5. EC Directives and CE Marking

5.1. EC Directives

EC directives are established by European Commission to require safety uniformity for all products which are brought into European markets. The governments of EU member countries are required to revise their domestic laws and ordinances so as to be consistent with EC directives. The products of Fuji Electric FA components & systems Co., Ltd., are subject to the following three directives:

Machinery Directive EMC (Electro-Magnetic Compatibility) Directive Low Voltage Directive

Machinery Directive, EMC Directive and Low Voltage Directive stipulate the safety standards of machines, electro-magnetic compatibility, and the electrical safety of equipment which are operated at 50 to 1000 V AC or 75 to 1500 V DC, respectively.

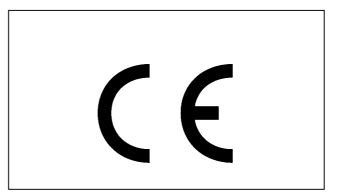
5.2. CE Marking

CE marking is stuck on the products which have cleared the mandatory safety requirements stipulated in EC directives. For details, refer to CE (Conformité Européenne) Marking Directive. When the EC Directive takes effect, it will actually be impossible to export or sell the products covered by this directive in the EU area without a CE marking. (CE-marked products can freely be marketed in the EU area.) For products to receive CE marking, they must satisfy the following items:

- Must satisfy the mandatory safety requirements of all related directives.

For general specifications, etc., which are not stipulated in these directives, they must conform to EN standards (see the next paragraph).

- Must prepare and keep Technical Documentation and Declaration of Conformity.



5.3. EN Standards

Unified standards in the EU area. Product application requirements are published in the EC Official Journal. It shows the concrete standards for satisfying mandatory safety requirements of EC directives, and when conforming to EN standards, products are judged as satisfying the mandatory safety requirements of EC directives. The actual items are almost the same as those of corresponding ISO/IEC standards and established by CEN (Comité Européen de Normalisation) or CENELEC (Comité Européen de Normalisation Électrotechnique). However, because many items of EN Standards are now under review, to ISO or IEC conformity is required to when there is no corresponding items in the EN Standards.

5.4. Conformity Evaluation Modules

Conformity Evaluation Modules show the procedure for evaluating whether products conform to each directive of mandatory safety requirements of EC directives. There are 8 modules (A to H). Modules are used independently or in combination to evaluate the content of design or production systems. Application of these modules differs according to the directive contents.

	Table 1 Conformity evaluation modules for each directive							
EC directive	Application of conformity evaluation modules							
Machinery Directive	A (Non-dangerous machines)							
	Aa (Machines of comparatively high risk* and for which applicable EN standards exist)							
	B+C (Machines of comparatively high risk* and for which no applicable EN standards exist)							
EMC Directive	A (EN Standard-conforming equipment)							
	Aa (Equipment to which EN Standards are not applied or for which no applicable EN							
	standards exist)							
	B+C (Long-distance communication system, Radio transmitter)							
Low Voltage Directive	A							

* Refer to Annex IV of Machinery Directive.

Note: For some machinery and equipment which are highly dangerous to the human body, approval for quality control system is required.

In this guide, the detailed procedures of modules A to C which are shown in Table 1 are explained.

(1) Module A (In-house products management)

This is called "self certification because the manufacturer or its authorized representative in the EU area (here in after called "manufacturer") ensures conformity to EC directive by itself. The manufacturer prepares and keeps a Declaration of Conformity and Technical Documentation ^{*1} and sticks CE marking on products. Details of module A are shown in Table 2.

		Manufacturer	Authorized representative in EU area	Vendor in EU area	Remarks				
Declaration of	Prepare		0	-					
Conformity	Кеер		0	0*	For 10 years or more after product manufacturing has ceased				
Technical	Prepare	0	-	0					
Documentation	Кеер		Ó	O*	For 10 years or more after product manufacturing has ceased				
CE marking	Stick		0	-					

Table 2 Details of module A

* Only when neither manufacturer nor its authorized representative has office in EU area

For module Aa, the following 2 items are added to the requirements of module A.

① EC-approved inspection agency ^{*2} performs several product tests.

© EC-approved inspection agency performs conformity assessments of final products at random.

^{*1} Technical document under Machinery Directive: Technical File

Technical document under EMC Directive: Technical Construction File

Technical document under Low Voltage Directive: Technical Documentation

^{*2} EC-approved inspection agency is the organization which performs EC Directive Conformity Assessment and which is made public by EC Official Journal.

Notified body: Issues EU Type Test Certificate.

Competent body: Executes conformity assessment or certification only for specific directive such as EMC Directive, and issues technical report or certificate related to Technical Documentation.

(2) Module B (EC Type Test)

Manufacturer prepares the application for EC-type testing and technical documentation, and submits the applicable product to the Notified Body, which executes the product test (EC-type test). The manufacturer must keep the EC-type test certificate and the technical documentation. Module B is applied in combination with modules C to F. Details are shown in Table 3.

Table 3 Details of module B									
		Manufacturer Authorized representative in EU area		EC-approved inspection agency	Remarks				
Application for EC-type test	Prepare		C	-	Including technical documentation				
Technical	Prepare	0	-	-					
Documentation	Кеер		-	0	For 10 years or more after product manufacturing has ceased				
EC-type test	Stick	(0	0					
certificate	Кеер		C	0	For 10 years or more after product manufacturing has ceased				

(3) Module C (Conformity to type)

Manufacturer assures and declares the conformity of applicable product to the types which have obtained EC-type testing certificate as well as their conformity to EC directives. The manufacturer also prepares and keeps Declaration of Conformity and sticks CE marking on products.

Module C is applied in combination with Module B. Details are shown in Table 4.

Table 4	Details of module C
---------	---------------------

		Manufacturer	Authorized representative in EU area	Vendor in EU area	Remarks
Declaration	Prepare	(0	-	
of Conformity	Кеер	(0	0*	For 10 years or more after product manufacturing has ceased
CE marking	Stick	(0	-	

* Only when neither manufacturer nor its authorized representative has office in EU area

5.5. Items to be described in Declaration of Conformity and Technical Documentation

As explained above, in order to stick the CE marking on products, it is necessary to prepare and keep a Declaration of Conformity which declares that said products conform to applicable directives and include the related Technical Documentation. What to describe in these documents differ from that of directives.

It is mandatory to keep the Declaration of Conformity and Technical Documentation for at least 10 years after product manufacturing has ceased.

(1) Declaration of Conformity

The items to be written in Declaration of Conformity are shown in Table 5. The necessity of each item differs with directive. For details, refer to individual directives.

Item	Machinery	EMC	Low Voltage
Name and address of manufacturer and its representative in EU area	۲	٥	\odot
Name and description of product	۲	٥	\odot
All related articles to which products conform	۲	٥	-
Name and address of EC-approved inspection agency and EC-type testing	0	0	-
certificate			
Name and address of EC-approved inspection agency to which Technical	0	-	-
Documentation is submitted			
Name and address of EC-approved inspection agency which executed	0	0	-
inspection			
Description of conforming standards	0	0	\odot
Domestic technical standards and specifications used	0	0	0
Name and post of the personnel who are authorized to sign for the	۲	o	\odot
manufacturer or its representative			
Last two digits of the year in which the CE marking was stuck on products	-	-	\odot

Table 5	Items to be written in Declaration of Conformity

Note: O:Mandatory O: Necessary when applicable -: Unnecessary

(2) Technical Documentation

The items to be written in Technical Documentation are shown in Table 6. The necessity of each item differs according to the directive. For details, refer to individual directives.

Item	Machinery	EMC	Low Voltage
General description of product	\odot	0	o
General drawing of product and control circuit diagram	۲	-	o
Corresponding drawings, charts and instruction manual	۲	-	O
List of completely or partially applied standards	۲	-	O
Solutions employed to satisfy requirements	۲	0	0
Result of executed design calculation and inspection	۲	-	O
Testing report	۲	0	O
Certificate of EC-type testing issued from EC-approved inspection agency	0	0	-

Table 6 Items to be written in Technical Documentation

Note: O:Mandatory O: Necessary when applicable -: Unnecessary

5.6. Response to EC Directives for each equipment

5.6.1 Power Receiving/Distribution/Control equipment for general use

(1) Response to Machinery Directive

① Power receiving/distribution/control equipment for general use are out of the scope of CE marking, but when

incorporated in a machine, the machine becomes the object of CE marking.

