

119

Power Distribution Electrics













1 Overview

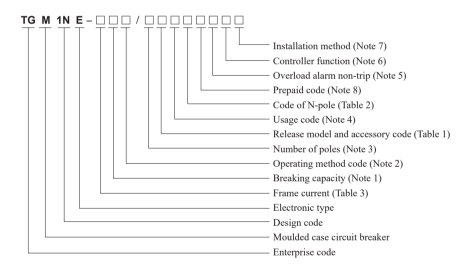
TGM1NE Series Moulded Case Circuit Breaker is one of the new circuit breakers researched and developed by us with advanced international technology, featuring with full protection, excellent performance, and compact structure. Circuit breaker is divided into the M type (higher breaking type) and H type (high breaking type) according to its related limit short-circuit breaking capacity Icu, which is an ideal product for power distribution and motor protection. It is suitable for AC 50/60Hz circuit breaker with rated working voltage 690V and below and with setting current ranged 12.5A to 1600A for infrequent conversion of line and for infrequent starts of motor. With the module with additional communication function, the original circuit breaker can be easily upgraded to the communication type circuit breaker. Circuit breaker has functions of overload long time delay, short-circuit short time delay, short-circuit instantaneous, grounding protection, and neutral pole protection. There are optional undervoltage release, shunt release, auxiliary contact, alarm contact, and communication accessories. This series of circuit breaker can be vertically installed and horizontal installed.

With isolation function with its corresponding symbol _/ __. Note: No isolation function for 3P+N.

Standard:

IEC/EN 60947-1 Low-voltage switchgear and controlgear – Part 1: General rules IEC/EN 60947-2 Low-voltage switchgear and controlgear – Part 2: Circuit breaker

2 Type Designation



Notes:

- 1. Breaking capacity: M Relatively breaking type; H High breaking type;
- Operating method code: No code Direct operation by handle; P –Electric motor operation; Z –Rotating handle;
- 3. Number of poles: 3-3P; 3N-Three-pole four-wire; 4-4P;
- 4. Usage code: No code Power distribution protection; 2 Motor protection;
- 5. Overload alarm non-trip code: No code-common type; III -overload alarm non-trip;
- Controller function code: No code common four-button; E1 Neutral pole protection type;
 E2 Communication type; E3 Grounding type;
- Installation method code: No code- fixed, front panel connection; C Plug-in rear panel connection;
 F Plug-in front panel connection;
- 8. Prepaid code: No code for common type; F Prepaid.

Release type and accessory code





JELE

	Accessory code
Accessory name	Electronic release
No accessory	300
Alarm contact	308
Shunt release	310
Aux. contact	320
Undervoltage release	330
Shunt release, Aux. contact	340
Shunt release, Undervoltage release	350
Two sets of Aux. contacts	360
Aux. contacts, Undervoltage release	370
Shunt release, Alarm contact	318
Aux. contact, Alarm contact	328
Undervoltage release, Alarm contact	338
Shunt release, Aux. contact, Alarm contact	348
Two sets of aux. contacts, alarm contact	368
Aux. contact, Undervoltage release, Alarm contact	378

Code of N-Pole

	Table 2
Code	Description
А	No overcurrent release element is mounted on the N-pole, and the N-pole is normally on.
В	No overcurrent release element is mounted on the N-pole, and the N-pole is open and closed together with other three poles (the pole N is closed prior to open)
С	An overcurrent release element is mounted on the N-pole, and the N-pole is open and closed together with other three poles (the pole N is closed prior to open)
D	An overcurrent release element is mounted on the N-pole, and the N-pole is normally on.

Note: No code for 3-pole product; 3N corresponds to A type or D type; 4P corresponds to B type or C type.

Power Distribution Electrics



3 Technical Parameters

3.1 Main technical parameters

3.1 Main te				-	-		-								-	Table 3
					1		Bas	ic pai		ers	1				1	
Frame curre	ent Inm(A)		100			125			160		1	50	32	20	4	00
Number	of poles									3P, 3	P+N, 4P					
Frequen											0/60					
Rated wroking	voltage Ue(V)		380/400/415 500/550 660/690													
Rated insulation										1	000					
Rated impuls voltage U	8									12						
Rated current	32AF:12.5-32 32AF:12.5- 63AF:25-63 63AF:25-6 100AF:40-100 125AF:50-1			-63	63AF:25-63 125AF:50-125 160AF:63-160				200AF:80-200 250AF:100-250 320AF:125-320		315AF:	120-300 125-315 160-400				
Breaking capacity grade		L	М	Н	L	М	Н	L	М	Η	М	Н	М	Н	М	Н
Rated limit	AC415V	36	50	85	36	50	85	36	50	85	50	85	50	85	70	100
short-circuit breaking	AC550V	10	30	40	10	30	40	10	30	40	30	40	30	40	40	50
capacity Icu (kA)	AC690V	8	10	20	8	10	20	8	10	20	10	20	10	20	20	30
Rated operating	g AC415V	36	50	50	36	50	50	36	50	50	50	50	50	50	70	70
short-circuit	AC550V	10	30	40	10	30	40	10	30	40	30	40	30	40	30	40
breaking capacity Ics	AC690V	5	10	10	5	10	10	5	10	10	10	10	10	10	20	20
(kA)	AC415V		2			2			2.5			3		4		6
Icw(kA/1s)			2			2		Vaa		Dand	1			+		0
Isolation								res	· ·	P and	4P); No (f	or 3P+N)				100
Flashover dis	Without		20,000)		20,000)		≤50 20,000		20.	000	20.	000		.000
Mechanical life(times)	With		40,000			40,000			40,000		40,	000	,	000	20,000	
E1	maintenance															
Electrical 1	ife(times)		10,000 10,000 10,000 10,000 Protection function information						000	8,	000					
Orranland Ion	a time delere					Prote	ection	Tunci	ion ini	orma	tion				1	
Overload lon prote			(Stand	ard)		(Stand	ard)		Stand	ard)	■ (Sta	undard)	■ (Sta	andard)	(St	andard)
Short-circuit sh prote	nort-time delay		(Stand	ard)	(Standard)			(Standard)		(Sta	indard)	■ (Sta	andard)	■ (St	andard)	
Short-circuit i prote			(Stand	ard)		(Stand	ard)		Stand	ard)	(State)	undard)	(State)	undard)	(St	andard)
Grounding	protection		(Optio	nal)	□ (Optional)		□ (Optional)		□ (Op	tional)	□ (Optional)		□ (O]	ptional)		
Neutral pole	e protection		(Optio	nal)	□ (Optional)		\Box (Optional)		\Box (Optional)		□ (Optional)		□ (O]	ptional)		
						Ot	her fu	incitor	n infor	maite	on					
Communica (electronic s acces	shunt alarm		(Optio	nal)	□ (Optional)		□ (Optional)		□ (Op	tional)	□ (Op	otional)	□ (Oj	ptional)		
Overload ala	arm non-trip		(Optio	nal)		(Optio	nal)	□ (Optional)		□ (Optional)		□ (Optional)		□ (Optional)		
Operation LI	ED indicator		(Stand	ard)		(Stand	ard)	(Standard)		(Standard)		(Standard)		(Standard)		
Pre-alarm LI	ED indicator		(Stand	ard)		(Stand	ard)	(Standard)		(Standard)		(Standard)		(St)	andard)	
Alarm LEI	O indicator		(Stand	ard)		(Stand	ard)		Stand	ard)	🔳 (Sta	indard)	🔳 (Sta	undard)	(St)	andard)
							Acces	sory i	nform	aiton						
Direct operati	on by handle		(Stand	ard)		(Stand	ard)		Stand	ard)	(State)	undard)	🔳 (Sta	andard)	(St	andard)
USB da	ta cable		(Optio	nal)		(Optio	nal)		Optio	nal)	□ (Op	otional)	□ (Op	otional)	□ (O	ptional)
Extended rot	ating handle		(Optio	nal)		(Optio	nal)		Optio	nal)	□ (Op	tional)	□ (Op	tional)	□ (O ₁	ptional)
Electric mot mecha	1 0		(Optio	nal)		(Optio	nal)		Optio	nal)	□ (Op	tional)	□ (Op	otional)	□ (Optional)	
Shunt 1	release		(Optio	nal)		(Optio	nal)		Optio	nal)	□ (Op	tional)	□ (Op	otional)	□ (O]	ptional)
Undervolta	ige release		(Optio	nal)		(Optio	nal)		Optio	nal)	□ (Op	tional)		tional)	□ (O	ptional)
Aux. c	-		(Optio		1	(Optio			(Optio			tional)		tional)		ptional)
Alarm			(Optio			(Optio		-	Optio			tional)		tional)		ptional)
Fixed, front par	nel connection		(Stand			(Stand	-		Standa	-		undard)		undard)		andard)
Plug-in front pa (not optioial to	nel connection		(Optio			(Optio			Optio		<u>`</u>	tional)		otional)		ptional)
Plug-in rear par			(Optio	nal)		(Optio	nal)		Optio	nal)	[] (Or	tional)		tional)	[] (O	ptional)
Front panel transitio	connection		(Optio			(Optio			(Optio			tional)		tional)		ptional)
Flash b			(Stand	ard)		(Stand	ard)		Stand	ard)	(St:	undard)	(St:	andard)	(St	andard)
Conv			(Optio	-	-	(Optio		-	(Optio	· · ·	· ·	tional)		tional)		ptional)
COIIV		(Shuo)		Shuo)		Shin							paonary	

