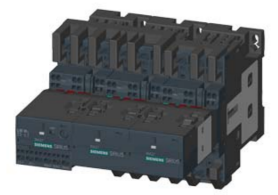
SIEMENS

Data sheet

3RA2426-8XH32-2BB4

STAR-DELTA COMB. WITH ASI AC3, 22KW/400V DC24V, 3-POLE SZ S0, SPRING-LOADED TERMINAL ELECTR. AND MECH. INTERLOCK 3NO+3NC INTEGR.



product brand name		SIRIUS
Product designation		star-delta (wye-delta) contactor assembly 3RA24
Manufacturer article number		
 1 of the supplied contactor 		3RT2027-2BB40-0CC0
• 2 of the supplied contactor		<u>3RT2027-2BB40</u>
 3 of the supplied contactor 		3RT2026-2BB40
 of the supplied RS assembly kit 		3RA2923-2BB2
 of the supplied function module for 		3RA2712-2CA00
communication		
General technical data:		
Insulation voltage		
 with degree of pollution 3 Rated value 	V	690
Degree of pollution		3
Shock resistance		9.8g / 5 ms and 5.9g / 10 ms
Surge voltage resistance Rated value	kV	6
Mechanical service life (switching cycles)		
 of the contactor typical 		10 000 000

Number of poles for main current circuit

• acc. to DIN EN 81346-2

block typical Protection class IP • on the front

Equipment marking

• of the contactor with added auxiliary switch

10 000 000

IP20

Q

3

Number of NO contacts for main contacts 3 Operating voltage 4 AC-3 Rated value maximum V 690 Operating current - at 400 V at ambient temperature 40 °C A 50 - at 400 V at ambient temperature 60 °C A 42 - at 400 V Rated value A 40 - at 400 V Rated value A 40 - at 400 V Rated value A 40 - at 400 V Rated value A 50 - at 400 V Rated value A 40 - at 400 V Rated value A 50 - at 400 V Rated value KW 18.5 - at 400 V Rated value KW 19 - at 600 V Rated value KW 19 - at 600 V Rated value KW 19 - at 600 V Rated value KW 1000 No-load switching frequency 1/h 1000 - at 600 V Rated value V 24 Operating power 0.8 1.1 <	Number of NC contacts for main contacts		0
Operating voltage V 690 operating current 690 • at AC-1			
• at AC-3 Rated value maximum V 690 Operating ournent • at AC-1 at 400 V at ambient temperature 40 °C Rated value A 50 at 400 V at ambient temperature 60 °C Rated value A 42 at 400 V Rated value A 40 • at AC-3 at 400 V Rated value A 50 • at AC-3 at 400 V Rated value A 40 • at AC-3 at 400 V Rated value A 50 • at AC-3 at 400 V Rated value KW 18.5 • at AC-4 at 400 V Rated value KW 18.5 • at AC-3 at 400 V Rated value KW 19 • at AC-3 at 400 V Rated value KW 19 • at AC-3 at 600 V Rated value KW 19 at 600 V Rated value KW 19 at 600 V Rated value KW 1000 No-bad switching frequency 1/h 1 500 • at AC-3 maximum 1/h 1 000 No-bad switching frequency 1/h 1 500 • at AC-3 maximum 1/h 1 000 No-bad switching frequency 1/h 1 500 • at AC-3 maximum 1/h 1 000 Norto Rated value V 24 Operating renge focto control supply voltage rated value 0		_	
• at AC-1 A 50 Rated value A 42 - at 400 V at ambient temperature 60 °C A 42 Rated value A 40 • at AC-2 at 400 V Rated value A 40 • at AC-3 - 50 - at 400 V Rated value A 50 • at AC-3 at AC-2 at 400 V Rated value KW 18.5 • at AC-2 at 400 V Rated value KW 18.5 • at AC-2 at 400 V Rated value KW 18.5 • at AC-3 at 400 V Rated value KW 19 - at 600 V Rated value KW 1000 No-Load switching frequency 1/h 1500 • at AC-3 maximum 1/h 1500 Control supply voltage 1 V 24 • for D C Rated value V 24 Control supply voltage 1 V 5.9 • for auxiliary contacts 3 3 - instantaneous contact <t< td=""><td></td><td>V</td><td>690</td></t<>		V	690
• at AC-1 A 50 Rated value A 42 - at 400 V at ambient temperature 60 °C A 42 Rated value A 40 • at AC-2 at 400 V Rated value A 40 • at AC-3 - 50 - at 400 V Rated value A 50 • at AC-3 at AC-2 at 400 V Rated value KW 18.5 • at AC-2 at 400 V Rated value KW 18.5 • at AC-2 at 400 V Rated value KW 18.5 • at AC-3 at 400 V Rated value KW 19 - at 600 V Rated value KW 1000 No-Load switching frequency 1/h 1500 • at AC-3 maximum 1/h 1500 Control supply voltage 1 V 24 • for D C Rated value V 24 Control supply voltage 1 V 5.9 • for auxiliary contacts 3 3 - instantaneous contact <t< td=""><td>Operating current</td><td>-</td><td></td></t<>	Operating current	-	
Rated value - at 400 V at ambient temperature 60 °C A 42 - at 400 V Rated value A 40 • at AC-2 at 400 V Rated value A 50 - at 400 V Rated value A 50 • at AC-2 at 400 V Rated value KW 18.5 • at AC-3 - - • at AC-4 at 400 V Rated value KW 4.4 Operating power - - • at AC-3 at 400 V Rated value KW 4.4 Operating power - - • at AC-3 at 400 V Rated value KW 18.5 • at AC-3 at 400 V Rated value KW 19 - at 500 V Rated value KW 19 - at 690 V Rated value KW 19 - at 690 V Rated value KW 1000 No-load switching frequency 1/h 1500 Control circuit/ Control: DC DC Control supply voltage 1 V 24 • for DC Rated value V 24 Operating frequency with varistor Control supply voltage rated value V 5.9 <tr< td=""><td></td><td></td><td></td></tr<>			
Rated value- at 400 V at ambient temperature 60 °CARated valueAet AC-2 at 400 V Rated valueAet AC-3 at 400 V Rated valueA50Operating power at 400 V Rated valueKWat AC-2 at 400 V Rated valueKWat AC-3 at 400 V Rated valueKW- at 500 V Rated valueKW- at 600 V Rated valueV20 Cortrol cortrol CortrolV20 Cortrol cortrol vaphy voltageDCCortrol cortrol vaphy voltage of the control supply voltage ratedV24 Coperating range factor cortrol supply voltage ratedV24 Coperating range factor cortrol supply voltage ratedS- for auxiliary contactsS- instantaneous contact3- instantaneous contact3- instantaneous conta	— at 400 V at ambient temperature 40 °C	А	50
Rated value A 40 • at AC-2 at 400 V Rated value A 40 • at AC-3 - - - at 400 V Rated value A 50 Operating power - - • at AC-2 at 400 V Rated value KW 18.5 • at AC-4 at 400 V Rated value KW 4.4 Operating power - - • at AC-3 - - - at 400 V Rated value KW 4.4 Operating power - - • at AC-3 at at value KW 19 at 400 V Rated value KW 19 at 600 V Rated value KW 19 at 600 V Rated value KW 19 Operating frequency 1/h 1000 No-bad switching frequency 1/h 1500 Control supply voltage DC DC Control supply voltage 0 0.8 1.1 Value V 24 0.8 1.1 Operating range factor control supply voltage rated V 2.9 0.8 1.1 Valuin power of the	-		
