







- Tailored for solar energy and wind power
- With higher breaking capacity
- With excellent anti damp heat and dew solidification capabilities
- Working voltage up to 1000V
- Strong ability to adapt to alternating changes in high and low temperatures
- High altitude adaptability

## **Ambient conditions**

# Operating ambient temperature/storage temperature

- Operating environment temperature: -40 °C~+70 °C, with an average value of no more than +35 °C within 24 hours
- Storage temperature: -40 °C~+75 °C

### **Altitude conditions**

 Altitude of installation site ≤ 2000m (Over 2000 meters need capacity reduction for using)

### **Pollution level**

• Level 3

### **Protection level**

• Product protection level: IP20

### **Installation Category**

• Class II (load) and Class III (distribution and control)

### **Installation Environment**

• The product is installed in a medium without explosion risk, and the medium is not sufficient to corrode metal, there is no gas that damages the insulation layer of the product, there is no conductive dust, and it should be avoided from being used in places invaded by rain and snow

### **Environmental requirements**

The product meets RoHS standards



# **Electrical Characteristics**

VM3 Series Molded Case Circuit Breaker (TMF)			1F)	VM3-250HUL	VM3-250HUM
Poles				3P	3P
Control	Motor-	handle operator operated mechanis in front of the board			-
Connection		ງ on back of the boar າ			
IEC 60947-2	Dian	out			
Release rated current	: In (A)			63, 80, 100, 125, 140, 160, 180,	63, 80, 100, 125, 140, 160, 180,
Rated insulation volt			Ui	200, 225, 250 AC1150	200, 225, 250 AC1150
Rated impulse withs		tage(kV)	Uimp	8	8
Rated operating volt	age(V)		Ue	AC800	AC800/AC1000
Breaker Type				L	М
Rated ultimate short circuit breaking	Icu	AC 50/60 Hz	400V 500V 690V		
capacity(kA)			800V	30	40
Rated service short circuit breaking	Ics	AC 50/60 Hz	1000V 400V 500V 690V		15
capacity(kA)			800V	23	36.5
Utilization category			1000V	А	15 A
othization category		Machinery		10000	10000
Number of operatior	n cycles	Electrical	AC400V AC500V AC690V AC800V	1500	1500
			AC1000V	1500	1000
Protection unit					
Protection unit				Thermal-Magnetic	Thermal-Magnetic
Overload protection		Long time delay	Ir (In×)		
Short-circuit protect		Instantaneous	Ii (In× )	•	
Indication and contro Alarm switch(AL)	ol acces	sories		-	-
Auxiliary switch(AX)					
Shunt release(SHT)			-		
Under-voltage releas	se(UVT)				
Installation					
Accessories		Terminal Phase separator		•	
Outline dimension (r (H $\times$ W $\times$ D)	mm)			$200 \times 116 \times 107$	$200 \times 116 \times 107$

Note : 1.HUL,HUM,HUH type only provides front wiring of 3P;

2. The symbol "-" indicates that this option is not available; The symbol "=" indicates that this option is optional.

VM3 Series Moldeo	l Case (	Circuit Breaker (TM	1F)	VM3-250HUH	VM3-630HUL
Poles				3P	3P
Control		/ handle operator			•
control		-operated mechanis			
		; in front of the board		-	•
Connection		g on back of the boar	d	_	
connection	Plug-in Draw-			_	_
IEC 60947-2	Diaw-	out			
Release rated current	$I_{n}(A)$			63,80,100,125,140,160,	200,250,315,350,400
			118	180,200,225,250	
Rated insulation volt Rated impulse withs		tago(k)/)	Ui Uimp	AC1150	AC1150 8
Rated operating volt		lage(KV)	Ue	AC800	o AC800/AC1000
Breaker Type	age(v)		00	Н	L
Distance Type			400V		_
Rated ultimate short	Icu	AC 50/60 Hz	500V		
circuit breaking			690V		
capacity(kA)			800V	50	36.5
			1000V		15
Detection for the st			400V 500V		
Rated service short circuit breaking	Ics	AC 50/60 Hz	690V		
capacity(kA)			800V	36.5	36.5
			1000V		15
Utilization category				А	А
		Machinery		10000	10000
			AC400V		
Number of operation	n cycles	Electrical	AC500V AC690V		
		Liectricat	AC800V	1500	1500
			AC1000V	1000	1000
Protection unit					
Protection unit				Thermal-Magnetic	Thermal-Magnetic
Overload protection		Long time delay	Ir (In× )		
Short-circuit protect		Instantaneous	Ii (In× )	•	
Indication and control	ol acces	sories			
Alarm switch(AL)					
Auxiliary switch(AX) Shunt release(SHT)					
Under-voltage release(UVT)					
Installation				-	-
Accessories		Terminal		•	•
Accessories		Phase separator			
Outline dimension (mm) $(H \times W \times D)$				$200 \times 116 \times 107$	257 × 150 × 103

