

# Low Voltage Insulator





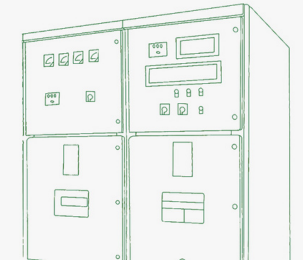


team





Best service





## **SM** Insulator







High Strength



Flame Retardant



RoHS



SM busbar insulator is drum,made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

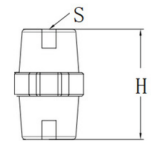
CE,SGS,ROHS certificate for drum insulator.

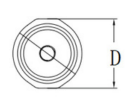
#### **PARAMETERS**

Model: SM

Material: DMC,BMCCustomized: Yes

Screw: Metric / ImperialFlame Retardant: UL94-V0Application: Insulation Support





Model	Diameter(D)(mm)	Height(H)(mm)	Screw(S)	Customized
SM20	17	20	M5/M6	
SM25	30	25	M5/M6	
SM30	32	30	M6/M8	
SM35	32	35	M6/M8	
SM40	40	40	M6/M8	
SM45	36	45	M6/M8	According customer's requirement
SM51	36	51	M8/M10	
SM60	46	60	M8/M10	
SM76	50	76	M10/M12	
SM80	50	80	M10/M12	
SM100	65	100	M10/M12	



### **SEP Insulator**







High Strength



Flame Retardant



RoHS



SEP busbar insulator is hexagonal, ROHS,UL94 V0,made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

CE,SGS,ROHS certificate for hexagonal insulator.

#### **PARAMETERS**

• Model: SEP

Screw: M6/M8/M10/M12/M14/M16

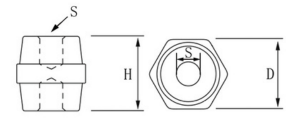
Material: DMC,BMC

Voltage: 660V-4500V

Flame Retardant: UL94-V0

Customized: Yes

· Application: Insulation Support



Model	Diameter(D)(mm)	Height(H)(mm)	Screw(S)	Customized
SEP1615	15	16	M4/M5	
SEP2019	19	20	M4/M5/M6	
SEP2519	19	25	M5/M6	
SEP2522	22	25	M4/M5/M6	
SEP2525	25	25	M8	
SEP3030	30	30	M6/M8/M10	
SEP3040	40	30	M8/M10	
SEP3532	32	35	M8/M10	
SEP3540	40	35	M8/M10	
SEP3541	41	35	M6/M8/M10	
SEP4041	41	40	M8/M10/M12	According customer's requirement
SEP4046	46	40	M8/M10/M12	requirement
SEP4546	46	45	M8/M10/M12	
SEP5036	36	50	M6/M8/M10	
SEP5046	46	50	M8/M10	
SEP5050	50	50	M8/M10/M12	
SEP6060	60	60	M8/M10/M12	
SEP6541	41	65	M8/M10/M12	
SEP7060	60	70	M10/M12/M16	
SEP7550	50	75	M8/M10/M12	
SEP10050	50	100	M10/M12/M16	



## **MNS** Insulator







High Strength



Flame Retardant



RoHS



MNS busbar insulator is made of DMC,used for low voltage application(660V-4500V), such as distribution box, switchgear, inverter and green power and so on.

CE,SGS,ROHS certificate for cylindrical insulator.

#### **PARAMETERS**

• Model: MNS

Screw: M6/M8/M10/M12/M14/M16

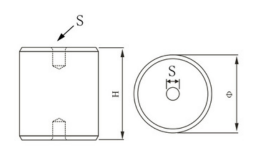
Material: DMC,BMC

Voltage: 660V-4500V

Flame Retardant: UL94-V0

Customized: Yes

Application: Insulation Support



Model	Diameter (D)(mm)	Height (H)(mm)	Screw(S)	Model	Diameter (D)(mm)	Height (H)(mm)	Screw(S)	Customized
MNS16X15	16	15	1/4,M6	MNS30X100	30	100	M6,M8	
MNS16X20	16	20	1/4,M6	MNS40X30	40	30	M6,M8,M10	
MNS16X25	16	25	1/4,M6	MNS40X40	40	40	M6,M8,M10	
MNS16X30	16	30	1/4,M6	MNS40X50	40	50	M6,M8,M10	
MNS16X35	16	35	1/4,M6	MNS40X60	40	60	M6,M8,M10	
MNS16X40	16	40	1/4,M6	MNS40X70	40	70	M6,M8,M10	
MNS20X20	20	20	1/4,M6	MNS40X80	40	80	M6,M8,M10	
MNS20X25	20	25	1/4,M6	MNS50X40	50	40	M6,M8,M10,M12	
MNS20X30	20	30	1/4,M6	MNS50X50	50	50	M6,M8,M10,M12	
MNS20X35	20	35	1/4,M6	MNS50X60	50	60	M6,M8,M10,M12	
MNS20X40	20	40	1/4,M6	MNS50X70	50	70	M6,M8,M10,M12	
MNS20X45	20	45	1/4,M6	MNS50X80	50	80	M6,M8,M10,M12	According customer's
MNS20X50	20	50	1/4,M6	MNS60X40	60	40	M6,M8,M10,M12	requirement
MNS25X25	25	25	1/4,M6	MNS60X50	60	50	M6,M8,M10,M12	
MNS25X30	25	30	1/4,M6	MNS60X60	60	60	M6,M8,M10,M12	
MNS25X35	25	35	1/4,M6	MNS60X70	60	70	M6,M8,M10,M12	
MNS25X40	25	40	1/4,M6	MNS60X80	60	80	M6,M8,M10,M12	
MNS25X45	25	45	1/4,M6	MNS60X90	60	90	M6,M8,M10,M12	
MNS25X50	25	50	1/4,M6	MNS60X100	60	100	M6,M8,M10,M12	
MNS25X60	25	60	1/4,M6	MNS70X70	70	70	M6,M8,M10,M12	
MNS30X30	30	30	M6,M8	MNS70X80	70	80	M6,M8,M10,M12	
MNS30X40	30	40	M6,M8	MNS70X90	70	90	M6,M8,M10,M12	
MNS30X50	30	50	M6,M8	MNS70X100	70	100	M6,M8,M10,M12	
MNS30X60	30	60	M6,M8	MNS70X110	70	110	M6,M8,M10,M12	



## **D** Insulator







High Strength



Flame Retardant



RoHS



Drum busbar insulator is made of DMC,used for low voltage application(660V-4500V), such as distribution box, switchgear, inverter and green power and so on.

CE,SGS,ROHS certificate for drum insulator.

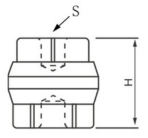
#### **PARAMETERS**

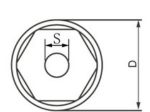
• Model: D

Screw: M8/M10Material: DMC,BMCVoltage: 660V-4500VFlame Retardant: UL94-V0

· Customized: Yes

• Application: Insulation Support





Customized	Screw(S)	Height(H)(mm)	Diameter(D)(mm)	Model
	M8	25	25	D2525
	M8	30	30	D3030
According customer's requirement	M10	40	40	D4040
1	M10	50	40	D5040
	M10	60	40	D6040



## **C** Insulator







High Strength



Flame Retardant



RoHS



Conical busbar insulator is made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

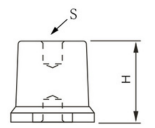
CE,SGS,ROHS certificate for Conical insulator.

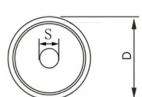
#### **PARAMETERS**

Screw: M6/M8/M10/M12Material: DMC,BMCVoltage: 660V-4500VFlame Retardant: UL94-V0

Customized: Yes

Application: Insulation Support





Model	Diameter(D) (mm)	Height(H)(mm)	Screw(S)	Customized
C25	25	25	M6	
C30	30	30	M6/M8	
C40	40	40	M6/M8	According customer's
C50	50	50	M8/M10	requirement
C60	60	60	M10/M12	
C70	60	70	M10/M12	



### **EN Insulator**







High Strength



Flame Retardant



RoHS



EN busbar insulator is made of DMC,used for low voltage application(660V-4500V), such as distribution box, switchgear, inverter and green power and so on.

CE,SGS,ROHS certificate for hexagonal insulator.

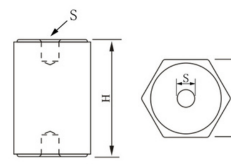
#### **PARAMETERS**

• Model: EN

Screw: M6/M10/M12Material: DMC,BMCVoltage: 660V-4500VFlame Retardant: UL94-V0

Customized: Yes

Application: Insulation Support



Model	Diameter(D)(mm)	Height(H)(mm)	Screw	Customized
EN25	26	25	M6/M8	
EN30	26	30	M6/M8	
EN32	26	32	M6/M8	
EN40	26	40	M6/M8	
EN50	26	50	M6/M8	
EN60	26	60	M6/M8	According customer's requirement
EN80	45	80	M10/12	
EN90	45	90	M10/12	
EN100	45	100	M10/12	
EN110	45	110	M10/12	
EN120	45	120	M10/12	



### **TSM** Insulator







High Strength



Flame Retardant



RoHS



TSM busbar insulator is octagonal,made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

CE,SGS,ROHS certificate for octagonal insulator.