at AC-2 at 400 V Rated valueA40• at AC-3 at 400 V Rated valueA50Operating power• at AC-2 at 400 V Rated valueKW18.5• at AC-3 at 400 V Rated valueKW18.5• at AC-3 at 400 V Rated valueKW22- at 500 V Rated valueKW19- at 900 V Rated valueKW19- at 900 V Rated valueKW19- at 600 V Rated valueKW1000No-load switching frequency1/h1 000No-load switching frequency1/h1 000No-load switching frequency0Cof DC Rated valueV24Operating parse factor control supply voltage0.8 1.1Point Circuit/ ControlV24Operating parse factor control supply voltage rated0.8 1.1Point of Ire surge suppressorWith varistorClosing power of the magnet coil for DCW5.9Number of NC contacts3- instantaneous contact3- instantaneous contact3 <t< td=""><td>— at 400 V at ambient temperature 60 °C</td><td>А</td><td>42</td></t<>	— at 400 V at ambient temperature 60 °C	А	42
eit AC-3 - at 400 V Rated value A 50 Operating power - at 400 V Rated value kW 18.5 • at AC-2 at 400 V Rated value kW 18.5 • at AC-3 at 400 V Rated value kW 4.4 Operating power - at 400 V Rated value kW 4.4 Operating power - at 400 V Rated value kW 19 - at 400 V Rated value kW 19 1000 - at 690 V Rated value kW 19 1000 - at 690 V Rated value kW 19 1000 No-load switching frequency 1/h 1 000 1000 No-load switching frequency 0 0 0 • at AC-3 maximum 1/h 1 000 1000 No-load switching frequency 1/h 1 500 0 Control curcuit/ Control:	Rated value		
- at 400 V Rated valueA50Operating power-• at AC-2 at 400 V Rated valuekW18.5• at AC-4 at 400 V Rated valuekW4.4Operating power• at AC-3• at AC-3 at 400 V Rated valuekW22- at 500 V Rated valuekW19- at 690 V Rated valuekW19- at 690 V Rated valuekW19- at 690 V Rated valuekW19Operating frequency1/h1 500• at AC-3 maximum1/h1 500No-load switching frequency1/h1 500Operating sector control supply voltageDCControl circuit/ Control:V24Operating nage factor control supply voltage rated value of the magnet coil for DCWDesign of the surge suppressorwith varistorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Anuller circuitNumber of NC contacts3- instantaneous contact3- lagging switching0Number of NO contacts3- instantaneous contact3- instantaneous contact3	 at AC-2 at 400 V Rated value 	А	40
Operating power Image: state intervention of the magnet coll for DC • at AC-2 at 400 V Rated value KW 18.5 • at AC-4 at 400 V Rated value KW 4.4 Operating power • at AC-3 - at 400 V Rated value • at AC-3 - at 400 V Rated value KW 22 - at 500 V Rated value KW 19 - at 690 V Rated value KW 19 - at 690 V Rated value KW 19 • at AC-3 maximum 1/h 1000 No-load switching frequency 1/h 1000 • at AC-3 maximum 1/h 1000 No-load switching frequency 1/h 1500 Control supply voltage DC Control supply voltage 1 • for DC Rated value V 24 Operating pange factor control supply voltage rated 0.8 1.1 Value of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary contacts 3 - • instantaneous contact 3 - <tr< td=""><td>• at AC-3</td><td></td><td></td></tr<>	• at AC-3		
• at AC-2 at 400 V Rated valueKW18.5• at AC-4 at 400 V Rated valueKW4.4Operating power• at AC-3· · · · · · · · · · · · · · · · · · ·	— at 400 V Rated value	А	50
• at AC-4 at 400 V Rated value kW 4.4 Operating power • • • at AC-3 - • • at 400 V Rated value kW 22 - at 500 V Rated value kW 19 - at 690 V Rated value kW 19 - at 690 V Rated value kW 19 Operating frequency 1/h 1000 • at AC-3 maximum 1/h 1000 No-load switching frequency 1/h 1500 • at AC-3 maximum 1/h 1500 Control circuit/ Control: DC Control supply voltage 1 • for DC Rated value V 24 Operating range factor control supply voltage rated value of the magnet coil for DC V 24 Design of the surge suppressor with varistor 0.8 1.1 Eesign of the magnet coil for DC W 5.9 1 Holding power of the magnet coil for DC W 5.9 1 Holding power of NC contacts 3 1 1 • for auxiliary contacts 3 3 1 • lagging switching 0 <t< td=""><td>Operating power</td><td>-</td><td></td></t<>	Operating power	-	
Operating power Image: Control of Notice Tests • at AC-3 Image: Control of Notice Tests - at 600 V Rated value kW 19 - at 600 V Rated value kW 19 Operating frequency kW 19 • at AC-3 maximum 1/h 1 000 No-load switching frequency 1/h 1 500 • at AC-3 maximum 1/h 1 500 Control circuit/ Control: DC Control circuit/ Control: DC Control supply voltage 1 V 24 • for DC Rated value V 24 Operating range factor control supply voltage rated value of the magnet coll for DC W 5.9 Holding power of the magnet coll for DC W 5.9 Holding power of the magnet coll for DC W 5.9 Holding power of the magnet coll for DC W 5.9 Number of NC contacts 3 1 • instantaneous contact 3 3 • lagging switching 0 1 Number of NO contacts 3 1 • instantaneous contact 3 3	• at AC-2 at 400 V Rated value	kW	18.5
• at AC-3KW22- at 400 V Rated valueKW19- at 500 V Rated valueKW19- at 690 V Rated valueKW19Operating frequency	• at AC-4 at 400 V Rated value	kW	4.4
at 400 V Rated valueKW22 at 500 V Rated valueKW19 at 690 V Rated valueKW19Operating frequencyKW19• at AC-3 maximum1/h1000No-load switching frequency1/h1500Control circuit/ Control:DCControl supply voltage 1• for DC Rated valueV24Operating range factor control supply voltage rated value of the magnet coil for DCV24Design of the surge suppressorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary contacts - instantaneous contact3- lagging switching0Number of NC contacts - instantaneous contact3- lagging switching3	Operating power	_	
IndicationKW19- at 500 V Rated valueKW19Operating frequencykW19• at AC-3 maximum1/h1 000No-load switching frequency1/h1 500Control circuit/ Control:DCControl supply voltage 10• for DC Rated valueV24Operating range factor control supply voltage rated value of the magnet coll for DC0.8 1.1Design of the surge suppressorwith varistorClosing power of the magnet coll for DCW5.9Auxiliary circuit:Number of NC contacts - instantaneous contact3- lagging switching03	• at AC-3		
	— at 400 V Rated value	kW	22