© Fuji Electric's response to EN60204-1, basic safety standards for machinery, is shown in Table 6-1

Table 6-1 Response to Machinery Directive (Power Receiving/Distribution/Control equipment for general use)

Item	Require		Response of Fuji Electric		
Selection of equipment	4.2	Electrical components and devices shall be suitable for their intended use e.g. industrial (heavy, light), commercial, leisure, domestic, and shall comply with the relevant European Standards where such exist. In the absence of European Standards, compliance shall be to available International Standards.	EN (IEC) conforming products are prepared ^{*1}		
Power circuit breaker	5.3.2	A circuit-breaker in accordance with EN 60947-2 suitable for isolation.	MCCBs and ELCBs are both conforming		
	5.3.3	Have an external operating handle.	MCCBs and ELCBs meet this by Vari-depth handle		
Protection against electric shock	6.2	Live parts which are likely to be touched when resetting or adjusting devices intended for such operations while the equipment is still connected shall be protected against direct contact to at least IP2X or IPXXB.	Terminal covers are prepared as standard. IP2X protection is ensured by use of these covers.		
Emergency stop device	10.7.2	Functional aspects of emergency stop equipment are given in EN 418.	Equipment with a forcible contact breaking		
	10.7.3	The contacts of manually operated emergency stop devices shall ensure positive opening operation (see EN 60947-5-1).	mechanism are prepared (Push- lock, turn-reset pushbutton switch)		
	EN418	Contact separation shall be realized directly as a result of the specified motion of a switch starter, by means of an inelastic material (which, for example, does not depend on a spring)* ³			
Control function in case of failure	9.4	Where failures or disturbances in the electrical equipment can cause a hazardous condition or cause damage to the machine or to the work in progress, appropriate measures shall be taken to minimize the probability of such hazards occurring.	Positively driven contact ^{*2} incorporated magnetic contactors and auxiliary relays have been prepared.		
	9.4.2.2	Provisions for redundancy. By providing partial or complete redundancy it is possible to minimize the probability that one single failure in the electrical circuit can give rise to a hazard. (Safety circuit is turned off if a single relay failed ;at each ON/OFF cycle of machine, whether the relay works normally is checked; restarting is disabled if a relay has failed, etc.)			
Color	10.2.1	Distinguish push-buttons by specified color code. The color RED shall be used for emergency stop actuators.	Pushbutton switches of specified colors are prepared as standard.		
Rotary control devices	10.5	Devices having a rotational member, such as potentiometers and selector switches, shall be mounted in such a way as to prevent rotation of the stationary member. Friction alone shall not be sufficient.	Command switches are equipped with a lock ring.		
Degrees of protection	12.3	The control equipment enclosure shall properly protect the equipment from intrusion of solid foreign matter or liquids. The grade of protection shall be IP54 or higher ^{*3} (This clause is applicable to the handle protruding from enclosure.)	Standard command switches conform to this clause. For MCCBs and ELCBs, Vari-depth handle is used to meet this item.		

^{*1} For the conformity of standards, see Conforming Products List.

^{*2} Positively Driven Contact is

- Magnetic contactor: No contact whose auxiliary Nc contact has 0.5 mm or more contact separation in the case that welding has occurred on the main contact

- Auxiliary contactor: No contact whose Nc contact has 0.5 mm or more contact separation in the case welding has occurred on a contact

Fuji Electric's Positively Driven Contact conforms to ZH1/457, or the German safety standard for press machines, and is TÜV approved. For the types which incorporate Positively Driven Contact, see the Conforming Products List.

^{*3} Summary of EN Standard. Refer to the EN Standard documents for the details.

(2) Response to EMC Directive

- Power receiving/distribution/control equipment for general use are out of the scope of CE marking, but when
 incorporated into a machine, the machine becomes subject to CE marking.
- ② Unit products shown in Table 6-2 conform to emission-and immunity-related standards in an industrial environment. For details, see "EN (IEC) Conforming Products List".
- ③ For final products in which conforming equipment are incorporated, be sure to check whether they also conform to EMC Directives.

EMC Directives

Some of the EMC Directive-conforming equipment are special-order items. For details, contact the nearest Fuji Electric FA components & Systems office or agency.

(3) Response to Low Voltage Directive

- ① Power receiving/distribution/control equipment for general use are subject to CE marking.
- ② Unit products shown in Table 6-2 conform to applicable standards (for details, see "EN (IEC) Conforming Products List").

Table 6-2 Response to EMC and Low Voltage Directives

		Low Voltage Directive	EMC Directive	
		Conforming to	Conforming to	Remarks
Magnetic contactors Thermal overload relays	SC-N1/SE-N4/SE SC-N5 - N16 SB-5N -11N Other than above	EN60947-4-1	EN50081-2 EN50082-2	
Auxiliary relays		EN60947-5-1	-	
Solid-state contactors		IEC60158-2	EN50081-2 EN50082-2	Conforming when external filter is used
Command switches Pilot lights		EN60947-5-1	-	
Molded-case circuit breakers		EN60947-2	-	
Earth leakage circuit b	reakers	EN60947-2 (Appendix. B)	EN50081-2 EN50082-2	
Rotary switches		IEC60132-6	-	
Terminal blocks		EN60947-7-1	-	
Control relays		IEC60255-1-00 IEC60255-0-20	-	
Timers		DIN VDE0435	EN50081-2 EN50082-2	
Limit switches		EN60947-5-1 Chapter 1	-	
Proximity switches * Photoelectric switches	;	-	EN50081-2 EN50082-2	PH4 needs an external filter (ZGB 2202-01U from TDK) to conform to these standards
Circuit protectors		EN60934	-	

(Power Receiving/Distribution/Control equipment for general use)

* Not applicable to low-voltage directive since the range is 10 to 30 VDC.

Contactors and Starters

• AC operated magnetic contactors

Туре		Specification						EN/IEC/	TÜV license	CE marking
Magnetic contactor	Combined thermal overload relay	capacity (AC3) ^{*1}		Continu- ous current	Auxiliary contact	others	No.			
		220-240	OV AC	380-44	0V AC	[A]	arrangement			
SC-03	TR-0N/3,TK-0N	2.5kW	11A	4kW s	9A	20	1NO, 1NC	EN60947-4-1	R9151511	Done
SC-0]	3.5kW	13A	5.5kW	12A	1		IEC60947-4-1		(on
SC-05							2NO,		R9151512	nameplate)
							1NO+1NC,			
00.4.0		4.51344	40.4	7 51.14/	104	05	2NC		00454540	
SC-4-0 SC-4-1	TR-5-1N/3,TK-5-1N	4.5kW	18A	7.5kW 11kW	16A	25 32	1NO, 1NC		R9151513	
SC-4-1 SC-5-1	-	5.5kW	22A	TIKVV	22A	32	2NO,		R9151514	4
30-5-1							1NO+1NC,		R9151514	
							2NC			
SC-N1	TR-N2/3,TK-N2	7.5kW	32A	15kW	32A	50	2NO+2NC		R9950397	Done
SC-N2	1	11kW	40A	18.5kW	/ 40A	60	(Can be			(on
SC-N2S	TR-N3/3,TK-N3	15kW	50A	22kW	50A	80	extended up			nameplate)
SC-N3		18.5kW		30kW	65A	100	to 4NO+4NC)			
SC-N4	TR-N5/3,TK-N5		80A	40kW	80A	135				Done
SC-N5		30kW	105A	55kW	105A	150				(on
SC-N6	TR-N6/3,TK-N6	37kW	125A	60kW	125A					nameplate)
SC-N7	TR-N7/3,TK-N7	45kW	150A	75kW	150A	200	-		D	
SC-N8	TR-N8/3,TK-N8	55kW	180A	90kW	180A	260			R9950561	
SC-N10	TR-N10/3,TK-N10	65kW	220A	110kW	220A	250				
SC-N11	TR-N12/3,TK-N12		300A	160kW		350	4			
SC-N12 SC-N14	TR-N14/3,T-N14	120kW 180kW	400A 600A	220kW 315kW		450 660	-			Applying for
	TR-N14/3, T-N14			315600		000				certification

Note 1: SC-03Y to SC-5-1Y will also be CE-marked.