Note: L type of 100/125/160 is only available for 3P.

Table 3, continued

										Table 3, c	omnuec		
			Basic parameters										
Frame curre	nt Inm(A)		630 630 ⁸ 800 1250 1600										
Number of	of poles					3P, 3I	P+N, 4P						
Frequenc							0/60						
Rated wroking v			380/400/415 500/550 660/690										
Rated insulation			1000										
Rated impuls			12										
voltage Uimp (kV) Rated current range In (A)		400AF: 500AF:	200-500	500AF	:160-400 :200-500		250-630 315-800	800AF:315-800 1000AF:400-1000 1250AF:500-1250 1600AF:630-1					
Breaking cap	acity made	630AF:2	250-630 H	M 630AF	:250-630 H	М	Н	1250AF: M	500-1250 H	М	Н		
Rated limit	AC415V	70	H 100	70	H 100	70	H 100	70	H 100	70	H 100		
short-circuit	AC413V AC550V	40	50	40	50	40	50	40	50	40	50		
breaking													
capacity Icu (kA)	AC690V	20	30	20	30	20	30	20	30	20	30		
Rated operating	AC415V	70	70	70	70	70	70	70	70	70	70		
short-circuit breaking	AC550V	30	40	30	40	30	40	30	40	30	40		
capacity Ics (kA)	AC690V	20	20	20	20	20	20	20	20	20	20		
Icw(kA/1s)	AC415V		8		8	1	0	2	20	2	20		
Isolation f	1		8 8 10 20 20 Yes (for 3P and 4P); No (for 3P+N)										
Flashover dis							100	,					
	Without	10	0,000	10	,000		000	5.0	000	5,0	00		
	maintenance		.,	10		10,		5,0		5,0			
life(times)	With maintenance	20,000		20,000		20,000		10,	000	10,000			
Electrical li		8,000		8,000		8,000		2,5	00	2,500			
	· ····)			Protection funcito		· · ·				2,0	-		
protec	Overload long-time delay protection		tandard)		■ (Standard)		■ (Standard)		(Standard)		indard)		
Short-circuit she protec		■ (S	tandard)	■ (St	andard)	(State)	andard)	■ (Sta	indard)	(State)	indard)		
Short-circuit ir protec		■ (S	(Standard)		■ (Standard)		(Standard)		(Standard)		indard)		
Grounding	protection	□ (C	Optional)	□ (Optional)		□ (Optional)		□ (Optional)		🗆 (Op	tional)		
Neutral pole	protection	□ (C	□ (Optional)		□ (Optional)		□ (Optional)		□ (Optional)		otional)		
				Other funcitor		informaito	n						
Communicati (electronic sl access	hunt alarm	□ (C	Optional)	□ (Oj	ptional)	□ (Op	□ (Optional)		tional)	□ (Optional)			
Overload alar	rm non-trip	□ (C	Optional)	□ (Oj	ptional)	□ (Optional)		□ (Optional)		□ (Optional)			
Operation LE	D indicator	■ (S	tandard)	(St	andard)	(State)	andard)	(Standard)		(Standard)			
Pre-alarm LE	D indicator	■ (S	tandard)	(St	andard)	🔳 (Sta	andard)	🔳 (Sta	indard)	(State)	indard)		
Alarm LED	indicator	■ (S	tandard)	(St	andard)	(State)	andard)	🔳 (Sta	indard)	(State)	indard)		
		1		A	accessory in	nformaiton							
Direct operation		■ (S	tandard)	(St	andard)	(State)	undard)	(State)	indard)	(State)	indard)		
USB data		· ·	Optional)	· · · ·	ptional)		otional)		tional)	🗆 (Op	´		
Extended rota		□ (C	Optional)		ptional)	□ (Op	otional)	□ (Op	tional)	🗆 (Op	otional)		
Electric moto mechai		□ (C	Optional)		ptional)	□ (Op	otional)	□ (Op	tional)	□ (Op	tional)		
Shunt re	elease	□ (C	Optional)	□ (Oj	ptional)	🗆 (Op	otional)	Op (Op	tional)	🗆 (Op	otional)		
Undervolta	ge release	□ (C	Optional)	□ (O	ptional)	🗆 (Op	otional)	□ (Op	tional)	□ (Op	otional)		
Aux. co	ontact		Optional)		ptional)	□ (Op	otional)	□ (Op	tional)	□ (Op	otional)		
Alarm c	ontact	□ (C	Optional)	□ (O]	ptional)	□ (Op	otional)	□ (Op	tional)	🗆 (Op	otional)		
Fixed, front pan	el connection	■ (S	tandard)	(St	andard)	🔳 (Sta	undard)	🔳 (Sta	indard)	(State)	indard)		
Plug-in fro connection (not produ	optioial to 4P	□ (C	Optional)	□ (Oj	ptional)	□ (Op	otional)	,	/	,	/		
Plug-in rear pan	el connection	□ (C	Optional)		ptional)	□ (Op	otional)		/		/		
Front panel of transition		□ (C	Optional)	□ (Oj	ptional)	□ (Op	otional)	,	(/		
Flash b	arrier	■ (S	tandard)	(St	andard)	(State)	andard)	(State)	indard)	(State)	indard)		
Conve	erter	□ (C	Optional)	□ (Oj	ptional)	,	/		/		/		

Note: s is the code of standard volume, with the same below.



3.2 Action characteristics

3.2.1 Overload long-time delay protection features

Usage and c	urrent				Tripping	time(t _r)							
	1.05Ir		No tripping ${}\leq\!\!2h$ / when $I_r\!\leq\!63A,$ No tripping ${}\leq\!1h$										
For power	1.3Ir		Action $\leq 1h$										
distribution		Current section (A)	1	100/125/1	60/250/32	0	400/	630/630 ^s /	800/1250/	1600			
	2Ir	Setting time Ir (s)	12	60	80	100	12	60	100	150			
	1.0Ir	No tripping $\leq 2h$ / when $I_r \leq 63A$, No tripping $\leq 1h$											
	1.2Ir	Tripping≤ 1h											
	1.61	Current section (A)	100/125/160/250/320 400/630/630 ^s /800/1250					800/1250/	1600				
For motor protection	1.5Ir	Action time (s)	21.3	107	142	178	21.3	107	178	267			
	2Ir	Setting time Ir (s)	12	60	80	100	12	60	100	150			
-	7.2Ir	Action time (s)	0.93	4.63	6.17	7.72	0.93	4.63	7.72	11.			
		Trip level	/	10A	10	20	/	10	20	30			

3.2.2 Short-circuit short-time delay protection features

Current set value	Action characteristics		Trip duration(tsd)								
			Time	0.06	0.1	0.2	0.3 (Default)				
Isd: 2~12Ir Adjustable (closed)	I _{sd} ≤I <i<sub>i</i<sub>	Definite time	Tolerance	±0.02	±0.03	±0.04	±0.06				
			Return time	/	/	0.14	0.21				

3.2.3 Short-circuit instantaneous protection features

Current set value	Action characteristics	Trip duration (t _{sd})
L A 14L A Breachly (sheed)	I≤0.85Ii	No action
Ii: 4~14Ir Adjustable (closed)	I≥1.15Ii	<0.2s

3.2.4 Grounding protection features

Current set value	Action characteristics	Trip duration (t _{sd})
	I<0.9Ig	No action
Ig: 0.7~1In Adjustable (closed)	I≥1.1Ig	0.ls, 0.2s, 0.3s, 0.4s (Default)

3.2.5 Alarm functions

Current set value	Action characteristics	Description
Ip: 0.7~1Ir adjustable (closed)	Overload alarm non-trip	Only communciation adjustment supported

3.2.6 Neutral pole protection features

Current set value	Gear setting	Description
L . 0.5. 11 adjustable (alegad)	0.5Ir	Long-time delay, short-time delay, and instantaneous current set value of the neutral line equal to 1/2 of proteciton set value of the phase line, and the time equals to that of the phase line protection.
Im: 0.5~1Ir adjustable (closed)	1Ir	Long-time delay, short-time delay, and instantaneous current set value of the neutral line equal to the proteciton set value of the phase line, and the time equals to that of the phase line protection.

