TOSHIBA

INSTRUCTION MANUAL

MOTOR PROTECTION RELAY

S2E21

TOSHIBA CORPORATION

CONTENTS

		Pag
1.	INTRODUCTION	2
2.	GENERAL SPECIFICATION	4
	2.2 Functions	5 • 17
3.	APPEARANCE AND CONFIGURATION	18
	3.1 S2E21-C1A* (without DG)	18 21
4.	MOUNT I NG AND CONNECTION	27
	4.1 Mounting	27 30
5.	HANDLI NG	38
	5.1 Installing Battery	38 38
	5.3 Basic Operation of Screen	39 44
	5.5 Menu	46
	5.6 Measurement 5.7 Event	47
	5.8 Setting	5 4 5 6
	5.9 Testing	81 83
	5.10 Failure Information	
	5.11 Hand1 ing of Memory Card 5.12 Directional Ground Unit (DG)	86 91
(92
6.	MAINTENANCE AND INSPECTION	92
	6.2 Troubleshooting	96
	6.3 Bench Test	100
7.	PROTECTIVE DETECTION SCHEME·····	105
	7.1 Overload Unit	105
	7.2 Locked Rotor Unit	109
	7.4 Detection of Starting Current and Starting Time	113 114
	7.5 Detection of Starting Current and Starting Time 7.5 Detection of the Heating Time Constant and	
	Cool ing Time Constant	115
•	7.6 Setting Based on Fundamental Information	$\frac{117}{120}$
	7.7 Setting For Reduce Voltage Starting	
APPE	NDIX A	·121

Rev 1 TYPE S2E21-C1A□ VERSION 1.01

1. INTRODUCTION

This manual (describes the handling, use and operating principle of type \$2E21 Multifunction Motor Protection Relay.

The S2E21 is a motor protection relay and monitor incorporating protective features for 3-phase induction motor and motor monitor units having such functions as motor temperature and operation trends.

S2E21 has the following features.

(1) Temperature-based protection adopted for overload protection unit:

The overload protection function employs a temperature-based protection method that calculates the motor temperature rise from the motor's heat characteristic and motor current and provides optimum protection for various kinds of motors.

(2) Large LCD screen:

The large easy-to-read LCD screen makes the S2E21 highly operable.

(3) All protective functions necessary for motor circuits integrated:

The S2E21 incorporates all protective functions necessary for the motor circuits, including overload, short-circuit, overcurrent, unbalance, undercurrent, ground overcurrent, directional ground, abnormal starting and starting failure, and repeated starting.

(4) A variety of motor management information available:

The S2E21 offers a variety of information useful for motor management and maintenance, including motor temperature, number of starts made. operation time, current trend at fault and operation history.

(5) Communication and memory card equipped as standard:

The \$2E21 comes standard with a communication port (R\$485) and a memory card, facilitating the setting, setting charges and motor monitoring.

(6) Monitor (to be purchased separately) makes the maintenance work very easy.

2. GENERASPECIFICATION

This chapter summarizes general specifications. functions and protective characteristics of the S2E21. This data will help you understand the S2E21.

2.1 Rated Performance

The rated performance of the S2E21 is shown in Table 1.

Table 1 Rated Performance

Item		Specification
Control sup	pply	100 to 120 VAC (+10%, -15%) 50/60 Hz
		or
		100 to 125 VDC (+10%, -15%)
	Dielectric	2000 VAC 1 min (between terminals tied together and
Perfor-	strength	earth: except for RTD. communication and transducer
mance		terminals)
	Vibration	16.7 Hz, composite amplitude 0.3 mm 2 hours
	resistance	(JEM 1355)
	Service	-10% to 60℃ (LCD: -IOC to 50℃)
	temperature	
	Storage	-10℃ to 60℃
	temperature	
envi-	Service	20 to 90% RH (no dew condensation)
ronment	humidity	
	Ambient	Free from dust or corrosive gases
	Altitude •	Lower than 2000 m (6600 ft)
		For greater than 2000 m, consult factory.
	Current input	1 A or 5 A
Input and	Operation	100 to 120 VAC (Operation signal line input current:
output	input	about 5 mA)
		100 to 125 VDC
	Contact out-	250 VAC: 2 A $(\cos \phi = 0.4)$
	put:	30 VDC: 2 A
	Relay contact	

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2.2 Functions

The functions of the \$2E21 are listed below.

Table 2 List of Functions

ı		
Item		Description
'rotection	Overload Short- circuit**	 Rated current: 2 to 2000 A Heating time constant: 10 to 165 min (automatically detectable) Cooling time constant: 10 to 500 min (automatically detectable) Allowable temperature rise: 60 to 125 ℃ Operating current: 5 to 17 times the rated current setting ±15%
		- Operating time (phases independent of each other): less than 50 ms
	Overcurrent*2	- Operating current: 1.5 to 10 times the rated current setting $\pm 15\%$
		Operating time (phases independent of each other): 0.3 to 1 s $\pm 10\%$

Table 2 List of Functions (cont.)

Item		Description
	Unbalance'"	- Operating current: 3-phase average current is
		more than 50% of the rated current setting, ± 10 %
		*
		- Unbalance factor: 5 to 30%
		- Operating time: less than 4 s
	Undercurrent"	- Operating current: 0.30 to 0.80 times the rated
		current setting, $\pm 10\%$
rotection		- Operating time: 1 to 5 s $\pm 10\%$
	Ground	- Operating current: 5 to 40 times the ZCT rating,
	overcurrent*2	±10%
		- Operating time: 0.1s +40%, -0%
		0.2s to 1.5s $\pm 20\%$
	Directional	Three kinds of directional ground modules are
	ground	available: 10 A grounded system type, ungrounded
		system type, and a capacitor-voltage-division type (*3).
		For detail, see the following nanuals:
	* _	6F9E0108 for 10 A grounded system type;
		6F9E0107 for ungrounded system type:
	X	6F9E0109 for capacitor-voltage-division type
I 4		1

Table 2 List of Functions (cont.)

Item		Description	
	Locked-rotor	- Starting current: 1.5 to 15 times the rated	J
	and	current setting (automatically detectable)	
	starting	•	
Protection	failure"	- Starting time: 1 to 60 s (automatically	
(cont.)		detectable)	
	-		
		- Allowable locked-rotor time: 1 to 130 s	
Panastad		Automotically, act from the starting argument and	
	Repeated	Automatically set from the starting current and	
	starting	starting time.	
	External	External fault input: 2 points	
	fault		
	3-phase	1 A or 5 A (3 phases independent of each other)	
	current	Burden: 1 mVA or less	
'nput	Zero-phase	1 A or 5 A	
np ac	current	Burden: 3 mVA or less	
	Temperature	- 3-wire type: 8 points	
	measuring		
	resistor	- Kind of temperature-measuring resistor:	
	input	Selectable from Pt 100 Ω , Pt 100 Ω (JIS),	
	(RTD)	Ni 100 Ω, Ni 120 Ω	
	X		
		- measuring range: -20 to 200 ℃	
	(7)	- Wiring distance: 1 km (3300 ft) maximum	
		- Resolution: 1 ℃	
		- Measuring cycle: 16 s	

Table 2 List of Functions (cont.)

Item		Description						
	Externa l	1 point: 100 to 120 VAC, 50/60 Hz. about 5 mA;						
Input	reset	100 to 125 VDC						
(cont.)								
	External	2 independent points:						
	fault	100 to 120 VAC, 50/60 Hz, about 5 mA:						
		100 to 125 VDC						
	Trip output:	1C 1NO/NC @PDT/Form C) Selectable between						
	Alarm output;	AC: Breaking capacity energization upon						
)utput	Start block	250 V-3.5 A operation (non-						
	output:	$(\cos \phi > 0.4)$ fai Isafe) and						
	Error output	Continuous current energization at						
		capacity 8 A normal (failsafe)						
		DC: Breaking capacity						
		30 V-5 A (L/R=0)						
	NOTE: *	2: Function can be locked off (non-functional).						
	*	3: ZPD and ZCT are special current transformers.						
		(Consult factory)						

Table 2 List of Functions (cont.)