• DC operated magnetic contactors

Туре		Specifi	specification					EN/IEC/	TÜV license	CE marking
	Combined thermal overload relay	3-phase squirrel-cage m capacity (AC3)				-	others	No.		
		220-240	OV AC	380-44	OV AC	current [A]	arrangement			
SC-03/G	TR-0N/3,TK-0N	2.5kW	11A	4kW	9A	20	1NO, 1NC	EN60947-4-1	R9151532	Done
SC-0/G		3.5kW	13A	5.5kW	12A			Conforming to		(on
SC-05/G							2NO,	IEC60947-4-1	R9151531	nameplate)
							1NO+1NC,			
							2NC			
SC-4-0/G	TR-5-1N/3,TK-5-1N	4.5kW	18A	7.5kW	16A	25	1NO, 1NC		R9051276	
SC-4-1/G		5.5kW	22A	11kW	22A	32				
SC-5-1/G							2NO,		R915533	
							1NO+1NC,			
							2NC			
SC-N1/G	TR-N2/3,TK-N2	7.5kW	32A	15kW	32A	50	2NO+2NC		R9950696	Done
SC-N2/G		11kW	40A	18.5kV	V 40A	60	(Can be			(on
SC-N2S/G	TR-N3/3,TK-N3	15kW	50A	22kW	50A	80	extended up			nameplate)
SC-N3/G		18.5kW	65A	30kW	65A	100	to 4NO+4NC)			

• Magnetic contactors (reversing type)

Туре	Specification				EN/IEC/	TÜV license	CE marking
	3-phase squirre	l-cage motor	Continuous	Auxiliary contact	others	No.	
	capacity (AC3)		current [A]	A] arrangement			
	220-240V AC	380-440V AC		*1			
SC-03RM	2.5kW 11A	4kW 9A	20	1NC×2 *1	EN60947-4-1	-	Done
SC-0RM	3.5kW 13A	5.5kW 12A	20	1NC×2 *1	Conforming to		(on nameplate
SC-05RM	3.5kW 13A	5.5kW 12A	20	(1NO+1NC)×2, 2NC×2	IEC60947-4-1		
SC-4-0RM	4.5kW 18A	7.5kW 16A	25	1NC×2 *1			
SC-4-1RM	5.5kW 22A	11kW 22A	32	1NC×2 *1			
SC-5-1RM	5.5kW 22A	11kW 22A	32	(1NO+1NC)×2, 2NC×2,			
				(2NO+2NC)×2			
SC-N1RM	7.5kW 32A	15kW 32A	50	(2NO+2NC)×2	EN60947-4-1	-	Done (on nameplate)
SC-N2RM	11kW 40A	18.5kW 40A	60	(2NO+2NC)×2	Conforming to		
SC-N2SRM	15kW 50A	22kW 50A	80	(2NO+2NC)×2	IEC60947-4-1		
SC-N3RM	18.5kW 65A	30kW 65A	100	(2NO+2NC)×2			
SC-N4RM	22kW 80A	40kW 80A	135	(2NO+2NC)×2			
SC-N5RM	30kW 105A	55kW 105A	150	(2NO+2NC)×2			
SC-N6RM	37kW 125A	60kW 125A	150	(2NO+2NC)×2			
SC-N7RM	45kW 150A	75kW 150A	200	(2NO+2NC)×2			
SC-N8RM	55kW 180A	90kW 180A	260	(2NO+2NC)×2			
SC-N10RM	65kW 220A	110kW 220A	260	(2NO+2NC)×2			
SC-N11RM	90kW 300A	160kW 300A	350	(2NO+2NC)×2]		
SC-N12RM	120kW 400A	220kW 400A	450	(2NO+2NC)×2			
SC-N14RM	180kW 600A	315kW 600A	660	(2NO+2NC)×2			

^{*1} 1NO×2 auxiliary contact is also available, which, however, is not electrically interlocked. To use this, provide electrical interlock by external operation circuit.

• Magnetic starters (with 3 heat elements and thermal overload relay)

Туре	Specification				EN/IEC/	TÜV license	CE marking
	3-phase squirre capacity (AC3)	I-cage motor	Continuous current [A]	Auxiliary contact arrangement	others	No.	
	220-240V AC	380-440V AC					
SW-03/3H	2.5kW 11A	4kW 9A	20	1NO, 1NC	EN60947-4-1	R9151511	Done
SW-0/3H	3.5kW 13A	5.5kW 12A			Conforming to		(on nameplate)
SW-05/3H				2NO, 1NO+1NC, 2NC	IEC60947-4-1	R9151512	
SW-4-0/3H	4.5kW 18A	7.5kW 16A	25	1NO, 1NC		R9151513	
SW-4-1/3H	5.5kW 22A	11kW 22A	32				
SW-5-1/3H				2NO, 1NO+1NC, 2NC		R9151514	
SW-N1/3H	7.5kW 32A	15kW 32A	50	2NO+2NC	EN60947-4-1	R9950397	Done
SW-N2/3H	11kW 40A	18.5kW 40A	60	(Can be extended up to	Conforming to		(on nameplate)
SW-N2S/3H	15kW 50A	22kW 50A	80	4NO+4NC) *1	IEC60947-4-1		
SW-N3/3H	18.5kW 65A	30kW 65A	100	1			
SW-N4/3H	22kW 80A	40kW 80A	135	1			
SW-N5/3H	30kW 105A	55kW 105A	150	1			
SW-N6/3H	37kW 125A	60kW 125A					
SW-N7/3H	45kW 150A	75kW 150A	200				
SW-N8/3H	55kW 180A	90kW 180A	260			R9950561	
SW-N10/3H	65kW 220A	110kW 220A	260				
SW-N11/3H	90kW 300A	160kW 300A	350				
SW-N12/3H	120kW 400A	220kW 400A	450				
SW-N14/3H	180kW 600A	315kW 600A	660				Applying for certification

Notes 1: The CE mark is also indicated on the product with 2E thermal overload relay (SW-03/2E to N14/2E). 2: The CE mark is also indicated on the quick terminal (SW-03Y/3H to 5-1Y/3H).

^{*1} The TÜV license is obtained in combination with magnetic contactor and thermal overload relay.

• Magnetic starters (reversing type, with 3 heat elements and thermal overload relay)

Туре	Specificati	on					EN/IEC/	CE marking	
	3-phase squirrel-cage motor			Continuous	Auxiliary contact	others	license No.		
	capacity (A				current [A]	arrangement			
	220-240V A	AC 38	30-440V	AC					
SW-03RM/3H	2.5kW 11/	A 4k	W 9A		20	1NC×2 *1	EN60947-4-1	-	Done
SW-0RM/3H	3.5kW 13	A 5.	5kW 1	2A	20	1NC×2 *1	Conforming to		(on nameplate
SW-05RM/3H	3.5kW 13	A 5.	5kW 1	2A	20	(1NO+1NC)×2, 2NC×2	IEC60947-4-1		
SW-4-0RM/3H	4.5kW 18	A 7.	5kW 1	6A	25	1NC×2 *1			
SW-4-1RM/3H	5.5kW 22	A 11	kW 22	2A	32	1NC×2 *1			
SW-5-1RM/3H	5.5kW 22	A 11	kW 22	2A	32	(1NO+1NC)×2, 2NC×2,	1		
						(2NO+2NC)×2			
SW-N1RM/3H	7.5kW 32	A 15	5kW 32	2A	50	(2NO+2NC)×2	EN60947-4-1	-	Done (on nameplate)
SW-N2RM/3H	11kW 40A	A 18	3.5kW	40A	60	(2NO+2NC)×2	Conforming to		
SW-N2SRM/3H	15kW 50A	A 22	2kW 50	0A	80	(2NO+2NC)×2	IEC60947-4-1		
SW-N3RM/3H	18.5kW 6	5A 30	0kW 65	5A	100	(2NO+2NC)×2			
SW-N4RM/3H	22kW 80A	A 40	0kW 80	0A	135	(2NO+2NC)×2			
SW-N5RM/3H	30kW 105	5A 55	5kW 10	05A	150	(2NO+2NC)×2			
SW-N6RM/3H	37kW 125	5A 60)kW 12	25A	150	(2NO+2NC)×2			
SW-N7RM/3H	45kW 150	DA 75	5kW 15	50A	200	(2NO+2NC)×2	1		
SW-N8RM/3H	55kW 180	DA 90	0kW 18	80A	260	(2NO+2NC)×2			
SW-N10RM/3H	65kW 220	DA 11	0kW 2	220A	260	(2NO+2NC)×2			
SW-N11RM/3H	90kW 300	DA 16	60kW 3	300A	350	(2NO+2NC)×2	1		
SW-N12RM/3H	120kW 40	00A 22	20kW 4	400A	450	(2NO+2NC)×2	1		
SW-N14RM/3H	180kW 60	DOA 31	15kW 6	600A	660	(2NO+2NC)×2	1		

Note 1: The type with 2E thermal overload relay (SW-03RM/2E to N14RM/2E) will also be CE-marked. ¹¹ 1NO×2 auxiliary contact is also available, which, however, is not electrically interlocked. To use this, provide electrical interlock by external operation circuit.

