

# SGQ\_ATS Automatic Transfer Switch USER MANUAL









# **SmartGen**

# English trademark

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Table 1 Software Version Log

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Version	Date	Note				
1.0	2006-03-18	Original release.				
2.0	2010-10-19	Revision.				
2.1	2011-06-08	Modify the wiring diagram of N type, T type and M type.				
2.2	2011-11-22	Modify the technical data of N type, T type and M type.				
2.3	2012-06-29	Lines of wiring diagram are bold.				
2.4	2012-11-08	Format Modification.				
2.5	2014-05-30	Add terminal number in wiring connection diagram.				
2.6	2015-03-30	Modify some details.				
2.7	2019-06-26	Modify M type wiring diagram, and add Q type switch.				
2.8	2019-09-11	Modify wiring diagram of M type and Q type.				
2.9	2020-01-07	Delete Q type switch and related parameters.				



# **CONTENTS**

1	SUMMARY	4
2	STRUCTURE AND CHARACTERISTICS	4
3	APPEARANCE AND CLASSIFICATION	5
	3.1 N TYPE CASE DIMENSIONS AND TECHNICAL DATA	7
4	WORKING REQUIREMENTS	9
5	ATS WIRING CONNECTION DIAGRAM	9
	5.1 N AND T TYPE WIRING CONNECTION DIAGRAM	
6	INSTALLATION AND DEBUGGING	11
7	PURCHASE MODEL EXPLANATION	11



#### 1 SUMMARY

SGQ Automatic Transfer Switch (ATS) is used under conditions of AC660V 50/60Hz or DC250V. It is two-stage PC class type with electromagnetism drive structure, which can make fast load transfer (transfer time ≤80ms) of two power circuits. It can be widely used for national one-class load, for example: high buildings, post, telecommunications, coal mines, ships, industrial assembly lines, health care, military facilities etc. The two power circuits can be grid, auto start genset, storage battery etc.

#### 2 STRUCTURE AND CHARACTERISTICS

SGQ Automatic Transfer Switch (ATS) adopts electromagnetic coil drive, electrical and mechanical interlocking structure, main loop structure of two static contacts and one dynamic contact. Dynamic contact applies V type, which ensures two power circuits shall not be short circuit. N type and T type applies double coils; M type applies single coil. Coils only are energized at the time of transfer and this extends the usage life of switch to a great degree. Coil control power can be supplied by master/slave AC or DC power and it is not needed to add another control power. Switch itself has mechanical or electrical close indication, and at the same time it provides volts free auxiliary contact.



#### 3 APPEARANCE AND CLASSIFICATION

SGQ ATS can be classified into 4 types by appearance: N type, T type, M type. Each type has 3P and 4P, and N type still has 2P.

The rated current series are: 63A, 125A, 160A, 200A, 250A, 400A, 630A, 800A, 1000A and 1250A. Switch appearances are as below.

**Table 2 Switch Appearance** 

Туре	2P	3P	4P							
N Type										
		63A, 125A								
T Type	Nil	1604 2007	2504 4004 6304							
		160A, 200A, 250A, 400A, 630A								
M Type	Nil	RSTN								
		630A, 80	0A, 1000A, 1250A							



#### 3.1 N TYPE CASE DIMENSIONS AND TECHNICAL DATA

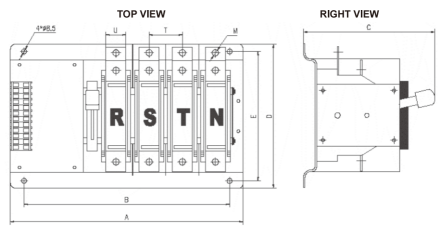


Fig. 1 N Type Diagram

Table 3 N Type Case Dimensions

Table 5 to type 5 and 2 minorities												
Madal		Over	all size(	mm)		In	stallatior	n size(m	nm)	Copper bar and location hole (mm)		
Model		Α		_	С		В		Е	М	11	т
	2P	3P	4P	U	C	2P	3P	4P		IVI	0	'
SGQ63N	172	200	228	186	155	139	167	195	165	5	12	27
SGQ125N	192	228	265	186	155	159	195	232	165	7	20	37

