

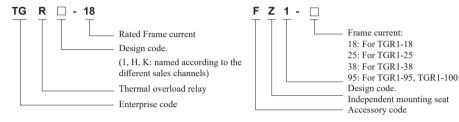
1 Overview

TGR1 Series Thermal Overload Relay (hereinafter referred to "thermal relay") is used in the AC 50Hz/60Hz long-term continuously working or intermittently working AC motor with the operating voltage of 690V and below and with the current up to 100A (under the rated operating voltage 380V) as the overload protection and open phase protection.

The thermal relay complies with IEC 60947-4-1 and IEC 60947-5-1 standard.

The thermal relay can be inserted into the contactor, and a mounting seat is provided for independent installation

2 Type Designation





3 Technical Parameters

Item		TGR1-18, 25, 38, 95, 100			
Working temperature limit		-25°C ~ +50°C			
	Trip level			10A	
]	Rated impulse voltage, Uin	ıp kV		6	
	Rated insulation voltage,	Ui V	690		
	Overload protection		Yes		
	Phase loss protection		Yes		
	Manual reset		Yes		
			Yes		
	stop button		Yes		
	Test button		Yes		
	Trip indicator		Yes		
Inclination	Inclination between installation surface and vertical surface		±5°		
			Combined type, independent type		
	Rated insulation voltage Ui V		380		
	Use category		AC-15 DC		DC-13
Auxiliary	Rated working voltage Ue V		220	380	220
circuit	Rated working current Ie A		1.64	0.95	0.15
	Resistive current Ith A	Normal open	5	5	5
		Normal closed	5	5	5
	Certificate		CCC、CE		



4 Normal operation conditions and installation conditions

- 4.1 Altitude: Not exceed 2,000 meters.
- 4.2 Environmental temperature: The ambient air temperature is ranged -5°C \sim +40°C, and the average value within 24 hours does not exceed +35°C
- 4.3 Atmospheric conditions: The relative humidity does not exceed 50% when the maximum temperature is +40°C; higher relative humidity is allowed at a lower temperature, and the mean monthly minimum temperature of the wettest month does not exceed +25°C; the mean monthly maximum relative humidity of this month does not exceed 90%. Special measures should be taken for occasionally occurred condensation.
- 4.4 Pollution degree: 3.
- 4.5 Installed at the normal working position, the inclination between the mounting surface and the vertical surface does not exceed 5°.
- 4.6 Installed at a place where a rain and snow prevention device is provided not full of water steam.
- 4.7 The installation site shall be free of significant shaking, shock and vibration.
- 4.8 Installed at a place without explosive dangerous medium not containing gas and conductive dust to cause corrosion to the metal and damage to the insulation.





5 Structure Features

In addition to the overload protection and phase loss protection, the thermal relay ahs the following structure features:

Three-phase dual-metal sheet type, with trip level of 10A.

With manual and auto reset buttons.

With action indicator.

With stop button.

With a setting current continuously adjustable device.

With one normally open contact and one normally closed contact that can be separately electrically. Installation method: Plugged in the contactor or independently mounted.

6 Protection Features

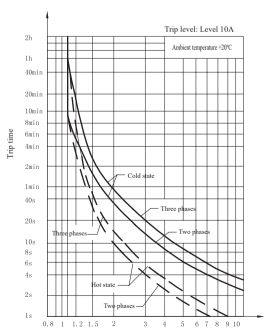
6.1 The action features when the loads of all phases of thermal relay are balanced shall comply with the table below:

No.	Multiple of setting current	Action time	Initial condition	Ambient air temperature, °C
1	1.05	≥ 2h	Cold state starts	
2	1.2	< 2h	Hot state (after Item	20±5
3	1.5	< 2 min	1 test) starts	20±3
4	7.2	2s <tp≤10s< td=""><td>Cold state starts</td><td></td></tp≤10s<>	Cold state starts	

6.2 The action features when the loads of all phases of thermal relay are imbalanced shall comply with the table below:

Multiple of setting current				Ambient air		
No.	Any two phases	Third phase	Action time	Initial condition	temperature, C	
1	1.0	0.9	≥ 2h	Cold state starts		
2	1.15	0	< 2h	Hot state (after Item 1 test) starts	20±5	