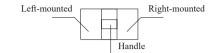
4 Operating Conditions

- 4.1 Ambient air temperature: -5°C ~ +40°C; the mean temperature within 24h does not exceed +35°C; please contact the manufacturer when the ambient air temperature exceeds +40°C or below -5°C;
- 4.2 Installation altitude: ≤2,000 meters;
- 4.3 The relative air humidity does not exceed 50% at the maximum temperature +40°C, and a higher relative humidity is allowed at a low temperature; the mean temperature does not exceed +25°C in the wettest month, and the maximum mean relative humidity of that month does not exceed 90%. Necessary measures are taken for condensation occurred occasionally due to temperature changes;
- 4.4 Installed in places whether there is no impact vibration or rain and snow invasion;
- 4.5 Installed in places whether there is no explosive or hazardous medium, and there is no enough gas or conductive dust to cause corrosion to the metal or damage to the insulation;
- 4.6 1, 3, 5, and LINE are connected to the power side; 2, 4, 6, LOAD are connected to the load side; the circuit breaker can be installed vertically (vertical installation), and can be installed horizontally (lateral installation); reverse connection is prohibited;
- 4.7 Pollution degree: 3;
- 4.8 The installation category of main circuit is III, and of the auxiliary circuit and control circuit not connected to main circuit is II;
- 4.9 The external magnetic field near the circuit breaker installation site shall not exceed 5 times earth's magnetic field in any direction;
- 4.10 Please handle the product with care, do not put it upside down and avoid severe collision during transport.



5 Tripper Mode and Accessary Code

5.1 Internal accessory code table



Shunt release Alarm contact ulletAux. contact \bigcirc Undervoltage release \blacktriangle Shunt release of prepaid meter \bigstar Communication module (electronic shunt alarm accessory) \diamond Overload alarm non-trip 🔶

Table 10

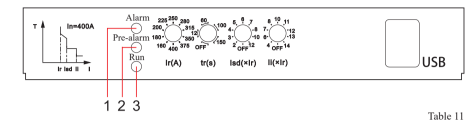
Accessory name	Accessory code	TGM1NE-100 TGM1NE-125 TGM1NE-160 Default configuraion	TGM1NE-250 TGM1NE-320	TGM1NE-400 TGM1NE-630 Default configuraion	TGM1NE-630 ^S Default configuraion	TGM1NE-800 Default configuraion	TGM1NE-1250 Default configuraion	TGM1NE-1600 Default configuraion
No accessory	00							
Alarm contact	08							
Shunt release	10							
Aux. contact	20							
Undervoltage release	30							
Shunt release Aux. contact	40							
Shunt release Undervoltage release	50							
Two sets of aux. contacts	60	81	88	88	88	85	81	88
Aux. contact Undervoltage release	70							
Shunt release Alarm contact	18							
Aux. contact Alam contact	28	8	8		8	8	8	
Undervoltage release Alarm contact	38							
Shunt release Aux. contact Alarm contact	48	88			80			88
Two sets of aux. contacts Alarm contact	68	810	810	810	880	810	810	8 H •
Undervoltage release Aux. contact Alarm contact	78							
Prepaid meter Shunt release		×	×	*	×	×		
Communication mudule (electronic shunt alarm accessory)								
Overload alarm non-trip backpack								

Note: 1. Left-mounted and right-mounted modes are available for internal accessories. Please specify the accessory installation direction when ordering (such as right shunt); the default setting is available unless otherwise specified. 2. Prepayment shunt release is suitable for 160-800 frame current.

3. One set of aux. contacts for 400 type and below and for 1250 type and above contains one normally open contact and one normally closed contact, and for 400~800 type contains two normally open contacts and two normally closed contacts (except for aux. alarm contacts 28/48/68/78).

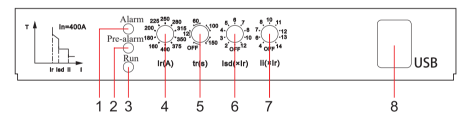
6 Electronic Release

6.1 Indicator state



	Indicator description	Indicator run state description
1	Alarm LED indicator (red)	When I>1.05I _r , the overload alarm indicator is on; when I \leq 1.0I _r , the overload alarm indicator is off;
2	Prealarm LED indicator (yellow)	When I>1.1I _p , the prealarm alarm indicator is on; when I \leq 0.9I _p , the prealarm alarm indiciator is off (the prealarm set value is 0.9 I _r by default)
3	Operation LED indicator (green)	When I>0.4In, the run indicator flashes (lit once per second); when I \leq 0.35In, the run indicator flashes slowly (lit once per 2 seconds)

6.2 Four-button type controller (common type)



	Four-button intelligent controll	er informaiton
1	Alarm LED indicator (red)	
2	Prealarm LED indicator (yellow)	_
3	Operation LED indicator (green)	Default parameters
4	Overload long-time delay current setting value $I_{\mbox{\scriptsize r}}(A)$	1 The default setting value of short-circuit sho time delay time is $t_{sd} = 0.3s$
5	Overload long-time delay time setting value Ir(s)	2 The default setting value of overload prealarn current is $I_p = 0.9 \text{ x } I_r$
6	Short-circuit short-time delay current setting value $I_{\text{sd}}(A)$	
7	Short-circuit instantaneous current setting value	-
8	USB interface	-



6.3 Neutral pole protection controller (E1 type)

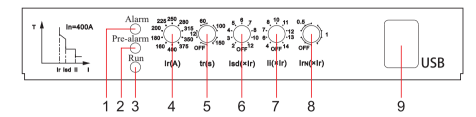
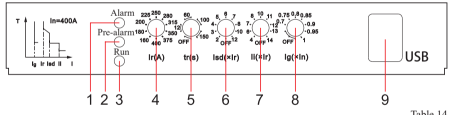


Table 13

	Five-button intelligent controller inform	naiton
1	Alarm LED indicator (red)	
2	Prealarm LED indicator (yellow)	
3	Operation LED indicator (green)	— Default parameters
4	Overload long-time delay current setting value Ir(A)	1 The default setting value of short- circuit short-time delay time is
5	Overload long-time delay time setting value $I_{\text{r}}(S)$	$t_{sd} = 0.3s$
6	Short-circuit short-time delay current setting value $I_{sd}(\boldsymbol{A})$	2 The default setting value of overload prealarm current is
7	Short-circuit instantaneous current setting value I _i (A)	$I_p = 0.9 \text{ x } I_r$
8	Neutral pole protection current setting value Im(A)	
9	USB interface	

6.4 Grounding type protection controller (E3 type)



	Five-button intelligent controller information						
1	Alarm LED indicator (red)						
2	Prealarm LED indicator (yellow)	Default parameters					
3	Operation LED indicator (green)	1 The default setting value of short- circuit short-time delay time is $t_{sd} = 0.3s$					
4	Overload long-time delay current setting value Ir(A)	2 The default setting value of overload prealarm current is					
5	Overload long-time delay time setting value Ir(S)	$I_p = 0.9 \text{ x } I_r$ 3 The setting value of grounding					
6	Short-circuit short-time delay current setting value $I_{sd}(A)$	protection time is $t_g = 0.4s$					
7	Short-circuit instantaneous current setting value Ii(A)	4 The setting ragne for 1250 shell frame and 1600 frame current is 0.4					
8	Grounding protection current setting value Ig(A)	\sim 1 In (it can be closed).					
9	USB interface						

^{6.5} Communication type controller (E2 type)



Table 15

	Communication type controller information								
1	Alarm LED indicator (red)	Default parameters							
2	Prealarm LED indicator (yellow)	 1 The default setting value of short-circuit short-time delay time is t_{sd} = 0.3s 2 The default setting value of overload prealarm current is 							
3	Operation LED indicator (green)	$I_p = 0.9 \times I_r$							

6.6 Usage of USB data interface

It is interconnected through USB data interface, dedicated cable and Android phone that supports OTG function.