Note : 1.HUL,HUM,HUH type only provides front wiring of 3P;

2. The symbol "-" indicates that this option is not available; The symbol "=" indicates that this option is optional.

VM3 -	250 HU M	250 / TMF / 3 / AX/SHT
1	2 3 4	5 6 7 8
SN	Name	Specification, type code
1	Design code	VM3: Design code
2	Frame rating	250: 250A 630: 630A
3	High voltage type	HU: High voltage
4	Breaking capacity	L, M, H
5	Rated current	63~400A
6	Protection unit type	TMF: Thermal magnetic protection unit (For power distribution protection)
7	Number of poles	3P
		Connection accessories Empty: Fixed type wiring in front of the board
8	Accessories (separated with''/'' between different accessories)	Electrical accessories AL: Alarm contact AX: Auxiliary contact SHT: Shunt release UVT: Under-voltage release
		Control Accessories Note: VM3-630HU optional Cote: VM3-630HU optional CC2: Manual operator CC3: Box-type manual operator eccentric SF: Rotary handle F type SR: Rotary handle R type

### \* Electrical accessories

Accessories				Voltage	
SHT Shunt release	AC230V	AC400V	DC220V	AC/DC110V	DC24V
UVT Under-voltage release	AC230V	AC400V			
Motor operator	AC110V	AC230V	DC110V	AC/DC220V	DC24V

If the accessory voltage and voltage control loop is inconsistent, please use indicate the accessory voltage after accessory.

### Example

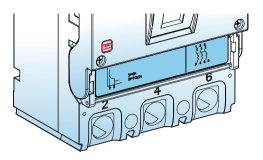
#### VM3-250HUL250/TMF/3/AX/SHT (AC230)

Meaning: VM3 series circuit breaker; the frame level is 250A; breaking capacity is 30kA, 3 poles; rated current is 250A; fixed type wiring on front of the board; accessory contains auxiliary contact and shunt release with voltage (AC230V).

Notice: 1. HU type only provides front wiring of 3P.

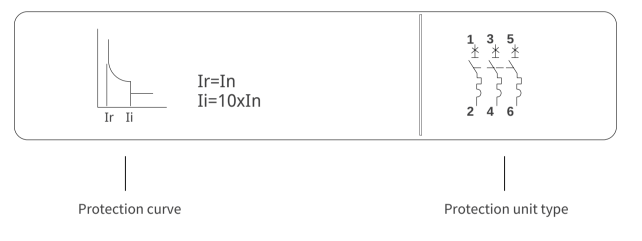


# **TMF Protection unit**

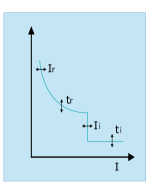


**TMF:** Thermal magnetic protection unit (For power distribution protection)

### **TMF Sign interpretation**



### **TMF Protection characteristics**



TMF: Data sheet of protection characteristics

Rated current(A)	Inverse time acting characteristic	Instantaneous		
	1.05In(Cold state) Not acting time	1.3In(Hot state) Acting time	acting current(A)	
In ≤ 63	≥1h	<1h	10In±20%	
$63 \le 10 \le 800$	≥2h	<2h	TUIN±20%	



# **TMF Protection unit power loss**

### Power loss

		Total power loss of three-phase(W)			
Circuit Breaker Model	Rated current(A)	Wiring in front of the board, Wiring on back of the board	Plug-in / Wiring on back of the board		
VM3-250	250	35	40		
VM3-630	630	43	51		

