TENGEN

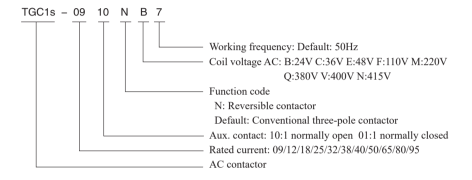
TGC1s Series AC Contactor



1 Overview

TGC1s(09-95A) series AC contactor is mainly used in the AC 50Hz (or 60Hz) power system with the rated operating voltage up to 660V and with the rated operating current up to 95A at the rated operating voltage 380V under the AC-3 use category for remotely powering on and powering off the circuit, suitable for frequent startup and control of AC motor.

2 Type Designation



3 Main Technical Parameters

Rated operating current Ie	$9 ext{A}\sim 95 ext{A}$						
Rated operating voltage Ue	220V/230V、380V/400V、660V/690V						
Rated insulation voltage	690V						
Number of poles	Three poles						
Coil control method	AC						
Installation method	35mm rail-mounted, screw mounted						
Standard	IEC 60947-4-1						

4 Working and installation conditions

Installation category	Ш
Pollution level	3
Housing protection grade	IP20
Ambient air temperature	Ambient temperature (around the equipment): allowable working temperature -35°C ~+70°C, normal working temperature -5°C ~+40°C; When the ambient temperature is higher than +40°C, it is considered that the permissible limit temperature rise of the product will be reduced, the rated operating current (derating coefficient sees table below) must be reduced, and the number of contactors installed in the standard component shall be deceased, otherwise the product may be damaged, the service life may be shortened, the operation reliability may be reduced, and the product operation range may be affect; when the ambient temperature is below -5°C, condensation of the grease used in the insulation and lubrication may occur in the too low ambient temperature, thereby resulting in product action failure. therefore, please users are required to contact the manufacturer before design or use.
Altitude	≤2000m
Atmospheric conditions	The relative humidity of the air does not exceed 50% at a maximum temperature of +70°C, and higher relative humidity is allowed at lower temperatures, such as up to 90% at 20°C. Measures are taken for condensation occurred occasionally due to temperature changes.
Installation conditions	The inclination between the mounting surface and the vertical surface is not greater than $\pm 22.5^{\circ}$
Impact and vibration	Products should be installed and used in places where there is no severe shaking, impact and vibration.

Temperature derating coefficient table:

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

5 Main Performance Indicators

	Mode	el		TGC1s -09	TGC1s -12	TGC1s -18	TGC1s -25	TGC1s -32	TGC1s -38	TGC1s -40	TGC1s -50	TGC1s -65	TGC1s -80	TGC1s -95
	220V/23	2037	AC-3	9	12	18	25	32	38	40	50	65	80	95
	220 V / 23	50 V	AC-4	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44
Rated operating	380V/40	2017	AC-3	9	12	18	25	32	38	40	50	65	80	95
current (A)	380 V/40	JUV	AC-4	3.5	5	7.7	8.5	12	14	18.5	24	28	37	44
	660V/690V		AC-3	6.6	8.9	12	18	22	22	34	39	42	49	49
			AC-4	1.5	2	3.8	4.4	7.5	8.9	9	12	14	17.3	21.3
Resistive air (A)	e current	of fr	ee	20	20	25	32	40	50	50	60	80	110	110
Rated in	sulation	volta	ige (V)	690										
Rated in voltage (•	ithsta	and					6					8	3
Contro		220	V/230V	2.2	3	4	5.5	7.5	9	11	15	18.5	22	25
three-phase squirrel cage		380	V/400V	4	5.5	7.5	11	15	18.5	18.5	22	30	37	45
motor p (AC-3		660	V/690V	5.5	7.5	10	15	18.5	18.5	30	33	37	45	45