1. Prerequisites for interconnection:

Mobile phone: Turn on the OTG function of Android mobile phone that supports OTG function, and download the "TENGEN Xiangyun Zhilian" mobile phone App before use; for phone download connection, visit "TENGEN official website - download center - TENGEN Xiangyun Zhilian"; Special cable: Optional accessories;

The USB data interface of the product - the special connection cable – start the APP after the normal connection of the mobile phones of three parties for use; the initial login password of the App is "0000".

2. TENGEN Xiangyun Zhilian App currently supports TGM1NE Xiangyun electronic moulded case series products;

3. TENZHENG Xiangyun Zhilian App realizes partial remote regulating and telemetry functions of mobile phones and circuit breakers.



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7 Technical Data

7.1 Before installing circuit breaker:

- a) Check whether technical parameters on the nameplate meet the requirements;
- b) Please open and close the circuit breaker several times and check the circuit breaker operating mechanism for blockage and the mechanism for reliable action.

7.2 When installing circuit breaker:

- a) "1", "3", "5", and "LINE(N)" of circuit breaker are incoming terminals, and "2", "4", "6", and "LOAD(N)" are outgoing terminals;
- b) The recommended sectional areas of the connecting wire corresponding to the rated current of release are shown in Table 16; the screw tightening torques are listed in Table 17 to ensure normal operation of circuit breaker.

7.2.1 Reference sectional areas of connecting wire under different rated current

								Table To	
Rated current In(A)	32	63	100	125	160	250	320	400	
Sectional area of wire (mm ²)	6	16	35	50	70	120	185	240	

Deted summer In(A)	Ca	ble	Copper bar		
Rated current In(A)	Sectional area (mm ²)	Qty.	Size (mm x mm)	Qty.	
630	185 2		40 x 5	2	
800	240	2	50 x 5	2	
1250	/	/	80 x 5	2	
1600	/	/	100 x 5	2	

Note: Wiring board with the thickness 10mm is recommended for TGM1NE-1250/1600; if there is a wiring board with other thickness, please contact the manufacturer to customize the wiring screws of the corresponding length to prevent that wiring screws are tightened not firmly or damaged resulting in short circuit between the phases.

7.2.2 Screw tightening torques

Table 17

T-11-16

Product model	TGM1NE-100/125/160	TGM1NE-250/320	TGM1NE-400/630
Nominal diameter of thread (mm)	M8	M8	M10
Tightening torue (N.m)	10	12	22
Failure moment (N.m)	15	18	26

Product model	TGM1NE-630 ^s	TGM1NE-800	TGM1NE-1250	TGM1NE-1600
Nominal diameter of thread (mm)	M12	M12	M10	M10
Tightening torue (N.m)	28	28	18	18
Failure moment (N.m)	33	33	22	22

7.3 Select the circuit breaker with different rated current according to the requirements of protective objects, otherwise the correct protection cannot be realized.

7.4	Power	loss
-----	-------	------

7.4 Power loss				Table 18			
		Total power loss of 3P/4P(W)					
Product model	Power current (A)	Front panel/ Rear panel connection	Plug-in front panel connection	Plug-in rear panel connection			
TGM1NE-100	100	10	10	11			
TGM1NE-125	125	12	12	12.2			
TGM1NE-160	160	40	50	62			
TGM1NE-250	250	50	75	86			
TGM1NE-320	320	55	80	89			
TGM1NE-400	400	58	87	90			
TGM1NE-630/630 ^s	630	110	120	130			
TGM1NE-800	800	115.2	125	140			

7.5 Derating coefficient under different temperature

Table 19 -35°C -25°C -20°C TGM1NE-100 0.95In 0.94In 0.91In 0.89In 100 1In 0.93In 0.92In TGM1NE-125 0.95In 0.93In 0.92In 0.89In 125 1In 0.94In 0.91In TGM1NE-160 160 1In 0.95In 0.94In 0.93In 0.92In 0.91In 0.89In TGM1NE-250 250 1In 0.95In 0.89In 0.85In 0.81In 0.78In 0.9In TGM1NE-320 320 0.95In 0.9In 0.89In 0.85In 0.81In 0.78In 1In TGM1NE-400 400 1In 0.95In 0.9In 0.89In 0.85In 0.81In 0.78In TGM1NE-630/630s 630 1In 0.95In 0.94In 0.92In 0.9In 0.87In 0.86In TGM1NE-800 800 0.95In 0.93In 0.85In 0.82In 0.8In 0.78In 1In TGM1NE-1250 1250 1In 0.95In 0.93In 0.85In 0.82In 0.8In 0.78In TGM1NE-1600 1600 0.95In 0.93In 0.85In 0.82In 0.78In 1In 0.8In

(1) Derating coefficient is measured at the maximum rated current of each frame for TGM1NE circuit breaker.

(2) When the ambient temperature is lower than 40°C, the product can work normally and the derating not required.



8 Introduction to Product Accessory

Complete internal accessories and external accessories are provided for moulded case circuit breaker to satisfy the needs of different client.

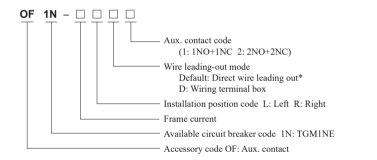
8.1 Internal accessory code

						Table 20		
OF	1N		125	L	D	A2		
Accessory code	Adaptive circuit breaker code		Frame current code	Installation position	Wire leading- out mode	Voltage grade		
OF: Aux. contact			100, 125,			Default: No		
SD: Alarm contact	1N:TGM1NE	1N-TGM1NE	1N-TGM1NF		160, 120, 120, 160, 250, 320, 400, 100, 100, 100, 100, 100, 100, 10	L: Left	Default: Direct wire leading out	A1: AC220 / 230 / 240V A2: AC380 / 400 / 415V
MN: Undervoltage release			630, 630 ^s , 800, 1250	R: Right	D: Wiring terminal box	D1: DC24V D2: DC110V		
MX: Shunt release			500, 1250			D3: DC220V		

8.1.1 Aux. contact OF



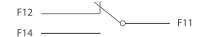
 It is an accessory that is connected to the auxiliary circuit of circuit breaker to indicate the ON or OFF/ Free trip state of circuit breaker remotely.



*Note: The direct leading out length of wire is 50cm by default; please specify other length if required when ordering.

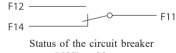
For example: The code of right auxiliary contact with a terminal box for TGM1NE series 250 shell frame is OF1N-250RD2.

• Wiring diagram



Status of the circuit breaker at "free

tripping" and "OFF" positions



at "ON" positions

• Main parameters

Table 21

....

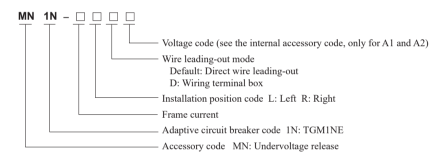
Resist	tive current	Rated insulation	Rated working	g current Ie (A)	Range	
I	(th (A)	voltage Ui (V)	AC-15(380-400-415V)	DC-13(110-220-250V)	Kange	
	3	690	0.3	0.15	Inm≤320A	
	6	690	1	0.15	Inm≥400A	

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8.1.2 Undervoltage release MN

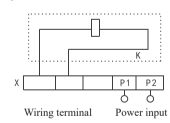


- To realize the undervoltage protection of circuit breaker; disconnect the circuit breaker when the power voltage is too low for protection of electrical equipment
 - a When the voltage is 35%-70% of rated working voltage, the undervoltage release shall work reliably to trip circuit breaker;
 - b When the voltage is 85%-110% of rated working voltage, the undervoltage release shall work to close circuit breaker;
 - c When the voltage is below 35% rated working voltage, the undervoltage release shall work reliably to prevent the circuit breaker being closed;
- *Note: The undervoltage release must be powered on, and then the circuit breaker is connected and closed, otherwise this may cause damage to the circuit breaker.