Item		Description	
	Analog	4 to 20 mA: 1 point	
	transducer		
		Output: Selectable from among R-phase current,	
		S-phase current. T-phase current, 3-phase	
		4 to 20 mA: 1 point Output: Selectable from among R-phase current,	
		rotor temperature rise, RTD 1 to 8. and	
		zero-phase current	
		Maximum burden:	
		500 Ω (including cable and impedance)	
Output (cont.)		Output accuracy: ±2%	
(cont.)		Signal update interval: 0.5 seconds	
	Communication	Scheme: RS485 half-duplex start-stop	
		S, VOI - SI	
		Communication speed:	
		-	
		Number of connectable S2E21's: 31	
	*		
		Communication distance: 1 km (3300 ft)	
		Host: J3100/T3100, dedicated software available	
		(purchased separately)	
	Mamory aard	Compatible type: Tochibe MCA FIĞIDAA	
2	Welloty Card	Compandic type. Tosinda MCA STUTBAA	
		Type: S RAM	
•		Capacity: 32 kbytes	

Table 2 List of Functions (cont.)

Item		Description		
	Power supply	Green: Lights up when control power is supplied.		
	Motor operation	Red: - Off when the motor is stopped. - Blinks at l-second intervals when the motor		
Indication is starting.				
		- Lights steady when the motor is running.		
		- Blinks at 0.3-second intervals when the motor is overloaded.		
	Red: Lights when an error is detected.			
	Protection	Yellow: Lights when the protection function is		
	operation	activated.		
	Current	3-phase (independent) zero-phase		
		Current detection range 5 to 1700% of CT rating of ZCT rating of ZCT rating		
		Accuracy ±2.5% at CT, ZCT rating		
		Updating of Every 0.5 seconds display		
		Analog bar indication Used		

Table 2 List of Functions (cont.)

I tern		Description	
	Current (cont.)	Ratio with respect to rating	Percent digital indication with respect to rated current
Indication (cont.) Stator temperature rise: Rotor temperature rise Unbalance factor		rises. Update Display: - I - D to	devery 0.5 seconds. Digital indication of temperature rise igital indication of ratio of emperature rise to allowable value nalog indication of ratio of emperature rise, to allowable value
		Digital indicate	ation of unbalance factor
	RTD temperature	Digital indica	ation of measured temperature (8 Ch)
	3 phase starting current	Starting curr independent	ent at the last start, 3 phases
	Average starting current	Average star	ting current for the last 5 starts

Table 2 List of Functions (cont.)

T4	1	Decemination
Item	G	Description
	Starting time	Starting time at the last start
Indication	Average starting time	Average starting time for the last 5 starts
(cont.)	Running time for latest start	Running time after the last start
	Maximum	Maximum current (of 3 phases)
	current value	
	Number of	Total number of starts (resettable)
	starts	
	Total running time	Total running time (resettable)
	Event	Displays the latest 14 events such as starting, stopping, tripping. etc.
	Number of	Displays the daily start numbers for 14 consecutive
	starts made	days.
	in one day	
	Maximum number of starts made	Displays 3 largest daily start numbers.
	in one day	

Table 2 List of Functions (cont.)

! tern		Descrip	tion						
	Measured value	Displa	ys measur	ed values at time of tripp	ing.				
	at trip				•				
	G 1	D:1	10		1.				
1. 4.	Current trend			nds of I-set-interval cur					
ndication	before trip		_	hase currents and zero-pl					
(cont.)		current	that exist	ted immediately before	tne trip.				
				. 0					
				1.0					
	Mach.ID	Unique	code for \$	2E21 (machine number)					
			×						
	Time			sents time: year (last 2	digits),				
		month,	day, hour.	minute. second.					
			0'0						
		-10							
	+								
					_				
		Code		Setting (indication)	Value at				
			page		shipping				
ott inn	OT spine and	СТ	20	5 to 2000 A.	5				
ett ing	CT primary rating		20	3 to 2000 A.	J				
	Tating								
	Z CTprimary	ZCT	20	50 to 100 A	50				
	rating								
•									
			•						

Table 2 List of Functions (cont.)

						-
Item		I Descri				1
	Rated current	IN	20	40 to 100% (with respect to CT primary rating)	40	
'Setting (cont.)	Motor heating time constant	TR	21	10 to 165 minutes	10	
	Motor cooling time constant	TD	- 21	10 to 500 minutes	10	
	Stator al lowable temperature rise	θ SM	21	60 to 125 ℃	60	
	Stator rated temperature rise	θSN	21	10 to 125 °C Temperature rise during rated load operation (rated current)	50	
	Short-circuit current setting	I))	22	5 to 17 times (with respect to rated current)	OFF	
	Current setting for overcurrent	100	22	1.5 to 10 times (with respect to rated current)	OFF	
4	Tine setting for overcurrent	TOC	22	0.3 to 1 second	0. 3	

Table 2 List of Functions (cont.)

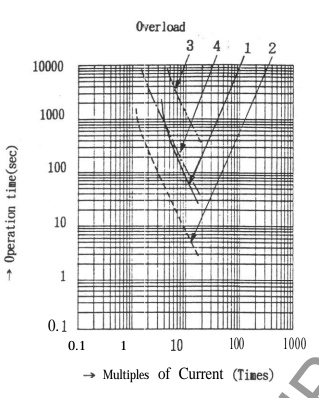
UB	23	5 to 30%	OFF	
	30	J 10 30%	Urr	*
IUC	23	30 to 80% (with respect to rated current)	OFF	
TUC	23	1 to 5 seconds	1	
10CG	24	5 to 40% (with respect to ZCT primary rating)	OFF	
TOCG	24	0.1 to 1.5 seconds	0.1	
TSC	. 25	1 to 130 seconds	OFF	
		respect to rated current)		
glst	.25	1. tt@second(with	đ.	
	TUC TUC TOCG	TUC 23 TUC 23 TUC 23 TOCG 24 TSC 25	TUC 23 30 to 80% (with respect to rated current) TUC 23 1 to 5 seconds TOCG 24 5 to 40% (with respect to 2CT primary rating) TOCG 24 0.1 to 1.5 seconds TSC 25 1 to 130 seconds respect to rated current)	TUC 23 30 to 80% (with respect to rated current) TUC 23 1 to 5 seconds 1 TOCG 24 5 to 40% (with respect to 2CT primary rating) TOCG 24 0.1 to 1.5 seconds 0.1 TSC 25 1 to 130 seconds OFF respect to rated current)

Table 2 List of Functions (cont.)

Item		Descri	ption		
	Memory card setting	-	27		,
	Alarm reset	-	28,		<u> </u>
jetting (cont.)	level	=	33		
	Output relay	-	29.	70	Non-
			30		failsafe
	ATD output	_	31	. 0	OFF
	RTD category	_	32		OFF
	Autontatic	ation-	34		No
	detection			~	detection
	Pass ID	PASS ID.	30	8 alphanumeric characters	PASS.ID.

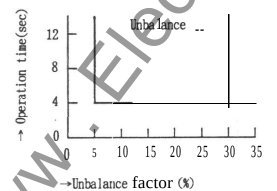
2.3 Protect ion Curves

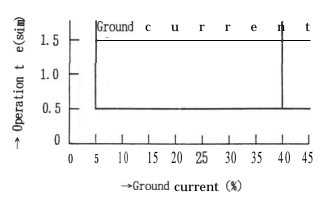
The protection characteristic curves are shown in Figure 1.



	Short-	circuit. 0	vercuri	rent, ai	nd Unde	rcurr	ent
	1000					1111	1111
	100	ndercurrent					
ime(sec)	10	Under					
→ Operation time(sec)	1				Overcur	rent	
oper ∪	~ 1						
	0.1			Shor	rt-circu	it #	
0		.1 1	_	10	100		1000
		→ Mu	ltiples	of Cu	rrent (7	'imes)	

Allowable temperature rise (°C) Heating time constant (min) 125 10 2 10 125 100 125 125 3 10 165 165





(ratio with respect to ZCT rating)

Figure 1 Protection Characteristic Curves

3. APPEARANCE AND CONFIGURATION

This chapter offers description on appearance, configuration and component names as well as functions of the \$2E21.

