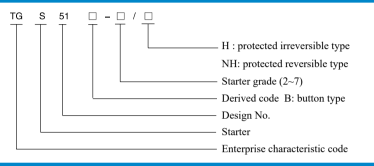




1 Product overview

TGS51 series Enclosed Direct-on-line (DOL) Staters is mainly used to directly control the start, stop, positive rotation and inverse rotation of three-phase squirrel cage induction motor with AC 50Hz (or 60Hz), rated working voltage up to 380V and current up to 150A, and has no-voltage and overload protection functions. If equipping with a phase loss thermal relay, this stater has phase loss protection function. Available standards: IEC 60947-4-1.

2 Type designation



3 Product parameters

3.1 The capacities of control motors are listed in Table below.

		Max. power of controllable motor, Pe, KW			
Model	Rated current A	220V	380V		
TGS51-2 TGS51B-2	10	2.2	4		
TGS51-3 TGS51B-3	20	5.8	10		
TGS51-4 TGS51B-4	40	11	20		
TGS51-5 TGS51B-5	60	17	30		
TGS51-6 TGS51B-6	100	28	50		
TGS51-7 TGS51B-7	150	43	75		

3.2 Contactors and thermal relays for starter are listed in Table below

Model	Matched contactor	Matched thermal relay	Setting current range of thermal relay (A)	TGS51B supporting buttons
TGS51-2			0.25~0.35, 0.32~0.5, 0.45~0.72	LAY5-BE101 and LAY5-BE102
TGS51B-2	CJT1-10	TGR36-32	$\begin{array}{c} 0.68 \sim 1.1, 1 \sim 1.6, 1.5 \sim 2.4, 2.2 \sim 3.5 \\ 3.2 \sim 5, 4.5 \sim 7.2, 6.8 \sim 11 \end{array}$	
TGS51-3				
TGS51B-3	CJT1-20	TGR36-32	$6.8 \sim 11 \ 10 \sim 16 \ 14 \sim 22$	
TGS51-4			14 00 00 00 45	
TGS51B-4	CJT1-40	TGR36-63	$14 \sim 22$ 20 ~ 32 28 ~ 45	
TGS51-5			20. 15. 18. 20.	
TGS51B-5	- CJT1-60	TGR36-63	$28 \sim 45 40 \sim 63$	
TGS51-6	0771 100	#0000 100	10 00 00 00 00 00	
TGS51B-6	- CJT1-100	TGR36-160	$40 \sim 63 \ 53 \sim 85 \ 75 \sim 120$	
TGS51-7	CIT1 150	TOPOG 100	77 100 100 100	
TGS51B-7	CJT1-150	TGR36-160	$75 \sim 120$ 100 ~ 160	



4 Normal working conditions and installation conditions

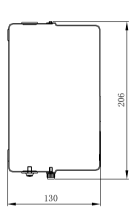
4.1 Altitude: Not exceed 2000m.

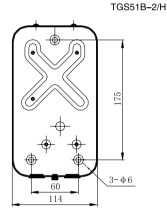
- 4.2 Ambient air temperature: The upper limit does not exceed +40 °C; the lower limit does not below -5 °C (-10 °C or -25 °C is also available, but this shall be specified when ordering from the manufacturer).
- 4.3 Atmospheric conditions: The relative humidity of atmosphere does not exceed 50% at the maximum ambient temperature of +40 °C , and a higher relative humidity at the lower temperature may be allowed; the mean monthly maximum relative humidity at the mean monthly temperature +25 °C in the wettest month can be up to 90%. The necessary measures can be taken for condensation on the product surface due to temperature changes.
- 4.4 Pollution class: Class 3.
- 4.5 Installation category: III
- 4.6 The inclination with the vertical plane does not exceed 5° when installation.

5 Structure features

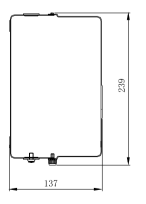
The basic structure of the Enclosed Direct-on-line (DOL) Staters is a combination of AC contactor and thermal relay together with the mounting plate and protective cover used for installation, with one AC contactor required for irreversible type and two AC contactors required for reversible type; the controllable motor can rotate positively and reversely. TGS51B is of the button type, with 2~3 buttons LAY5-BE101 and LAY5-BE102 (two for reversible type)