• SJ Series DC operated high-sensitivity contactors

Туре	Specification				EN/IEC/	TÜV license	CE marking
	3-phase squir capacity (AC3	3-phase squirrel-cage motor capacity (AC3) ^{*1}		Auxiliary contact arrangement	others	thers No.	
	220-240V AC	380-440V AC					
SJ-0G	2.2kW 8.7A	2.2kW 5A	15	1NO, 1NC	EN60947-4-1	R9151519	Done
SJ-06G				3NO,2NO+1NC,	Conforming to	-	(on
				1NO+2NC	IEC60947-4-1		nameplate)
SJ-1SG	4.5kW 18A	4kW 9A	25	2NO, 1NO+1NC		R9351099]
SJ-0WG/N3H	2.2kW 8.7A	2.2kW 5A	15	1NO, 1NC		-]
SJ-06WG/N3H]						
SJ-1SWG/3H	4.5kW 18A	4kW 9A	25	2NO, 1NO+1NC			
SJ-0WG/2E	2.2kW 8.7A	2.2kW 5A	15	1NO, 1NC			
SJ-06WG/2E	1						
SJ-1SWG/2E	4.5kW 18A	4kW 9A	25	2NO, 1NO+1NC			
SJ-0GRM	2.2kW 12A	2.2kW 6A	15	1NC×2			
SJ-06GRM	2.2kW 12A	2.2kW 6A	15	(2NO+1NC)×2,			
				(1NO+2NC)×2			
SJ-1SGRM	3.7kW 18A	3.7kW 9A	25	(1NO+1NC)×2			
SJ-06GRM/L	2.2kW 12A	2.2kW 6A	15	(2NO+1NC)×2,			
		-	-	(1NO+2NC)×2			
SJ-0WGRM/2E	2.2kW 12A	2.2kW 6A	15	1NC×2			
SJ-06WGRM/2E	2.2W 12A	2.2kW 6A	15	(2NO+1NC)×2,			
		-	-	(1NO+2NC)×2			
SJ-1SWGRM/2E	3.7kW 18A	3.7kW 9A	25	(1NO+1NC)×2			
SJ-06WGRM/2EL	-	2.2kW 6A	15	(2NO+1NC)×2,			
				(1NO+2NC)×2			
SJ-0WGRM/3H	2.2kW 12A	2.2kW 6A	15	1NC×2			
SJ-06WGRM/3H	2.2kW 12A	2.2kW 6A	15	(2NO+1NC)×2,			
00 001101(11/011		2.2000 07		· · · ·			
SJ-1SWGRM/3H	3.7kW 18A	3.7kW 9A	25	(1NO+2NC)×2 (1NO+1NC)×2			
SJ-06WGRM/3HL	• ••••••••	2.2kW 6A	25 15	· · · · · ·			
SJ-06WGRW/3HL	2.2kW 12A	Z.ZKVV OA	15	(2NO+1NC)×2,			
				(1NO+2NC)×2			

Note 1: SJ-0G/UL to SJ-1SG/UL will also be CE-marked. ^{*1} Rated values conforming to IEC standards.

• Magnetic contactors (FC series)

Туре	Specification			EN/IEC/	TÜV license	CE marking
	3-phase squirrel	-cage motor capacity (AC3)	Continuous current [A]	others	No.	
	200-240V AC	380-440V AC	1			
FC-0UL	3kW 12A	2.5kW 6A	20	EN60947-4-1	R9950193	Done
FC-0TUL				Conforming to		(on nameplate)
FC-0/GUL				IEC60947-4-1		
FC-0T/GUL						
FC-0SUL	3.5kW 15A	4.5kW 10A				
FC-0STUL						
FC-0S/GUL						
FC-0ST/GUL						
FC-1UL	5.5kW 20A	5.5kW 13A	30			
FC-1SUL	7.5kW 27A	7.5kW 18A	30			
FC-2SUL	11kW 40A	11kW 26A	45			
FC-3UL	15kW 52A	18.5kW 40A	60			
FC-4UL	18.5kW 65A	30kW 65A	80			

• Auxiliary relays and auxiliary contact block

Туре	Specification				EN/IEC/	TÜV license	CE marking
	Voltage	Operational current [A]	Continuous current [A]	Contact	others	No.	
SH-4 ¹¹	200-240V AC	3	10	4-pole, 8-pole	EN60947-5-1	R9151523	Done
SH-5				5-pole	IEC60947-5-1		(on nameplate)
SH-4/G				4-pole, 8-pole	Conforming to		
SH-5/G				5-pole	ZH1/457		
SZ-A40				4NO	EN60947-5-1	E9150892E01	Done
SZ-A31				3NO+1NC	Conforming to		(on inner packing
SZ-A22				2NO+2NC	IEC60947-5-1		case)
SZ-A20				2NO			
SZ-A11				1NO+1NC			
SZ-A02				2NC			
SZ-AL				1NO+1NC		E9150893E01	
SZ-AR	1						

^{*1} SH-4Y type will also be CE-marked.

• Terminal covers

Туре	Model		Remarks
SZ-T1	Magnetic contactors	SC-03, 0, SH-4	 Makes it easy "to secure IP2X", a
SZ-T2	Auxiliary relays	SC-05, SH-5	requirement of EN60204-1.
SZ-T3		SC-4-0, SC-4-1	- Conforms to DIN57106/VDE0106 Teil 100
SZ-T4		SC-5-1	and TÜV approved (see technical report No.
SZ-2K/TC		SC-2K, 2SK	U95478E01).
SZ-T22		SC-N1, N2	
SZ-T23		SC-N2S, N3	
SZ-T5	Auxiliary contact block	Front mounting block (4 contacts)	
SZ-T6		Front mounting block (2 contacts)	
SZ-T7		Side mounting block (2 contacts)	
SZ-T10	Thermal overload relays	Separate-mounting block (SZ-HB type)	
SZ-T11		Separate-mounting block (SZ-HC type)	
SZ-T12		TR-0N	
SZ-T13		TR-5-1N	
SZ-T14		TR-N2H	
SZ-T15		TR-N3H	
SZ-T16		TR-N2	
SZ-T17		TR-N3	

• Live-section cover

形式	Model		Remarks
SZ-JC1	Magnetic contactors	SC-03, 0, SH-4	- Conforms to DIN57106/VDE0106 Teil100
SZ-JC2	Auxiliary relays	SC-05, SH-5	and TÜV approved (See technical report
SZ-JC3		SC-4-0, 4-1	No. U95478 E01)
SZ-JC4		SC-5-1	
SZ-N1J	1	SC-N1, N2	
SZ-N2SJ		SC-N2S, N3	
SZ-N4J		SC-N4, N5	
SZ-N6J	1	SC-N6	1
SZ-N7J		SC-N7	
SZ-N8J		SC-N8, N10	
SZ-N11J		SC-N11, N12	
SZ-JW1	Magnetic contactors	SW-03, 0	
SZ-JW2		SW-05	
SZ-JW3		SW-4-0, 4-1	
SZ-JW4	1	SW-5-1	
SZ-WN1J		SW-N1, N2	
SZ-WN2SJ		SW-N2S, N3	
SZ-WN4J	1	SW-N4, N5	1
SZ-WN6J		SW-N6	
SZ-WN7J	1	SW-N7	
SZ-WN8J]	SW-N8]
SZ-WN10J	1	SW-N10]
SZ-WN11J]	SW-N11, N12]

■ Solid-state Contactors

• 3-pole solid-state contactors

Туре	Specification			EN/IEC/others	TÜV license	CE marking
	No. of main circuit elements		Continuous current [A]		No.	
SS03	2, 3	100-240V AC	3	Conforming to	R9351114	Done
SS08□			8	IEC60947-4-2		(on shipping box)
SS20□			20		J9750657	Done
SS30			30			(on inner packing
SS40□			40			case)
SS50			50	1		
SS80			80		J970658	
SS1200			120			
SS30□H		200-480V AC	30		J9750659	
SS50□H			50			
SS80⊟H			80]		
SS120DH			120			

Note 1: Connect the noise filter to the main terminal so that the product conforms to the EMC directive.