Operating frequency 1/h 1 000 No-load switching frequency 1/h 1 000 No-load switching frequency 1/h 1 500 Control circuit/ Control: DC Type of voltage of the control supply voltage DC Control circuit/ Control: V 24 Operating range factor control supply voltage rated value of the magnet coil for DC 0.8 1.1 Design of the surge suppressor with varistor Closing power of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary circuit: 3 0 Number of NC contacts 3 0 - lagging switching 0 3	— at 500 V Rated value	kW	19
• at AC-3 maximum1/h1 000No-load switching frequency1/h1 500Control circuit/ Control:Type of voltage of the control supply voltageDCControl supply voltage 10• for DC Rated valueVOperating range factor control supply voltage rated value of the magnet coil for DC0.8 1.1Design of the surge suppressorwith varistorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary circuit:V5.9Number of NC contacts - instantaneous contact300Number of NO contacts - instantaneous contact3• for auxiliary contacts - instantaneous contact3• lagging switching0	— at 690 V Rated value	kW	19
No-load switching frequency 1/h 1 500 Control circuit/ Control: DC Type of voltage of the control supply voltage DC Control supply voltage 1 V 24 operating range factor control supply voltage rated value of the magnet coil for DC 0.8 1.1 Design of the surge suppressor with varistor Closing power of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary circuit: V 2.9 Number of NC contacts 3 0 – instantaneous contact 3 3	Operating frequency		
Control circuit/ Control: DC Type of voltage of the control supply voltage DC Control supply voltage 1 0 • for DC Rated value V 24 Operating range factor control supply voltage rated value of the magnet coil for DC 0.8 1.1 Design of the surge suppressor with varistor Closing power of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary circuit: V 5.9 Number of NC contacts - instantaneous contact - lagging switching 0 0 Number of NO contacts 3 - - instantaneous contact 3 3	● at AC-3 maximum	1/h	1 000
Type of voltage of the control supply voltage DC Control supply voltage 1 V 24 operating range factor control supply voltage rated value of the magnet coil for DC V 24 Design of the surge suppressor with varistor Closing power of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary circuit: W 5.9 Number of NC contacts - instantaneous contact - lagging switching 0 3	No-load switching frequency	1/h	1 500
Control supply voltage 1V24• for DC Rated valueV24Operating range factor control supply voltage rated value of the magnet coil for DC0.8 1.1Design of the surge suppressor• with varistorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary circuit:• for auxiliary contacts - instantaneous contact3- lagging switching03Number of NO contacts - instantaneous contact3• for auxiliary contacts - instantaneous contact3	Control circuit/ Control:		
• for DC Rated valueV24Operating range factor control supply voltage rated value of the magnet coil for DC0.8 1.1Design of the surge suppressorwith varistorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary circuit:V5.9Number of NC contacts - instantaneous contact3- lagging switching0Number of NO contacts - instantaneous contact3- instantaneous contact3	Type of voltage of the control supply voltage		DC
Operating range factor control supply voltage rated value of the magnet coil for DC 0.8 1.1 Design of the surge suppressor with varistor Closing power of the magnet coil for DC W 5.9 Holding power of the magnet coil for DC W 5.9 Auxiliary circuit: W 5.9 Number of NC contacts • • • for auxiliary contacts 3 • — instantaneous contact 3 • • for auxiliary contacts • 3 • for auxiliary contacts 3 • • for auxiliary contacts 3 • • for auxiliary contacts 3 •	Control supply voltage 1	_	
value of the magnet coil for DCwith variatorDesign of the surge suppressorwith variatorClosing power of the magnet coil for DCWHolding power of the magnet coil for DCWAuxiliary circuit:Number of NC contacts• for auxiliary contacts— instantaneous contact- lagging switchingNumber of NO contacts• for auxiliary contacts— instantaneous contact- lagging switching• for auxiliary contacts• for auxiliary contacts- instantaneous contact3- instantaneous contact3	 for DC Rated value 	V	24
Design of the surge suppressorwith varistorClosing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary circuit:W5.9Auxiliary circuit:Image: Coll for DCWNumber of NC contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• for auxiliary contactsImage: Coll for DCImage: Coll for DC• instantaneous contactImage: Coll f			0.8 1.1
Closing power of the magnet coil for DCW5.9Holding power of the magnet coil for DCW5.9Auxiliary circuit:W5.9Auxiliary contactsImage: Contact set of auxiliary contact set of auxiliary contact set of auxiliary contact set of no contact set o	-		
Holding power of the magnet coil for DCW5.9Auxiliary circuit:Image: Contacts 			
Auxiliary circuit: Number of NC contacts • for auxiliary contacts — instantaneous contact — lagging switching Number of NO contacts • for auxiliary contacts • for auxiliary contacts — instantaneous contact 3 — instantaneous contact 3 • for auxiliary contacts • for auxiliary contacts • for auxiliary contacts — instantaneous contact 3			
Number of NC contactsImage: Second secon	Holding power of the magnet coll for DC	VV	5.9
• for auxiliary contactsImage: ContactsImage: Contacts— instantaneous contact30— lagging switching00Number of NO contactsImage: ContactsImage: Contacts• for auxiliary contactsImage: ContactsImage: Contacts— instantaneous contactImage: ContactsImage: Contacts— instantaneous contactImage: ContactsImage: Co	Auxiliary circuit:		
- instantaneous contact3- lagging switching0Number of NO contacts-• for auxiliary contacts instantaneous contact3			
lagging switching 0 Number of NO contacts instantaneous contact instantaneous contact 3	 for auxiliary contacts 		
Number of NO contacts 3 • for auxiliary contacts 3	— instantaneous contact		
for auxiliary contacts — instantaneous contact 3			0
— instantaneous contact 3			
	 for auxiliary contacts 		
— leading contact 0	— instantaneous contact		
	— leading contact		0