Note: the lead-out length of the direct wire is 50cm by default. Please specify other lengths when ordering. Example: TGM1NE series frame current 250A with undervoltage AC220 (direct lead out) model code: MN1N-250LA1

• Wiring diagram



*Note: The internal wiring diagram of circuit breaker is shown in dashed box

• Electrical specifications

				Table 22	
Product model	Starting cu	urrent (mA)	Power (W)		
Product model	AC400V	AC230V	AC400V	AC230V	
TGM1NE-100/125/160	9.95	15.55	4.55	3.82	
TGM1NE-250/320	10.88	15.83	4.85	3.92	
TGM1NE-400/630/630 ^s	9.5	11.2	3.8	2.83	
TGM1NE-800	5.4	7.75	2.7	1.85	
TGM1NE-1250	5.4	7.75	2.7	1.85	
TGM1NE-1600	5.4	7.75	2.7	1.85	



It is an accessory that is connected to the auxiliary circuit of circuit breaker to indicate the state of circuit breaker at the non-trip (ON or OFF) or trip (Trip) position
 There may be four trip indications issued by an alarm contact:

 Overload or short-circuit fault
 Test button trip
 Residual current fault
 Shunt/Undervoltage release

 SD 1N - U U
 Wire leading-out mode

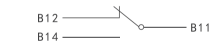
 Default: Direct wire leading-out*
 D: Wiring terminal box
 Installation position code L: Left R: Right
 Shell frame current
 Adaptive circuit breaker code 1N: TGM1NE
 Accessory code SD: Alarm contact

*Note: The direct leading-out length of wire is 50cm by default; please specify other length if required when ordering. For example: The code of left alarm (direct wire leading-out) for TGM1NE series 250 shell frame is SD1N-250L.



8.1.3 Alarm contact SD





Circuit breaker at the "OFF" or "ON" state

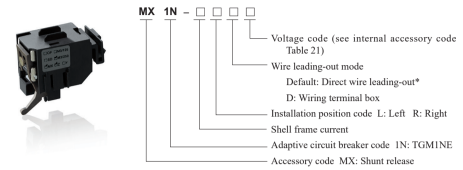
Circuit breaker at the free trip (alarm) state



Resistive current	Rated insulation	Rated working	g current Ie (A)	Damas
Ith (A)	voltage Ui (V)	AC-15(380-400-415V)	DC-13(110-220-250V)	Range
3	690	0.3	0.15	Inm≤320A
6	690	1	0.15	Inm≥400A



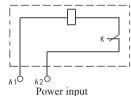
8.1.4 Shunt release MX



- To disconnect the circuit breaker remotely When the rated control power voltage Us is ranged 70% to 110%, the shunt release can work reliably to make circuit breaker trip
- *Note: The direct leading out length of wire is 50cm by default; please specify other length if required when ordering (the maximum length of lead wire is 100mm).
- For example: The code of left shunt DC220 (direct wire leading-out) for TGM1NE series 250 shell frame is MX1N-250LD3.

*Note:

• Wring diagram



K – The microswitch that the shunt release is connected to the coil internally in series is a normally-closed contact; when the circuit breaker is off, this contact will open automatically, and is closed if on.

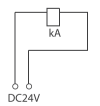
When the control voltage is DC24V, the maximum length of copper wire meets the following requirements and the rated current at the release wiring terminal shall reach $5A\pm0.5A$:

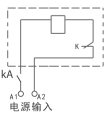
Table 24

Table 25

Sectional area of wire Rated control power voltage Ue (DC24V)	1.5mm ²	2.5mm ²
100% power voltage	150m	250m
85% power voltage	100m	160m

The below figure is recommended in the circuit design of shunt controller, If control voltage doesn't meet criteria of the above table:





*Note: KA is DC24V intermediate relay, and the current capacity of contact is 1A.

Electrical specification

								14010 25
Product model	Starting current (mA)				Power (W)			
Product moder	AC400V	AC230V	DC220V	DC24V	AC400V	AC230V	DC220V	DC24V
TGM1NE-100/125/160	0.35	0.45	0.37	4.52	95.8	73	90.7	91.2
TGM1NE-250/320	0.42	0.48	0.39	4.51	112	68.8	90.7	85.3
TGM1NE-400/630/630s	0.48	0.51	0.41	4.51	132	78.3	94.4	110
TGM1NE-800	0.54	0.85	1.21	5.51	163	153	158	120
TGM1NE-1250	0.85	1.31	1.72	5.82	185	173	166	130
TGM1NE-1600	0.85	1.31	1.72	5.82	185	173	166	130



8.2 External accessories and code

					Table 20
LCD2	1N	-	125	A2	
Accessory code	Adaptive circuit breaker code		Frame current code	Voltage grade	Number of poles
AH: Round manual operated handle					
RH: Squre manual operated handle					
LCD2: Common AC and DC motor mechanism			100, 125, 160, 250, 320, 400,	A1: AC220 / 230 / 240V A2: AC380 / 400 / 415V	Three-pole: 3P
GP: Front panel connection wiring transition plate	1N:TGM1NE		630, 630 ^s , 800, 1250, 1600	D1: DC24V D2: DC110V DC3: DC220V	Four-pole: 4P
GB: Phase partition]			DC5. DC220V	
BH: Rear panel connection					
LS: Mechancial interlock					

Table 26

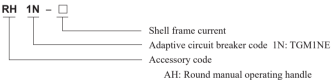
8.2.1 Manual operating mechanism RN/AH



• Operate the circuit breaker through turning the handle; the rotary handle that meets the ergonomic design requirements is used for more flexible operation of circuit breaker

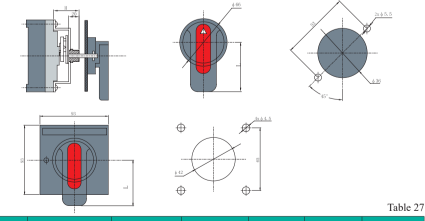
There are two forms of manual operated mechanism for TGM1NE series circuit breaker:

Extended rotary handle (round extended manual operating handle, square extended manual operating handle)



RH: Square manual operating handle

For example: The code of round manual operating handle for TGM1NE series 250 frame is AH1N-250.



Model & Spec.	TGM1NE-100/125/160	TGM1NE-250/320	TGM1NE-400/630	TGM1NE-630 ^s	TGM1NE-800	TGM1NE-1250
Installation dimension (H)	61	57	87	88	87	93
Handle length (L)	65	95	125	125	125	93

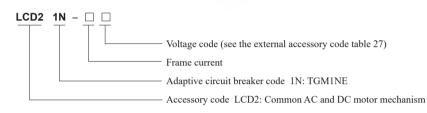
*Note: The default length of the extended rod of manual handle is 150mm, and the maximum length is 500mm (specification graded by 50mm increment).

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8.2.2 Electric motor operating mechanism LCD2

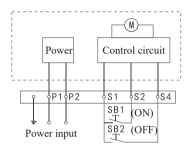


It is used for remote and electric closing, opening and trip of circuit breaker and for automatic control • application



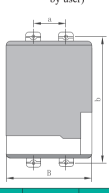
*Example: The code of motor mechanism AC380V for TGM1NE series 250 frame is LCD21N-250A2.

Electrical specifications and wiring diagram •



Outline and installation dimensions •

Н



*Note:

Model				H1		
TGM1NE-100/125/160	116	90	79	20.5	30	129
TGM1NE-250/320	116	90	79	16.5	35	126
TGM1NE-400/630	174	130	117	35.5	44	194
TGM1NE-630 ^s	174	130	117	28.5	58	200
TGM1NE-800	174	130	117	33.5	70	243
TGM1NE-1250	174	130	117	35.5	70	300
TGM1NE-1600	174	210	75	/	70	303

when closed.