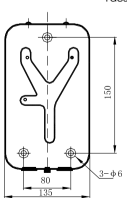
6 Outline and installation dimensions



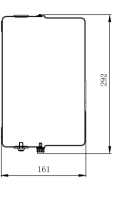


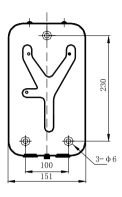








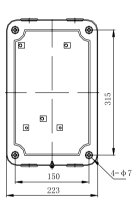




TGS51B-5/H

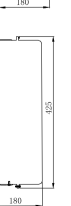
TGS51B-4/H

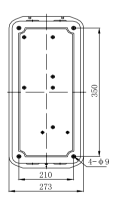




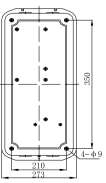
TGS51B-6/H



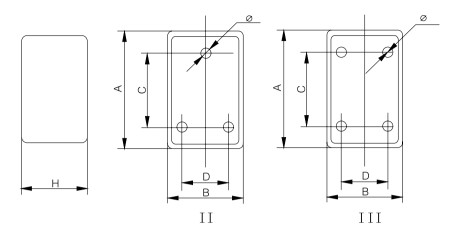




TGS51B-7/H







Outline and installation dimensional drawings of starter

Model &	Spec	2.	A	В	С	D	Н	F	F	Hole type
TGS51-2 TGS51B-2	Protected type	Н	206 0 +2.9	$114^{+2.2}_{0}$	150 ± 0.5	60 ± 0.37	130 ± 2.7	$6_0^{+0.48}$		II
		NH	$190 {}^{+2.}_{-0}9$	$175{}^{+2.}_{\ 0}{}^{5}$	150 ± 0.5	130 ± 0.5	110 ± 2.7	$6_{0}^{+0.48}$		II
TGS51-3	TGS51-3 TGS51B-3 Juan Data	Н	$239{}^{+2.}_{-0}9$	$135_{-0}^{+2.5}$	175 ± 0.5	80 ± 0.37	137 ± 3.15	$6_{0}^{+0.48}$		II
TGS51B-3		NH	$220 \frac{+2.9}{2}$	$225{}^{+2.9}_{2}$	165 ± 0.5	170 ± 0.5	136 ± 3.15	$6_{\ 0}^{\ +0.48}$		III
TGS51-4 TGS51B-4	Protected type	Н	$292 {}^{+3.2}_{0}$	$151{}^{+2.5}_{2}$	230 ± 0.575	100 ± 0.435	161 ± 3.15	$6_{\ 0}^{\ +0.48}$		II
		NH	$270 {}^{+3.2}_{0}$	$282_{0}^{+3.2}$	218 ± 0.575	200 ± 0.575	158 ± 3.15	$6_0^{+0.48}$	_	III
TGS51-5 TGS51B-5	ed type	Н	$388 {}^{+3.6}_{0}$	$223_{0}^{+2.9}$	315 ± 0.65	150 ± 0.5	165 ± 3.15	7+0.58		III
	Protect	NH	$560{}^{+4.}_{-0}{}^{4}$	$210_{0}^{+2.9}$	500 ± 1.25	120 ± 0.5	160 ± 3.15	7+0.58	l	III
TGS51-6 TGS51B-6	Protected type	Н	$425{}^{+4.0}_{0}$	$273_{\ 0}^{\ +3.2}$	350 ± 0.7	210 ± 0.575	180 ± 3.15	$9^{+0.58}_{\ 0}$		III
		NH	$690_{\ 0}^{\ +5.\ 0}$	$286_{\ 0}^{+3.2}$	585 ± 0.875	210 ± 0.575	175 ± 3.15	$9^{+0.58}_{\ 0}$	_	Ш
TGS51-7 TGS51B-7	Protected type	Н	$425{}^{+4.}_{-0}$	$273_{\ 0}^{\ +3.2}$	350 ± 0.7	210 ± 0.575	180 ± 3.15	$9^{+0.58}_{\ 0}$	_	III
		NH	$690_{-0}^{+5.0}$	$280^{+3.2}_{0}$	585 ± 0.875	210 ± 0.575	175 ± 3.15	$9^{+0.58}_{\ 0}$	-	III

Note: 1. Dimension H listed in table refers to the height of TGS51, and dimension H for TGS51B shall be a total of the value listed in table and 10mm.

7 Order information

- 7.1 Complete mode, name, and specification of starter (for expression method, refer to Model and Meaning section).
- 7.2 Unless otherwise specified by user, the rated control power voltage (that is, sucking coil voltage) refers to the volage of main circuit, and the frequency is 50Hz.
- 7.3 The rated working current of motor used by user shall be within the setting current range of the thermal component of thermal relay. The starter can be assembly with thermal relay of the thermal element within the different setting current range, as shown in Table 2; unless otherwise specified by user, the thermal relay of the thermal element with max. control power can be assembled.

7.4 Order quantity

For example: for Enclosed Direct-on-line (DOL) Staters TGS51-3/H with coil voltage 380V, 50Hz and with the thermal element setting current ranged 10A to 16A: 10 units

For example: for Enclosed Direct-on-line (DOL) Staters TGS51B-4/H with coil voltage 380V, 50Hz and with the thermal element setting current ranged 20A to 32A: 10 units