3.1 S2E21-C1A* (without DG)

The external view of S2E21-C1A* with no ground directional unit is shown in Figure 2, its configuration in Figure 3, and its external dimensions in Figure 4. The components names and functions are listed in Table 3.

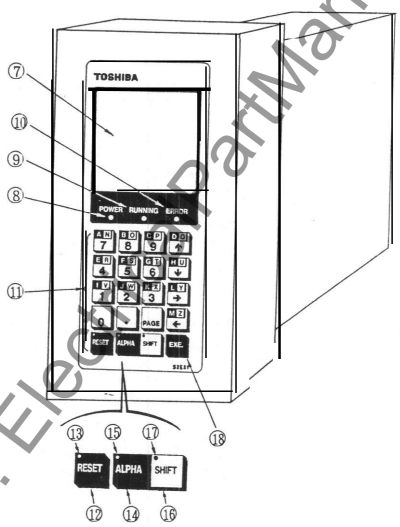


Figure 2 External View of S2E21-C1A* (without DG)

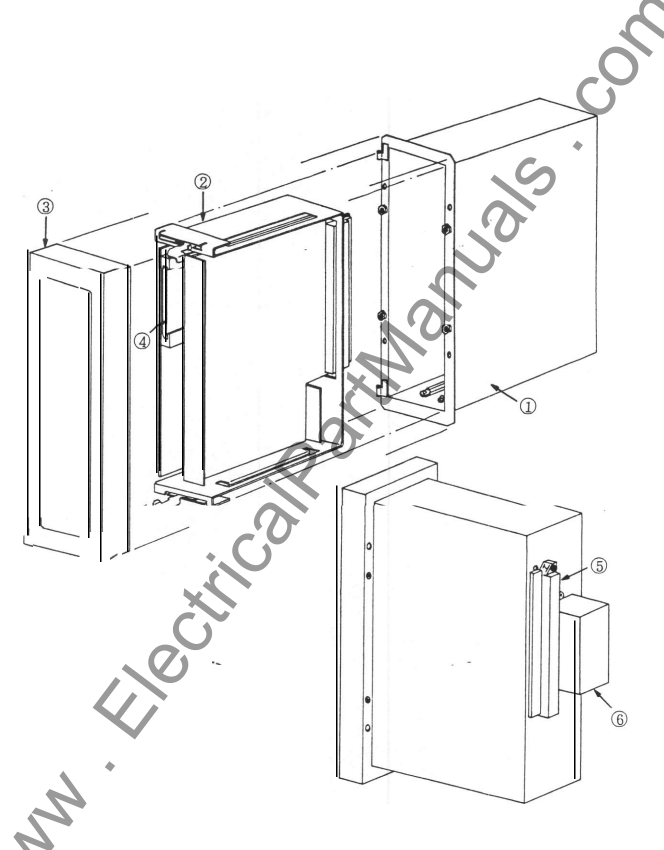


Figure 3 Configuration of S2E21-C1A* (without DG)

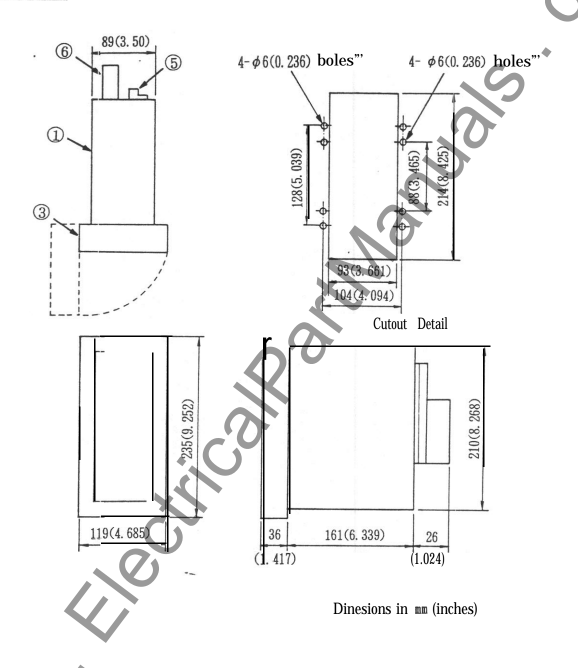


Figure 4 External Dimensions of S2E21-C1A* (without DG)

3.2 S2E21-C1A[] (with DG)

The external view of S2E21-C1A[] with a directional ground unit is shown in Figure 5, its configuration in Figure 6, and its external dimensions in Figure 7. The components names and functions are listed in Table 3.

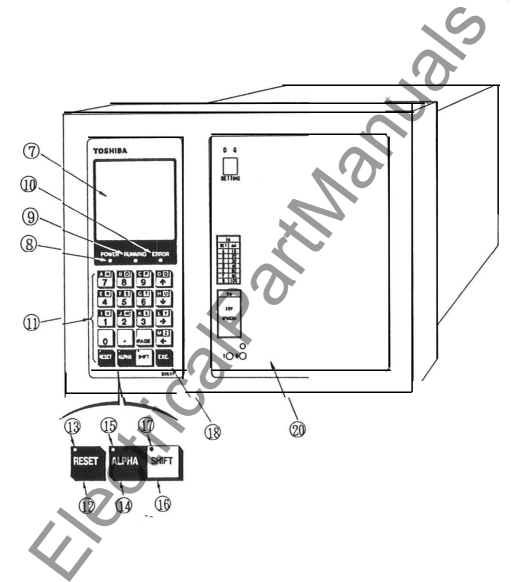


Figure 5 External View of S2E21-C1A[] (with DG)

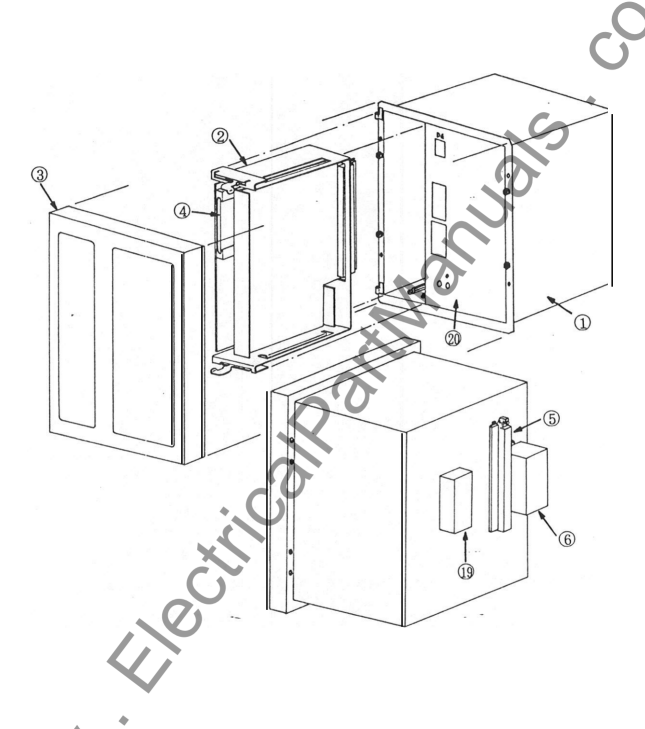


Figure 6 Configuration of S2E21-C1A[1 (with DG)