• Single-pole solid-state contactors

Туре	Specification			EN/IEC/others	TÜV license	CE marking		
	No. of main circuit elements	Voltage	Continuous current [A]		No.			
SS101	1	100-240V AC		Conforming to	R9351484	Done		
SS201	4		20	IEC60947-4-2		(on shipping box)		
SS301	1		30		R9351485			
SS401			40					
SS501			50					
SS701-1Z-A3			70		R9351486	Done		
SS701-1Z-A4						(on inner packing		
SS701-3Z-D3				T9451031	T9451031	case)		
SS1001-1Z-A3			100		R9351486			
SS1001-1Z-A4								
SS1001-3Z-D3					T9451031			
SS1501-1Z-A3			150		R9351487			
SS1501-1Z-A4						_		
SS1501-3Z-D3					T9451030			
SS2001-1Z-A3			200		R9351487			
SS2001-1Z-A4								
SS2001-3Z-D3			-		T9451030			
SS701H-1Z-A3		200-480V AC	70		R9351488			
SS701H-1Z-A4					70/7/000	_		
SS701H-3Z-D3			100		T9451029	_		
SS1001H-1Z-A3	-		100		R9351488			
SS1001H-1Z-A4	3				T0454000			
SS1001H-3Z-D3			450		T9451029			
SS1501H-1Z-A3			150		R9351489			
					T0451024			
SS1501H-3Z-D3			200		T9451034			
SS2001H-1Z-A3	4		200		R9351489			
SS2001H-1Z-A4 SS2001H-3Z-D3					T9451034			
552001H-32-D3					19451034			

Note 1: Connect the noise filter to the main terminal so that the product conforms to the EMC directive.

Molded Case Circuit Breakers

Series	Туре	Speci	Specification			EN/IEC/others	TÜV license	CE marking
				capacity	Continuous current [A]		No.	
			[kA] IEC609	47-2				
			(lcu/lcs)					
			230V AC	440V AC				6
H Series	H50BA	2,3	125/32	65/17	15,20,30,40,50		-	Done
	H100BA H225BA	2, 3 2, 3	125/32 125/32	65/17 65/17	15,20,30,40,50,60,75,100 125,150,175,200,225			(on inner packing case, nameplate)
	H400B	2, 3	125/63	65/33	250,300,350,400			case, nameplate)
	H400R	3	125/63	125/63	230,300,330,400			
	H600B	3	125/63	65/33	500,600			
	H600R	3	125/63	125/63				
	H800B	3	125/63	65/33	700,800			
	H800R	3	125/63	125/63				
EA-UL	EA100BUL	2, 3	25/13	10/5	60,70,100			
SA-UL	SA100BAUL	2, 3	50/25	25/13	15,20,30,40,50,60,75,100			
Series	SA100RAUL	2, 3	100/50	50/25	15,20,30,40,50,60,75,100			
	SA225BAUL	2, 3	50/25	25/13	125,150,175,200,225			
	SA225RAUL	2, 3	100/50	50/25	125,150,175,200,225			
	SA400BUL	2, 3	50/25	35/18	250,300,350,400			
	SA400RUL	2, 3	85/43	50/25	250,300,350,400	{		
	SA600RUL SA800RUL	3 3	85/43 85/43	50/25 50/25	500,600 700,800	{		
a-TWIN	EA30AC	3 2, 3	2.5/2	1.5/1	3,5,10,15,20,30	1	R2-50004300	1
E Series	EA50AC	2, 3	2.5/2	1.5/1	5,10,15,20,30,40,50	1	12-30004300	
2 001100	EA50C	2, 3	5/3	2.5/2	5,10,15,20,30,40,50	1		
	EA60C	2, 3	5/3	2.5/2	60	1		
	EA100AC	3	5/3	-	60,75,100			
	EA100C	2, 3	25/13	10/5	50,65,75,100			
a-TWIN	EA30AC -CE	2, 3	2.5/2	1.5/1	3,5,10,15,20,30			
E Series	EA50AC -CE	2, 3	2.5/2	1.5/1	5,10,15,20,30,40,50			
for CE	EA50C□-CE	2, 3	5/3	2.5/2	5,10,15,20,30,40,50			
	EA60C□-CE	2, 3	5/3	2.5/2	60			
	EA100AC -CE		5/3	-	60,75,100			
	EA100C -CE	2, 3	25/13	10/5	50,60,75,100			ļ
	EA225C -CE	2, 3	35/18	15/4	125,150,175,200,225	EN60947-2	R50033771	
		2, 3	35/18	25/13	250,300,350,400	IEC60947-2	R50033863	
	EA600C□-CE EA800C□-CE	3 3	50/25 50/25	35/18 35/18	500,600 700,800		R5033825	
a-TWIN	SA30C	2,3	5/3	2.5/2	3,5,10,15,20,30		R2-50004300	
S Series	SA50C	2, 3	10/5	7.5/4	5,10,15,20,30,40,50		NZ-30004300	
0 001100	SA50RC	2, 3	25/13	10/5	10,15,20,30,40,50			
	SA60C	2, 3	10/5	7.5/4	60			
	SA60RC	2, 3	25/13	10/5	60			
a-TWIN	SA30C□-CE	2, 3	5/3	2.5/2	3,5,10,15,20,30			
S Series	SA50C□-CE	2, 3	10/5	7.5/4	5,10,15,20,30,40,50			
for CE	SA50RC -CE	2, 3	25/13	10/5	10,15,20,30,40,50	ļ		
	SA60C□-CE	2, 3	10/5	7.5/4	60	ļ		
	SA60RC -CE	2, 3	25/13	10/5	60	4	DEAGASTE	4
	SA100C□-CE	2, 3	50/25	25/7	15,20,30		R50033737	4
		2 2	100/50	50/40	40,50,60,75,100	{	R50033845	{
	SA100RC -CE	2, 3	100/50 50/25	50/13 25/7	15,20,30,40,50,60,75,100 125,150,175,200,225	1	- R50033855	4
	SA225C -CE		100/50	25/7 50/13	120,100,170,200,220		-	4
	SA225RC -CE	2, 3	50/25	35/18	250.300.350.400	1	– R50033863	1
	SA400C -CE		85/43	50/25	200,000,000,700		_	1
	SA600RC -CE		85/43	50/25	500.600	1	R50033825	1
	SA800RC CE		85/43	50/25	700,800	1		
a-TWIN	EA100CUL	2, 3	25/13	10/5	60,70,75,80,90,100	1	R2-50004300	1
EA-UL	SA50RCUL	2, 3	25/13	10/5	3,5,10,15,20,30,40,50]]
SA-UL	SA100CUL	2, 3	50/25	25/7	15,20,30]	R50033737]
Series					40,50,60,70,75,80,90,100	ļ	R50033845	ļ
	SA100RCUL	2, 3	100/50	50/13	15,20,30,40,50,60,70,75,		-	
					80,90,100			
	SA225CUL	2, 3	50/25	25/7	125,150,175,200,225		R50033855	4
	SA225RCUL	2, 3	100/50	50/13		{	-	{
	SA400CUL	2, 3	50/25	35/18	250,300,350,400		R50033853	-
	SA400RCUL SA600RCUL	2, 3 3	85/43 85/43	50/25 50/25	500,600	{	- R50033825	
	SA800RCUL	3	85/43	50/25	700,800	1	130033623	
	LABOUURLUI	10	00/40	00/20	100,000	1	1	1