Table 4 N Type Technical Data

Т	уре	SGQ63N SGQ125N							
Rated current			63A			125A			
Rated limited sho	ort-circuit current			35kA					
Coil operating vo	ltage		AC	220V(176	~265)V				
Coil operating cu	rrent	3.5A							
Secondary conta	ct	1A 250VAC, N/O, Free Voltage, Each side has 2.							
Oneration time	Mechanical	10000 times							
Operation time	Electrical	4000 times							
Number of poles		2P	3P	4P	2P	3P	4P		
Net weight (kg)		3.5	4	4.5	4	4.5	5. 5		
Operation cycle		15 seconds/time							



#### 3.2 T TYPE CASE DIMENSIONS AND TECHNICAL DATA

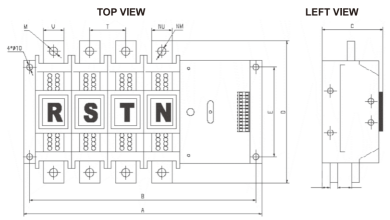


Fig. 2 T Type Diagram

Table 5 T Type Case Dimensions

Model	Overall size(mm)			Insta	llation : (mm)	size	Copper bar and location hole (mm)					
Model	P	٨	D	D C		В Е		М	NM	U	NU	т
	3P	4P			3P	4P		IVI	14101	J	INU	'
SGQ160T	326	375	292	146	307	356	200	9	9	20	20	49
SGQ200T	326	375	292	146	307	356	200	9	9	20	20	49
SGQ250T	326	375	292	146	307	356	200	9	9	20	20	49
SGQ400T	356	405	292	146	337	386	200	11	9	30	20	59
SGQ630T	368	427	310	146	349	408	200	14	14	40	30	63

Table 6 T Type Technical Data

Тур	е	SGQ	160T	SGC	200T	SGQ	250T	SGC	Q400T	SGQ	30T
Rated current	16	0A	20	00A	25	0A	40	A0C	630	DΑ	
Rated limited current	short-circuit	35kA									
Coil operating vo	oltage				AC	220V (1	76~265	5)V			
Coil operating cu	7A										
Auxiliary contact		1A 250VAC, N/O, Free Voltage, Each side has 2.									
Operation time	Mechanical					8000	times				
Operation time	Electrical		3000 times								
Number of poles	Number of poles			3P	4P	3P	4P	3P	4P	3P	4P
Net weight (kg)	18	20	18	20	18	20	19	21	20	22	
Operation cycle	10 seconds/ time										



#### 3.3 M TYPE CASE DIMENSIONS AND TECHNICAL DATA

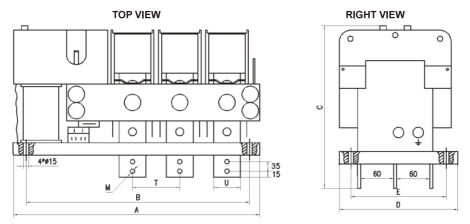


Fig. 3 M Type Diagram

**Table 7 M Type Case Dimensions** 

,,											
	0	verall siz	e(mm)		Inetalls	ation size	(mm)	Copper bar and location			
		VCI all SIZ	.e(111111)		IIIStalia	ation size	(111111)	hole (mm)			
Models	А		D	D 0		В		М	U	_	
	3P	4P	U	D C	3P	4P	E	IVI	U	-	
SGQ630M	530	600	280	345	490	560	210	12	30	90	
SGQ800M	530	600	280	345	490	560	210	12	40	90	
SGQ1000M	530	600	280	345	490	560	210	12	45	90	
SGQ1250M	530	600	280	345	490	560	210	12	55	90	