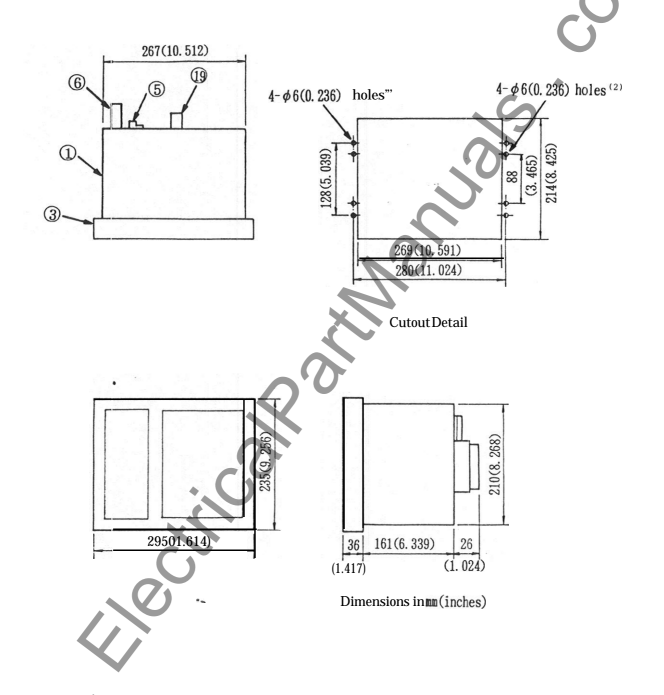


Figure 7 External Dimensions of S2E21-C1A[] (with DG)

Table 3 S2E21 Components' Names and Functions

No.	Nane	Function. Operation, Indication
1	Case	Case with which to mount the S2E21 to the panel for
ļ -		support and protection of S2E21.
		support and protection of ganal,
2	Uni t	A drawout type unit incorporating printed circuit boards
		When drawn out, the CT circuit is automatically short-
		circuited on the case side.
		circuited on the case side.
_		X.O.
3	Display and	Liquid crystal display (LCD), LED lamps, control
	operati on	switches are mounted on this section, by which can be
	section	swung open and closed by left side hinge. (For detail
		see Section 5.3.)
		see seella word
_		
4	Menory card	One memory card is installed on the printed circuit
		board in the unit. The memory card can be inserted or
		taken out by opening the display and operation section.
		(For detail, see Section 5.11.)
<u> </u>	()	
_		
5	Input/output	'This terminal block is for power supply, process
	terninal block	input/output and sensor input. This is a clamp type and
	\ /	requires no crimp terminals for wiring.
	♦	
e	Current input	This terninal block receives 3-phase current and
	<u> </u>	-
	terminal block	zero-phase current.

Table 3 S2E21 Components' Names and Functions (cont.)

No.	Name	Function. Operation. Indication
7	Liquid crystal display (LCD)	A large LCD with a display capacity of 16x16 characters used for exchanging information with the S2E21. (For detai 1, see Section 5.)
8	Power supply indication	This lights-up in green when power, is supplied to the S2E21.
9	Operation indication	Indicates the operation condition of the motor. At rest: Light off. Running: Light on (steady). Starting: Light blinks at 1-second intervals. Over 1 oaded: Light blinks at 0.3-second intervals.
10	Error indication	Red lamp lights up when the S2E21 selfmonitoring detect abnormal i ty.
11	Input keys	Used to enter alphanumeric inputs and move cursor.
12	Reset key	Used to reset the S2E21 when it has operated for protective function.
13	Indication of protection operation	Yellow lamp lights up when the S2E21 has operated for protective function. It goes off upon being reset.

Table 3 S2E21 Components' Names and Functions (cont.)

No.	Name	Function. Operation, Indication
14	Alphabet mode	Used to enable the alphabet input mode that allows an operator to enter alphabet characters from the input
	•	keys. Characters A to M can be entered. Pressing the alphabet mode key again returns you to the
		numerical value input mode.
15	Alphabet input	Green lamp lights up during the alphabet input mode.
16	Shift key	Used during the alphabet input mode to allow the key-in of characters N to \mathbb{Z} .
17	Shift indication	Red lamp lights up when during the alphabet input mode the shift key is pressed.
18	Execution key	Used to execute the command entered. This key must be pressed after key input is made.
19	Directional ground module terminal block	Terminal block for power supply of directional ground relay, for output, and for input from ZCT and CPT.
20	Directional ground module	A module for detecting the operation of the directional ground unit.

4. MOUNTING AND CONNECTION

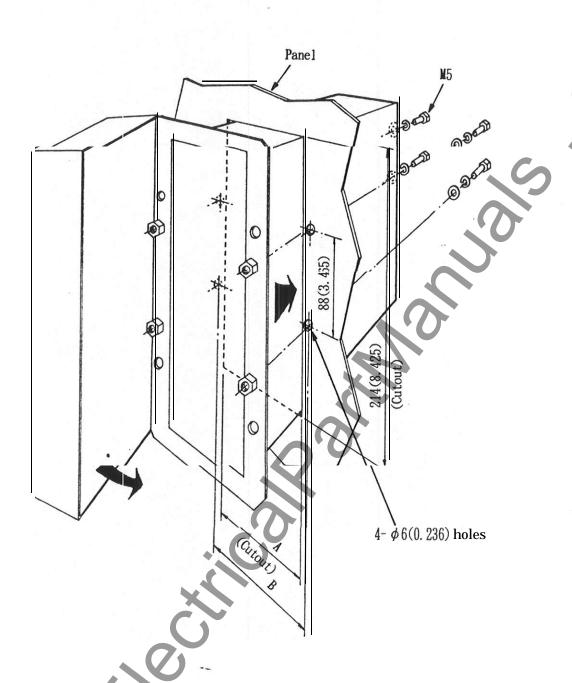
This chapter describes the procedure for mounting the S2E21 to a panel and for making connections.

4. 1 Mounting

The S2E21 is mounted in the door of a panel and there are two methods for mounting it.,

4.1.1 Mounting by Standard Screws

The S2E21 has M5 nuts compatible with ISO standard. The mounting process using these nuts are shown in Figure 8. Screws and washers are not provided with the relay.



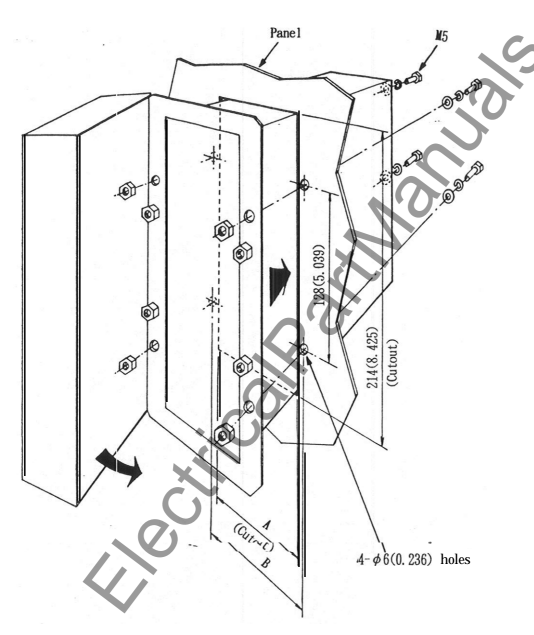
Dimensions in mm (inches)

Туре	A	В
S2E21-C1A*	93 (3.661)	104 (4.094)
\$2E21-C1A[]	269 (10. 591)	280 (11. 024)

Figure 8 Mounting Using ISO Standard Screws

4.1.2 Mounting by Non-Standard Screws

The mounting process using other than ISO standard screws is shown in Figure 9. Screws, washers. and nuts are not provided with the relay.



Dimensions in mm (inches)

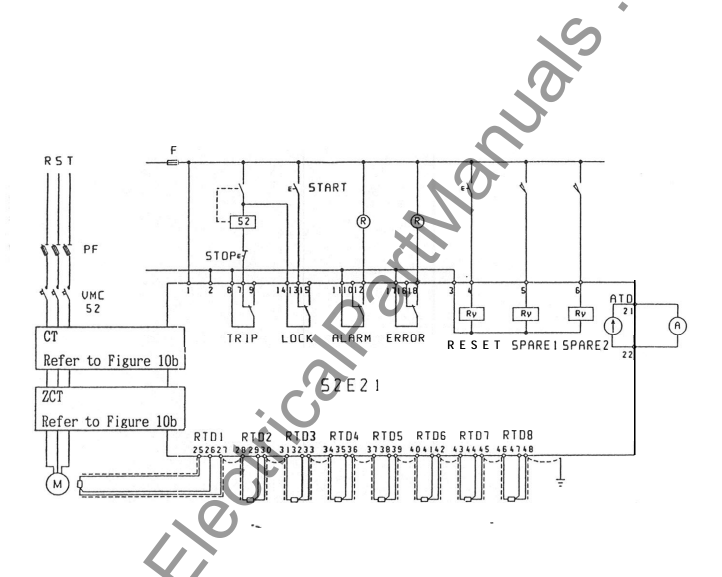
Туре	A	В
S2E21-C1A*	93 (3. 661)	104 (4. 094)
S2E21-C1A[]	269 (10. 591)	280 (11.024)

Figure 9 Mounting Using Non-ISO Standard Screws

4.2 Connect ion

4.2.1 Circuit Cmfiguration

General circuit configuration of the S2E21 is shown in Figures 10a and 10b.