Series	Туре		fication				EN/IEC/	TÜV license	CE marking
		Poles	Interrupti capacity IEC60947 230V AC	[kĂ] '-2 (lcu/lcs)	Continuous current [A]	Sensitivity current [mA]	others	No.	
SG-UL	SG100BAUL	3	50/13	_	30,40,50,60,75,100	30,100/200/500	IEC60947-2	_	Done
Series	SG225BAUL	3	50/13	-	125,150,175,200,225	30,100/200/500	(Appendix. B)		(on inner
α-TWIN	EG30AC	2, 3	2.5/2	-	5,10,15,20,30	15,30,100	4	R2-5004303	packing case
E Series	EG30C	3	2.5/2	1.5/1	5,10,15,20,30	15,30,100			nameplate)
	EG50AC	2, 3	2.5/2	_	5,10,15,20,30,40,50	15,30,100			
	EG50C	3	5	2.5	5,10,15,20,30,40,50	15,30,100/200			
	EG60C	3	5	2.5	60	15,30,100/200			
	EG100AC	3	5	—	60,75,100	30,100/200			
	EG100C	2	10/5	_	50,60,75,100	30,100/200	-		
		3	25/13	10/5	50,60,75,100	30,100/200/500			
	EG30AC -CE	2, 3	2.5/2	_	5,10,15,20,30	15,30,100	-	R2-5004303	
	EG30C□-CE	3	2.5/2	1.5/1	5,10,15,20,30	15,30,100			
	EG50AC -CE	2, 3	2.5/2	-	5,10,15,20,30,40,50	15,30,100			
	EG50C□-CE	3	5	2.5	5,10,15,20,30,40,50	15,30,100/200			
	EG60CD-CE	3	5	2.5	60	15,30,100/200	-		
	EG100ACD-CE	3	5	_	60,75,100	30,100/200	-		
	EG100CD-CE	2	10/5	_	50,60,75,100	30,100/200	_		
		3	25/13	10/5	50,60,75,100	30,100/200/500	-		
	EG225C□-CE	3	35/18	15/4	125,150,175,200,225	30,100/200/500	-	R2-50033866	-
	EG400CD-CE	3	35/18	25/13	250,300,350,400	30,100/200/500	-	R2-50033874	-
	EG100CUL	2	10/5	_	60,70,75,80,90,100	30,50,100/200/500	-	R2-5004303	-
		3	25/13	10/5	60,70,75,80,90,100	30,50,100/200/500	-	112-000-000	
α-TWIN	SG30C	3	5/3	2.5/2	3,5,10,15,20,30	30,100/200/500	-{	R2-5004303	-
S Series	SG50C	3	10/5	7.5/4	5,10,15,20,30,40,50	30,100/200/500	-	112-000-000	
5 Ocnes	SG50RC	3	25/13	10/5	10,15,20,30,40,50	30,100/200/500	-		
	SG60C	3	10/5	7.5/4	60	30,100/200/500			
	SG60RC	3	25/13	10/5	60	30,100/200/500	-		
	SG30C□-CE	3	5/3	2.5/2	3,5,10,15,20,30	30,100/200/500		R2-5004303	1
	SG50C□-CE	3	10/5	7.5/4	5,10,15,20,30,40,50	30,100/200/500			
	SG50RC□-CE	3	25/13	10/5	10,15,20,30,40,50	30,100/200/500			
	SG60C□-CE	3	10/5	7.5/4	60	30,100/200/500	1		
	SG60RC□-CE	3	25/13	10/5	60	30,100/200/500	1		
	SG100CD-CE	3	50/25	25/7	15,20,30	30,100/200/500	1	R50033872	1
					40,50,60,75,100	30,100/200/500	1	R50033736	1
	SG100RC□-CE	3	100/50	50/13	15,20,30,40,50,60 75,100	30,100/200/500		-]
	SG225C□-CE	3	50/25	25/7	125,150,175,200,225	30,100/200/500	-	R5033866	4
	SG225RC□-CE	3	100/50	50/13		30,100/200/500	1	—	1
	SG400C□-CE	3	50/25	35/18	250,300,350,400	30,100/200/500	-1	R50033874	1
	SG50RCUL	3	25/13	10/5	3,5,10,15,20,30,40,50		-	R2-5004303	1
	SG103CUL	3	50/13	25/7	32,40,50,60,75,100	30,100/200/500	1	R50033736	1
	SG203CUL	3	50/13	25/7	125,150,175,200,225	30,100/200/500	7	R50033866	1
	SG403CUL	3	50/25	35/18	250,300,350,400	30,100/200/500	7	R50033874	1

Earth Leakage Circuit Breakers (IEC60947-2 conforming)

• Vari-depth handle (V-shaped external operation handle)

Туре	Applicable types		Remarks
	Molded case circuit	Earth leakage-circuit	
	breakers	breaker	
BZ-V30C-E	SA100BA,SA100RA	SG100BA,SG100RA	- Clears the requirements of EN60201-1: "have external
BZ-V40C-E	EA225B,SA225BA,SA225RA	EG225B,SG225BA,SG225RA	operation handle", "have IP54 or higher grade protective
BZ-V60C-E	EA400B,SA400B,SA400R,H400B,H400R	EG400B,SG400B,SG400R,HG400B,	construction", "handle be locked to OFF by padlock" and
BZ-V70C-E	EA600B,EA800B,SA600R,SA800R,H600B,	EG600B,EG800B,SG600R,SG800R	"handle operation direction conforms to IEC447".
	H600R,H800B,H800R	HG600B,HG800B	- Those of the colors specified for emergency stops and
BZ6V10C	EA30AC,EA50AC,EA50C,EA60C,EA100AC,	EG30AC,EG30C,EG50AC,EG50C,	starters use (red handle and yellow background) are also
	EA100C,SA30C,SA50C,SA50RC,SA60C,	EG60C,EG100AC,EG100C,SG30C,	prepared.
	SA60RC	SG50C,SG50RC,SG60C,SG60RC	- Isolation adapted products conforming to Paragraph 7.1.6
BZ6V30C	SA100C,SA100RC	SG100C,SG100RC	of EN60947-1 (equipped with the function which prevents the external operating handle from being locked by a
BZ6V40C	EA225C,SA225C,SA225RC	EG225C,SG225C,SG225RC	padlock when the contact in the main body is closed.)
BZ6V60C	EA400C,SA400C,SA400RC	EG400C,SG400C,SG400RC	- TÜV approved and CE marking is made.
BZ6V70C	EA600C,EA800C,SA600RC	EG600C,EG800C,SG600RC	Tot approved and one manning to made.

• N-shaped external operation handle

Туре	Applicable types		Remarks
	Molded case circuit	Earth leakage-circuit	
	breakers	breaker	
BZ6N10CP	EA30AC, EA50AC, EA50C, EA60C, EA100AC,	EG30AC,EG30C,EG50AC,EG50C,	- Isolation adapted products conforming to Paragraph 7.1.6
	EA100C,SA30C,SA50C,SA50RC,SA60C,	EG60C,EG100AC,EG100C,SG30C,	of EN60947-1 (equipped with the function which prevents
	SA60RC	SG50C,SG50RC,SG60C,SG60RC	the external operating handle from being locked by a
BZ6N30CP	SA100C,SA100RC	SG100C,SG100RC	padlock when the contact in the main body is closed.)
BZ6N40CP	EA225C,SA225C,SA225RC	EG225C,SG225C,SG225RC	 TÜV approved and CE marking is made.
BZ6N60CP	EA400C,SA400C,SA400RC	EG400C,SG400C,SG400RC	
BZ6N70CP	EA600C,EA800C,SA600RC	EG600C,EG800C,SG600RC	

■ Pushbuttons, Selector Switches, Pilot Lights, Buzzers

• Pushbutton, selector switches, emergency stop pushbutton switches (AR, AG, AM series)

Panel cutting ø22.3	Classification	Withstand	Continuous						
~ ^ ^ ^ ^		voltage	current	Operation	nal current [[A]	others	license No.	
Ø22.3	Pushbutton (illuminated)	690V AC/DC	10A	(3/4/5 n	otches), illum		Conforming to EN60947-5-1	R9551062	Done (on nameplate)
	Selector (illuminated)			Rated	AC-15	DC-13		R9551060	1
ø30.5	Pushbutton			operatio	g (coil load)			R9551062	-
				24 V 120 V	6 A 6 A	2 A -			
	Selector (illuminated)			240 V	- 6 A	-		R9551060	
□27.5	Pushbutton			480 V 600 V	- 2.5 A 2 A	- -		R9551062	
				- Other th	an above				
	Selector			Rated operatig	AC-15	DC-13 (coil load)		R9551060	
ø22.3	Pushbutton				6 A	4A <vg:1.5a></vg:1.5a>		R9551062	-
				120 V	6 A	-			
	Selector			125 V	-	1.3A <vg:0.3a></vg:0.3a>		R9551060	_
	00100101			240 V	6 A <vg:3a></vg:3a>	-		10001000	
	Emorgonoviston			250 V	-	0.45A <vg:0.15a></vg:0.15a>	Conforming to	P50029146	_
	pushbutton			480 V	2.5A <vg:-></vg:->	-	EN60947-5-1/	VGE, VGF	
	With trigger action mechanism With forced opening			600 V	2 A <vg:-></vg:->	-			
	□27.5	Ø30.5 Selector (illuminated) Ø30.5 Pushbutton (illuminated) Selector (illuminated) □27.5 Pushbutton Ø22.3 Pushbutton Ø22.3 Pushbutton Selector Selector Ø21.3 Pushbutton Selector Selector Ø22.3 Pushbutton Selector Selector Ø21.3 Selector Ø22.3 Pushbutton Selector Selector Ø22.3 Selector	Selector (illuminated) Ø30.5 Pushbutton (illuminated) Selector (illuminated) □27.5 Pushbutton Selector Ø22.3 Pushbutton Selector Ø21.3 Pushbutton Selector Ø22.3 Pushbutton Selector Ø21.3 Pushbutton Selector Ø22.3 Pushbutton With trigger action mechanism With forced opening	Selector (illuminated) Ø30.5 Pushbutton (illuminated) Selector (illuminated) □27.5 Pushbutton Selector Ø22.3 Pushbutton Selector Image: Base of the second	Selector (illuminated) Rated operating voltage 24 ∨ 120 ∨ 125 ∨ Ø30.5 Pushbutton (illuminated) Rated operating voltage 24 ∨ 125 ∨ □27.5 Pushbutton 480 ∨ 600 ∨ □27.5 Pushbutton 24 ∨ 125 ∨ □27.5 Pushbutton 480 ∨ □27.5 Selector 24 ∨ 125 ∨ □27.5 Pushbutton 480 ∨ □27.5 Selector 240 ∨ 250 ∨ □27.5 Pushbutton 480 ∨ 000 ∨ 000 ∨ 480 ∨ 000 ∨ 000 ∨ 000 ∨	selector switch (3 no \emptyset 30.5Pushbutton (illuminated)Rated operatig (coil load) voltageAC-15 (coil load) voltage \square 27.5Pushbutton $125 \vee -$ $240 \vee 6 A$ $250 \vee -$ $480 \vee 2.5 A$ $600 \vee 2 A$ \square 22.3Pushbutton $-$ Other than above Rated $AC-15$ operatig (coil load) voltage \square 27.5Pushbutton $-$ 	selector switch (3 notches) $\emptyset 30.5$ Pushbutton 	selector switch (3 notches)Selector (illuminated)Rated operatig (coil load) (coil load	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

