Smartgen®

SGQ_ATS Automatic Transfer Switch



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If there are any differences between the contents of the instruction and the product, please regard the actual product as the truth.

Software Version log

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
2.1	2011-00-00	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	2014-5-30	Add terminal number in wiring connection diagram.



CONTENTS

1	SUMMARY	4
2	STRUCTURE AND CHARACTERISTICS	5
3	APPEARANCE AND CLASSIFICATION	6
3.1	N TYPE CASE DIMENSIONS AND TECHNICAL DATA	7
3.2	T TYPE CASE DIMENSIONS AND TECHNICAL DATA	8
3.3	M TYPE CASE DIMENSIONS AND TECHNICAL DATA	10
4	WORKING REQUIREMENTS	. 11
5	ATS WIRING CONNECTION DIAGRAM	. 12
	"N" AND "T" TYPE WIRING CONNECTION DIAGRAM	
5.2	"M" TYPE WIRING CONNECTION DIAGRAM	13
6	INSTALLATION AND DEBUGGING	. 14
7	PURCHASE MODEL EXPLANATION	. 15



1 SUMMARY

SGQ Automatic Transfer Switch (ATS) is used in conditions from AC660V 50/60HZ to DC250V which under electromagnetism drive structure and two-stage PC class type. SGQ ATS can make fast load transfer (transfer time ≤80ms) of two ways power supply. Also ATS can be widely used in high buildings, post, telecommunications, coal mines, ships, industry, health care, military facilities and so on. 2-way power supply can be grid, auto start genset, storage battery and etc..



2 STRUCTURE AND CHARACTERISTICS

SGQ Automatic Transfer Switch (ATS) adopts structure of magnet coil driving and interlocking of electric and mechanical. The structure of major loop contact terminal consists of one dynamic and two static contacts. And the dynamic contact is in "V" type design, in order to ensure there is no short circuit of the 2-way power supply. "N" and "T" type use structure of double coils while "M" type use single coil operation. The coil only energized while it is transferred which can extremely extend the using life of switch. The control power of coil is supplied from priority AC/DC power, so there is no use to add another control power. The switch has electrical and mechanical close indication by itself and also offers 2 way NO/NC voltage free auxiliary contacts at the same time.



3 APPEARANCE AND CLASSIFICATION

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

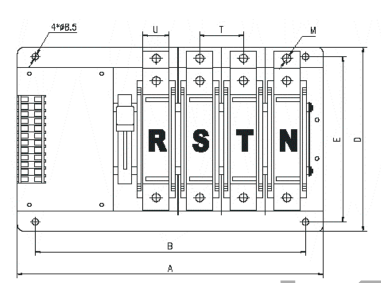
The rated current series has 63A, 125A, 160A, 200A, 250A, 400A, 630A, 800A, 1000A and 1250A.

Appearance as following,

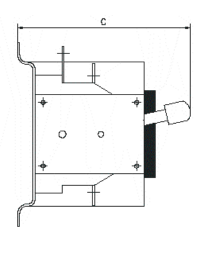
Туре	2P	3P	4P
N Type			
		63A, 125A	
T Type	Nil		
		160A, 200A	a, 250A, 400A, 630A
M Type	Nil		
		630A, 800	0A, 1000A, 1250A

3.1 N TYPE CASE DIMENSIONS AND TECHNICAL DATA

TOP VIEW



RIGHT VIEW



N type Case dimensions

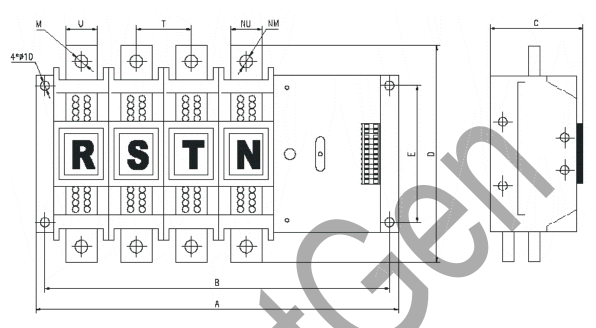
Madal		Overall size(mm)					allatio	n size(mm)	Cooper bar and location hole (mm)			
Model		Α		7			В		Е	М	1.1	Т	
	2P	3P	4P			2P	3P	4P	_	IVI		'	
SGQ63N	172	200	228	186	155	139	167	195	165	5	12	27	
SGQ125N	193	228	265	186	155	159	195	231	165	7	20	37	

