

Date of issue :	March 2006
Manufacturer :	Fuji Electric FA Components & Systems Co., Ltd. Fukiage Factory
Address :	<u>1-5-45 Minami, Konosu-shi,</u> <u>Saitama-ken, Japan</u>
Product :	Magnetic Contactor (SC series)
	Thermal Overload Relay (TR and TK series)
	Contactor Relay (SH series)
	Accessories (SZ series)
Model / Type :	<u>SC-03*, -0*, -05*, -4-0*, -4-1*, -5-1*</u>
	<u>TR-0N*/3*, -5-1N*/3*, TK-0N*, -5-1N*</u>
	<u>SH-4*, -5*</u>
	<u>SZ- *</u>
	(* : refer to the attached list about application model)

This is to certify that the aforementioned product fully conforms to the protection requirements of the following EC Council Directives on the approximation of the laws of the member states relating to :

Applicable Directive	Title
73/23/EEC	Low-Voltage Directive
93/68/EEC	

and conforms to the following EN Standard.

e-Front runners

Applicable Standard	Title
EN60947-4-1	Specification for low-voltage switchgear and controlgear
(2001)	Part 4-1: Contactors and motor-starters -
	Electromechanical contactors and motor-starters
EN60947-5-1	Specification for low-voltage switchgear and controlgear
(2004)	Part 5-1: Control circuit devices and switching elements -
	Electromechanical control circuit devices

The CE marking was affixed. : 96

anawy.

AKIHIKO KOHANAWA General Manager Development Department Fukiage Factory Fuji Electric FA Components & Systems Co., Ltd.

Ref. No. FIN0-1326c 1 of 3

## Application Model Explanation

### 1. Magnetic Contactor (SC series)

e-Front runners

SC-	*	*	*	1	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	03 0 05 4-0 4-1 5-1	
2	Terminal	Blank Y	Standard terminal Easy wiring terminal
3	Non-reversing or reversing	Blank RM	Non-reversing Reversing
4	Operating method	Blank G	AC operated DC operated
5	Terminal cover	Blank T	Standard (without terminal cover) With terminal cover

### 2. Thermal Overload Relay (TR and TK series)

TR-	*	*	*	/3	*	*
TK-	*	*	*	/	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	0N 5-1N	
2	Terminal	Blank Y	Standard terminal Easy wiring terminal
3	Mounting	Blank H	On-contactor mounting Separate mounting
4	Reset	Blank A	Manual reset Auto reset
5	Terminal cover	Blank T	Standard (without terminal cover) With terminal cover

# e-Front runners

## Application Model Explanation

### 3. Contactor Relay (SH series)

SH-	*	*	*	1	*	*
	1	2	3		4	5

Position	Description of position	Number	Description of application
1	Frame size	4 5	
2	Auxiliary contact	Blank H	Bifurcated contact Single contact
3	Terminal	Blank Y	Standard terminal Easy wiring terminal
4	Operating method	Blank G	AC operated DC operated
5	Terminal cover	Blank T	Standard (without terminal cover) With terminal cover

#### 4. Accessories (SZ series)

SZ-	*	*	*	*
	1	2	3	4

Kind of accessories	Position						
	1	2	3	4			
Auxiliary contact block (Front mounting)	A	40, 31, 22, 20, 11, 02, 40Y, 31Y, 22Y, 20Y, 11Y or 02Y	Blank or H	Blank or /T			
Auxiliary contact block (Side mounting)	AS	1	Blank	Blank			
Operation counter unit	J	Blank, 1, 2, 3, 4, 5, 6, 7 or 8	Blank	Blank			
Main circuit surge suppression unit	ZM	1 or 2	Blank	Blank			
Mechanical interlock unit	RM	Blank	Blank	Blank			
Connection kit for reversing	RW	1, 2, 3 or 4	Blank	Blank			
Coil drive unit	CD	1	Blank	Blank			
Coil surge suppression unit	Z	1, 2, 3, 4, 5, 6, 7, 8 or 9	Blank	Blank			
Base unit for TOR separate mounting	Н	B or C	Blank	Blank			
Trip indicator	L	100 or 200	Blank	Blank			
TOR reset release	R	1, 2 or 3	Blank	Blank			
TOR dial cover	DA	Blank	Blank	Blank			
Terminal cover	T	1, 2, 3, 4, 5, 6, 7, 10, 11, 12 or 13	Blank	Blank			

The above accessories conform to the standard when it combines with magnetic contactor, thermal overload relay or contactor relay.