NC contact. When the circuit breaker opens, this contact will open automatically, and is off

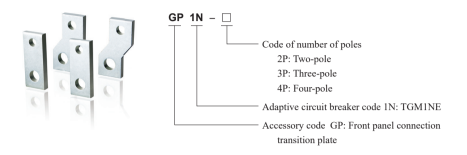
P1 and P2 are external connection and power input, respectively

K - Microswitch that the shunt release is connected to the coil internally in series is a

SB1 and SB2 are operating buttons (provided by user)



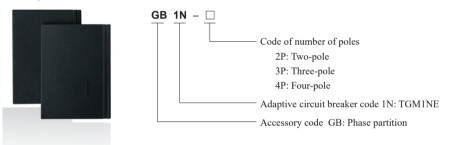
8.2.3 Front panel connecting transition plate GP



- It is used for more flexible wiring way of circuit breaker, and the phase distancing is increased by adding this part, improving the safety between the lines
- Note: The expanded terminal code only contains transition bar of the incoming terminal or outgoing terminal (such as, only three wiring plates are provided for 3P); please order two sets if transition bars are required for both incoming and outgoing terminals.

Example: The code of 3P transition plate for TGM1NE series 250 frame is GP1N-2503P.

8.2.4 Phase partition GB

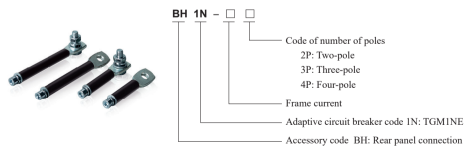


• It is used to improve the insulation performance of the conductor between the phases; it can be installed from the front slot even when the switch has been installed.

*Note: The phase partition is as standard part when shipment, one circuit breaker (two pieces for 2-pole, four pieces for 3-pole, six pieces for 4-pole)

Example: The code of 3P phase partition for TGM1N series 250 frame is GB1N-2503P.

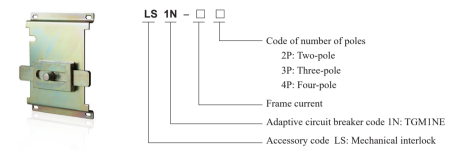
8.2.5 Rear panel connection BH



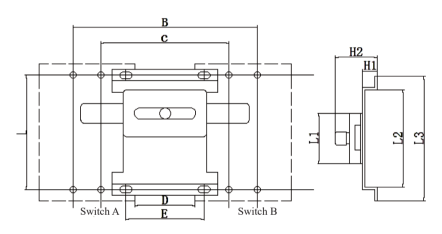
• It is used for more flexible wiring way of circuit breaker, and the back-plate wiring can be realized by adding this accessory

Example: The code of 3P rear panel for TGM1NE series 250 frame is BH1N-2502P.

8.2.6 Mechanical interlock LS



• It is used to realize that two circuit breakers are interlocked to prevent them from closing. Example: The code of mechanical interlock for TGM1NE series 250 frame is LS1N-2503P



Outline and installation dimension diagram of TGM1NE series 3P mechanical interlock

									Table 29			
Madal 0 Cara		Outline and installation dimensions (mm)										
Model & Spec.		С	D		L1	L2	L3	H1	H2			
TGM1NE-100/125/160	151	91	28.5	36	40	101	122	25	48			
TGM1NE-250/320	170	100	28	100	40	128	155	25	48			
TGM1NE-400/630	221.5	133.5	27.5	41	60	179	207	30.5	55			
TGM1NE-800	320	180	40	52	60	229	254	30.5	55			





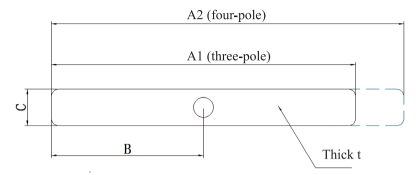


Table 30

Madal 0 Casa	Outline dimensions of slip strip (mm)								
Model & Spec.	Al	A2		С	t				
TGM1NE-100/125/160	120	152	60	22	5				
TGM1NE-250/320	130	166	65	22	5				
TGM1NE-400/630	190	235	96	28	6				
TGM1NE-800	250	323	125	28	6				

8.3 Prepaid meter shunt release

- 8.3.1 Difference between the prepaid meter shunt release and the common shunt release: The iron core will be pulled in to drive the product act after the common shunt release is powered on; there are two states for prepaid shunt:
 - a) Iron core will be pulled after a delay 0.5-2s after P1 and P2 are powered on directly to drive the product act.
 - b) P1 and P2 powered iron core will not be pulled in after UC1 and P1 are powered on, and the product will not work.

8.3.2 Prepaid svhunt release control power voltage: AC220V, 50Hz.

8.4 Backpack function

- 8.4.1 Communication backpack
 - a) The backpack is used to realize "three-remote" or "four-remote" functions;
 - b) The backpack is used to realize passive shunt function without additional shunt accessories required.
- 8.4.2 Overload alarm non-trip/overload alarm trip backpack
 - a) The backpack is used to realize the overload alarm non-trip function;
 - b) Overload alarm non-trip/trip can be switched via the button;
 - c) The backpack is used to realize the alarm signal output without additional alarm contact accessory required.
- 8.4.3 Backpack power AC230/400V self-adaption or DC24V; backpack wiring diagram and its function refer to Article 8.6.
- 8.5 Five-button controller

Difference between five-button controller and four-button controller: The five-button controller is a circuit board with an adjustable five-position button; four-button controller is a circuit board with an adjustable four-position button.

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8.6 TGM1NE series communication module (electronic shunt alarm accessory)

8.6.1 Product functions

Communication module (electronic shunt alarm accessory) (hereinafter referred to as communication module) has seven function areas such as auxiliary output without power, alarm output without power, shunt output without power, auxiliary input without power, alarm input without power, RS485 communication, and motor operation based on Modbus protocol. The communication module can be connected to TGM1NE circuit breaker through accessories such as motor mechanism and auxiliary alarm to realize telecontrol, tele-regulation, telemetering, and telesignalling functions of product.

The overload alarm non-trip module has alarm output without power function; that is, when the actual current of circuit breaker is greater than the overload trip current, the alarm output without power is switched and the backpack's alarm indicator is on when the circuit breaker reaches the trip duration, but the circuit breaker does not trip.

8.6.2 Technical parameters

		Table 31
No.	Name	Rated voltage
1	Communication module (electro shunt alarm accesory)	AC230V/AC400V, DC24V
2	Overload alarm non-trip module	AC230V/AC400V, DC24V

8.6.3 Communication module function debugging

8.6.3.1 Introduction to communication module

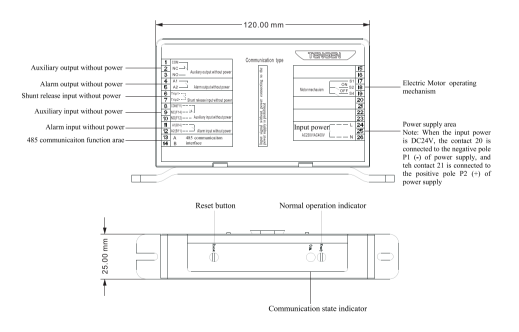


Fig. 1 Introduction to communication module

Contacts 17 (S1), 18 (S2) and 19 (S4) are connecting contacts in the motor mechanism control area to connect each interface in the communication module motor mechanism control function area to the corresponding interface of motor mechanism to realize the remote control of product opening and closing operation via communication module. The communication module and motor mechanism assembly effect are shown in Fig. 2.



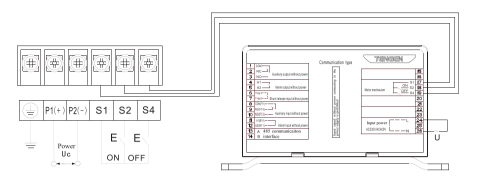


Fig. 2 Communication module and Electric motor operating mechanism assembly drawing

8.6.3.2 Function area of auxiliary input without power

The function area of auxiliary input without power receives the signal from the auxiliary accessory; contact 9 (F12) is a normally-open contact, contact 10 (F14) is a NC contact, and contact 8 (F11) is a common contact to connect contacts 8, 9, and 10 of communication module to the contacts F11, F12, and F14 of auxiliary, respectively, realizing the telesignaling function of product, and realizing the telecontrol and telesignaling functions by combining with motor mechanism. In addition, with this function, the auxiliary signal can be transferred to the function area of auxiliary output without power. The wiring method is shown in Fig. 3.