Product expansion Auxiliary switch	-	No
Operating current of the auxiliary contacts at AC-12	A	10
maximum		
Operating current of the auxiliary contacts at AC-15		
• at 230 V	А	6
• at 400 V	А	3
Operating current of the auxiliary contacts at DC-13	-	
• at 24 V	А	10
• at 60 V	А	2
• at 110 V	А	1
• at 220 V	А	0.3
Contact reliability of the auxiliary contacts		< 1 error per 100 million operating cycles
JL/CSA ratings:		
Contact rating of the auxiliary contacts acc. to UL		A600 / Q600
Short-circuit:		
Design of the fuse link	_	
 for short-circuit protection of the main circuit 		
— with type of assignment 1 required		gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 100 A
— with type of assignment 2 required		gL/gG LV HRC 3NA, DIAZED 5SB, NEOZED 5SE: 35 A
• for short-circuit protection of the auxiliary switch		fuse gL/gG: 10 A
required		
nstallation/ mounting/ dimensions:		
mounting position		+/-180° rotation possible on vertical mounting
		surface; can be tilted forward and backward by +/- 22.5° on vertical mounting surface
Mounting type		screw and snap-on mounting onto 35 mm standard mounting rail
Height	mm	114
Width	mm	135
Depth	mm	181
Required spacing		
 with side-by-side mounting 		
— forwards	mm	6
— Backwards	mm	0
— upwards		6
	mm	6
— downwards	mm mm	6
— downwards — at the side		
	mm	6
— at the side	mm	6