Circuit is shown with relay set for non-fail-safe relay contact configuration. Refer to screen P29 for fail-safe and non-fail-safe configuration selection.

Figure 10a Circuit Configuration

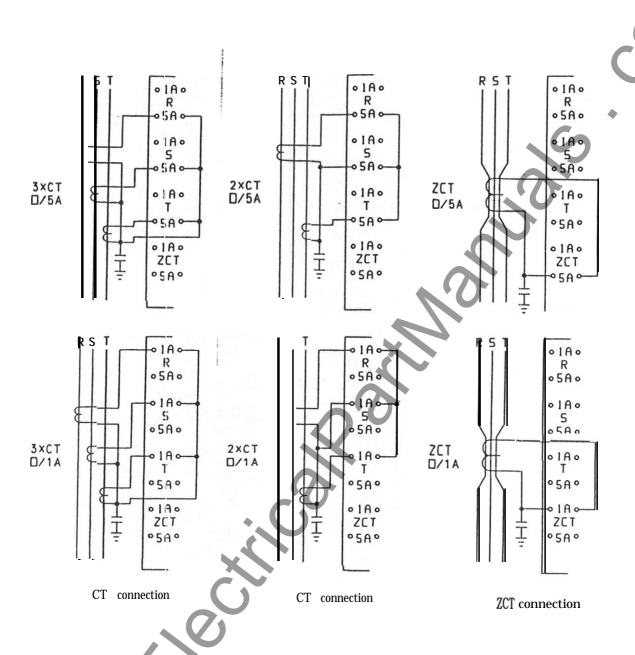


Figure 10b Connections of CT and ZCT

4.2.2 Termina I Arrangement

Connection to the S2E21 is made by using the terminal block provided on the back of the relay case. The terminal arrangement is shown in Figure 11.

25 26 27 28	RTD1 RTD1 RTD1
27	
	RTD1
20	JAN 1888 T. T. L.
40	RTD2 -
29	RTD2
30	RTD2
31	RTD3
32	RTD3
33	RTD3
34	RTD4
35	RTD4
36	RTD4
37	RTD5
38 R	RTD5
39	RTD5
40	RTD6
7	RTD6
42	RTD6
43	RTD7
44	RTD7
45	RTD7
46	RTD8
47	RTD8
R	TD8
	30 31 32 33 34 35 36 37 38 R 39 40 42 43 44 45 46 47

⊕	1A	0
⊕	1 A R 5 A	0
(1A S 5A	⊕
\oplus	5A	(
0	1A	⊕
(1A T 5A	⊕
(+)	1A	0
(1A 0 5A	⊕

(a) Input/output terminal block

(b) Current input terminal block

Figure 11 Terminal Arrangement

4.2.4 Procedure for Making Connections

Connection to the current input terminal block and to the input/output terminal block shall be made as follows.

The connections are classed as follows.

- Current input terminal block: For CT and ZCT secondary circuits

- Input/output terminal block: For power supply circuit and input/output

circuit

Connection to the current input terminal block (screw fastening type):

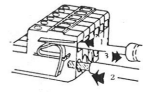
Crimp terminal lugs onto wires and then fasten them to the terminals with screws.

OH

Connection to the input/output terminal block (clamp type):

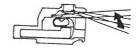
Since wires are directly inserted to the terminals of the terminal block, no crimping work is necessary.

(1) Insert a screwdriver into the opening and push down the spring.

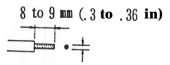


Screwdriver: ϕ 3mm (0.118 in) maximum

It can be smoothly pried open by levering the screwdriver.



(2) insert wire until it abuts the inner wall. Make sure that the bare wire length is as specified.



- (3) Pulling out the screwdriver completes the connection.
- (4) Pull the wire lightly to check the firmness of the dbnnection.

4.2.5 Connection of Directional Ground Module

The directional ground module is connected to the S2E21 and external circuits as shown in Figure 12.

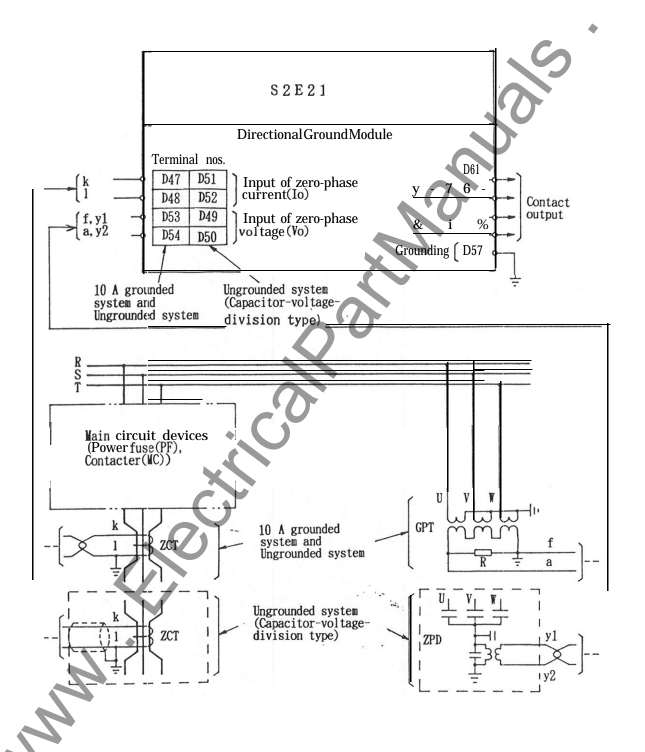


Figure 12 Connection of Directional Ground Module

Method of connection:

Connection to the S2E21 is accomplished within the module. Connection with external circuits is made through the directional ground module terminal block 19 (clamp type).

(1) The terminals for inputting the zero-phase current (10) and the zero-phase voltage (V_0) are classed as follows.

	Terni nal nunber	
	lo	V _o
10 A grounded system	D47 P40	De Ori
Ungrounded system	D47, D48	D53. D54
Capacitor-	D51, D52	D49, D50
voltage-division type	101. 102	D45, 550

(2) Contact output: Terminal numbers D61, D62, D65, D66

(3) Earthing (ground): Terminal number D57 (Class 3 grounding should be made.)

4.2.6 Precautions for Connection

(1) The control supply and sensor input (CT and ZCT secondary) should use twisted pair wires (twisted at less than 25 mm pitch). CT has a polarity, so be sure to check the polarity before making connection.

The sensor input wires (ZCT, ZPD) entering the capacitor-voltage-division type directional ground module should be shielded wires.

- (2) Figure 10 shows an example external connection for the \$2321. Use this diagram as a reference in making connections.
- (3) When the external cable to be connected is long, or the number of cores in the multicore cable is large, or the power waveform is deformed. a voltage in excess of the input ON level may occur depending on the cable capacitance between cables even when the contacts are open, causing undesired operation.

In this case, to reduce the input impedance and therefore the generated voltage, a capacitor or resistor may be added to the input terminal and the power supply T-phase or a shielded cable with low cable capacitance may be used.

(4) External cable should be laid isolated from the power cables and high-voltage cables.

Laying external cable close to the power and high-voltage cables will result in an inducted voltage being generated, causing phenomena similar to the above item (3).

5. HANDLING

This chapter describes the procedure for starting and setting the SZE21 and for checking the condition of the notor.

5.1 Installing Battery

The S2E21 incorporates a battery for backup of the internal calendar. Before use, be certain to remove an insulation sheet from the battery.