N type technical data

Ty	уре	S	GQ63N		SGQ125N					
Rated current		63A 125A								
Rated short-	time withstand		5kA							
Coil operating	voltage		AC2	220V(176	~265)V					
Coil operating of	current	3.5A								
Secondary con	tact	1A 250VAC, N/O, FREE VOLTAGE, EACH SIDE HAS 2PCS								
OPERATION	Mechanical	5000 TIMES								
TIME	Electrical			1000 TIM	1ES					
Number of pole	es	2P	3P	4P	2P	3P	4P			
Net weight (kg)		4	4.5	4.7	4.5	5	5.65			
Operation cycle)	15 seconds/ time								

3.2 T TYPE CASE DIMENSIONS AND TECHNICAL DATA

TOP VIEW LEFT VIEW



T type case dimensions

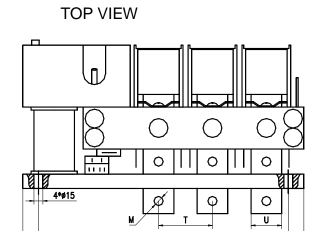
Model	Overall size(mm)				installation size(mm)			Cooper bar and location hole (mm)				
wodei	P	١	0	C	В		Е	М	NM	U	NU	Т
	3P	4P)	3P	4P	<u> </u>	171	INIVI)	1	-
SGQ160T	326	375	292	150	309	357	200	9	9	20	20	50
SGQ200T	326	375	292	150	309	357	200	9	9	20	20	50
SGQ250T	326	375	292	150	309	357	200	9	9	20	20	50
SGQ400T	355	406	292	150	337	387	200	11	9	30	20	60
SGQ630T	364	424	310	150	345	408	200	15	15	40	30	64

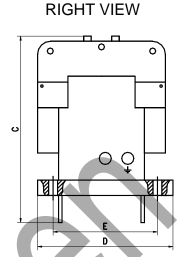
T type Technical data

Тур	SGQ	160T	SGC	200T	SGQ	250T	SGQ400T		SGQ	T086	
Rated current	160A 200A 250A					400A		630	AC		
Rated short-tir		10kA									
Coil operating	voltage		AC220V (176~265)V								
Coil operating	7A										
Auxiliary conta	ıct	1A 25	1A 250VAC, N/O, FREE VOLTAGE, EACH SIDE HAS 2PCS								
OPERATION	Mechanical		5000 times 3000 times 2500 times								
TIME		1000 times 1000 times 500 times							imes		
Number of pol	3P	4P	3P	4P	3P	4P	3P	4P	3P	4P	
Net weight (kg	16.5	18.5	16.5	18.5	16.5	18.5	18	20	20	22	
Operation cycl		15 seconds/ time									



3.3 M TYPE CASE DIMENSIONS AND TECHNICAL DATA





Case dimensions of "M" type

	Ov	erall siz	ze(mm)		stallatio		Cooper bar and location hole (mm)		
Models	А		D	C	В		ш	М	U	_
	3P	4P	ט	4	3P 4P		_	IVI		1
SGQ630M	510	600	260	340	470	562	210	12	30	90
SGQ800M	510	600	260	340	470	562	210	15	40	90
SGQ1000M	510	600	260	340	470	562	210	15	45	90
SGQ1250M	510	600	260	340	470	562	210	15	55	90