## Table 8 M Type Technical Data

Тур	ре	SGQ6	30M	SGQ	800M	SGQ1	M000	SGQ <sup>2</sup>	1250M	
Rated current	630	630 A 800 A 1000 A 1250 A								
Rated limited current	short-circuit	50 kA								
Coil operating vo	oltage			P	AC220V (	176~265)\	/			
Coil operating cu	16A									
Secondary conta	act	1A 250VAC, N/O, Free Voltage, Each side has 1.								
Operation time	Mechanical	6000 times								
Operation time	Electrical	3000 times								
Number of poles	Number of poles		4P	3P	4P	3P	4P	3P	4P	
Net weight (kg)		37	43.5	39	46	41	48	48	57	
Operation cycle	15 s/time 20 s/time 25 s/time 25 s/time						/time			



#### **4 WORKING REQUIREMENTS**

**Table 9 Working Requirements** 

9 · · · · · · · · · · · · · · · · · · ·							
Item	Requirements						
Ambient temperature	(-40~+70)°C						
Humidity	(20~90)%						
Installation elevation	≤5000 m						
Pollution class	III						
Installation type	IV						

#### 5 ATS WIRING CONNECTION DIAGRAM

#### 5.1 N AND T TYPE WIRING CONNECTION DIAGRAM

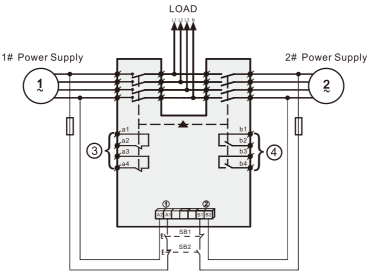


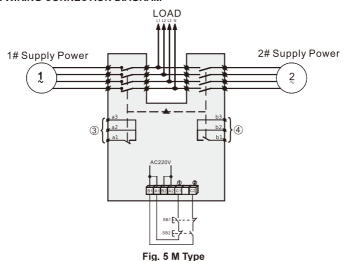
Fig. 4 N Type and T Type

- 1. Position control I
- 3. Aux. contact of position I SB1 is #1 power close button
- 2. Position control II
- 4. Aux. contact of position II

SB2 is #2 power close button



## 5.2 M TYPE WIRING CONNECTION DIAGRAM



.

- Position control I
- 3. Aux. contact of position I SB1 is #1 power close button
- 2. Position control II
- 4. Aux. contact of position II
- SB2 is #2 power close button



#### 6 INSTALLATION AND DEBUGGING

All operations about ATS installation and debugging shall be conducted by professionals or persons knowing the switch device and protection and precaution measures must be considered during the operation. Wiring connection of main loop must make sure leading wire is not taking any pressure or force. Before installation and debugging please check firstly whether switch is damaged or whether there is harmful environment effect on it. At the same time please check whether there is loose wire resulting from transportation; clear the smudginess, especially the smudginess on the surface of insulating parts. The smudginess probably is caused by the packing materials in the transportation process or in the storage process. Please make sure the phase sequences are in accordance at connecting the first circuit; please observe the wiring connection diagram of user manual strictly at connecting the second circuit and pay attention to control power voltage class at the same time. Ground must be well connected on switch installation. Considering personal safety and switch changeover rapidity, debugging handle can only be used for debugging and users are prohibited to operate on-load with debugging handle. First use the handle to operate switch, and if nothing unusual occurs, then operate button manually. If nothing unusual happens, then normal running can start.

#### 7 PURCHASE MODEL EXPLANATION

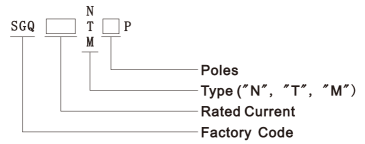


Fig. 6 Model Illustration

SGQ ATS Automatic Transfer Switch