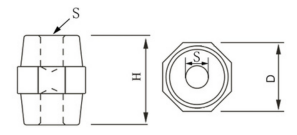
#### **PARAMETERS**

Model: TSM

Screw: M6/M10/M12Material: DMC,BMCVoltage: 660V-4500Flame Retardant: UL94-V0

Customized: Yes

• Application: Insulation Support



Model	Diameter(D) (mm)	Height(H)(mm)	Screw(S)	Customized
TSM20	17	20	M5	
TSM30	30	30	M6	
TSM402	30	40	M6	
TSM401	40	40	M8	According customer's
TSM40	50	40	M10	requirement
TSM50	55	50	M10	
TSM55	60	55	M10	
TSM70	50	70	M10	



## **SB/JYZ Insulator**







High Strength



Flame Retardant



RoHS



JYZ busbar insulator is hex round, ROHS,UL94 V0,made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

CE,SGS,ROHS certificate for JYZ busbar insulator.

#### **PARAMETERS**

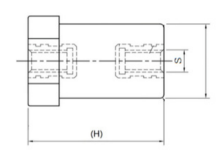
• Model: SB(JYZ)

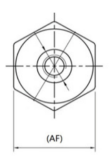
Screw: M3/M4/M5/M6/M8/M10/M12

Material: DMC,BMCVoltage: 660V-4500Flame Retardant: UL94-V0

Type: TerminalCustomized: Yes

• Application: Insulation Support





Model	Diameter(A/F)(mm)					Heig	ht(H)	(mm)					Screw(S)	According customer's requirement
	8	10											МЗ	
	10	11.7	15	20	25	30							M3/M4	
	12	14	15	20	25	30							M3/M4	
	14	14	16	18	20	25	30	35	40	45	50		M5/M6	
SB(JYZ)	16	16	18	20	25	30	35	40	45	50	55		M5/M6	
Insulator	20	16	18	20	25	30	35	40	45	50	55	90	M5/M6/M8	
	30	30	35	40	50	60							M6/M8/ M10/M12	
	35	30	35	40	45	50	55	60	65				M6/M8/M10/M12	
	40	30	35	40	45	50	55	60	65	70			M6/M8/M10/M12	
	60	30	35	40	45	50	55	60	65	70	75	80	M6/M8/M10/M12	



## **SE Insulator**







High Strength



Flame Retardant



RoHS



SE busbar insulator is made of DMC,used for low voltage application(660V-4500V), such as distribution box, switchgear, inverter and green power and so on.

CE,SGS,ROHS certificate for SE insulator.

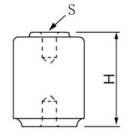
#### **PARAMETERS**

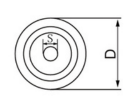
Model: SE

Screw: M6/M8/M10Material: DMC,BMCVoltage: 660V-4500VFlame Retardant: UL94-V0

Type: TerminalCustomized: Yes

Application: Insulation Support





Model	Diameter(D) (mm)	Height(H)(mm)	Screw(S)	Customized
SE3030	30	30	M6	
SE3040	30	40	M6	
SE4040	40	40	M8	According customer's requirement
SE4060	40	60	M10	requirement
SE5040	50	40	M10	



## **MG** Insulator







High Strength



Flame Retardant



RoHS



MG series Busbar insulator is made of DMC,used for low voltage application(660V-4500V), such as distribution box, switchgear, inverter and green power and so on.

CE,SGS,ROHS certificate for MG insulator.

#### **PARAMETERS**

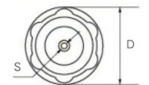
• Model: MG

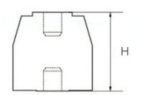
Screw: M5/M6/M8/M10/M12

Material: DMC,BMCVoltage: 660V-4500Flame Retardant: UL94-V0

Type: TerminalCustomized: Yes

• Application: Insulation Support





Model	Diameter(D)(mm)	Height(H)(mm)	Screw(S)	Customized
	26	26	M5/M6/M8	
	40	35	M8/M10	
MG Insulator	40	40	M8/M10	According customer's requirement
	50	50	M8/M10/M12	
	60	40	M8/M10/M12	



## **U** Insulator







High Strength



Flame Retardant



RoHS



U busbar insulator is made of DMC,used for low voltage application(660V-4500V),such as distribution box,switchgear,inverter and green power and so on.

CE,SGS,ROHS certificate for hexagonal insulator.

#### **PARAMETERS**

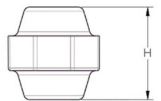
• Model: U

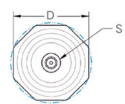
Screw: M6/M8/M10,1/4,3/8

Material: DMC,BMCVoltage: 660V-4500Flame Retardant: UL94-V0

Type: TerminalCustomized: Yes

• Application: Insulation Support





Model	Diameter(D)(mm)	Height(H)(mm)	Screw(S)	Customized
U35	45	35	M6/M8,1/4,3/8	
U5138	51	38	M8/M10,3/8	
U5151	51	51	M8/M10,3/8	According customer's
U5180	51	80	M8/M10,3/8	requirement
U54	45	51	M8/M10,3/8	
U3035	30	35	M6/M8,1/4,3/8	



### **EL Busbar Clamp**







High Strength



Flame Retardant



RoHS



EL Busbar support is made of DMC/SMC to support busbar, such as single phase, three phase and four phase. Thickness of busbar is from 0mm-15mm, popular used for electric application, such as distribution box, switch gear, inverter and green power and so on. CE, SGS, ROHS certificate for busbar support.

Customized	Width(mm)	Height(mm)	Length(mm)	Model
	35	35	130	EL60
7	34	28	180	EL105
	35	35	130	EL130
	34	28	180	EL180
	34	28	210	EL210
	35	35	270	EL270
	35	35	295	EL295
According customer	35	35	409	EL409
requirement	35	35	500	EL500
	35	35	600	EL600
	35	35	800	EL800
	37.5	40	100	C100
	37.5	35	125	C125
	40	50	85	L85
	40	50	100	L100
	40	50	125	L125



## **CT Busbar Support**







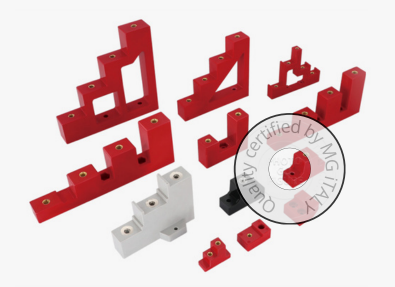
High Strength



Flame Retardant



RoHS



CT/CJ busbar support insulator is mainly used for support the busbar with different height in one equipment.

Popular used in distribution box, switchgear, inverter and green power.

CE,SGS,ROHS certificate for CT/CJ insulator.

Customized	Screw	Height(mm)	Length(mm)	Model
	M6	40	50	CT2-15
	M8	60	80	CT2-25
	4-M6,2-M8	60	100	CT4-20
	4-M8	130	132	CT4-30
	4-M8	148	164	CT4-40
	4-M10	200	212	CT4-50
	5-M6	100	135	CT5-25
According customer requirement	3-M8	75	155	CJ3-30
requirement	4-M8	100	230	CJ3-40
	4-M10	100	230	CJ4-40
	4-M10	100	275	CJ4-50
	2-M6x10,1-M10	80	100	DW2-40
	3-M10	100	140	DW3-40
	M8	50	80	T-50
	M8/M10	60	80	T-60



## XD3/4 Busbar Clamp







High Strength



Flame Retardant



RoHS



Busbar insulation clamp is a device used in electrical power distribution systems to secure and insulate busbars from other components in the system. Busbars are metal conductors used to carry high levels of electrical current in industrial and commercial applications.

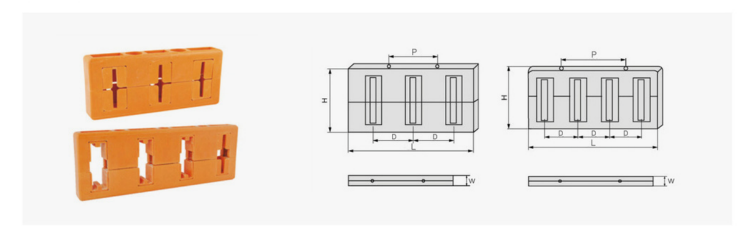
The insulation clamp typically consists of two metal plates or brackets with an insulating material such as rubber or plastic between them. The busbar is inserted between the plates, and the insulation material provides a barrier between the busbar and any adjacent components. The insulation clamp is designed to provide a strong and stable connection between the busbar and other components in the system while maintaining electrical insulation. It can be used to connect busbars to switches, transformers, circuit breakers, and other electrical components.

The insulation clamp is rated for a specific current capacity and insulation level, and it should be selected based on the requirements of the power distribution system. Proper selection and installation of insulation clamps are essential to ensure the safe and reliable operation of the system.