M type Technical data

		_ `								
Тур	oe .	SGQ6	SGQ630M SGQ1000M SGQ1000M					SGQ1	SGQ1250M	
Rated current	630	Α	80	Α 0	100	0 A	1250 A			
Rated short-til	me withstand	15 k	۸ ۸	10	kA	20	۸ ۸	3	ELΛ	
current		15 r	NA	10	KA	20kA		25kA		
Coil operating		AC220V (176~265)V								
Coil operating	16A									
Secondary cor	ntact	1A 250VAC, N/O, FREE VOLTAGE, EACH SIDE HAS 1 PC								
OPERATION	Mechanical	2500 times								
TIME	Electrical				500 t	imes				
Number of pol	3P	4P	3P	4P	3P	4P	3P	4P		
Net weight (kg	42.3	49.7	45.3	54.4	48.3	59.4	51.3	64.5		
Operation cycl	15 s/ t	15 s/ time 20 s/time 25 s/time 25 s/time					/time			

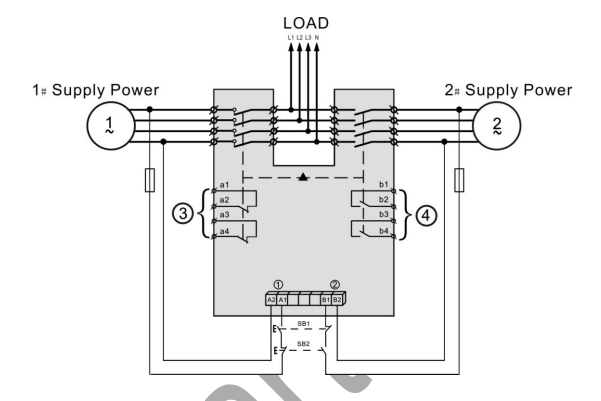
4 WORKING REQUIREMENTS

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



Note:

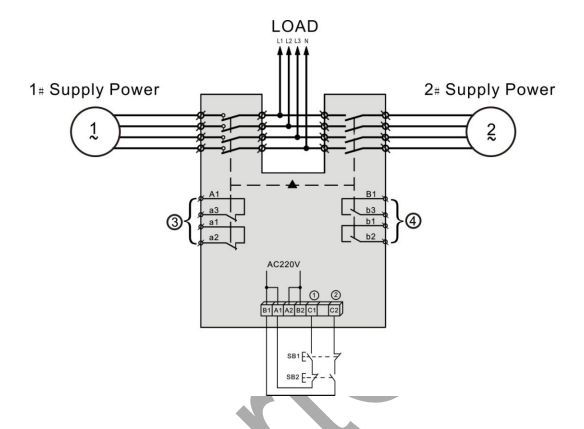
- 1. Position control I
- 3. Aux. contact of position I

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



Note:

- 1. Position control I
- 3. Aux. contact of position ISB1 is #1 power close button
- 2. Position control II
- Aux. contact of position II
 SB2 is #2 power close button



6 INSTALLATION AND DEBUGGING

The installation and debugging of ATS must be operated by experts and people who knows well about switching device. Protective and preventive measures must be considered during the operation. The connection of switch major loop must make its down-lead away from any pressure and strong force. Before installation and debugging, it is necessary to check if there is any damage to switch or it is in any harmful condition. Meanwhile, check if the wire connection is loose during transportation. Also clean the smudge, especially any smudge on the surface of insulation parts. The smudges could be caused from the packing materials during transportation or storage. When connecting main loop, make sure that phase sequences of 2 way power are as same. Also should strictly follow to wiring diagram in the manual when connect to second loop and pay attention to control the voltage class of power. Switch must be grounded while installation. Considering of personal safety and rapidity of switch transfer, the debugging handle should only used for testing and user should never operate it with load. While debugging, use the handle to operate the switch firstly. If everything goes well, user can start the power-driven operation with manual button. ATS enters into normal running when there is no error.



7 PURCHASE MODEL EXPLANATION