### Derated coefficient of rated current

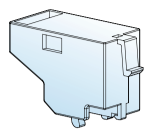
Circuit Breaker Model	+40°C	+45°C	+50°C	+55°C	+60°C	+65°C	+70°C
VM3-250	1.0 In	1.0 In	1.0 In	1.0 In	0.98 In	0.95 In	0.92 In
VM3-630	1.0 In	1.0 In	1.0 In	1.0 In	<b>0.97</b> In	0.94 In	0.91 In

### Derated coefficient of high altitude of VM3 series MCCB

ltem	Parameter							
Elevation	2000	2500	3000	3500	4000	4500	5000	
Power frequency withstand voltage(V)	3000	3000	2500	2400	2200	2200	2200	
Isolation voltage	1	1	0.95	0.91	0.87	0.87	0.87	
Breaking capacity correction factor	1	1	0.95	0.91	0.87	0.80	0.74	
Working current correction factor	1	1	0.98	0.97	0.96	0.95	0.94	



# **Electrical accessories**



Alarm contact (AL)

### Alarm contact (AL)

### Function

The product outputs alarm signal when it is tripped by outer excitation signal due to overload, short circuit, undervoltage, or when the release button is pressed. This function is particularly useful in an automatic system, since that a fault signal can be sent to the designated place. And the fault signal will turn on due to an internal microswitch, when circuit breaker releases. But for normal opening or closing operations, it does not have any action.

### Alarm contact operating characteristics

Circuit breaker status	Alarm contact status
The statuses of open and close	B14 B12 B11
The statuses of tripping	B14B11 B12B11

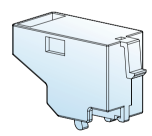
### Auxiliary contact (AX)

### Function

Auxiliary switch is used for indication of remote "ON" and "OFF". Each switch contains two contacts, which share a common end of connection. The ON/OFF position depends on the state of main contact. When the circuit breaker is open, one of them is normally open, and the other is closed, or vice versa.

### Auxiliary contact operating characteristics

Circuit breaker status	Auxiliary contact status
The statuses of open	F14 (F24) F11 (F21)
The statuses of close	F14 (F24) F11 (F21)



Auxiliary contact (AX)

### Alarm contact, Auxiliary contact rated operational current

Cleasification	Rated current	Conventional thermal	Rated working current Ie(A)			
Classification	Inm	current Ith(A)	AC400V	DC220V		
Auxiliary contact	≤ 250	3	0.3	0.15		
	$400 \le Inm \le 1000$	3	0.4	0.2		
Alarm contact	10 ≤ Inm ≤ 1000	-	AC220V/1.0A	0.15		

### ON-OFF capacity of Alarm contact and Auxiliary contact under normal conditions

Utilization			ON			0	FF		Number of	Number of operation	Power time
category	I/Ie	U/Ue	cos¢	T0.95	I/Ie	U/Ue	cosφ	T0.95	operation cycles	cycles per minute	Power time
AC-15	10	1	0.7	-	1	1	0.7	-	6050	4	≥ 0.05s
DC-13	1	1	-	6 × Pe	1	1	-	6 × Pe		0	≥ 0.05s

### ON-OFF capacity of Alarm contact and Auxiliary contact under abnormal conditions

Utilization			ON			OFF		Number of Number of operation		Number of Number of operation		
category	I/Ie	U/Ue	cosφ	T0.95	I/Ie	U/Ue	cosφ	T0.95	operation cycles	cycles per minute	Power time	
AC-15	6	1	0.7	-	1	1	0.7	-			≥ 0.05s	
DC-13	1.1	1.1	-	6 × Pe	1.1	1.1	-	6 × Pe	10	6	≥ 0.05s	

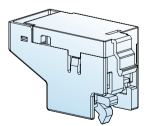
Note: 1. To.95=6Pe is an empirical formula in which the unit of "Pe" is watt and the unit of To.95 is millisecond.

2. The number of operation of Auxiliary contact can equal to that of the circuit breaker, if the number of operation of circuit breaker is less than 6050.

3. The operation frequency and power-on time of an auxiliary contact are allowed to be the same as those of the main circuit.