Model	Length(mm)	Height(mm)	Screw	Customized
6D3	30	220	6	
8D3	30	220	8	
10D3	30	220	10	
12D3	30	220	12	
6S3	30	295	6	
8S3	30	295	8	
10S3	30	295	10	
12S3	30	295	12	
6D4	30	300	6	According customer's
8D4	30	300	8	requirement
10D4	30	300	10	
12D4	30	300	12	
6S4	30	400	6	
8S4	30	400	8	
10S4	30	400	10	
12S4	30	400	12	
7D3	30	155	7	
7D4	30	215	7	3

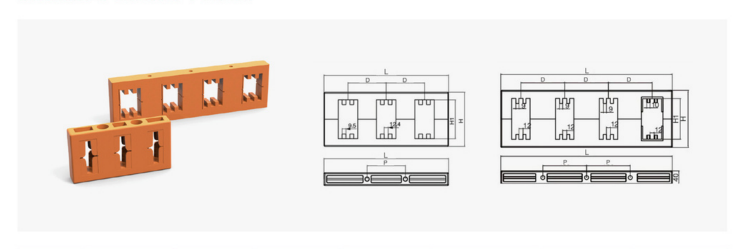


### Insulated Busbar Frame



Model	Apart(D)	Length(L)	Thickness(W)	Pitch-row(P)	Phase number	specifications	Height (H)
MD3	80	240		80		40*4	90
MD8	100	290		100	2	50*5	110
MD2	110	290		110	3	60*6	110
MD5	120	310	10	160		80*8	130
PMJ	80	310	40	160		10*80	130
MD6	100	390		100		100*10	150
MD4	110	420		110	4	120*10	170
MD7	120	460	1	120		125*12	175

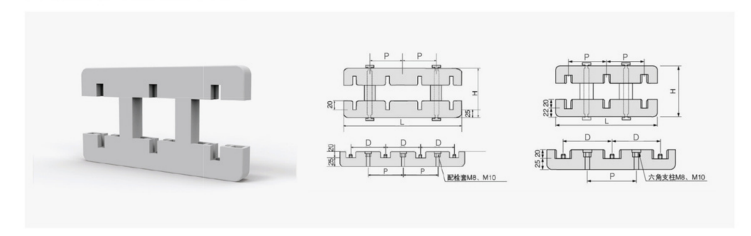
### **Insulated Busbar Frame**



Model	Apart(D)	Length(L)	Thickness(W)	Pitch-row(P)	Phase number	specifications	Height (H)
PMJ9-3*3	120	390	40	120	3		
PMJ9-3*3	130	390	40	130	3		
PMJ9-3*3	150	420	40	150	3	80*10	130
PMJ10-3*4	140	420	40	140	3	100*10 120*10 125*10	150
PMJ10-3*4	150	460	40	150	3		170
PMJ11-4*3	120	460	40	120	4		175
PMJ11-4*3	130	510	40	130	4		
PMJ11-4*3	140	510	40	140	4		

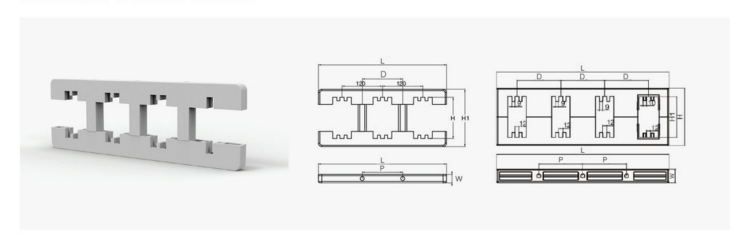


### **Insulated Busbar Frame**



Model	Apart(D)	Length(L)	Thickness(W)	Pitch-row(P)	Phase number	specifications	Height (H)
DO3-240	80	240	25	80	3	40*4	
DO8-280	100	280	25	100	3		90
DO2-280	110	280	25	100	3	50*5	100
DO5-320	120	320	25	160	3	60*6 80*8 100*10 120*10 125*12	110
DO1-320	80	320	25	160	4		130 150
DO6-380	100	380	25	100	4		170
DO4-400	110	400	25	110	4		175
DO7-450	120	450	25	120	4		

### **Insulated Busbar Frame**

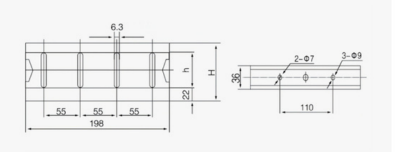


Model	Apart(D)	Length(L)	Thickness(W)	Pitch-row(P)	Phase number	specifications	Height (H)	
DO9-3*3	120	380	30	120	3			
D09-3*3	130	380	30	130	3			
DO9-3*3	140	400	30	140	3			
DO9-3*3	150	400	30	150	3	80*8	90*9	130
D010-3*4	140	400	30	140	3			
D011-3*4	150	505	30	150	3	100*10	150 170	
D012-4*3	130	505	30	130	4	120*10		
D013-4*3	140	600	30	140	4	125*12	175	
D015-4*3	150	600	30	150	4			
D016-4*4	140	600	30	140	4			
D018-4*4	150	600	30	150	4	1		



### Vertical Bus Clamp (Four Phase)

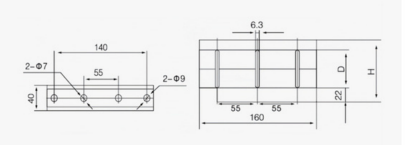




Specification and size	н	Specification and size	н
6x40	78	6x60	98
6x50	88	6x80	118
		6x100	138

### Vertical Bus Clamp (Three Phase)

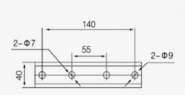


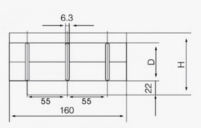


Specification and size	н	Specification and size	Н
6x40	83	6x80	123
6x50	93	6x100	143
6x60	103		138

### Vertical Bus Clamp (Three Phase)







Specification and size	н
3(6x80)+1(6x60)	125
3(6x60)+1(6x40)	105
3(4x40)+1(4x30)	85



## **Customized Insulator**



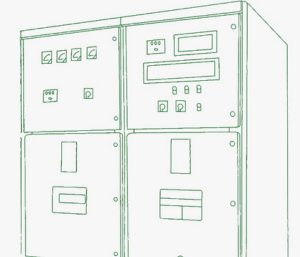














**B130B Electrical Insulator** 



**B130 Electrical Insulator** 



**BQ-40 Electrical Insulator** 



DW-63.5 Electrical Insulator



DW-63.5Y



MNS40-Y Electrical Insulator





S-25 Electrical Insulator



U30 Electrical Insulator



U51 Electrical Insulator



X-30 Electrical Insulator



Wave Coil Insulator



Tapered Insulator (Red)





### **Chevron Insulator**



Mushroom Head Insulator



Tapered Insulator (White)



253



304



CJ2-2





CJ3-302



DK1



DK2



DK3



**DK346** 



**EL-60** 





EL175



**EL210** 



**EL220** 



**EL270** 



**EL370** 



P-50 Special-Shaped Bus Clamp





PV



T-50/60



DW-60/M16



φ20



Extra product box(1)



Insulating Pad (6)





### Insulating Pad-1



**Insulating Pad-2** 



Insulating Pad-3



Insulating Pad-4



**Insulating Sleeve** 



Small Insulating Sleeve





### Special-Shaped Bus Clamp-1



Special-Shaped Bus Clamp-2



**EL458** 



**EL302** 



L85/L100



**Epoxy Board-1** 





**Epoxy Board-2** 



**Epoxy Board-3** 



**Epoxy Board-4** 



**Epoxy Board-5** 



**Epoxy Board-6** 



**Epoxy Board-7** 





## Mid Voltage Insulator







High Strength



Flame Retardant



RoHS



DW medium and high voltage resin insulators are electrical insulators used in power transmission and distribution systems. These insulators are typically made of a composite material, consisting of a core made of fiberglass reinforced epoxy resin and an outer layer of silicone rubber. The resin core provides mechanical strength and dimensional stability, while the silicone rubber layer provides excellent resistance to weathering and electrical tracking.

Model	Diameter(D) (mm)	Height(H)(mm)	Screw(S)	Model	Diameter(D) (mm)	Height(H)(mm)	Screw(S)
DW35*30		30		DW50*40		40	
DW35*40		40		DW50*50		50	
DW35*50	35	50	140/1440	DW50*60		60	
DW35*60		60	M8/M10	DW50*70	50	70	M10/M12
DW35*70		70		DW50*80		80	
DW35*80		80		DW50*90		90	
DW40*40		40	DW50*100	40		100	
DW40*50		50		DW60*50		50	
DW40*60		60		DW60*60		60	
DW40*70	40	70	M10/M12	DW60*70		70	
DW40*80		80		DW60*80	60	80	M10/M12
DW40*90		90		DW60*90		90	
DW40*100		100		DW60*100		100	
				DW60*130		130	



# High Voltage Insulator

\_\_\_











9999

2

2 2 8

000

Best service



team

Quality control



### EL High Voltage Standoff Insulator







High Strength



Flame Retardant



RoHS

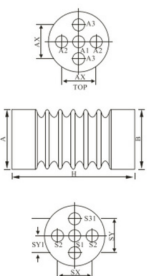


EL high voltage insulator listed in sample all adopt epoxy vacuum pouring technology for one-time molding, kinds of bushing, contact box, insulating cylinder and bell housing etc adopt APG technology for molding. While ,some product adopt SMC, DMC un-saturation alkyd enlargement mode plastic for compacting molding. All the product are applied to 3.6~40.5KV mid-large volt switchboard.

For some product and specification size owning special requirement, it could be designed and manufactured according to user demand.

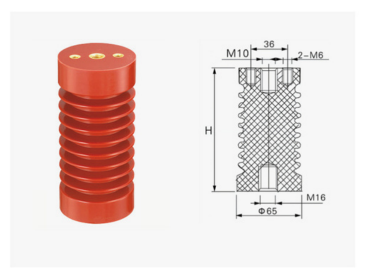
Applicable to all shopping malls, supermarkets, national grids, substations, power energy, urban power and other fields.

Mainly used in switch cabinets, power stations, outdoor high voltage, switchgear, etc.