The battery backs up the internal calendar when the control supply for the S2E21 is interrupted. While the control-power is supplied, the-calendar works normally without the battery.

If the S2E21 is used with the insulation sheet attached or the battery is exhausted, the time data is lost when the control supply is interrupted, in that case, the current time should be set again.

5.2 Turning Power On

The S2E21 becomes operational upon being supplied control power.

When the control power is supplied, a power LED lights up and the S2E21 performs the self-check on internal circuits.

After the self-check is finished normally, the screen displays PO system data.

In the event an anomaly is detected, a corresponding error indication lights up issuing an error output contact.

When the control power is turned on, an inrush current of about 50 A flows for 2 ms. When a protective device such as molded case circuit breaker or fuse is provided to the control power, make sure that the protective device will not operate on the inrush current.

5.3 Basic Operation of Screen

5.3.1 Selection of Display

The S2E21 employs a page selection type information access method whereby each display page is assigned with a particular kind of information and one can access any desired information by specifying the corresponding display page.

The procedure for specifying a display page is given below.

There are four methods for page specification.

(1) Specifying a page:

Press [PAGE] [()] [()] [EXE] keys.

- Enter a desired page in ().
- When an undefined page number is entered, the MENU page (page 1) appears.

Example: When YOU wish to access page 10, press [PAGE] [1] [0] [EXE] keys.

(2) Turning the page:

Press [PAGE] [↑] [EXE] keys.

- The next page appears.

(3) Moving to the previous page:

Press [PAGE] [LI] [EXE] keys.

- The display moves one page back from the current page.
- When the first page is being displayed, it is again displayed.

(4) Redisplaying the current page:

Press [PAGE] [EXE] keys.

- The currently displayed page is shown again.

5.3.2 Entering Alphabets

Keyboard is normally used to enter numerals. To enter alphabet inputs, follow the steps shown below.

(1) Entering alphabets A to M

Press [ALPHA] key to move into the alphabet input mode.

 LED on the upper left corner of [ALPHA] key lights up in red.

In this state, the alphabets A-M appearing on the upper left corner of each key can be entered.

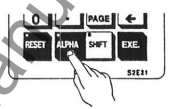
Press [ALPHA] key again and LED on the upper left corner goes off, returning you to the numeral input mode.

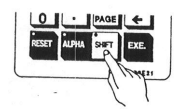
Entering alphabets N to 2

- (2) Press [SHIFT] during the alphabet input node.
- LED on the upper left corner of [ALPHA] key lights up in red and LED at the upper left corner of [SHIFT] key lights up in green.

In this state, the alphabets N-Z appearing on the upper left corner of each key can be entered.

Press [SHIFT] key again and LED at the upper left corner goes off, returning you to the alphabet input mode.





TOSHIBA

5.3.3 Changing Setting

The setting values are important data to determine the characteristic of the protective units and the operation of the S2E21. PASS ID system is incorporated to prevent inadvertent changes in this data.

Changing the setting values is allowed only after the registered PASS ID is entered.

(1) Registering PASS ID:

Registration of PASS ID is done on-PO SYSTEM DATA page.

(a) Move the cursor to the PASS ID.

(b) Key in the currently registered PASS ID.

(c) Then, key in a desired PASS ID you want registered. You can use any combination of eight alphanumeric characters for the PASS ID.

NOTE: At time of shipment, "PASS. ID." is registered as PASS ID.

PO SYSTEM DATE

PASS. ID. -----

[][][][][][] **c1** [EXE]

[][][][][ICI CI[][EXE]

(2) Changing setting values:

Registered PASS ID must be entered before any change can be made to the setting values.

- (a) Call the PO SYSTEM DATA page.
- (b) Move the cursor to PASS ID.
- (c) Key in the registered PASS ID.
- (d) When the entered PASS ID matches the registered one, you are allowed to proceed to change the settings.
- (e) Call the setting page.
- (f) Press [EXE] key.

Cursor appears. (When PASS ID does not agree or setting; change is not permitted. the cursor does not appear.)

- (g) Move the cursor to a parameter you want to change, using arrow keys $[\uparrow] [\downarrow] [\rightarrow] [\leftarrow]$.
- (h) Enter a new setting value.
- (i) Press [EXE] key to implement the setting change.

5. 3. 4 Adjusting LCD Screen Brightness

The brightness of the display screen can be adjusted to a desired level by turning the variable resistor dial at the back of the keyboard.

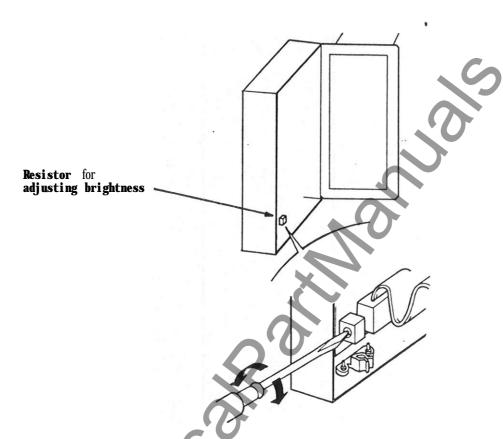


Figure 13 Adjusting the Brightness of Screen

5. 3. 5 Automatic Turn-off of Display

The display screen is automatically turned off when no key operation is performed for about 4 minutes.

Pressing any key turns on the screen and displays the page that was being shown on the screen before turn-off.

5.4 Registration of ID

0-0 →	PO SYSTEM DATA
o-1 →	TYPE. S2E21-C1A VER. 1.01
$\begin{array}{c} \text{o-2} \rightarrow \\ \text{0-3} \rightarrow \\ \text{0-4} \rightarrow \end{array}$	MACH. ID. S2E21 PASS. ID SPARE1 SPARE2
0-5 →	YY/MM/DD 92/ 8/17
	HH:MM:SS 11:20:15

Item	Description	State at delivery
System data	Display of type of \$2E21, display and registration of ID, and display of date and time	
Type, version	Displays type and version of S2E21.	1
MACH. ID.	Displays registered Machine ID. To register a new MACH. ID., move the cursor to this position (O-2). enter the new MACH. ID. and press [EXE].	S2E21
	System data Type, version	System data Display of type of \$2E21, display and registration of ID, and display of date and time Type, version Displays type and version of \$2E21. MACH.ID. Displays registered Machine ID. To register a new MACH. ID., move the cursor to this position (O-2). enter the new MACH. ID.

lo.	Item	Description	State at delivery
1-3	PASS. ID.	No PASS. IDs registered are shown.	PASS. ID.
		For registration of PASS. ID., see Section 5. 5. 3.	•
1-4	Spare input	Allows you to register names of spare-inputs. The registered spare input names are displayed.	Bl ank
		SPARE1 corresponds to terminal no. 5: SPARE2 corresponds to terminal no. 6. Name registration is done by moving the cursor	
		to this position (0-4), key in the name to be registered, and press [EXE].	
)-5	Ti me	Displays the present date and time.	
		Change is made by noving the cursor to this position (D-5), and entering year (YY), month (MM), day (DD), hour (HH), minute (MM) each followed by [EXE].	

5.5 Menu

1-1 → P1 MENU

1-2→

PO : SYSTEM DATA

P1 : MENU

P2-6:MEASUREMENT

P10 : EVENT

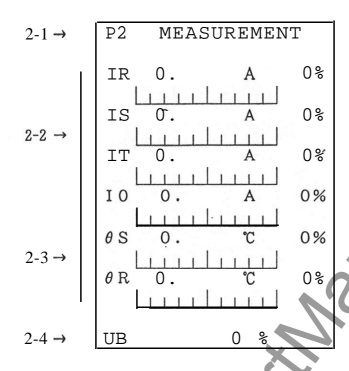
P20-35: SETTING

P40 : TESTING

P50-53: TRIP DATA

No.	I tern	Description	State at delivery
1-1	Menu	A list showing the contents of each page group.	
1-2	Contents of menu	Represents the contents to be displayed on pages PO to P53. Chose the page number by checking the display	_
		contents.	