4. If T0.95 is more than 0.05s, the power-on time is at least T0.95.

# **Electrical accessories**



### Shunt release (SHT)

### Shunt release (SHT)

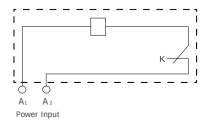
### Function

Shunt release refers to the device which disconnect circuit breaker with current from a distance. A shun release can cut off the signal circuit automatically after tripping.

### **Operating Characteristics**

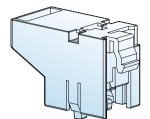
Voltage specification	AC50Hz: 110V 230V 400V DC: 24V 110V 220V
Operating characteristics	When the operation voltage is 70%~110% of the rated control voltage, the shunt release should trip the circuit breaker reliably.

### Connection diagram (internal accessories of a circuit breaker)



K is a microswitch closed contact of micro switch installed in series with the coil in shunt tripper, when the breaker is tripping, the switch is off by itself, when the breaker is closing, and then the switch is on.





Under-voltage release (UVT)

### Under-voltage release (UVT)

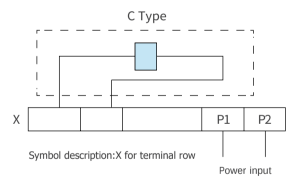
#### Function

Under-voltage release is a device which can automatically disconnect the circuit breaker when voltage is reduced.

### Operating characteristics of the under-voltage release

Rated operational voltage	AC400V AC230V
	When the operation voltage is 70%~110% of the rated control voltage,the under-voltage should trip the circuit breaker reliably.
Operating Characteristics	When the working voltage is 85%~110% of the rated voltage, the under-voltage release should make the circuit breaker switch on.
	When the working voltage is less than 35% of the rated voltage, the under-voltage release should prevent the circuit breaker from being switched on.

Wiring digram of under-voltage release module (the internal accessories of circuit breaker are depicted in the dotted area)



### Under-voltage release power meter

Equipped with circuit breaker type	Under-voltage release power				
Equipped with circuit breaker type	AC230V	AC400V			
VM3-630 (Thermal-magnetic)	0.75	0.75			



Before switch on a circuit breaker, the undervoltage release must be electrified otherwise the circuit breaker may be damaged.

# Accessories

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# **Electrical accessories (TMF)**

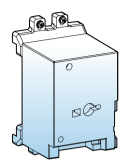
### Combined mode of electrical accessories

Left mounting	g Rig	<ul> <li>Alarm switch</li> <li>Auxiliary switch</li> <li>ght mounting</li> <li>Shunt release</li> </ul>	<ul><li>Under-voltage release</li><li>Output lead direction</li></ul>
Accessory	Model Poles Accessory name	<b>VM3-250</b> 3	VM3-630 3、4 <sup>①</sup>
AL	Alarm contact		
AX	Auxiliary contact	<b>←</b> ○ = ○ →	
SHT	Shunt release		
UVT	Under-voltage release		
SHT + UVT	Shunt release and under-voltage release		
AL+AX	Alarm contact and auxiliary contact		
AL+SHT	Alarm contact and shunt release		
AL+UVT	Alarm contact and under-voltage release		
AX+SHT	Auxiliary contact and shunt release		
AX+UVT	Auxiliary contact and under-voltage release		
AX+AL+ SHT	Auxiliary contact, alarm contact and shunt release		
AX+AL+ UVT	Auxiliary contact, alarm contact and under-voltage release		

Note: 1.If there is need to learn about the instructions of installation of accessories of a 4 poles circuit breaker, please contact with the manufacturer;
2.If there is need for a UVT, a voltage module for the UVT is needed firstly(no voltage module is needed for a SHT).
3. The standard installation of a SHT is the left pole installation, UVT is the right pole installation, please note if there is any special request.
4.AL module of a VM3-630 product is special supply for the right pole installation, please contact with the manufacturer



# **Control accessories**



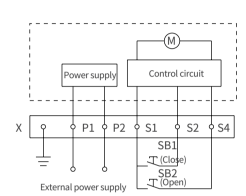
### Motor-operated mechanism (CD2)

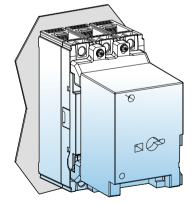
Motor-operated mechanism which consists of an energy storage spring, an opening coil and a closing coil is used to control a circuit breaker from a distance. And a CD2 Motor-operated mechanism has the following features: CD2 type electric operating mechanism has

- The operation mode, manual or automatic mode, can be chosen.
- Hand drive handle is in front of a face cover.