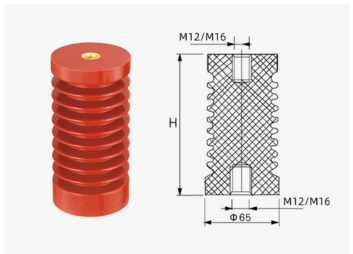


Model	Diameter(D)(mm)	Height(H)(mm)	Screw(S)	Customized
EL-3M	70	60	M10	
EL-6M	70	90	M10	
EL-12	58	130	M10	
EL-15	70	142	M10/M8	
EL-20	70	175	M10/M12	According customer's requirement
EL-24	70	210	M10/M12	
EL-35	100	260/280	M10/M12	
EL-35	80	300/320/350/360	M16	
76:120	76	120	M16	

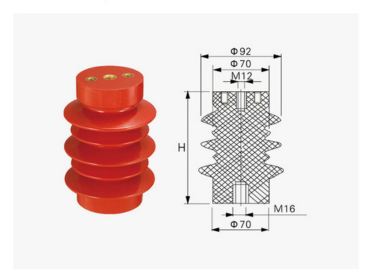




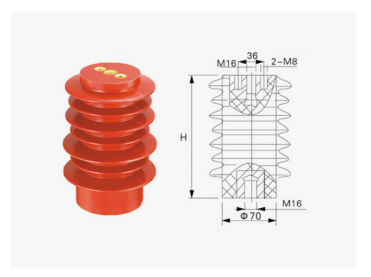
ZJ-10Q  $\phi$  65 × 130(140) ZJ-10Q  $\phi$  65 × 130(140)



ZJ-10Q φ 75×130

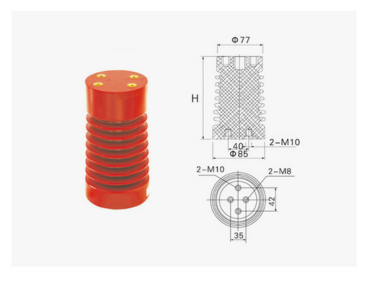


ZJ-10Q  $\phi$  95 × 140



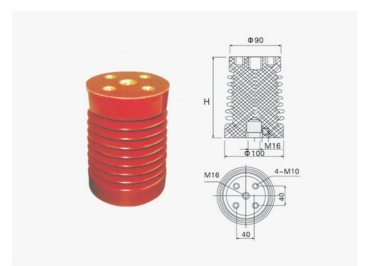
ZJ-10Q  $\phi$  85 × 140 (145/150/170) ZJ-10Q  $\phi$  85 × 140 (145)







ZJ-10Q/100 × 130/140



ZJ-10Q  $\phi$  58 × 130



ZJ-10Q/65 × 140B



ZJ-10Q/75×130



ZJ-10Q/70×142



ZJ-10Q/75 × 175





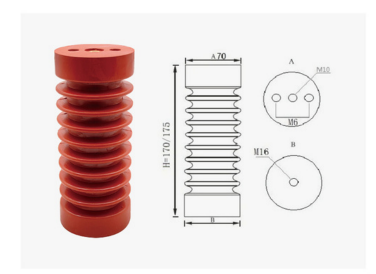
DW-72 × 130



DW130B



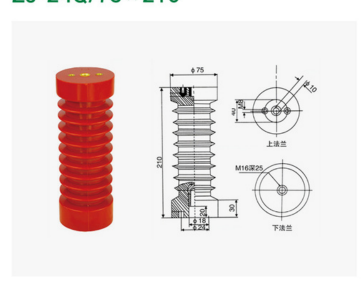
ZJ-24Q/70×175



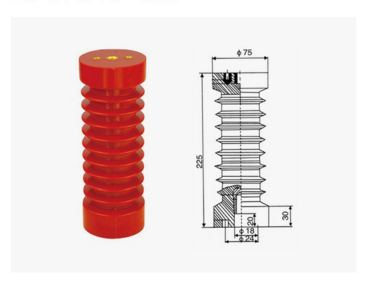
ZJ-24Q/70 × 210



ZJ-24Q/75 × 210

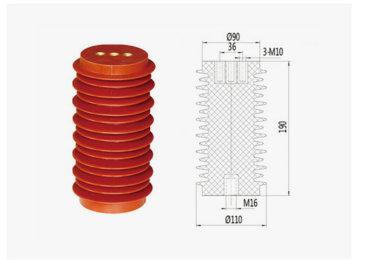


ZJ-24Q/75 × 225

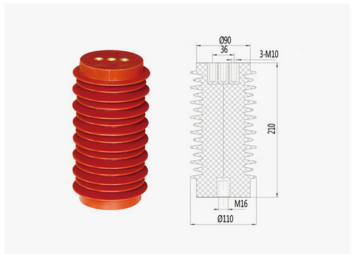




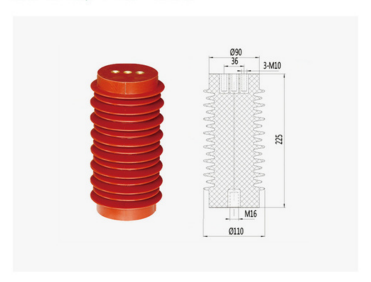
### ZJ-24Q/110×190



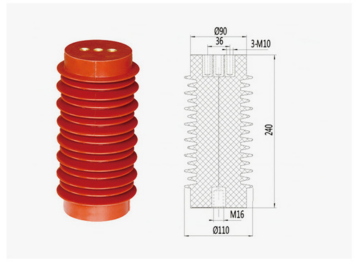
ZJ-24Q/110 × 210



ZJ-24Q/110 × 225



ZJ-24Q/110 × 240



ZJ-35Q/130 × 340



ZJ-35Q/130 × 360





#### ZJ-35Q/130 × 380



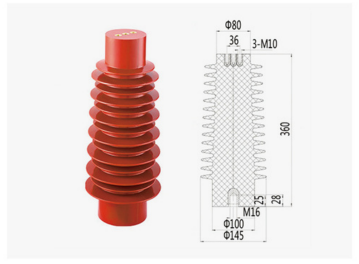
ZJ-35Q/145 × 320



ZJ-35Q/145 × 340



ZJ-35Q/145 × 360



ZJ-35Q/145 × 380



ZJ-35Q/80 × 300





# **High Voltage Bushing**



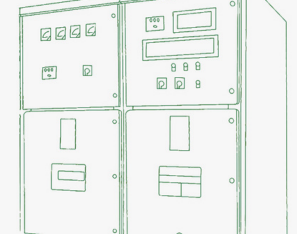




team

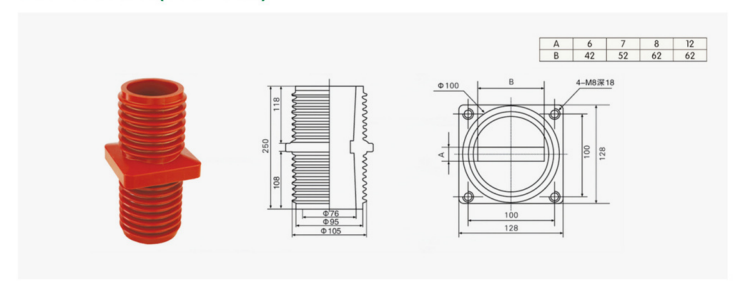




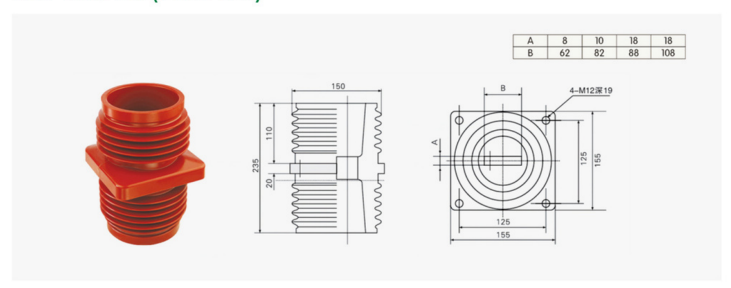




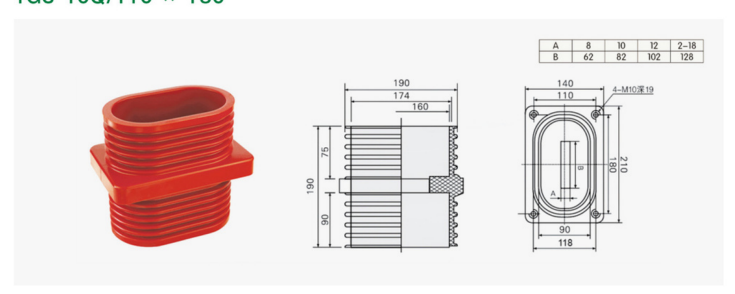
# TG1-10Q/128(100 × 100)