unworda	mm	6
— upwards	mm	6
— at the side		6
— downwards	mm	0
for live parts		
— forwards	mm	6
— Backwards	mm	0
— upwards	mm	6
— downwards	mm	6
— at the side	mm	6
Connections/ Terminals:		
Type of electrical connection		
 for main current circuit 		spring-loaded terminals
 for auxiliary and control current circuit 		spring-loaded terminals
Type of connectable conductor cross-section		
 for main contacts 		
 — single or multi-stranded 		2x (1 10 mm²)
 finely stranded with core end processing 		2x (1 6 mm²)
 finely stranded without core end processing 		2x (1 6 mm²)
 for AWG conductors for main contacts 		1x (18 8)
 for auxiliary contacts 		
— single or multi-stranded		2x (0,5 2,5 mm²)
 finely stranded with core end processing 		2x (0.5 1.5 mm²)
— finely stranded without core end		2x (0.5 1.5 mm²)
processing		, , ,
 for AWG conductors for auxiliary contacts 		2x (20 14)
Safety related data:		
B10 value with high demand rate acc. to SN 31920		1 000 000
Proportion of dangerous failures	-	
 with low demand rate acc. to SN 31920 	%	40
 with high demand rate acc. to SN 31920 	%	75
Failure rate [FIT] with low demand rate acc. to SN 31920	FIT	100
T1 value for proof test interval or service life acc. to IEC 61508	У	20
Protection against electrical shock		finger-safe
Mechanical data:		
Size of contactor		S0
Communication/ Protocol:		Vez
Product function Bus communication		Yes
Protocol is supported		