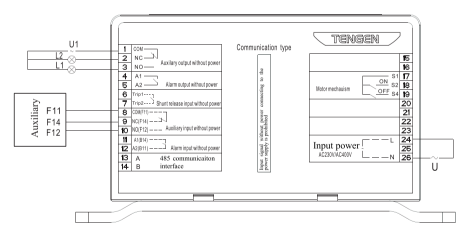


Fig. 3 Auxiliary and communication module wiring diagram

8.6.3.3 Function area of alarm input without power

The function area of alarm input without power receives the signal from the alarm accessory. Contacts 11 (B14) and 12 (B11) are connected to the NO contact B14 of alarm and the common contact B11, respectively. This function can transfer the alarm signal to the function area of alarm output without power. The wiring method is shown in Fig. 4.

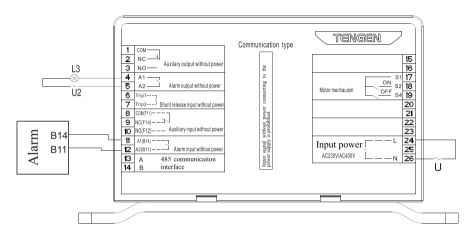


Fig. 4 Alarm and communication module wiring diagram

8.6.3.4 Function area of shunt input without power

The function area of shunt input without power can control the tripping action of circuit breaker. Contacts are 6 (Trip1) and 7 (Trip2), respectively; the wiring method is shown in Fig. 5. When the external shunt switch is on, the circuit breaker will execute the trip command.

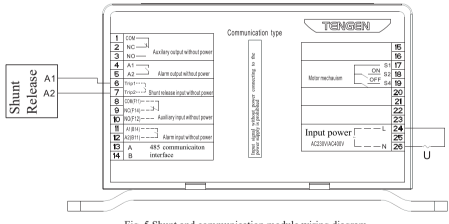


Fig. 5 Shunt and communication module wiring diagram

8.6.3.5 Function area of auxiliary output without power

The function area of auxiliary output without power receives the signal from the function area of auxiliary input without power to indicate the circuit breaker OFF/ON stat. Contact 2 means a NC contact, contact 3 means a NO contact, and contact 1 means a common contact. The ON indicator L2 and OFF indicator L1 are connected externally, as shown in Fig. 3. When the circuit breaker is normally closed, the indicator L2 is lit, and the indicator L1 is off; when the circuit breaker is off, the indicator L2 is off, and the indicator L1 is lit.



8.6.3.6 Function area of alarm output without power

The function area of alarm output without power receives the signal from the function area of alarm input without power to indicate the circuit breaker trip state. The alarm indicator L3 is connected externally, as shown in Fig. 4. When the circuit breaker works normally, the indicator L3 is off; when the circuit breaker trips, the indicator L3 is lit.

8.6.3.7 RS485 communication function area

RS485 communication function area provides a communication interface for realizing the connection between the circuit breaker and the APP. The four-remote function of product can be realized through the host computer software by combining with accessories such as motor mechanism and auxiliary alarm: telemetering, telesignalling, telecontrol, and tele-regulation (only for communication type product). To realize this function, this communication module protocol shall be followed.

8.6.3.8 Side plate function area

The reset button Reset can reset the communication parameter function. When the luminous tube is green lit, this indicates normal standby; when it is blue lit, this indicates normal communication (for communication type).

T 1 1 2 2

8.6.3.9 Factory default communication parameters

					Table 32
Communication protocol	Address	Baud rate	Data bit	Parity bit	Stop bit
Modbus-RTU	10	9600bps	8 bits	Even parity	1

8.6.4 Overload alarm non-trip module function area

8.6.4.1 Description of overload alarm non-trip module (see Fig. 6)

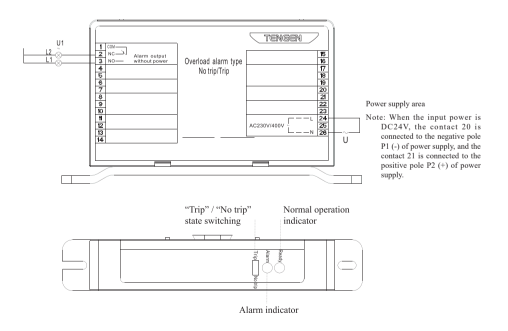


Fig. 6 Description of overload alarm non-trip module

8.6.4.2 Function area of alarm output without power

The function area of alarm output without power receives the signal from the body to indicate the circuit breaker alarm state. The contact 2 means a NC contact, the contact 3 means a NO contact, and the contact 1 means a common contact. When the circuit breaker works normally, the indicator L2 is lit and the L1 is off; when an alarm is issued from the circuit breaker, the indicator L2 is off, and the L1 is lit, as shown in Fig. 6.

8.6.4.3 Side plate function area

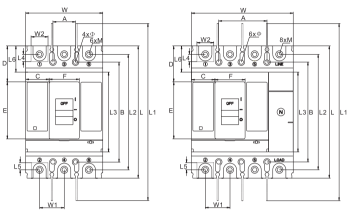
With the toggle switch function, the alarm trip [Trip] and alarm non-trip [No trip] can be switched, as shown in Fig. 6. When the luminous tube is green lit, this indicates normal standby; when it is red lit, this indicates alarm function.

- 8.6.5 Operation and With maintenance
- 8.6.5.1 Inspection and preparation before operation
 - The following inspections are required before operation:
 - 1) Check whether the wiring connection is correct;
 - 2) Confirm that all terminal connections are tightened firmly without loose terminal;
 - Mark sure that the phase insulation and live parts of product are not short circuited to the earth, and an appropriate distance between the circuit breakers shall be kept;
 - 4 Confirm no both AC and DC power input.
- 8.6.5.2 Trial operation
 - 1) Conduct the trial operation after confirming no abnormal situations according to all items specified in Article 8.6.5.1;
 - 2) Selection of toggle switch before the shipment of module: Alarm trip (only for overload alarm type):
 - After power-on, the Ready indicator in the side plate function area green flashes; after the communication module is connected to circuit breaker, the Com. indicator is blue lit (for communication type);
 - 4) After power-on, the Ready indicator in the side plate function area green flashes, and the red indicator is not lit; at this time no any alarm is issued (overload alarm type).
- 8.6.5.3 With maintenance

Inspection and With maintenance must be conducted by professional technician. To replace the communication module by user, please select the model specified by our company to ensure quality. Our company will bear any consequence caused by selection of other model not specified by our company or by modification without permission. Before With maintenance or With maintenance, please disconnect the connection with the module power supply (including circuit breaker circuit, and main circuit of communication module).



9 Outline and Installation Dimensions



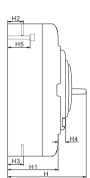


Table 33

Outline and installation dimensions of product





Copper bar insertion length for 100-800 shell frame

Copper bar insertion length for 1250/1600 shell frame

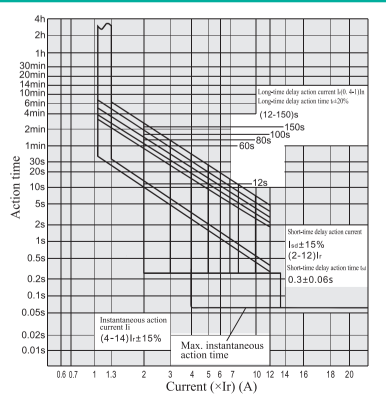
9.1 Outline dimensions of circuit breaker and size of hole on the panel

Product spec.	Number of	O	utline d	imensi	ons (m	m)	Installation dimensions (mm)							
i loudet spee.	poles			L1	Н	H1	С	D			L3	L6	H4	
TGM1NE-100L TGM1NE-125L TGM1NE-160L	3	93	151	265	99	64	33	41	62	26	98	27.5	12	
TGM1NE-100M/H TGM1NE-125M/H TGM1NE-160M/H	3	93	151	265	118	82	33	41	62	26	98	27.5	12	
	4	123	151	203	110	02	33				90		12	
TGM1NE-250M/H TGM1NE-320M/H	3	107	165	300	118	86	39	49	61	29	96	34.5	8.5	
	4	142	105		110	80	39	77	01	29	90	54.5	0.5	
TGM1NE-400M/H	3	150	257	469	151	98	46	71	110	59	155	51	15	
TGM1NE-630M/H	4	198	237		101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40	/1		57	155	51	1.5	
TGM1NE-630 ^s M/H	3	181	270	478	158	103	61.5	81	108	58	161	54.5	14.5	
TOWINE-050 W/II	4	240	270		156	103		01			101	54.5		
TGM1NE-800M/H	3	212	281	494	160	103	75	83	105	60	176	52	15	
IGMINE-800M/H	4	282	201	494	100	105	/3	65	105	00	170	32	15	
TCMINE 1250M/II	3	210	276	176	150	93	75	81	105	60	176	50	13	
TGM1NE-1250M/H	4	280	2/0	476	150	93	15	01	1 105	60	1/6		13	
TGM1NE-1600M/H	3	210	340	555	195	136	66	115	105	78	210	74	16	
	4	280	540	222	195	130	00	115					16	