# TG1-10Q/182(125 × 125)

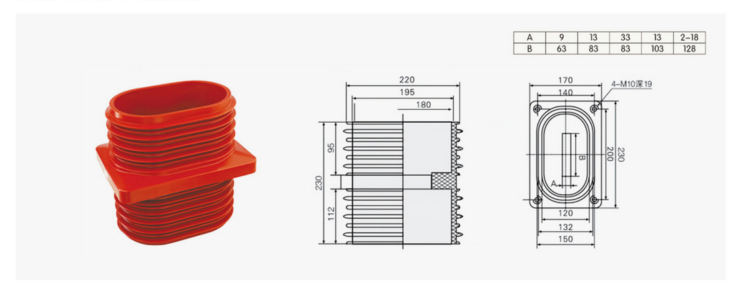


## TG3-10Q/110 × 180

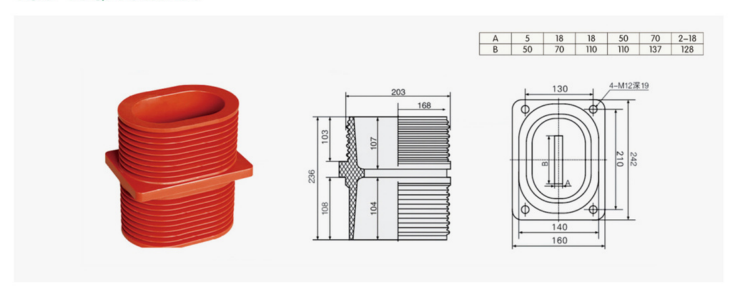




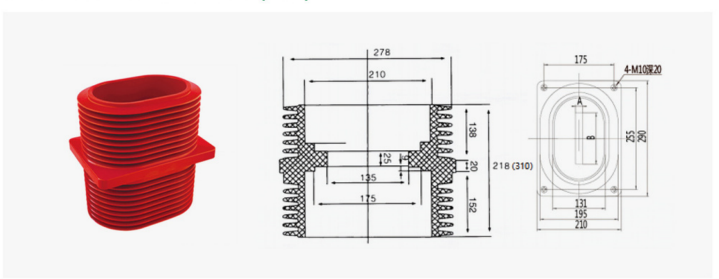
## TG3-10Q/140x200



#### TG3-10Q/130x210

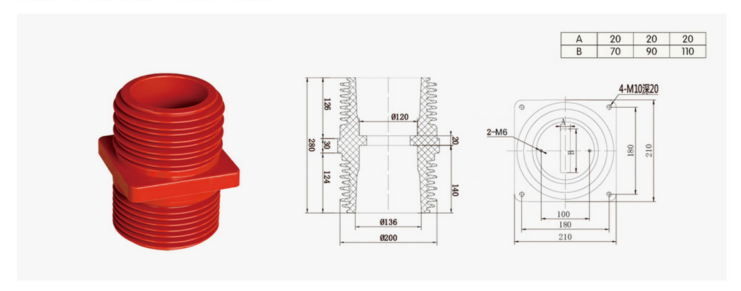


# TG3-24Q/175 × 255 × 218(310)

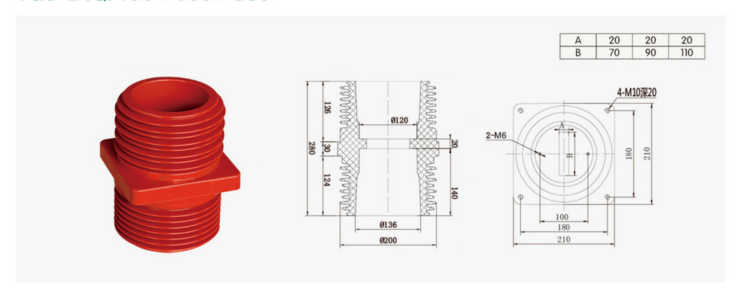




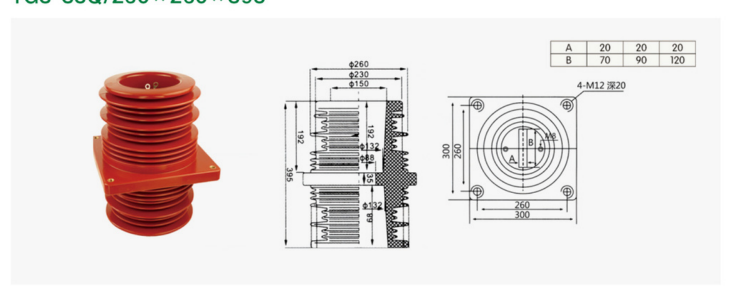
#### TG3-24Q/180 × 180 × 280



## TG3-24Q/190 × 190 × 330

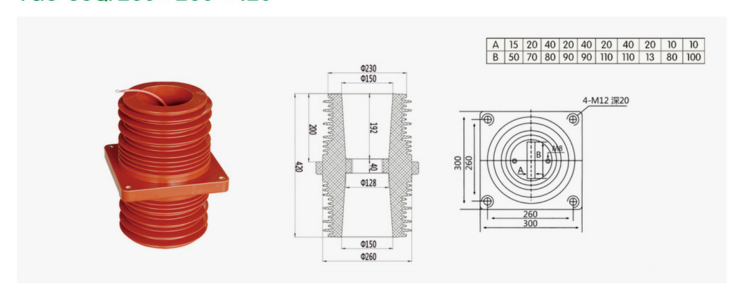


## TG3-35Q/260 × 260 × 395

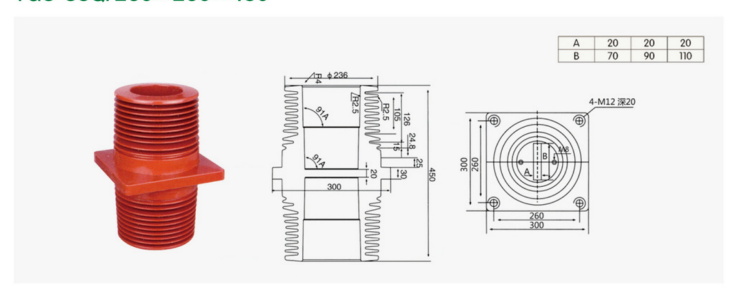




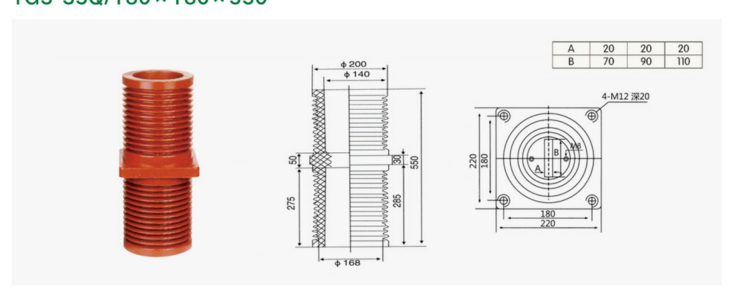
#### TG3-35Q/260 × 260 × 420



## TG3-35Q/260 × 260 × 450



#### TG3-35Q/180 × 180 × 550





# **High Voltage Contact Box**

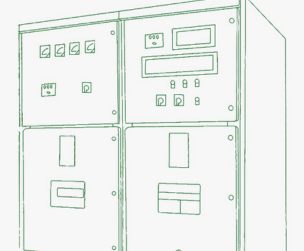






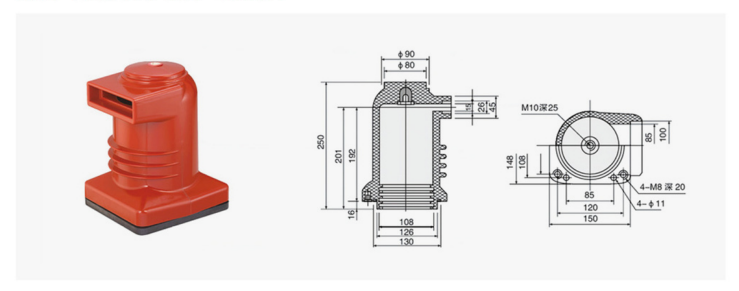




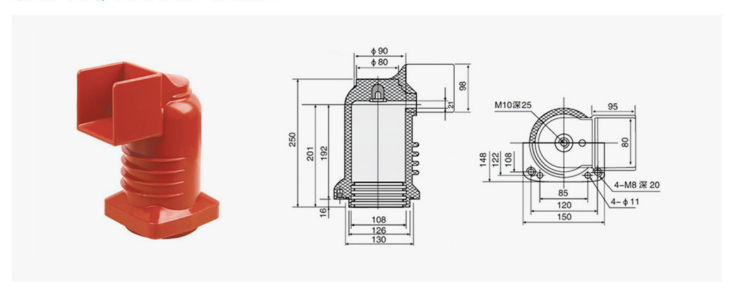




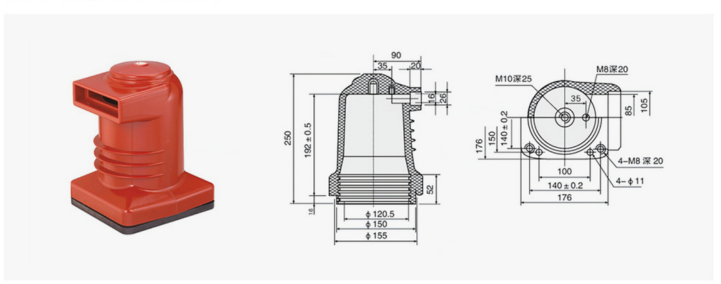
## CH3-10Q/150 630~1250A



#### CH3-10Q 150 630~1250A

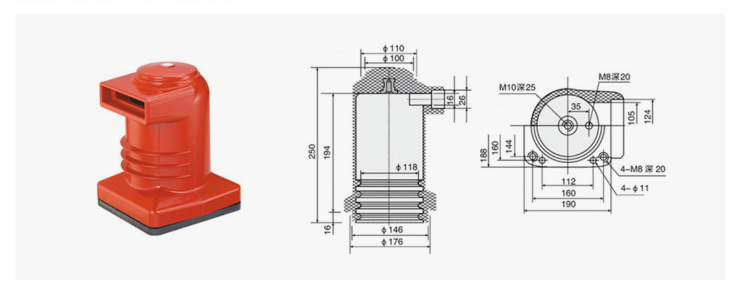