6.3 Thermal relay trip characteristic curve seen the figure below



Multiple of setting current Time – current characteristic curve

7 Selection and Ordering Data

Appearance	Rated current (A)	Matched fuse specification (RT16) A	Connecting wire specification mm ²	Model of matched contactor	
	$0.1 \sim 0.16$	2	1		
	$0.16 \sim 0.25$	2			
	$0.25 \sim 0.4$	2			
Ia I I	$0.4 \sim 0.63$	2			
	0.63 ~ 1	4			
	1 ~ 1.6	4			
0000	1.6 ~ 2.5	6			
271 472 619	2.5 ~ 4	10			
	4~6	16		TGC1-06, TGC1-09 TGC1-12, TGC1-18	
TGR1-18	5.5 ~ 8	20		Combined installation, with	
	7 ~ 10	20	1.5	mounting seat provided for independent installation	
	9 ~ 13	25	2.5		
	12 ~ 18	32	-		
	1 ~ 1.6	2			
	1.6 ~ 2.5	4			
	2.5 ~ 4	6	1	100 Table 100 Ta	
	4 ~ 6	8		371 672 673	
	5.5 ~ 8	12		TGC1-09、TGC1-12	
2/11 4/12 6/13	7 ~ 10	12	1.5	TGC1-18、TGC1-25	
TGR1-25	9 ~ 13	16	2.5	TGC1-32、TGC1-38 Combined installation, with mounting seat provided for	
TGK1-23	12 ~ 18	20	-		
	17 ~ 25	25	4	independent installation	
	9 ~ 13	25	2.5		
	12 ~ 18	32			
60	17 ~ 25	50	4		
201 4/12 6/19	23 ~ 32	63	6	TGC1-25, TGC1- 32TGC1-38 Combined	
TGR1-38	30 ∼ 38	80	10	installation, with mounting seat provided for independent installation	
	23 ~ 32	63	6	TTY	
n 1 0 1	30 ~ 40	80	10	151 151 515 5185	
	37 ∼ 50	100			
	48 ~ 65	125	16	TGCA-40、TGCA-50、	
	55 ~ 70	125		TGCA-40、TGCA-50、 TGCA-65、TGCA-75、 TGCA-85、TGCA-100 Combined installation, with	
TGR1-95	63 ~ 80	160	25		
13.11 /3	80 ∼ 95	160	35	mounting seat provided for independent installation	

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TGR1 Series Thermal Overload Relay

Continued table

Appearance	Rated current (A)	Matched fuse specification (RT16) A	Connecting wire specification mm ²	Model of matched contactor
	23 ~ 32	63	6	
	30 ~ 40	80	10	
n TH II	37 ∼ 50	100		
	48 ~ 65	125	16	
	55 ~ 70	125	25	
	63 ∼ 80	160	25	TGCA-40、TGCA-50、
TGR1-100	80 ∼ 95	160	35	TGCA-85、TGCA-100 Combined installation, with mounting seat provided for independent installation
1	86 ~ 100	160		

8 Accessories Description

Accessory appearance	Name	Purpose
	FZ1-18	Form an independent installation product with TGR1-18
	FZ1-25	Form an independent installation product with TGR1-25
	FZ1-38	Form an independent installation product with TGR1-38
	FZ1-95	Form an independent installation product with TGR1-95, TGR1-100

9 Outline and Installation Dimensions

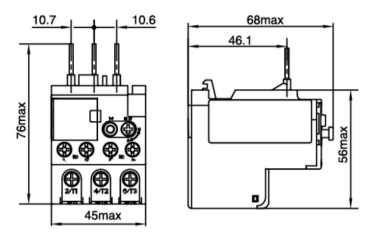


Fig. 1 TGR1-18 combined installation

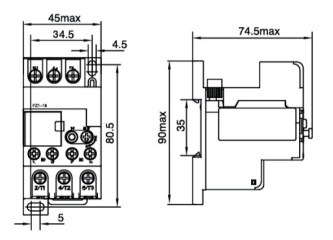


Fig. 2 TGR1-18 independent installation

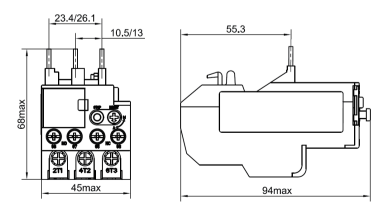


Fig. 3 TGR1-25 combined installation

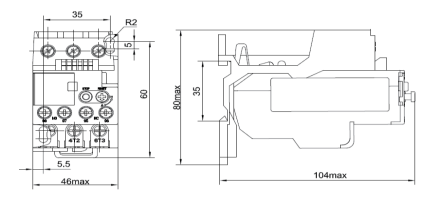


Fig. 4 TGR1-25 independent installation

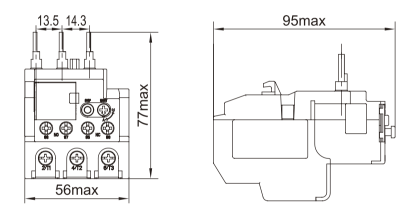


Fig. 5 TGR1-38 combined installation

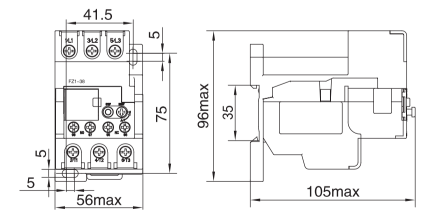


Fig. 6 TGR1-38 independent installation

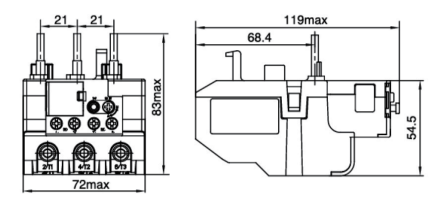


Fig. 7 TGR1-95, TGR1-100 stand-alone installation

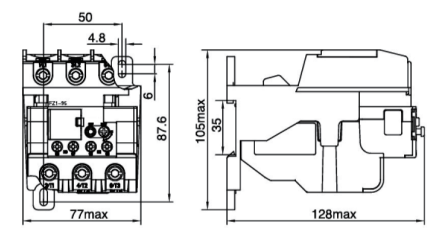


Fig. 8 TGR1-95, TGR1-100 combined installation

10 Ordering Notice

Please specify the model, rated working current, thermal element setting current range and order quantity of the thermal relay when ordering. If independent installation is required, the corresponding mounting seat must be ordered.

For example: Combined installation thermal relays TGR1-18 2.5-4A 20 sets. Independent installation TGR1-18 2.5-4A 10 sets, FZ1-18, 10 sets.