The wiring diagram of a CD2 motor-operated mechanism is shown as following (internal accessories are indicated in thedotted square)

Motor-operated mechanism (CD2)





### **Manual operation**

- The internal power supply is automatically closed, if the switch is operated to "manual" position.
- Put the handle into the slot in the front of an electric operating mechanism and then turn in a clockwise direction.
- Do not turn it in a counterclockwise direction.

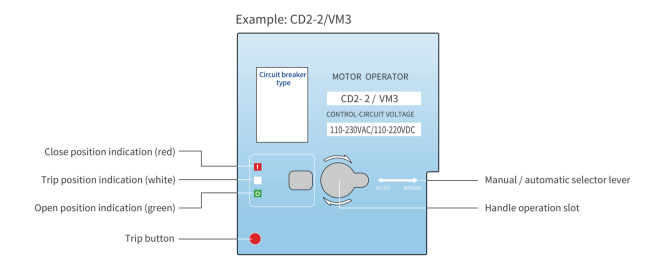
### **Electric operation**

- Auto connection
- Operating frequency should be no more than 3 times per minute.
- Using ON/OFF switches in the frequency range.
- Please do not input ON/OFF signal during automatic operation.
- Under-voltage release accessory(UVT) need to be applied a rated voltage before electric operation, if a Under-voltage release accessory(UVT) is mounted in a circuit breaker.





### Motor-operated mechanism appearance



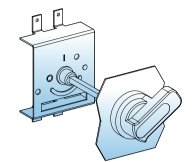
### Acting Current, Motor Power and Longevity of CD2 type Power-driven Operating Mechanism

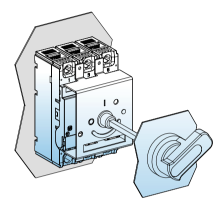
Equipped with circuit	Electric operating	Control voltors	Starting	Response	e time(ms)	Power	Durability
breaker type	mechanism type	Control voltage	current(A)	Closed	Disconnect	consumption	Durubhity
VM3-630 (Thermal-magnetic)	CD2-3	AC 110V/230V/400V DC 110V/220V/24V	≤ 0.5	500	350	14	10000

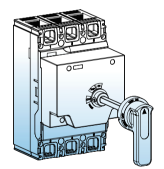
Note: After the circuit breaker trips, power-driven operating mechanism has to make the circuit reaker recramped, then it can be turned on.

# Accessories









# Insulation accessories



### Rotary handle operator (CS1、CS2、CS3) \*

With the unique design and transmission mechanism, the rotary handle operator can make the circuit breaker open, close and lock the tripping part by turning the handle.

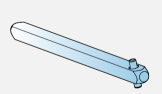
Note: Rotary handle operator CS1、CS2、CS3 types details as P2-21 show

### CS series rotary handle operator has the following features:

- Equipped with circular and square rotary operating handles.
- The panel sheet of the cabinet cannot be opened when the circuit breaker is on (i.e interlock with the door).
- The handle can related supporting drawers, and interlock with the drawer unit.
- If fault of the operation handle occurs during its closing state, the panel sheet can be opened by operating the emergency reliever.
- Extended rotary handle can be used and the length of the extension handle is determined according to the distance between the rotary handle and the door. The shortest and the longest are 150mm and 500mm

### Classification

The rotary handle mechnism contains central type and eccentric type. The rotary handle contains R type(circular) and F type(square).



Connecting rod



F-type square handle

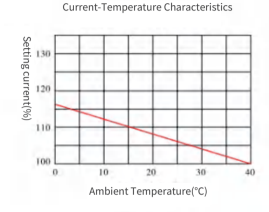
R-type round handle

### Phase separator

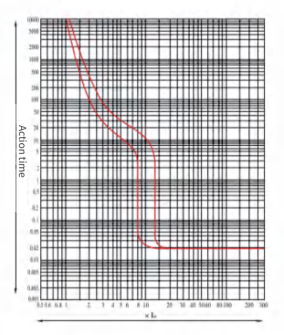
- The insulation strength can be enhanced by phase separators.
- It can be installed from a slot of a switch after the switch is mounted.
- It can be used with all the other accessories except long and short covers.