## CH3-10Q/180 1250A

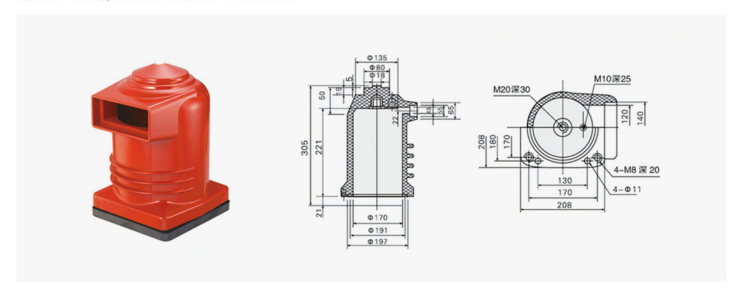




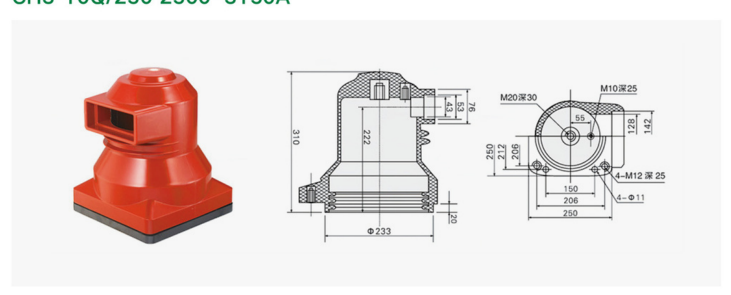
## CH3-10Q/190 1600A



#### CH3-10Q/208 1600~2000A

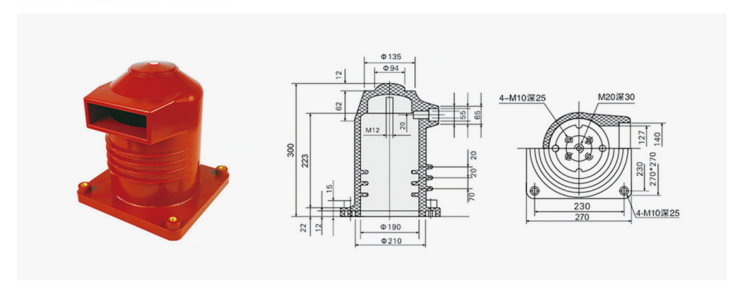


## CH3-10Q/250 2500~3150A

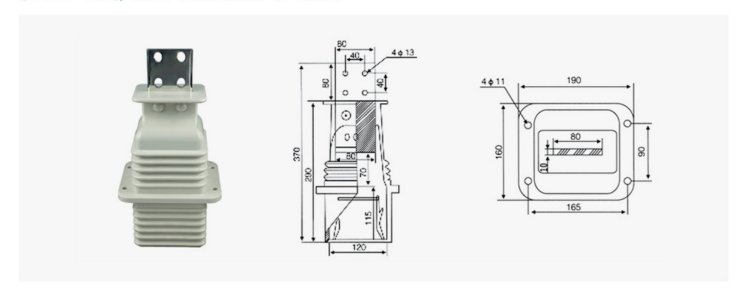




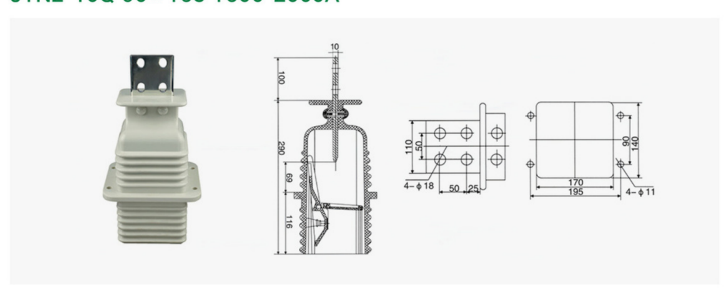
## CH3-10Q/270 4000A



## JYN2-10Q 90 × 165 630~1250A

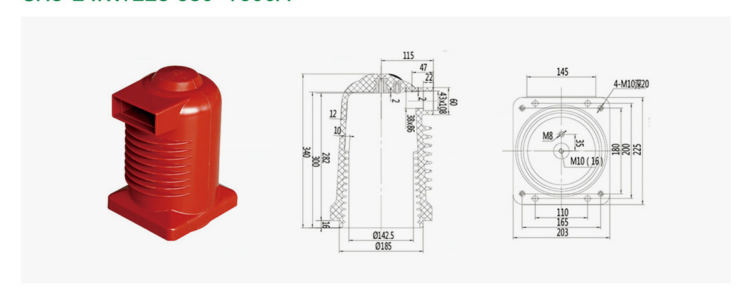


## JYN2-10Q 90 × 165 1600-2000A

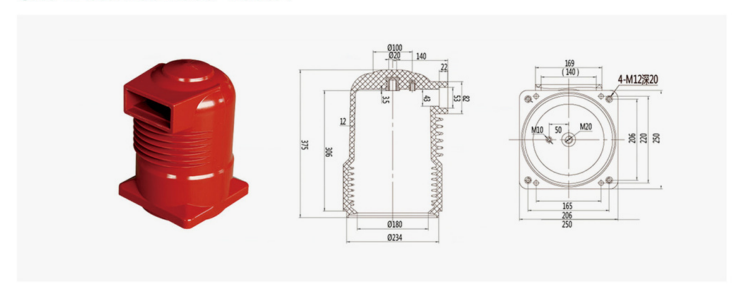




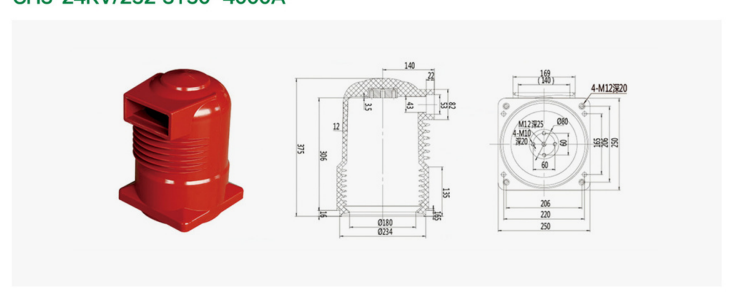
## CH3-24KV/225 630~1600A



#### CH3-24KV/250 2000~2500A

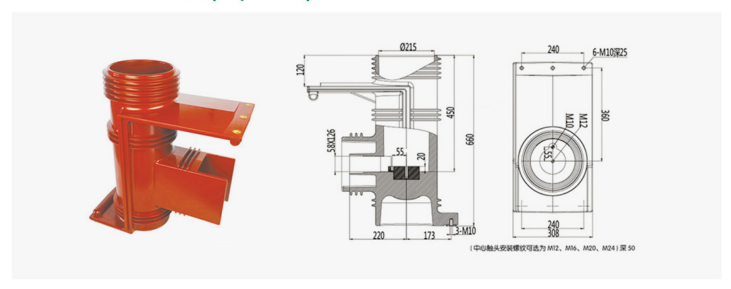


## CH3-24KV/252 3150~4000A

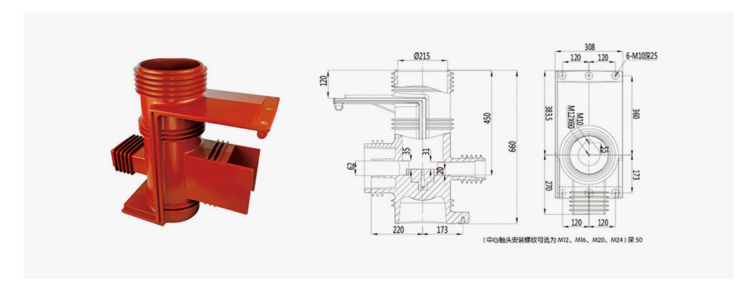




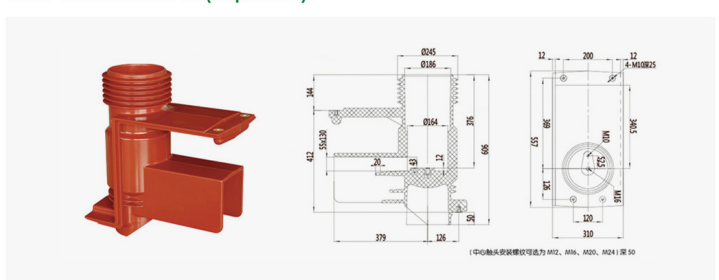
# CH3-40.5KV/660-III (Improved)



# CH3-40.5KV/660-III (Modified)

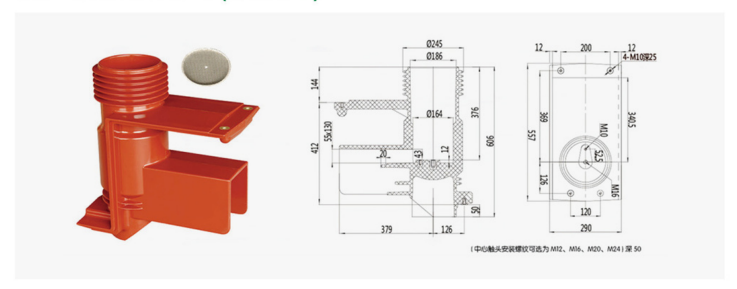


# CH3-40.5KV/606-III (Improved)

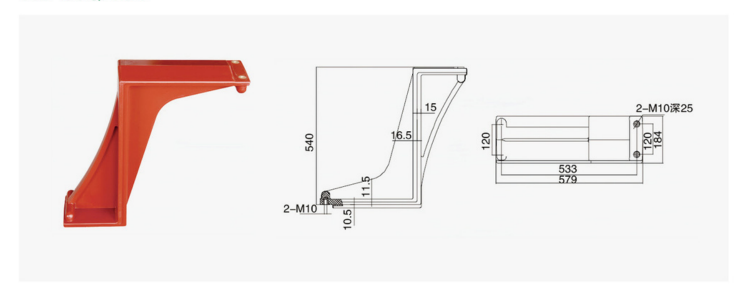




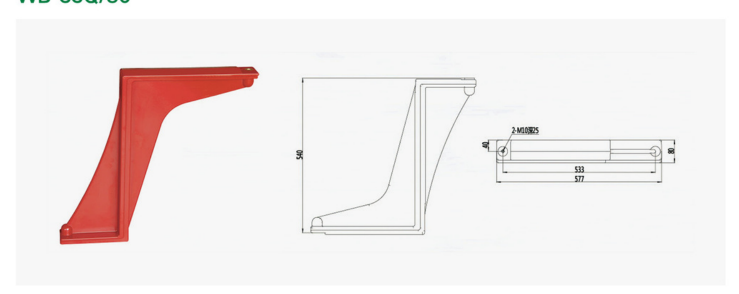
# CH3-40.5KV/606-III (Modified)