• Pilot lights, buzzers (DR, DG, DM series)

Туре			EN/IEC/		CE marking
	Panel cutting	Withstand voltage	others	license No.	
DR22	ø22.3	690 V AC/DC (Without transformer 300V)	Conforming to EN60947-5-1		Done (on inner
DR30	ø30.5				packing case and
DG28	□27.5				nameplate)
DM22	ø22.3				

Pushbutton switches, selector switches, emergency stop pushbutton switches (AH164, AH165, AH165-2, AH225, AG, AR22A, AR30A series)

Туре	Specificatio	'n						EN/IEC/ others	TÜV license No.	CE marking
	Panel cutting	Panel Classification Withstand Continuous Operational current [A]			license No.					
AH164	ø16.2	Pushbutton	250V AC/DC	5A	Class	100–120V	200–240V	Conforming to EN60947-5-1	R9250087	Done (on
		Selector	1		AC-15	0.3 A	0.3 A		R9250088	nameplate)
AH165	-	Pushbutton	-		AC-13 AC-12	1.0 A 1.5 A	0.7 A 1.0 A		R9250087	
Antos		Fushbutton			AC-12	1.5 A	1.0 A		K9230007	
		Selector			Class	24V	100–125V		R9250088	
AH165-2	-	Pushbutton	-		DC-13	0.7A	0.15 A		R9250087	-
					DC-12	1.0 A	0.2 A			
		Selector							R9250088	
AH225	ø22.3	Pushbutton	_						R9250087	
		Selector	_						R9250088	
AG225	□22.5	Pushbutton	-						R9250087	-
		Selector	-						R9250088	-
AR22A	ø22.3	Joy stick selector	-					Conforming to EN60947-5-1	R2050803	Done (on inner packing
AR30A	ø30.5	switches								case and nameplate)

• Pilot lights (AH164, AH165 series)

Туре	Specification		EN/IEC/	TÜV license	CE marking
	Panel cutting	Withstand voltage	others	No.	
AH164	ø16.2	250 V AC/DC	Conforming to	R9250089	Done
AH165			EN60947-5-1		(on nameplate)

• Buzzers (AH164, AH165 series)

Туре	Specification		EN/IEC/	TÜV license	CE marking
	Panel cutting	Withstand voltage	others	No.	
AH164-TX2	ø16.2	60 V AC/DC	Conforming to	J9950092	Done
AH165-X			EN60947-5-1		(on nameplate)

• Lock ring

Туре	Applicable type	Remarks
AHX2601	AH165-2	- Conforms to "prevent stationary part from rotating", a EN60204-1 requirement.
AHX082	AR30	
AR9Y715	AR22	

• Terminal cover

Туре	Applicable type	Remarks
AHX2602	AH164, 165, 165-2	- Makes it easy "to secure IP2X", a requirement of EN60204-1.
AHX823	AH164, 165 With transformer	
Natas 4. Turses		P20 and DM22. "Draduate with ID2V compatible terminal (anality ZD at the

Notes 1: Types AR22, AR30, AM22, DR22, DR30 and DM22: "Products with IP2X-compatible terminal (specify ZB at the end of the type)" are provided as special products.

2: The AR22VGE/AR22VGF type is provided with IP2X contact as the standard feature.

■ Circuit Protectors

Туре	Internal circuit	EN/IEC/ others	TÜV license No.	CE marking
CP31		-	-	-
CP3□D				
CP3□F	Series type	Conforming to EN60934/ IEC60934	R9650230	Done (on nameplate)
СР3⊡Т	Series type	Conforming to EN60934/ IEC60934	R9650230	Done (on nameplate)
CP3□E		-	-	-
CP3⊡V	Series type, Shunt type, Switch type	Conforming to EN60934/ IEC60934	R50090	-
CP2⊡R	Series type, Switch type	Conforming to	R75124	-
CP2⊟H	Series type, Switch type	EN60934/		
CP22Q	Series type, Switch type	IEC60934		
CP3□P	Series type	Conforming to	R9750278	Done (on
СР3⊡В	Series type	EN60934/ IEC60934		nameplate)

Super-rapid Fuses

Туре	Specification			EN/IEC/ others		
	Continuous current [A]	Voltage	Interrupting capacity			
CR2LS-10/UL	10	250V AC/	10kA (pf0.8)/	Conforming to	J9551364	-
CR2LS-20/UL	20	350V DC	10kA (Time constant:	EN60269-4/		
CR2LS-30/UL	30	7	2.0ms)	IEC60269-4		
CR2LS-50/UL	50]				
CR2LS-75/UL	75]				
CR2LS-100/UL	100	7				
CR2L-150/UL	150	7				
CR2L-200/UL	200					
CR2L-260/UL	260	7				
CR2L-300	300					
CR2L-350/UL	350	7				
CR6L-50/UL	50	600V AC/			J9551363	7
CR6L-100/UL	100	590V DC				
CR6L-150/UL	150	7				
CR6L-200/UL	200					
CR6L-350/UL	300	7				

Cam Switches

Туре	Specification	EN/IEC/	TÜV license	CE marking	
	Continuous current [A]	Operational voltage [V]	others	No.	
AK22-1M□	10	600	Conforming to	R9551382	-
AK22-1A			EN60947-5-1		
AK22-1C□			IEC60947-5-1	R9551381	
RC310-1MD					
RC310-1A					
RC310-1L					
RC310-1B					
RC310-1C					

Rotary Switches

Туре	Specification		EN/IEC/ others	TÜV license No.	CE marking
AC09	Voltage	Operational current [A] (resistive load)	Conforming to IEC60132-6	J9551728	-
AC16	50V AC	0.05			
AC16	5V AC	0.5			
AC32	25V DC	0.05			
AC32	5V DC	0.25			

■ Control Relays

Control relays

Туре	Specification	Specification			TÜV license	CE marking
	Voltage	Continuous current	Poles	others	No.	
HH52🗆	240V AC	5A	2(NO+NC)	Conforming to	R9251339	Done (on
HH52⊡W				IEC60255-1-00		nameplate)
HH52□U		7A		IEC60255-0-20		
HH53🗆		5A	3(NO+NC)		R9251340	
HH54□		3A	4(NO+NC)		R9251341	
HH54 ⊡W						
HH54⊡U		5A				
HH62□		10A	2(NO+NC)		R9251342	
HH62⊡W		7A				
RB10		5A	1NO		R9551729	Done (on nameplate)
RS4N		5A	4NO		R9551729	Done (on
RS6N (-P)			6NO			nameplate)
RS16 (-P)		2A	16NO			

Sockets

Туре	Applicable type	Remarks
TP58	HH52P, 52PU, 52PW, 54-2P	• Conforms to DIN57106/VDE0106 Teil 100 and TÜV approved (see
TP511	HH53P	technical report No. T9251612).
TP514	HH54P, 54PU, 54PW, 52P-R	
TP68	HH62P	

• Finger protectors

Туре	Applicable type	Remarks
FX14X2	TP58X2, TP514X2	 Makes it easy "to secure IP2X", a requirement of EN60204-1.
RZ52X1	TP58X1	Conforms to DIN57106/VDE0106 Teil 100 and TÜV approved (see
RZ54X1	TP514X1	technical report No. T9251425).
RZ62X2	TP68X2	
RZ64X2	TP614X2	
RZ4N	RS4N, RS6N	

Timers

• ST7P type

Туре	Specificat	Specification			EN/IEC/	TÜV license	CE marking
	Voltage	Continuous current	Contact arrangement	Time limit specification	others	No.	
ST7P-2	240V AC	3A	Time limit 2(NO+NC)	0.5 second to 12 hours (14-rating)	Conforming to IEC60255-1-00 IEC60255-0-20*	R2-50004818	Done (on nameplate)
ST7P-4	240V AC	3A	Time limit 4(NO+NC)		Conforming to DIN VDE0435 Teil2021 Teil120		

*For timers, only output section conforms to the standards.