# **Characteristic Curve**

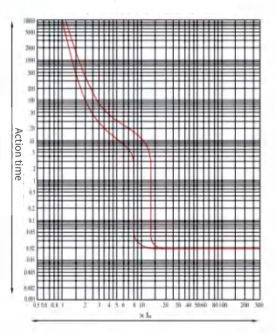
### Thermal magnetic protection operating characteristic curve



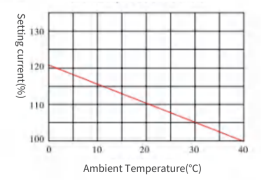
VM3-250 Time/Current Characteristic curve



VM3-630 Time/Current Characteristic curve



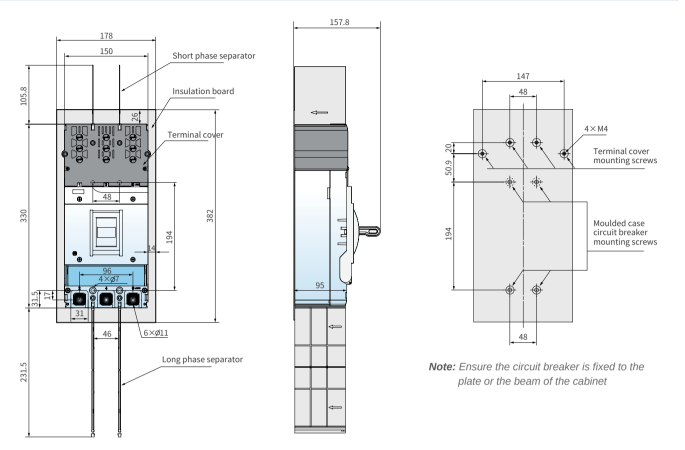
**Current-Temperature Characteristics** 



# **Size and Connection**

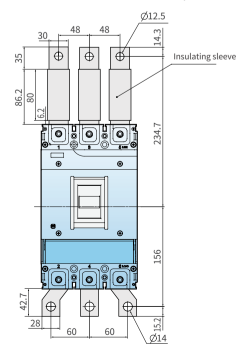
# VOZWEI

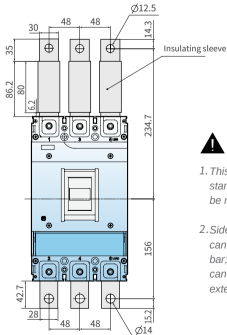
# VM3-630HU series wiring in front of the board



This diagram removes the terminal cover, phase separator and insulation board.

### Connection terminal between poles





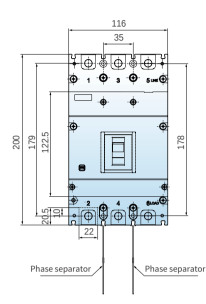
### Straight Terminal Extender Connection

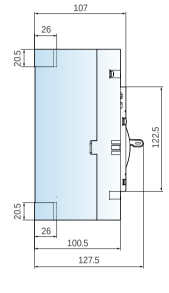


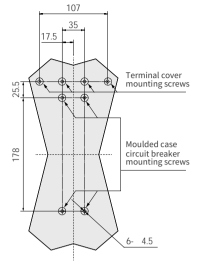
- This terminal expander is not standard matching and needs to be matched.
- 2. Sides 1,3,5 terminal expander can only be matched with straight bar; 2,4,6 terminal expander can choose both straight bar or extend bent bar.



## VM3-250HU series wiring in front of the board

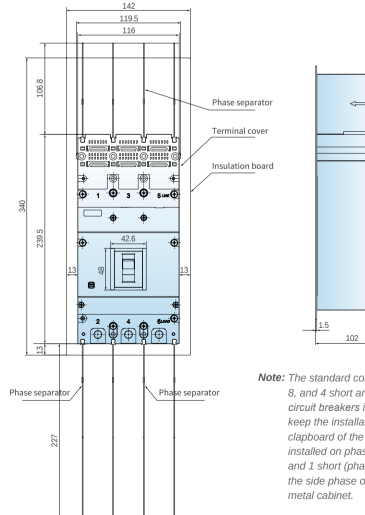






Note: Ensure the circuit breaker is fixed to the plate or the beam of the cabinet