## WB-35Q/184

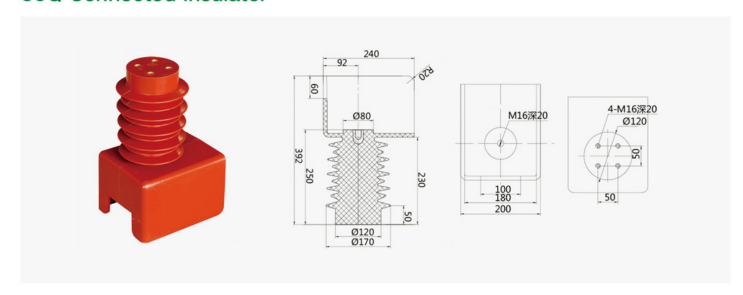


## WB-35Q/80

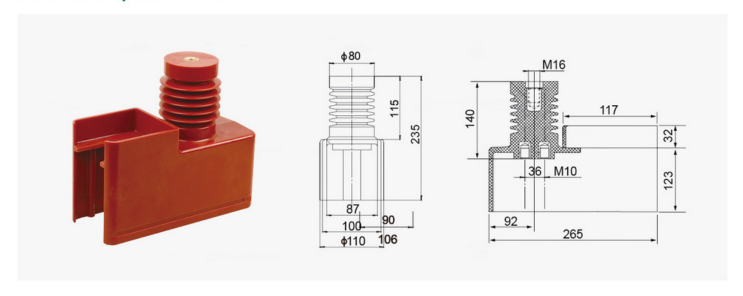




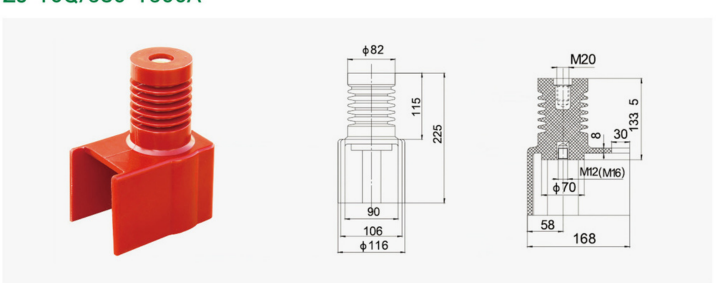
# 35Q Connected Insulator



## CG5-10Q/φ100×140

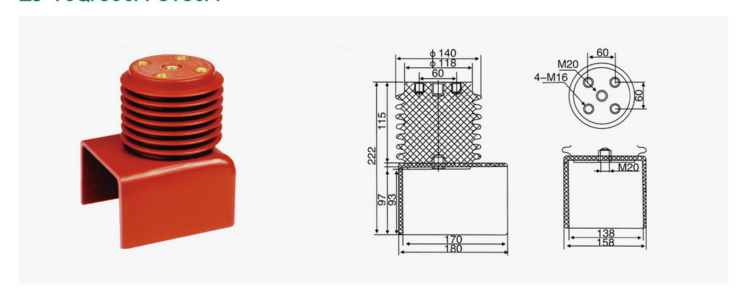


## ZJ-10Q/630-1600A

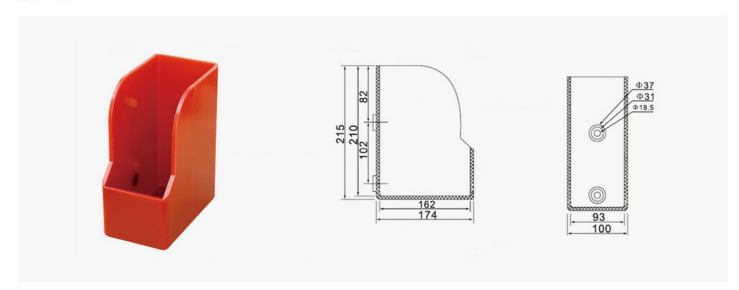




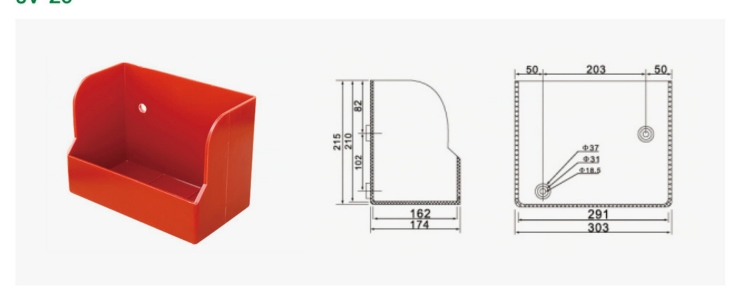
## ZJ-10Q/600A-3150A



## JV-10



## JV-20





# Sensor

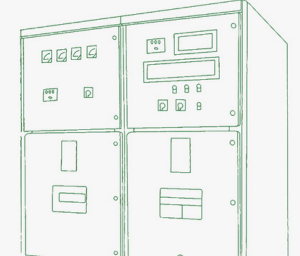






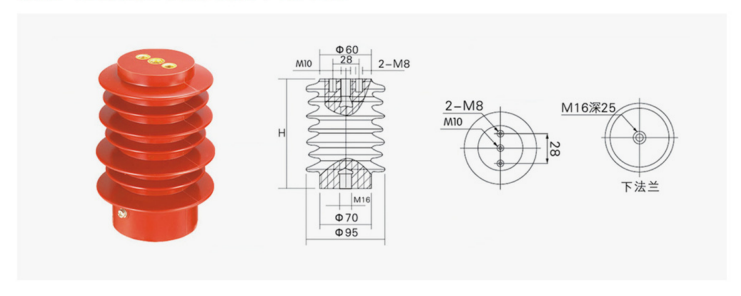




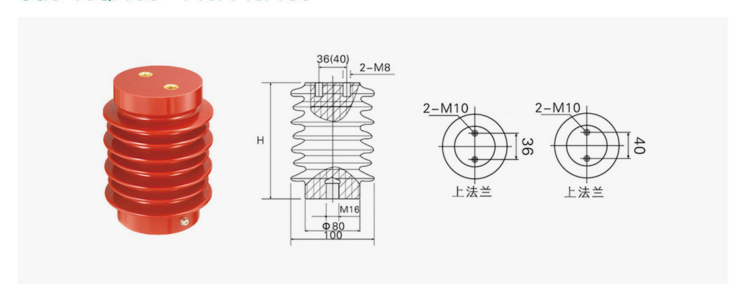




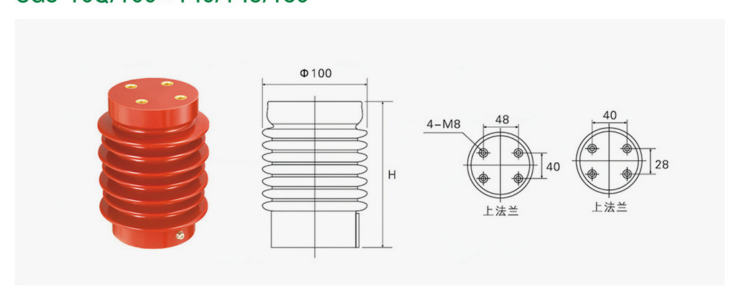
## CG5-10Q/95 × 130/135/140/145



#### CG5-10Q/100×140/145/150

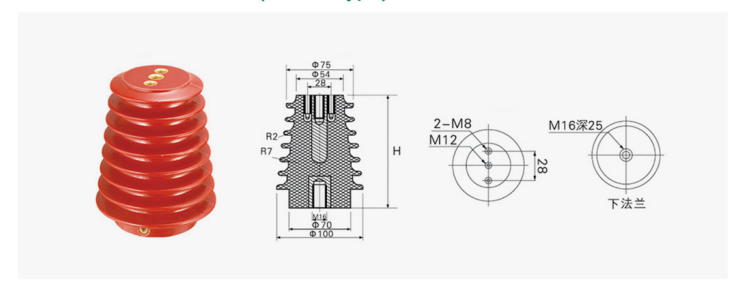


## CG5-10Q/100×140/145/150

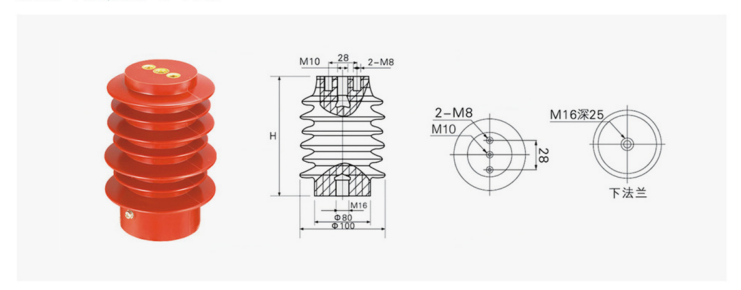




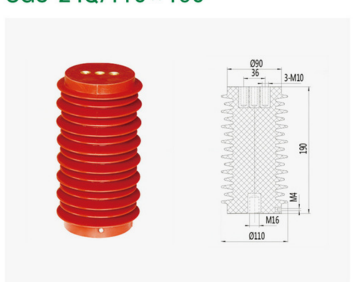
# CG3-10Q/95 × 125/140 (Tower Type)