'5.6 Measurement



No.	Item	Description	State at delivery
2-1	Display of measured values	Displays current, temperature rise, and unbalance factor.	
2-2	Display of current	Displays the present values of 3 phases and zero phase currents. [][]-{]. A: Represents main circuit currents for each phase. [][]%: Represents the ratio of current to rated full load motor current. : Ratio of measured current to rated CT current is displayed in bar.	

No.	Item	Description	State at delivery
2-2	Display of current (cont.11	The scale change in three steps according to the magnitude of current. L-J: 125-250%	
2-3	Tempereture rise	: 250-600% Displays calculated temperature rise in the stator (θS) and rotor (θR). [] [][]. °C: Represents calculated temperature rise.	_
		[][]%: Represents ratio of temperature rise to allowable temperature rise. : Ratio of temperature rise to allowable temperature rise is displayed in bar.	
2-4	Unbal anced factor	Displayes the present unbalance factor of three phases.	_

FQT50011A

3-1	\rightarrow	Р3		M	E	A	SI	U.	R	E	M	Ε.	N'	Γ	
3-2→			RRRRR	TTTTTTT	DDDDDDD	234567			999999	99999999	000000		いいいいいいいいい		20 E
		98		:		N O	O U		U	S O R	F	N	G	E	

Vo.	Item	Description	State at delivery
3-1	Display of measured value	Measured value by RTD is displayed.	_
3-2	RTD	The measured value by RTD is displayed in °C.	_
		990: Indicates that RTD is not used. 25: Displays the temperature as detected by RTD. The detection cycle is about 16 sec.	
		999: Indicates that the measured	
		temperature is outside the measuring range (-20 to 200°C) or measurement is abnormal. Abnormalities may	
		include broken wire, short-circuit, abnormal S2E21 detection circuit.	
	•		

4-1 →	P 4 MEA	SUREMENT
$ 4-2 \to \begin{cases} 4-3 \to \end{cases} $		7 1 5 A 7 2 5 A 7 3 5 A 3 2 4 A 5 STARTS)
4-4 → 4-5 →	Tst TAVst (LAST	6 S e c . 6 S e c . 5 STARTS)
4-6 → 4-7 → 4-8 → 4-9 →	Trun IMAX Nst Ttrun	0H 30M 1005 A 19 3 H

No.	Item	Description	State at de livery
4-1	Display of measured value	Displays the starting current, starting time, and operation time.	
4-2	Starting current	Displays starting current of each phase.	1
4-3	Average starting current	Displays the average starting current of the last five starts (3-phase average). Value displayed is zero until five starts are completed.	
4-4	Starting time	Displays last starting time.	1

No.	Item	Description	State at delivery
4-5	Average	Displays the average starting time of the last	-
	starting time	5 starts. Value displayed is zero until five starts are completad.	•
			b
4-6	Running	Displays the running time since the last start.	_
	time after last start	When the motor is running, the running-time is accumulated.	
4-7	Maxi num current	Displays the maximum measured current. (including starting) among the three phases.	
		Stores maximum value until reset. It can be reset at P35.	
4-8	Number of starts made	Displays the number of starts (accumulative) made until the value is reset. It can be reset	_
		at P35.	
4-9	Total	Displays the accumulative running time of	
-	running time	notor (elapsed time). It can be reset at P35.	

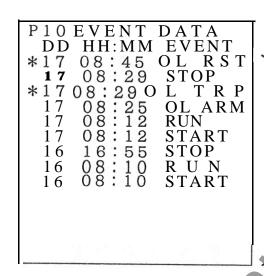
5-1 →	P5 MEASUREMENT
5-2→ <	YY/MM/DD STARTS 91/04/07 91/04/06 31/04/05 91/04/05 91/04/03 91/04/02 91/04/01 91/03/29 91/03/28 91/03/28 91/03/27 91/03/26
	91/03/25 $ 91/03/24 $ $ 14$

Display of Displays the number of starts made in one day.	Bassaria
Item Description	State at delivery
5-2→ { 91/04/06 91/04/05 91/04/05 91/04/03 91/04/02 4 91/04/01 1 91/03/29 8 91/03/28 91/03/26 2 91/03/25 3 91/03/24 14	

6-1 →	P6 MEASUREMENT
	MAX. STARTS
	YY/MM/DD STARTS
5	89/05/034 1
6-2→	89/05/03 4 1 91/03/22 3 6 91/04/04 3 4
	91/04/04 3 4

No.	Item	Description	State at delivery
6-1	Display of neasured value	Displays the maximum number of starts mad one day.	le in —
6-2	Maximum number of starts made	Displays in the descending order the three largest numbers of starts made in one day the past as well as dates. The display can be reset at P35.	

5.7 Event



} ←	10-2
	100

← 10-1

No.	Item	Description	State at de I i very
			uc 11 very
10-1	Display of	Displays the history of motor operation as	*****
	event. data	monitored by S2E21.	
10.0	Event 1 4	Displace de la continue bistanti de la dispersant	
10-2	Event data	Displays the operation history including start,	
		stop, alarm, trip, and reset of the motor as	
		well as date and time (hours, minutes).	

IO.	Item	Description	State deliv	
0-2		The event data for the last 14 events are displayed on P10.	*******	C
		Data older than the last 14 events are erased.		•
		Message description		
		START: Motor start		
		RUN : Motor start COMPLETE		
		STOP: Motor stop		
		TRP : TRIP		
		RST : RESET		
		ARM: ALARM		
		ART : ALARM RESRT		
		OL : Overload		
		oc : Overcurrent		
		UC : Undercurrent		
		INST : Short-circuit UB : Unbalance		
		L. R : Locked-rotor		
		REP : Repeated-starting		
		OCG : Ground fault		
		RTD RTD		
		SPI : Spare 1 input		
		SP2 : Spare 2 input		

5.8 Setting

$$20-1 \rightarrow P20 SETTING$$

$$20-2 \rightarrow CT RATIO_{100/1, 5A}$$

$$(5-2000A)$$

$$20-3 \rightarrow ZCT RATIO_{50/1, 5A}$$

$$(50-100A)$$

$$1 N_{40-1000 \%}$$

$$50.0 A$$

No.	item	Description	State at dei ivery
20-1	Setting		_
20-2	CT ratio	Sets the primary rating of CT used for 3-phase current detection. Setting range is displayed in parentheses (). The CT secondary rating is selected by the connections to the terminal block, so there is no need for setting the CT secondary rating.	5
20-3	ZCT ratio	Sets the primary rating of ZCT used for zero-phase current detection. The CT secondary rating is selected by the connections to the terminal block.	50
20-4	Rated current	Sets the rated motor current in the form of the CT ratio set at 20-2.	40

i!l-1 →	P21 SETTING
	** OL* *
i!1-2 →	TR 10 Min
	(10-165 Min.)
i!l-3 →	LEARN ING OMin.
	0 TIMES
21-4 →	TD 10 Min.
	$(0=3 \times TR)$
	10-500 Min.
ill-5 →	LEARN ING OMin.
111 U	0 TIMES
21-6 →	θSM 60 °C
21 0	(60-125 ℃)
ill-7 →	θSN 50 °C
111-/ 🗃	
	(10-125 ℃)

lo.	ltem	Description	State at delivery
!1-1	Setting	Sets the overload unit.	_
31-2	Heating time constant	Sets the motor heating time constant.	10 min
!1-3	Automatical 1 detected value	When the automatic detection of the heating time constant is turned on at P34, the S2E21 automatically detects the heating time constant. The detected heating time constant is displayed here. The detected heating time constant is reflected on the setting at 21-2. RTD 1-3 are necessary for stator temperature detection, and RTD8 for ambient temperature.	0 min

No.	Item	Description	State at delivery
21-4	Cooling time	Sets the motor cooling time constant. When "0" is set, 3 times the heating time constant of 21-3 becomes the setting value.	10 min
21-5	Automatically detected value	When the automatic detection of the cooling time 0 constant is turned ON at P34, the S2E21 automatically detects the cooling time-constant. The detected cooling time constant is displayed	nen
		The detected cooling time constant is reflected on the setting at 21-4. RTD 1-3 are necessary for stator temperature detection, and RTD 8 for ambient temperature.	
21-6	Stator allowable	Sets the allowable temperature rise of the motor stator. This is generally determined by the	60 ℃
	temperature rise	insulation class of the Stator winding.	
21-7	Stator rated temperature	Sets the temperature rise that would occur when	50 ℃
	rise	the notor is operated at the rated output (rated current).	
	, (2)	This data is indicated in the motor test record or supplied by motor manufacturer.	