# VM3-250HU dimensions with terminal cover

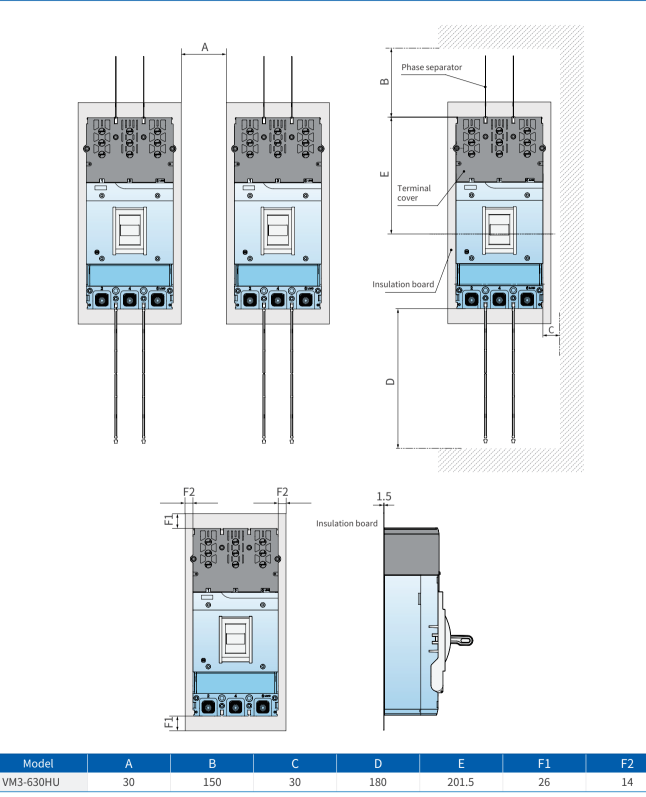


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Note: The standard configuration of phase separators is 8, and 4 short and 4 long, When the number of circuit breakers installed side by side is  $\geq$  2, please keep the installation position of the interphase clapboard of the side phase consistent (all installed on phase A side or phase C side), 1 long and 1 short (phase separator) should be added for the side phase of the circuit breaker close to the

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# Installation diagram for VM3-630HU

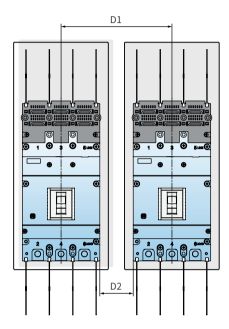


**Note:** When users use, terminals 1,3 and 5 of the circuit breaker connect to transformer side and install terminal cover and phase separator according to graphics. Terminals 2,4 and 6 connect to inverter side and install phase separator according to graphics. Insulation board is installed between circuit breaker and metal installation board.

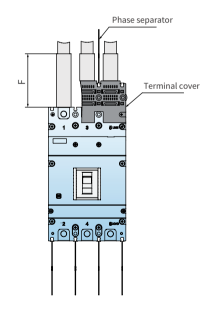
# VOZWEI

# Installation diagram for VM3-250HU

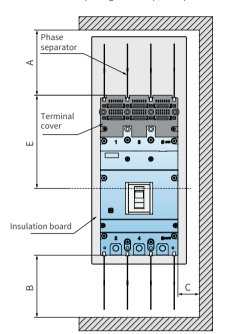
The minimum spacing between adjacent circuit breakers



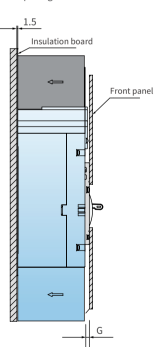
The minimum insulation length of wiring bar when it is front panel connection



The minimum spacing of the top, baseplate and side plate of the circuit breaker



The minimum spacing between the circuit breaker and front panel

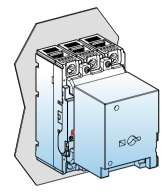


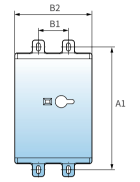
		Distance (mm)								
Model			С	D1	D2	E	F	G		
	A	В						Insulation board	Metal board	
VM3-250HU	150	228	30	146	30	139.5	350	0	30	

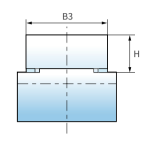
Note: When users use, terminal cover and phase separator should be assembled on terminals 1,3 and 5 of circuit breaker according to graphics. Phase separator should be assembled on terminals 2,4 and 6 of circuit breaker according to graphics. Insulation board is installed between circuit breaker and metal installation board.