• Super-timers (MS4S type)

Туре	Specification				EN/IEC/	TÜV license	CE marking
	Voltage	Contact	Operation mode arrangement	Terminals	others	No.	
MS4SM	100 - 240V AC 24V AC/DC 48 - 127V DC	Time limit 2(NO+NC)	On-delay Flicker One-shot momen- tary action Signal off-delay	11 pins	Conforming to IEC60255-1-00 IEC60255-0-20* Conforming to DIN VDE0435	R2-50007315	Done (on nameplate)
MS4SA	100 - 240V AC 24V AC/DC 48 - 127V DC		On-delay	8 pins	Teil2021 Teil120	R2-50006667	
MS4SC	100 - 240V AC 24V AC/DC 48 - 127V DC	Time limit 1(NO+NC) + instantaneous 1(NO+NC)					
MS4SF	100 - 240V AC 24V AC/DC 48 - 127V DC	Time limit 2(NO+NC)	Off-delay			-	
MS4SF-R	100 - 240V AC 24V AC/DC 48 - 127V DC	Time limit 1(NO+NC) + instantaneous reset					
MS4SY	100 - 240V AC	Time limit 1NO (人output) 1NO (∆output) + instantaneous 1NO	Star-delta				
MS4SR		Time limit 2(NO+NC)	Repeat				
MS4SE		Time limit 1(NO+NC)	Electrically reset on-delay				

*Only output section conforms to the standards.

Limit Switches

• AL type

Туре	Specification	EN/IEC/	TÜV license	CE marking
	Actuator	others	No.	
AL-N1	Roller lever	Conforming to	-	Done (on inner
AL-N2	Adjustable roller lever	EN60947-5-1		packing case)
AL-N3	Rod lever	(Chapter 1)		
AL-P1	Push plunger	IEC60947-5-1	Conforming to	
AL-P2	Roller plunger	(Chapter 1)		
AL-P3	Ball plunger	(
AL-F1	Fork roller lever			
AL-S1	Coil spring			
AL-S2	Spring rod			
AL-W1	Wire spring		7	
AL-Y1D	Side push plunger			
AL-Y2	Side roller plunger			
AL-Y3	Side ball plunger			

Note: Contact type when \Box is 1: Snap action 1S: Snap action (seal contact block) 2: Slow action (AL-N and -P types only) 3: Overlap AL-N and -P types only)

• AL-S type

Туре	Specification	EN/IEC/	TÜV license	CE marking		
	Actuator	others	No.			
AL-SN1	Roller lever	Conforming to	-	Done (on inner packing case)		
AL-SN2	Adjustable roller lever		EN60947-5-1			
AL-SN3	Rod lever	(Chapter 1)				
AL-SN5	Adjustable rubber roller lever (ø40)	Conforming to IEC60947-5-1				
AL-SP1	Push plunger	(Chapter 1)				
AL-SP2	Roller plunger	(0.00000.)				
AL-SK1	Roller arm					
AL-SK2	Reverse roller arm					
AL-SS1	Coil spring					

Note: Contact type when \Box is 1: Snap action 2: Slow action (AL-SP and -SK types only) 3: Overlap (AL-SP and -SK types only)

• AL1-S type

Туре	Specification	EN/IEC/	TÜV license	CE marking
	Actuator	others	No.	
AL1-SN11	Roller lever	Conforming to	-	Done (on inner
AL1-SN21	Adjustable roller lever	EN60947-5-1		packing case)
AL1-SN31	Rod lever	(Chapter 1)		
AL1-SP11	Push plunger	Conforming to		
AL1-SP21	Roller plunger	(Chapter 1)		
AL1-SK11	Roller arm	(=		
AL1-SK21	Reverse roller arm			
AL1-SS11	Coil spring			

• K244 type

Туре	Specification		EN/IEC/	TÜV license	CE marking	
	Roller	Operational current (Upon 200V)	others	No.		
K244xp-□	-	10A	Conforming to	-	Done (on inner	
HK244g-□	-		EN60947-5-1		packing case)	
WK244gR-□	-		(Chapter 1)			
K244g-🗆	-		Conforming to IEC60947-5-1			
HK244g-□	-		(Chapter 1)			
WK244g-2S	-		(
K244gR□-□	With					
HK244gR□-□	With					
WK244gR□-□	With					
K244go-2S	-					
K244goR□-2S	With					
K244gw-2S	-					
K244gwR-2S	With					

Proximity Switches

• Cylindrical oscillating proximity switches

Туре	Specification			EN/IEC/	TÜV license	CE marking
	Shielding	Supply voltage	Detection distance	others	No.	
PE1-CS1R5	With	10 - 30V DC	1.5mm	Conforming to	-	Done (on inner
PE1-CS2			2mm	EN50081-2		packing case)
PE1-CS5			5mm	EN61000-6-2		
PE1-CS10			10mm			
PE1-C2	Without		2mm			
PE1-C5			5mm			
PE1-C10			10mm]		
PE1-C20			20mm			

Note: For 🗆

D: Output with NPN resistance

Q: Output with PNP resistance

S: 2-wire DC

Only D and Q for PE-1CS1R5 □

Cylindrical oscillating proximity switches with stable operation indicator

Туре	Specification				TÜV license	CE marking
	Shielding	Supply voltage	Detection distance	others	No.	
PE2-CS(N)2	With	10 - 30V DC	2mm	Conforming to	-	Done (on inner
PE2-CS3			3mm	EN50081-2		packing case)
PE2-CS7			7mm	EN61000-6-2		
PE2-C4	Without		4mm			
PE2-C8			8mm			
PE2-C14]		14mm]		
PE2-C24			24mm			

Note: For 🗆

D: Output with NPN resistance Q: Output with PNP resistance

S: 2-wire DC

• Rectangular oscillating proximity switch

Туре	Specification	Specification		TÜV license	CE marking
	Supply voltage	Detection distance	others	No.	
PE-B4	10 - 30V DC	4mm	Conforming to	-	Done (on inner packing case)
PE-B7		7mm	EN50081-2		
PE-B10		10mm	EN61000-6-2		
PE-B15D		15mm			
PE-B20		20mm			
PE-B30		30mm			
PE-B50		50mm			

Note: For D

D: NPN current output Q: PNP current output

S: 2-wire DC

• Thin oscillating proximity switches

Туре	Specification		EN/IEC/	TÜV license	CE marking	
	Shielding	Supply voltage	Detection distance	others	No.	
PE-TS2	With	10 - 30V DC	2mm	Conforming to	-	Done (on inner
PE-T4	Without		4mm	EN50081-2 EN61000-6-2		packing case)

Note: For □

D: Output with NPN resistance

Q: Output with PNP resistance

S: 2-wire DC

• Rectangular oscillating proximity switches

Туре	Specification			EN/IEC/	TÜV license	CE marking
	Output	Supply voltage	Detection distance	others	No.	
PE-G4D	NPN	12/24V DC	4mm	Conforming to	-	Done (on inner
PE-G4Q	PNP			EN50081-2 EN61000-6-2		packing case)

• Thin oscillating proximity switches

Туре	Specification		EN/IEC/	TÜV license	CE marking
	Supply voltage	Detection distance	others	No.	
PE-U25NT	10 - 30V DC	10±2mm	Conforming to EN50081-2 EN61000-6-2	-	Done (on inner packing case)

• Flat oscillating proximity switches

Туре	ype Specification		EN/IEC/	TÜV license	CE marking
	Supply voltage	Detection distance	others	No.	
PE-X3D	10 - 30V DC	3mm	Conforming to EN50081-2 EN61000-6-2	-	Done (on inner packing case)