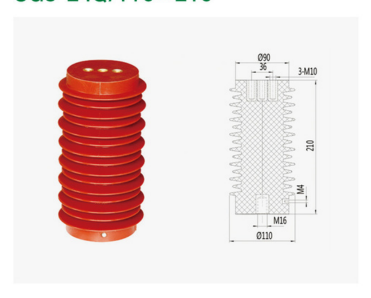
#### CG3-10Q/95 × 170



## CG5-24Q/110×190

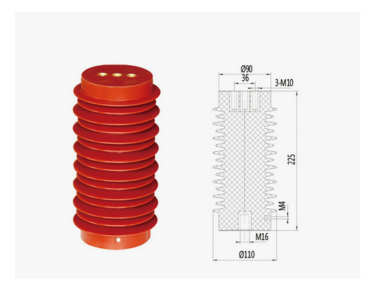


## CG5-24Q/110 × 210

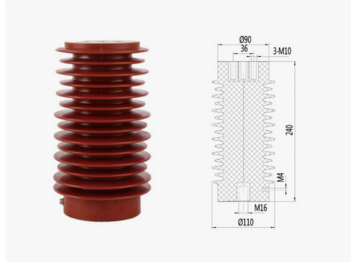




#### CG5-24Q/110 × 225



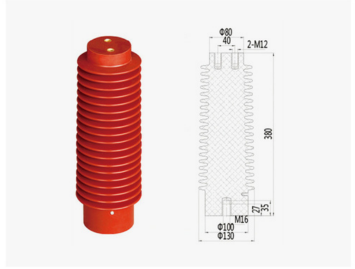
CG5-24Q/110 × 240



CG5-35Q/130 × 360



CG5-35Q/130 × 380



CG5-35Q/145 × 320

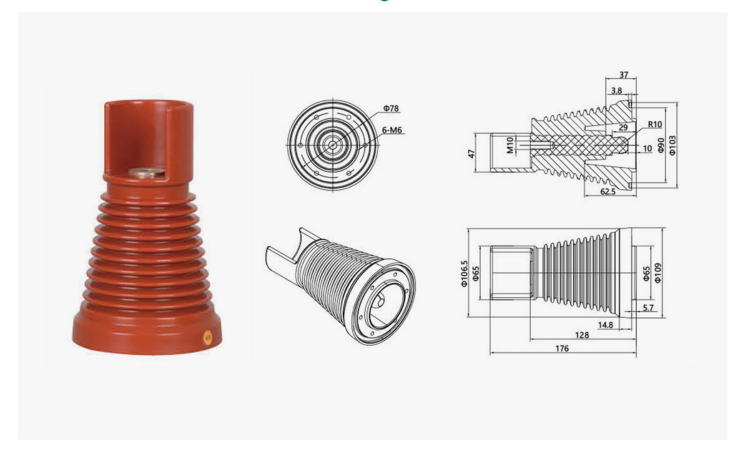


CG5-35Q/145 × 380

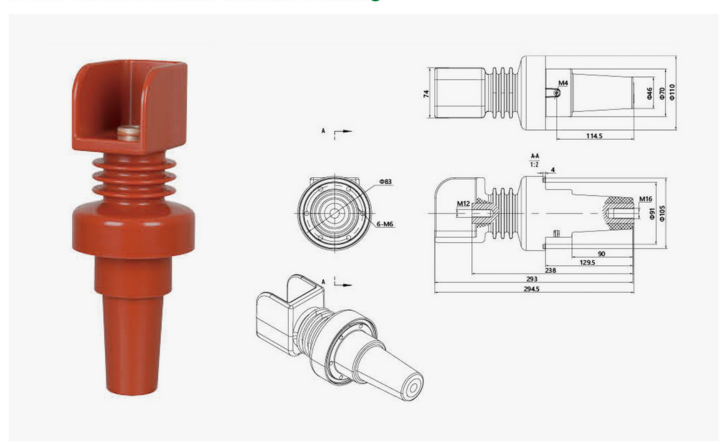




# 01.00 Environmental Cabinet Bushing

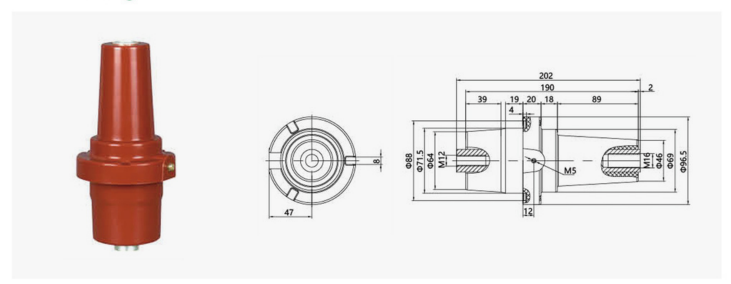


# 02.00 Environmental Cabinet Bushing

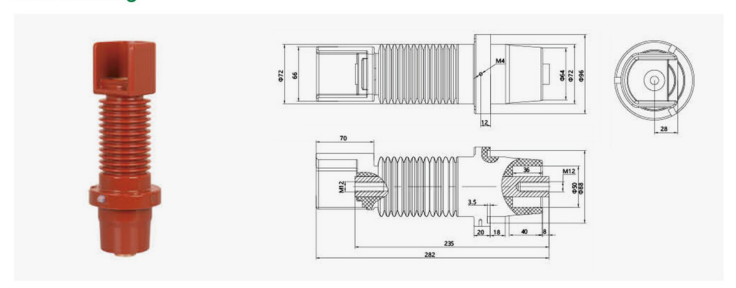




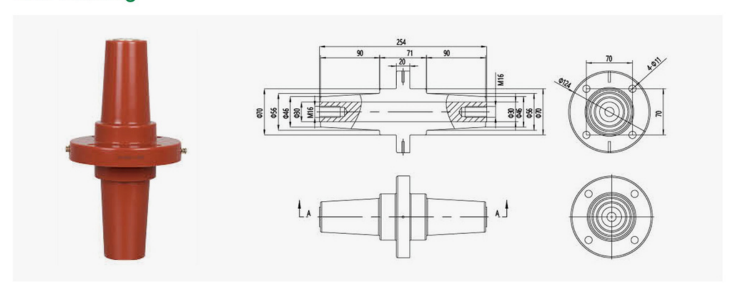
# 202 Bushing



# 235 Bushing

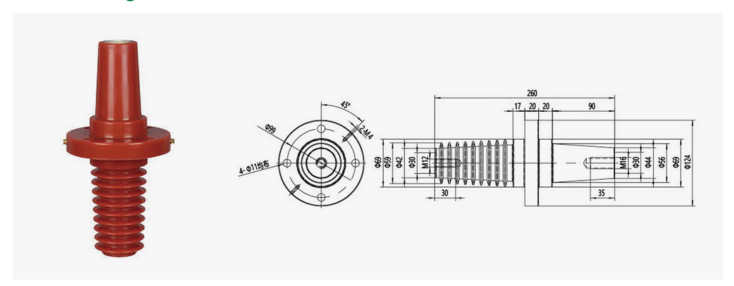


# 254 Bushing

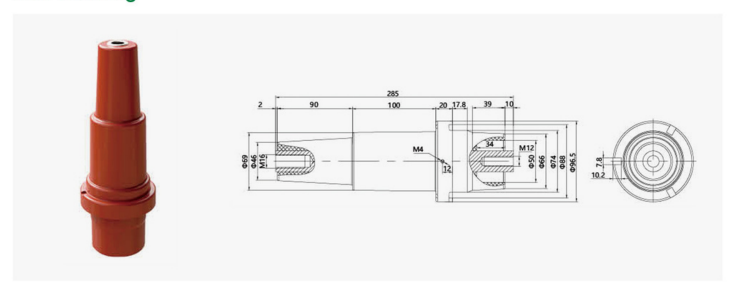




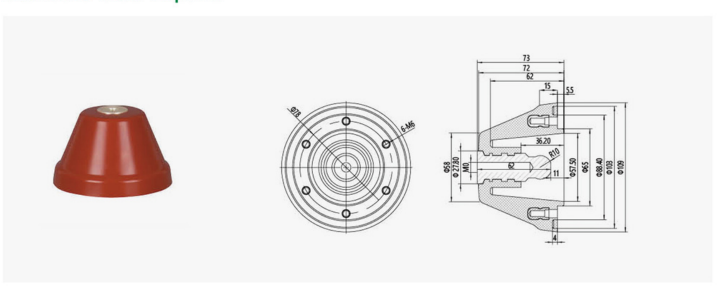
## 260 Bushing



# 285 Bushing

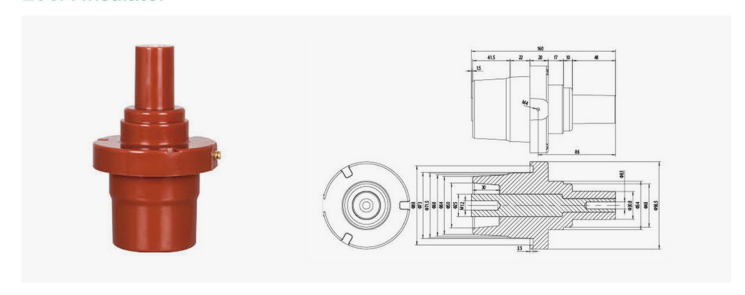


# Standard Side Expand

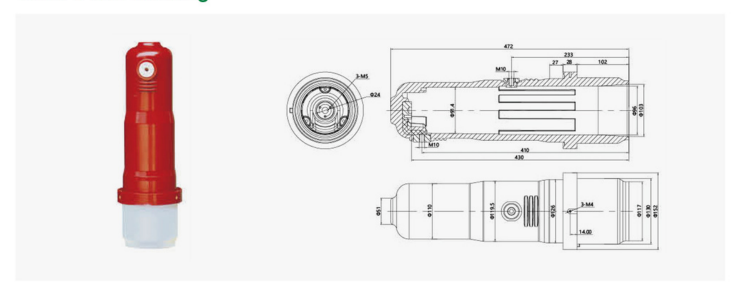




## 200A Insulator



# 12KV Fuse Bushing



# **Busbar Connector**