	Yes
_	No
m	2 000
°C	-25 +60
°C	-55 +80
	°C

General Product Approval	Declaration of Conformity	Test Certificates	Shipping Approval		
EHC	EG-Konf.	Special Test Certificate	ABS	B U R E A U VERITAS	ĴÅ DNV DNV
Shipping Approval					other
GL®	Lloyd's Register	PRS	RINA	RMRS	Environmenta Confirmations
GL other		PRS	RINA	RMRS	

other

Further information

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

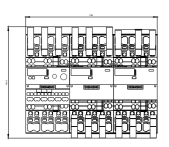
Industry Mall (Online ordering system) http://www.siemens.com/industrymall

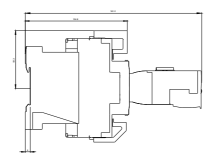
Cax online generator

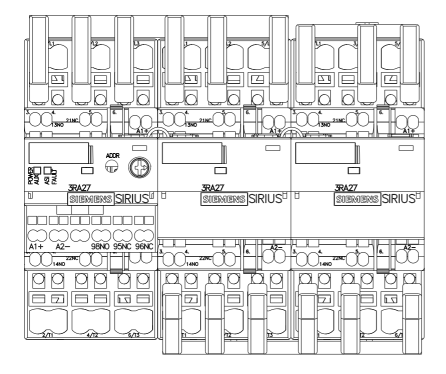
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RA24268XH322BB4

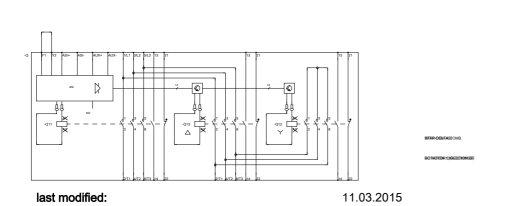
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RA24268XH322BB4/all

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RA24268XH322BB4&lang=en









3RA2426-8XH32-2BB4 Page 7/7 BIECK-KOMB.

RICHTUNG 1 (RECHTSLAUF)

STEP