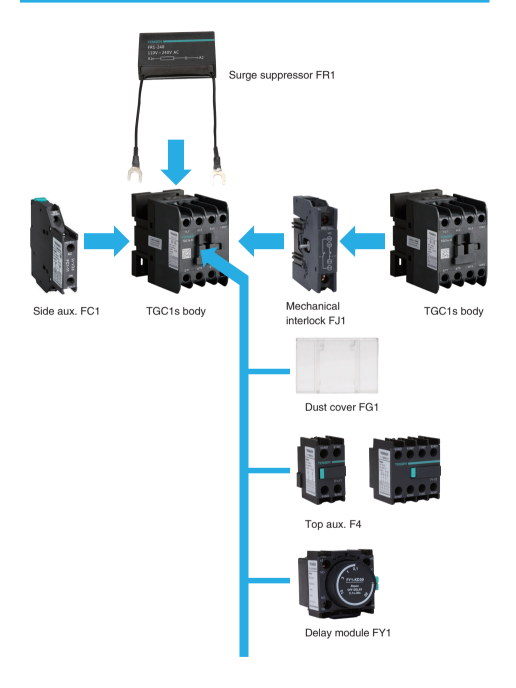


Table, continued

Model				C1s		C1s	TGC		TGO -2			C1s		C1s 38		C1s 10		C1s 50		C1s 55		C1s		C1s		
	otor		220	V/230V	0	.6	1	.1	1.:	5	2.	2	1	3		4	5	.5	,	6	7	.5	1	1	1	4
inter	power under intermittent periodic duty-		1	.5	2	.2	3.:	3	4		5	.4	5	.5	7	.5	1	1	1	5	18	3.5	2	22		
1 *	ype	uty-	660	V/690V	1	.1	1	.5	3		3.	7	5	.5		6	7	.5	1	0	1	1	1	5	18	3.5
Operation frequency Electrical AC-3						12	00										6	00								
(times /	h)	lii	fe	AC-4		300											12	20								
Ele	ectric	cal lif	è	AC-3				6	0					5	0				10	00				8	0	
(10,	,000	time	s)	AC-4						1	0								2	0.				1	3	
			cal lif times				80	00					50	00					90	00				6:	50	
Mod	del o	of ma	tched	fuse	RT 00	16- 20		16- 20	RT1		RT1		RT 00		RT 00	16- 63	RT 00		RT 00		RT 00	16- 80		16- 100	RT 00	
			Qty.		1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2	1	2
old-	terr	on- refabricated rminal exible wire refabricated rminal exible wire			1/4	1/4	1/4	1/4	1/4	1/4	1.5/6	1.5/6	1.5/6	1.5/6	1.5/6	1.5/6	2525	15/16	25/25	1.5/16	25/25	1.5/16	4/50	425	450	450
pressed terminal	terr			mm²	1/4	1/2.5	1/4	1/2.5	1/4	1/2.5	1/6	1/4	1/6	1/4	1/6	1/4	25/25	25/10	25/25	25/10	25/25	2.5/10	450	416	4/50	450
		fabrica ninal h			1/4	1/4	1/4	1/4	1/4	1/4	1.5/10	1.5/6	1.5/10	1.5/6	15/10	1.5/6	25/25	25/10	25/25	2.5/10	25/25	2.5/10	450	4/25	4/50	450
Size ar	-		ing to	orque of			M	3.5					M4					N	18				M	10		
				/ (N.m)			0	.8					1	.2					3	.5				4	1	
			Pull	-in (VA)			10	00					10	00					20	00				20	00	
AC coi	il	50Hz	Но	ld (VA)			9	9					9	9					2	:0			30			
			Pov	ver (W)			2 ^	~ 3				2~3			6 ~ 10					6 ~ 10						
	Operating range]	Pull-	in vo	ltag	e: 85	%U	∫s ~	110%	%Us	; Re	lease	vol	tage	209	%Us	~ 75	5%U	s			
Basic		rame conta		f aux.	AC	:-15:	1.6A		V, 0.9 limit s): 6k	V; R	ated

Note: When the rated operating voltage is AC220V/230V, AC380V/400V, the AC-1 rated operating current is equal to the resistive current of free air.

6 Accessory Installation Diagram



7 Outline and Installation Dimensions

7.1 TGC1s-09~38

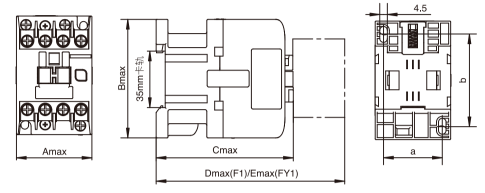


Fig. 1 TGC1s-09~38 outline and installation dimensions drawings

Unit: mm

Spec. & Model	Amax	Bmax	Cmax	Dmax	Emax			c	
TGC1s-09 ∼ 18	45	71	82	120	140	35	50/60	-	-
TGC1s-25 ∼ 38	56	82.5	96	134	154	40	50/60	-	-

7.2 TGC1s-40~95

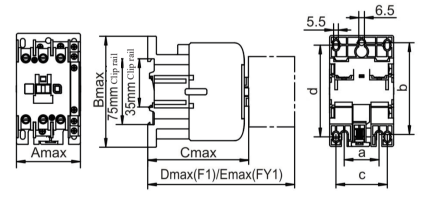


Fig. 2 TGC1s-40-95 Outline and installation dimensions diagram

Unit: mm

Spec. & Model	Amax	Bmax	Cmax	Dmax	Emax				d
TGC1s-40 \sim 65	73.5	127	116	154	174	40	100/110	59	100/110
TGC1s-80 ∼ 95	84.5	126.5	123	161	181	40	100/110	64	102/111

7.3 TGC1s-09N~38N

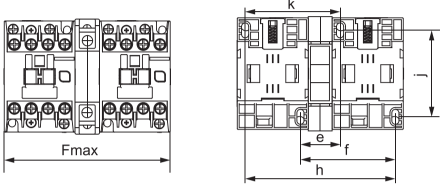


Fig. 3 TGC1s-09N~38N outline and installation dimensions drawings

Unit: mm

Spec. & Model	Fmax					
TGC1s-09N \sim 18N	106	25	60	95	50/60	60
TGC1s-25N \sim 38N	129	31.5	71	111.5	50/60	71

7.4 TGC1s-40N~95N

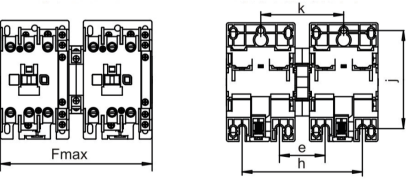


Fig. 4 TGC1s-40N~95N outline and installation dimensions drawings

Unit: mm

Spec. & Model	Fmax		f	h	j	k
TGC1s-40N \sim 65N	163	50	-	130	100/110	90
TGC1s-80N \sim 95N	186	60	-	140	100/110	100