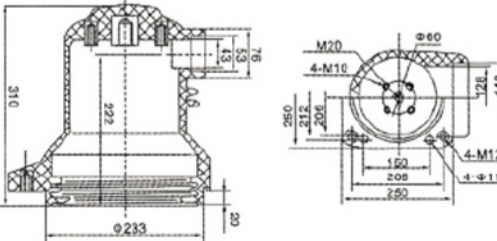
STG2-6
Six-phase insulated busbar frame series



STG2-6
Six-phase insulated busbar frame series





<p>CH3-10Q/150 630~1250A</p> 		<p>CH1-10Q/210 630A</p> 	
<p>CH3-10Q/180 1250A</p> 		<p>CH1-10Q/210 1250A</p> 	
<p>CH3-10Q/190 1600A</p> 		<p>CH3-24Q/185 630A</p> 	
<p>CH3-10Q/208 1600~2000A</p> 		<p>CH3-24Q/225 250~1600A</p> 	
<p>CH3-10Q/250 3150A</p> 		<p>CH3-24Q/250 2000A~2500A</p> 	
<p>CH3-10Q/250 4000A</p> 		<p>CH3-24Q/252 3150A~4000A</p> 