

# TGCA- M Mini AC Contactor



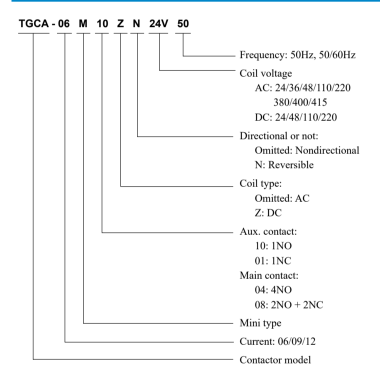
# 1 Overview

TGCA-  $\square$  M Mini AC contactor (hereinafter referred to as contactor) features with artistic appearance and small size. It is primarily used in the AC 50Hz(50/60Hz) power system with the rated working voltage up to 690V, and with the rated working current up to 12A at the rated working voltage 380V under the AC-3 usage category for remotely marking and breaking circuit breaker. The contactor is suitable for AC motor with frequent starts and controls.

Standard: IEC 60947-4-1

Certification: CE

#### 2 Type Designation



### 3 Technical Parameters

Rated working current Ie	6A~12A
Rated working voltage Ue	220V~690V
Rated insulation voltage	690V
Number of poles	3P, 4P
Coil control type	AC, DC
Insatllation method	35mm rail-mounted, mounted through screws



# **TGCA-** □ **M** Mini AC Contactor

# 4 Operating Conditions

Installation category	Class III
Pollution degree	3
Proteciton grade	IP20
Ambinet air temperature	Ambient temperature (surrounding the equipment): permissional working temperature: -35°C~+70°C; normal working temperature: -5°C~+40°C; when the working tempeature is higher than +40°C, it must be considered taht the permissonal limit temperature rise of product shall be reduced. When the working temperture is below than -5°C, it shall be considered that greased used for insulation and lubrication may be frozen in a too low ambient temperature, resulting in action failure of product. The manufacturer shall contact the user for design or usage through negatiation.
Altitude	≤2,000 meters
Atmospheric conditions	The relative air humidity does not exceed 50% at the maximum temperture +70°C, and a higher relative humidity is allowed at a lower temperature, such as up to 90% at 20°C. Special measures shall be taken for condensation occurred occasionally due to temperature changes.
Installation conditions	The inclination between the mounting plane and the vertical plane is not greater than $\pm 22.5^{\circ}$
Impact and vibration	The product shall be installed in places where there is no obvious shaking, impact or vibration.

# 5 Derating Coefficient Table

Ambinet temperature °C	40	50	55	60	65	70
Correction factor	1	0.98	0.95	0.93	0.875	0.75

# 6 Main Circuit Parameters and Performance Indicators

#### 6.1 Main circuit parameters and performance indicators

Model		TGCA-06M	TGCA-09M	TGCA-12M	
220B/230B	220D/220D	AC-3	6	9	12
	AC-4	2.6	3.5	5	
Rated operating current (A) 380B/400B 660B/690B	AC-3	6	9	12	
	AC-4	2.6	3.5	5	
	AC-3	3.8	4.9	4.9	
	AC-4	1	1.5	2	
Resistive current of free air (A)		20	20	20	
Rated insulation voltage (V)		690			
Rated impulse withstand voltage (kV)		6			



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Table, continued

Model			TGCA	-06M	TGCA-	09M	TGCA	-12M		
220B/230B			1.5		2.2		3			
Controllable three-phase squirrel case motor power (AC-3) kW		380B/400B	2.:	2	4		5.5			
		660B/690B	3	3		4		4		
			220B/230B	0.55		0.75		1.1		
	odic duty-type moto (AC-4) kW	r power	380B/400B	1.	1.1		1.5		2.2	
,	(AC-4) KW		660B/690B	0.75		1.1		1.5		
Operating	Electrical l	:c-	AC-3	1200						
frequency (times/ h)	Electrical I	iie	AC-4	300						
Electrica	11:5- (10 000 5:)		AC-3			120	)			
Electrica	l life (10,000 times)		AC-4			15				
	Electrical life (10,0	00 times)				1200	0			
	Model of matche	d fuse		RT16 -	00 16	RT16 - 0	00 20	RT16 -	00 20	
		Qty.		1	2	1	2	1	2	
Cold-pressed	Non-prefabricated flexible cal			1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	
terminal	Prefabricated to flexible cal		mm <sup>2</sup>	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	
	Non-prefabricated hard cabl			1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	1/2.5	
C: 1 4 i _ l 4	:	:	(NI)			М3				
Size and tight	ening torque of term	ппат біоск	screw (N.m)	0,8						
AC sail no	wer (50Hz)	Pı	ıll-in (VA)	40						
AC con po	wei (30112)	H	Iold (VA)	7						
	DC coil power	(W)		1~4						
	Main contact struct	ure form		Three normally open, four normally open, two normally open + two normally closed						
Number of equipm	Three poles		ee poles	One normally open or one normally closed						
rvamoer or equippo	Number of equipped aux. contacts Fou		ur poles	-						
Pull-in voltage range			70%-120% (installation angle $\pm$ 5°), 85%~110%6Us (installation angle $\pm$ 22.5°)							
Coil pull-in voltage range			(20%-759%) Us AC							
Rated making capacity		(10%-759%) Us DC								
Rated breaking capacity		10 x Ie (AC-3) or 12 x Ie(AC-4)								
AC			8 x Ie (AC-3) or 10 x Ie(AC-4)							
Coil contro	Coil control power		DC	24/48/110/220						
Matched accessories			Top aux. FD1							

# 6.2 Circuit parameters

Conventional heating current Ith	10A		
Rated insulation voltage Ui(V)	690		
Control capacity of aux. contact	AC-15:1.6A/220V, 0.95A/380V		
	DC-13:0.15A/220V		
Rated impulse withstand voltage Uimp(kV)	6		
Wiring capacity (N.m)	0.8(M3)		

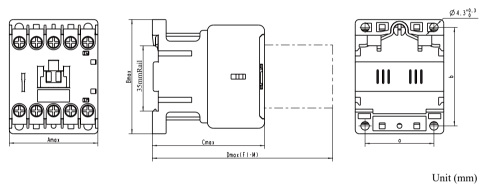


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#### 7 Accessories



# 8 Outline and Installation Dimensions



Model & Spec.	Amax	Bmax	Cmax	Dmax		ь
TGCA-06M~12M	45.5	58.5	57.5	92	35	50
TGCA-06M/Z~12M/Z	45.5	58.5	70	104	35	50