



1 Product overview

TGC1-N series reversing contactors (hereinafter referred to as contactors) feature with exquisite appearance and small shape, mainly used in AC 50Hz (or 60Hz) power system with a rated operating voltage up to 690V, with a rated operating voltage of 380V under AC-4 use category, and with a rated current up to 44A for power-on and power-off of circuit remotely, and can be combined with the appropriate thermal relay to form an electromagnetic starter for protection of circuit that overload may occur. The contactor is suitable for frequent start and control of AC motor.

This product complies with standard IEC 60947-4-1.

2 Type designation

2.1 Model description



2.2 Mechanical and electrical interlock FJ1





Installation location	Interlock method	Available product	Material description	Auxiliary specification for product
	Mechanical	TGC1-06	FJ1-06L	
Side	interlock	TGC1-09~38	FJ1-38L	1NO+1NC
	Mechanical + electrical interlock	TGC1-09~38	FJ1-38E	1NO+1NC
		TGC1-40~95	FJ1-95E	





2.3 TGC1-N Reversing contactor model table

Motor Power	Rated current	Auxiliar	y contact	
Pe(kWAC-4,380V)	Ie (A)	Normal open NO	Normal closed NC	Item Description
1.1	2.0	1	-	TGC1-0610N*
1.1	2.0	-	1	TGC1-0601N*
		1	-	TGC1-0910N*
1.5	3.5	-	1	TGC1-0901N*
		1	1	TGC1-0911N*
		1	-	TGC1-1210N*
2.2	5	-	1	TGC1-1201N*
		1	1	TGC1-1211N*
		1	-	TGC1-1810N*
3.3	7.7	-	1	TGC1-1801N*
		1	1	TGC1-1811N*
	8.5	1	-	TGC1-2510N*
4		-	1	TGC1-2501N*
		1	1	TGC1-2511N*
		1	-	TGC1-3210N*
5.4	12	-	1	TGC1-3201N*
		1	1	TGC1-3211N*
		1	-	TGC1-3810N*
5.5	14	-	1	TGC1-3801N*
		1	1	TGC1-3811N*
7.5	18.5	1	1	TGC1-4011N*
11	24	1	1	TGC1-5011N*
15	28	1	1	TGC1-6511N*
18.5	37	1	1	TGC1-8011N*
22	44	1	1	TGC1-9511N*

3 Main technical parameters

3.1 TGC1-N reversing contactor parameters table

Contact	Rated insulation voltage	Rated operating voltage	Resistive current	Intermittent work cycle		
model Ui (V)		Ue (V)	Ith (A)	Ie (A)	Pe (kW)	
TCCLOOL	(00	380	16	2.6	1.1	
1GC1-06N 690	690	660	10	1	0.75	
TCC1 00N	TGC1-09N 690	380	20	3.5	1.5	
IGCI-09N		660	20	1.5	1.1	
TGC1-12N 690	(00	380	20	5	2.2	
	690	660	20	2	1.5	
TGC1-18N	(00	380	25	7.7	3.3	
	690	660	25	3.8	3	



					Continued table
TCC1 201	(00	380	22	8.5	4
TGCI-25N	690	660	32	4.4	3.7
TCC1 201	(00)	380	40	12	5.4
IGC1-32N	690	660	40	7.5	5.5
TCC1 2001	(00	380	40	14	5.5
1GC1-38N	690	660	40	8.9	6
TGC1-40N	(00	380	50	18.5	7.5
	690	660		9	7.5
TOOL ON	690	380	(0)	24	11
IGCI-50N		660	60	12	10
7001 (D)	(00	380	80	28	15
IGCI-05IN	690	660	80	14	11
TCC1 90N	600	380	110	37	18.5
TGC1-80N	090	660	110	17.3	15
TGC1 05N	600	380	110	44	22
1GC1-95N	690	660	110	21.3	18.5

3.3 Coil voltage specification table

Coil voltage	V	24	36	48	110	220	380	400	415
Coil voltage	50Hz	В5	C5	E5	F5	M5	Q5	V5	N5
code	50/60Hz	B7	C7	E7	F7	M7	Q7	V7	N7

4 Normal operation and installation conditions

4.1 Ambient temperature (around the equipment): Allowable working temperature: -35 C ~+70 C; normal working temperature: -5 C ~+40 C; when the working environment temperature is higher than +40 C, by considering that the allowable limit temperature rise of the product will be reduced, the rated working current must be reduced (the derating coefficient sees Table below), and the quantity of the contactors mounted in the standard assembly shall be decreased, otherwise the product may be damaged, the service life may be shortened, and the working environment temperature is lower than -5 C, considering that the insulation and lubrication grease may be congealed at too low ambient temperature resulting in product action failure, please contact the manufacturer and user for design or use.

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

4.2 Installation conditions: The inclination between the mounting surface and the vertical surface is not more than ±22.5 °C , and the installation category is Class III;

4.3 Pollution level: 3

- 4.4 Altitude: Not more than 2000m
- 4.5 Atmospheric conditions: When the maximum temperature is +70°C, the relative humidity of the air does not exceed 50%. Higher relative humidity is allowed at lower temperatures, for example, up to 90% at 20°C. Special measures should be taken for condensation occurred occasionally due to temperature changes;
- 4.6 The product should be installed and used in a place where there is no obvious shaking, impact and vibration.



5 Outline and installation dimensions

5.1 TGC1-06N~38N





Unit: mm	U	nit:	mm
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Spec. & Model	Fmax		f	h		k
TGC1-06N	105	25	60	95	50/60	60
TGC1-09N~18N	106	25	60	95	50/60	60
TGC1-25N~38N	129	31.5	71	111.5	50/60	71

5.2 TGC1-40N~95N





						Unit: mm
Spec. & Model	Fmax		f	h		k
TGC1-40N~65N	163	50	-	130	100/110	90
TGC1-80N~95N	186	60	-	140	100/110	100