9.2 Wiring dimensions and installation dimensions of circuit breaker Table 3													ible 34			
Product spec.	Number of	Outline dimensions (mm) Installation d (mm														
i ioduci spec.	poles	H2	H3	W1	W2	L2	L4	L5	М	W4				H5		
TGM1NE-100L TGM1NE-125L TGM1NE-160L	3	25	25	30	18	133	8.5	8.5	M8	/	30	129	5	28		
TGM1NE-100M/H TGM1NE-125M/H TGM1NE-160M/H	3	29	29	30	18	133	8.5	8.5	M8	/	30 60	129	5	28		
TGM1NE-250M/H TGM1NE-320M/H	3	22.5	22.5	35	23	145	11.5	11.5	M8	/	35 70	126	5	60.5		
TGM1NE-400M/H	3	39	38	48	33	224	12	11.3	M10	/	44 94	194	6.5	47		
TGM1NE-630M/H	3	40.5	41.5	48	33	224	12	11.3	M10	/	44 94	194	6.5	47		
TGM1NE-630 ^s M/H	3	44	43	58	44	235	19	19	M12	/	58 116	200	7	45		
TGM1NE-800M/H	3	41	45	70	45	243	15	13	M12	/	70 140	243	7	70		
TGM1NE-1250M/H	3	28	36	70	46	243.5	13.5	13	M10	21.8	70 140	243	8	15		
TGM1NE-1600M/H	3	41.5	57	70	51.6	310	15.4	15	M10	27	70 140	303	7	35		

9.2 Wiring dimensions and installation dimensions of circuit breaker

10 Circuit Breaker Protection Characteristic Curve



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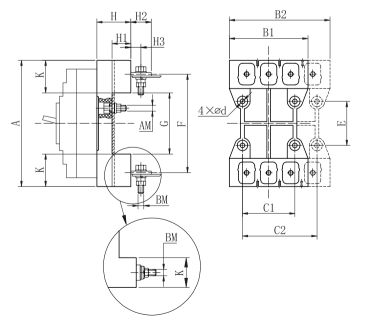
11 Factory Settings of Release

Tal	hla	25
14	υic	55

					14010 55						
	Protectior	ı type	Distribution pro	Motor protection							
4	Overload long-time delay	Setting current Ir(A) In									
5	Overload long-time delay	Delay tr(S)	60	60 1							
6	Short-circuit short-time delay	Setting current Isd(A)	8Ir	10Ir							
7	Short-circuit instantaneous	Cotting around E(A)	Inm≤630A	12Ir	14Ir						
1	Snort-circuit instantaneous	Setting current Ii(A)	Inm≥800A	10Ir	141r						
8 (Standard	Neutral pole proteciton (E1)	Setting current Irn		1.0Ir							
configuration for neutral pole	Grounding protection (E3)	Setting current Ig	Setting current Ig 1.0In								
protection, optional for others)	Communication type (E2)	/	/								
9	USB interface										

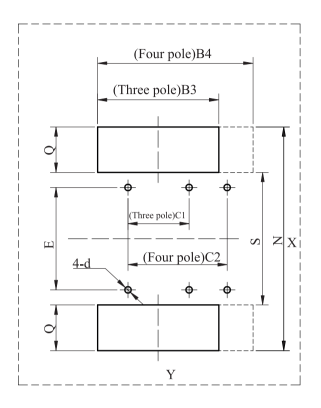
12 Appearance and Installation Dimensions of Plug-in Products

12.1 Installation dimension of plug-in type after plate



Note: 800 type wiring mode is shown in the figure

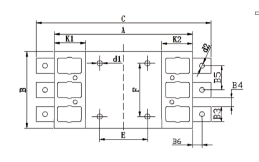
12.2 Opening size of mounting plate (unit: mm)

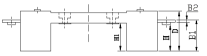


Model								Outl	ine a	nd in	stalla	tion	dime	nsio	ı (mr	n)					
Model		B1	B2	C1	C2			G	K	Н	H1	H2	H3			Q	B3	B4	AM	BM	4-d
TGM1NE-100 TGM1NE-125 TGM1NE-160	168	91	125	60	90	57	132	92	38	50	33	28	19	178	82	48	101	135	M6	M8	φ6.5
TGM1NE-250	186	107	145	70	105	54	145	94	46	50	33	37	20	196	84	56	117	155	M6	M8	φ6.5
TGM1NE-400 TGM1NE-630	280	149	200	60	108	129	224	170	55	60	38	46	24	290	160	65	159	210	M8	M12	φ8.5
TGM1NE-630 ^s	300	182	242	100	158	123	234	170	65	60	39	50	/	310	160	75	192	252	M8	M12	φ8.5
TGM1NE-800	305	210	280	90	162	146	243	181	62	87	60	22	/	315	171	72	220	290	M10	M14(T)	φ11



12.3 Installation dimension of plug-in type in front of the board





TGM1NE-100/125/160/250/320/ 630⁸/800 Front panel plug-in outline drawing



TGM1NE-400/630 Front panel plug-in outline drawing

Table 37

Model						0	utline	and in	stalla	tion di	mensi	on (m	m)					
			С	D			Н	H1	K1	K2	d1	d2	B1	B2	B3	B4	B5	B6
TGM1NE-100 TGM1NE-125 TGM1NE-160	172	95.5	214	50	61	66	12.5	35	38	38	ø7	M8	18	3	19	10.5	30.5	10.5
TGM1NE-250	183	110	259	52	64	70	42	35	44	44	ø7	M10	48	3	22	13	35	22.5
TGM1NE-400 TGM1NE-630	276	150	351	80	135	115	31	/	/	/	ø7	ø11	37	6	25	22.5	48	22
TGM1NE-630 ^s	297	179	397	85	123	100	21	65	64	64	ø8.5	ø13	29	8	35	23	58	34
TGM1NE-800	305	210	409	87	144	90	13	61	62	62	ø11	ø13	21	8	35	35	70	35

13 Ordering Notice

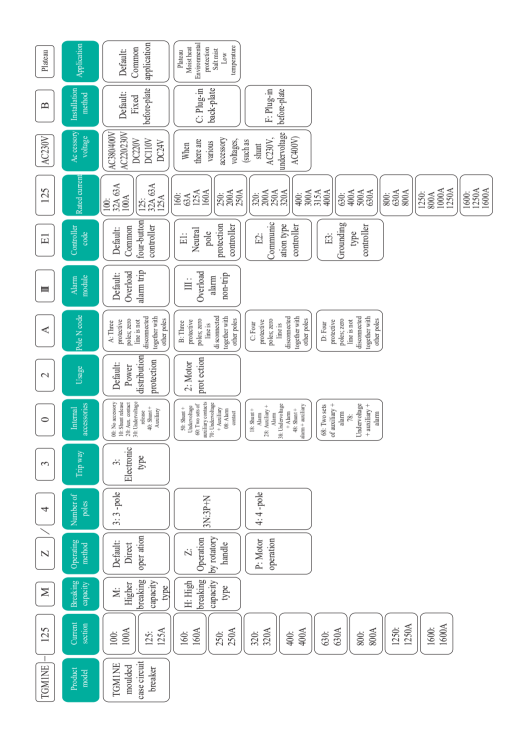
Please specify when ordering: product model, specification, number of poles, accessory, protection feature, rated current, and order quantity.

For example: To order TGM1NE-400, three-pole, circuit breaker with M type breaking capacity for power distribution protection, rated current 400A, 200 pcs.

Specify: TGM1NE-400M/3300 400A (160-400) A adjustable 200 pcs.

For any special requirements (if any) of circuit breaker, please contact the manufacturer for determination through negotiation.

14 Product Model



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