# **Motor-operated mechanism**

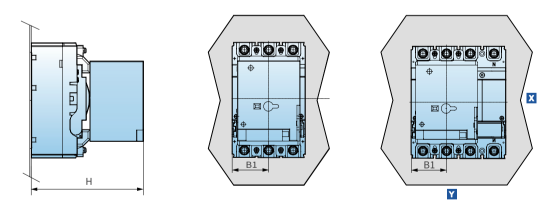






### Motor-operated mechanism dimension table

Circuit breaker type	Motor operator model	A1	B1	B2	B3	Н
VM3-630 (Thermal-magnetic)	CD2-3	194	48	129	175	156

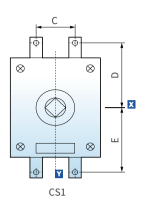


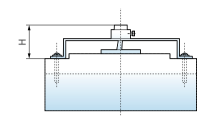
	Model	B1	Н
VM3	13-630 (Thermal-magnetic)	75	250.5



# Extended rotary handle dimension

■ Centric





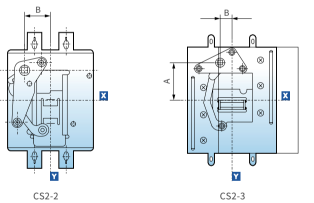
Horizontal and vertical mounting of circuit breaker

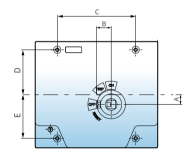
Centric size table

Model	Circuit breaker type	С	D	Е	н	Remark
CS1-3	VM3-630 (Thermal-magnetic)	48	97	97	87	Used for vertical or horizontal installation ofcircuit breakers (centric trepanning)

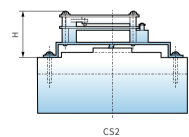
Eccentric type

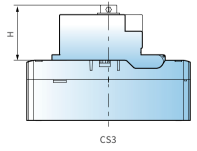
<





CS3-3



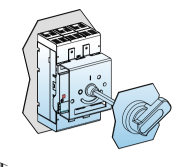


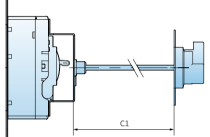
Eccentric size table

Model	Circuit breaker type	А	В	Н	D	Е	Remark	
CS2-3	VM3-630 (Thermal-magnetic)	68	15	59			Used for vertical or horizontal installation of circuit breakers	
CS3-3	VM3-630 (Thermal-magnetic)	12	18	86.5	55	53.5	(eccentric trepanning)	



# **Extended rotary handle installation**



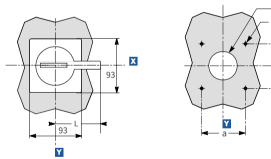


Circuit breaker model	C1	
	min	max
VM3-630	150	300

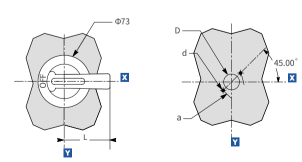
## **Extended rotary handle installation**

Size and door sheet trepanning

F-type (F1 type used for VM3-250, F2 type used for VM3-630)







### F-type

F type handle mounting dimensions

Handle specifications	F1	F2
D	φ 42	φ 42
d	φ 4.5	φ 4.5
а	65	65
b	65	65
L	65	95

#### R-type

R type handle mounting dimensions

Handle specifications	R1	R2
D	φ 34	φ 34
d	φ 5.5	φ 5.5
а	φ 53	φ 53
L	65	95

Note: 1. The standard configuration of CS1 and CS2 type rotating handle is R type and the length of square shaft is 200mm which connects rotary handle and the operating mechanism. Please specify if you have special requirement.

2. For three pole and four pole circuit breakers, rotating handles have the same parameters.

3. VM3-250 hand aperture dimensions refers to F1, R1 and VM3-630 aperture dimensions refers to F2, R2.