22-1 →	P22 SETTING
22-2 →	I >>
22-3 →	$T>> \begin{array}{ccc} 5 & 1 & 7 \times I & N \\ 0 & 0 & 5 & Sec. \end{array}$
22-4 →	IOC ** OC ** 0.0 (0.0=0FF,
22-5 →	$1.5-10.0 \times IN)$ $0.3Sec.$ $(0.3-1.0 Sec.)$

	No.	item	Description	State at delivery
	22-1	Setting	Sets the short-circuit and overcurrent unit.	
	22-2	Short- circuit unit u operating current	Sets the operating current of the short-circuit in the form of a multiplier with respect to the rated current. Setting "0" locks the short-circuit function off.	0
	22-3	Short-circuit unit operating time	Displays the operating time of the short-circuit unit. Fixed at 0.05 sec.	0.05 sec
FCFS0011A				
			= 59	

No.	Item	Description	State at delivery
22-4	Overcurrent unit operating	Sets the operating current of the overcurrent unit in the form of a multiplier with respect to the rated current.	0
	current	Setting "0" locks the overcurrent function off.	
22-5	Overcorrent unit	Sets the operating time of the overcurrent unit.	0.3 sec
	operating time		

23-1 →	P23	SETTING
23-2 →	UB	** U B ** (0=0FF, 5-30,%)
23-3 →	IUC	** UC ** 0 % (0=0 FF,
23-4 →	TUC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

No.	Item	Description	State at delivery
23- l	Setting	Sets the unbalance and undercurrent unit.	-
23-2	Unbal ance uni t	Sets the unbalance factor. Setting "0" locks the unbalance function off.	0
23-3	Undercurrent S unit operating current	ets the operating current of the undercurrent unit as the ratio of the operating current to the rated current. Setting "0" locks the undercurrent function off.	0
23-4	Undercurrent sunit operating time	ets the operating time of the undercurrent unit,	1 sec

24-1 →	P24 SETTING
24-2 →	I OCG ** (0 = 0 F F, 5 - 40 %)
24-3 →	TOCG 0.1 Sec. (0.1-1.5 Sec.)
	\$.**

No.	Item	Description	State at delivery
24 - l	setting	Sets the ground overcurrent unit.	
24-2	Ground overcurrent uni t	Sets the operating current of the ground overcurrent unit as the ratio of the operating current to the ZCT rating.	0
	operating current	Setting "O" locks the ground overcurrent function off.	
24-3	Ground overcurrent unit	Sets the operating time of the ground overcurrent unit.	0.1 sec
544	operating time	•-	

25-1 →	P25 SETTING
25-2 →	** L. R ** 1 S C 20 S e C. (0 = 0 F F, 1 - 1 3 0 S e C.)
25-3 →	Ist 1.5 (1.5-15.0xIN) LEARNED 0.0
25-4 →	LEARNED 0.0
25 -5 →	Tst 1 Sec. (1-60 Sec.)
25-6 →	LEARNED O Sec.

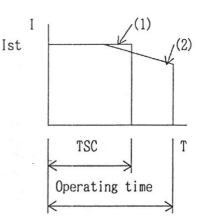
-			1
No.	Item	Description	State at delivery
25-1	Setting	Sets the locked-rotor and start failure unit and repeated starting unit.	_
25-2	Allowable locked-rotor time	Sets the allowable locked-rotor time of the notor. This data is indicated on the notor test record or supplied by the notor manufacturer. Setting "O" locks the locked-rotor and start failure function and the repeated starting function off. The allowable locked-rotor time is based on starting current (25-3) at cold condition. Actual operating time depends on the current level and temperature rise. Refer to 7.2	3
25-3	Starting current	Sets the starting current of the motor as the ratio of the starting (inrush) current to the rated motor current. This data is indicated on the motor test record or supplied by the motor manufacturer. For reduce voltage starting, Refer to 7.7.	3

Caution: Do not set Tst(25-5) longer than TSC(25-2), The relay will look up in a trip condition. On initial setting. set TSC(25-2) before setting Tst(25-5).

No.	item	Description	State at delivery
25-4	Automatically detected value	When the automatic detection of the starting current is turned ON at P34, the average starting current displayed at P4 is displayed here.	' C
		The detected starting current is reflected on the setting of 25-3.	
25-5	Starting time	Sets the starting time of the motor. For reduce voltage starting, Refer to 7.7.	1 sec
25-6	Automatically detected value	When the automatic detection of the starting time is turned ON at P34, the average starting time displayed at P4 is displayed here.	0
		The detected starting time is reflected on the setting of 25-5.	

Note : The operating time of locked-rotor unit depends on the motor condition.

- (1) The operating time is TSC (setting value) for a cold start and with no rotation.
- (2) The operating time is longer than TSC for a cold start with motor rotation.



26-1 →	P26 SETTING
	COMMUNICATION
26-2 →	ADD. 1 (1-31)
26-3 →	BAUD RATE 4800
26-4 →	PARITY NON
26-5 →	REMOTE SET Γ 0 (0=N0. 1=YES)

	No.	Item	Description	State at de I i very
	26-1	Setting	Sets the communication.	
	26-2	Address	Sets the remote station address of the S2E21. On the same line, one address is assigned to one remote station.	1
	26-3	Baud rate	Displays the communication speed. Fixed at 4800 bps.	4800
	26-4	Par i ty	Displays the parity. Fixed at NON parity.	NON
	26-5	Remote setting	Specifies whether the setting change from the monitor is permitted or inhibited.	0
FCF5d011A				
			<u> </u>	

27-1 →	P27 SETTING
27-2 →	MEMORY CARD OPERAT.LON (1=INITIALIZE 2=SAVE 3=LOAD 4=COMPARE)
27-3 →	STATUS NO CARD

No.	Item	Description	State at delivery
27-1	Setting	Controls data communication with memory card.	_
27-2	Operation	Selects the contents of data to be communicated with memory card.	-
		1: Initializes the memory card. 2: Transfers to the memory card the information	
		of the \$2E21 setting, event data, number of starts, protective operation. 3: Transfers setting values from the memory	
		card to the S2E21. 4: Compares the contents of the memory card with those of the S2E21.	
	0		

Vo.	Item _	Description	State at delivery
27-3	Message	Displays the state of the memory card and its response to the operation of 27-3.	- C
		GOOD: In good condition NO CARD: The card is not inserted. UNMATCH: MACH IDs of the card and the S2E21 do not agree.	
		ERROR: Error has occured as a result of operation at 27-3. Perform the operation again.	
		COMPLETE: The operation of 27-3 is completed normally.	

28-1 →	P28	SETT	NG		
	OL OC UC INST UB OCG	PRE ALM 100 100 - 100	TRP 100 100 100 100 100	RE SET 100	← 28-4
28-2 —			1		28-3
		UN I	T:%		

No.	1 ten	Description	State at delivery
28-1	Setting	Sets the pre-alarm level and reset level of the protection unit.	-
28-2	Pre-a I arm	Sets the detection level for pre-alarm as the ratio with respect to the trip level. OL: Ratio with respect to the allowable temperature rise. Setting range: 0 ~ 100 % OC, UC. OCG: Ratio with respect to setting operation current. Setting range: 0 ~ 100 % (OC, OCG) 100 ~ 300 % (UC) For the pre-alarm to be output, the output relay	100
	\	must be set at P30.	

Vo.	Item	Description	State at delivery
28-3	Trip value	Displays the trip value as 100%	- C
38-4	Resetting	Sets the reset level for the overload unit. The S2E21 cannot be reset until the detected level becomes lower than the reset level. Setting range: $0 \sim 100 \%$	100
		Units other than the overload unit have no reset level and thus can be reset at any time.	