## SIEMENS

## Data sheet

## 3RA2317-8XB30-1FB4

reversing contactor assembly, AC-3e/AC-3, 12 A, 5.5 kW / 400 V, 3-pole, 24 V DC, with integrated diode, screw terminal, electrical and mechanical interlock



product brand name	SIRIUS
product designation	Reversing contactor assembly
product type designation	3RA23
manufacturer's article number	
• 1 of the supplied contactor	<u>3RT2017-1FB42</u>
• 2 of the supplied contactor	<u>3RT2017-1FB42</u>
<ul> <li>of the supplied RH assembly kit</li> </ul>	<u>3RA2913-2AA1</u>
General technical data	
size of contactor	S00
product extension auxiliary switch	Yes
shock resistance at rectangular impulse	
• at AC	7,3g / 5 ms, 4,7g / 10 ms
• at DC	7.3g / 5 ms, 4.7g / 10 ms
shock resistance with sine pulse	
• at AC	11,4g / 5 ms, 7,3g / 10 ms
• at DC	11,4g / 5 ms, 7,3g / 10 ms
mechanical service life (operating cycles)	
<ul> <li>of contactor typical</li> </ul>	10 000 000
<ul> <li>of the contactor with added auxiliary switch block typical</li> </ul>	10 000 000
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	10/01/2009
Ambient conditions	
installation altitude at height above sea level maximum	2 000 m
ambient temperature	
during operation	-25 +60 °C
during storage	-55 +80 °C
Main circuit	
number of poles for main current circuit	3
number of NO contacts for main contacts	3
number of NC contacts for main contacts	0
operating voltage	
<ul> <li>at AC-3 rated value maximum</li> </ul>	690 V
<ul> <li>at AC-3e rated value maximum</li> </ul>	690 V
operational current	
• at AC-3	
— at 400 V rated value	12 A
— at 500 V rated value	9.2 A
— at 690 V rated value	6.7 A
• at AC-3e	
— at 400 V rated value	12 A

— at 500 V rated value	9.2 A		
— at 690 V rated value	6.7 A		
operating power			
• at AC-3			
— at 400 V rated value	5.5 kW		
— at 500 V rated value	5.5 kW		
— at 690 V rated value	5.5 kW		
• at AC-3e			
— at 400 V rated value	5.5 kW		
— at 690 V rated value	5.5 kW		
<ul> <li>at AC-4 at 400 V rated value</li> </ul>	4 kW		
operating frequency			
• at AC-3 maximum	750 1/h		
at AC-3e maximum	750 1/h		
Control circuit/ Control			
type of voltage of the control supply voltage	DC		
control supply voltage 1			
at DC rated value	24 V		
design of the surge suppressor	diode		
closing power of magnet coil at DC	4 W		
holding power of magnet coil at DC	4 W		
Auxiliary circuit			
contact reliability of auxiliary contacts	< 1 error per 100 million operating cycles		
UL/CSA ratings			
full-load current (FLA) for 3-phase AC motor			
• at 480 V rated value	11 A		
• at 600 V rated value	11 A		
yielded mechanical performance [hp] for 3-phase AC motor			
• at 200/208 V rated value	1.5 hp		
• at 220/230 V rated value	3 hp		
• at 460/480 V rated value	7.5 hp		
• at 575/600 V rated value	10 hp		
contact rating of auxiliary contacts according to UL	A600 / Q600		
Short-circuit protection			
design of the fuse link			
for short-circuit protection of the main circuit			
- with type of coordination 1 required	gG NH 3NA, DIAZED 5SB, NEOZED 5SE: 50 A		
- with type of assignment 2 required	gG NH 3NA, DIAZED 5SB, NEOZED 5SE: 25 A		
	-		
for short-circuit protection of the auxiliary switch required	fuse gG: 10 A		
Installation/ mounting/ dimensions			
mounting position	+/-180° rotation possible on vertical mounting surface; can be tilted forward and backward by +/- 22.5° on vertical mounting surface		
fastening method	screw and snap-on mounting onto 35 mm DIN rail		
height	68 mm		
width	90 mm		
depth	73 mm		
required spacing			
with side-by-side mounting     forwards	6 mm		
— forwards	6 mm		
— backwards	0 mm		
— upwards	6 mm		
— downwards	6 mm		
— at the side	6 mm		
<ul> <li>for grounded parts</li> </ul>			
— forwards	6 mm		
— backwards	0 mm		
— upwards	6 mm		
— at the side	6 mm		
— downwards	6 mm		
• for live parts			
— forwards	6 mm		

- upwards     6 mm       - obumwards     5 mm       - obumwards     2 mm       -	— backwards			0 mm		
	I.					
connections / Terminals       screw-type terminals         i-for mail current circuit       screw-type terminals         i-a contactor for auxiliary and control circuit       screw-type terminals         i-a contactor for auxiliary contacts       screw-type terminals         i-solid       screw-type terminals         i-solid or standed       2x (0.5 1.5 mm?), 2x (0.75 2.5 mm?), 2x (0.75 4 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm?), 2x (0.75 2.5 mm²), 2x (0.75 4 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²), 2x (0.75 4 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       2x (0.5 1.5 mm²), 2x (0.75 2.5 mm²)         i-for auxiliary contacts       1000 000         propotend of auxiliary contacts       2x (0.5 1						
type of electrical connection     acress-type terminals <ul> <li>of main current circuit</li> <li>acress-type terminals</li> <li>scress-type terminals</li> <li< td=""><td>onnections/ Terminals</td><td></td><td>· · · · · · · ·</td><td></td><td></td><td></td></li<></ul>	onnections/ Terminals		· · · · · · · ·			
serve-kype terminals a contain contract cross-sections for main contacts a contain to reaching to contacts a contain the contact or cross-sections for main contacts a contain the contact or cross-sections a contact be contact or cross-sections a contact or contact the contact or cross-sections a contact or contact the contact or cross-sections a contact or contact the contact or contact the contact or contact the contact a contact or contact the contact or contact or contact the contact or contact the containg to SN 31920 a contact or contact the contact or contact the contact or contact the contact the contact or contact the contact according to SN 31920 a contact or contact the contact according to SN 31920 a contact or contact the contact according to SN 31920 a contact or contact the contact according to SN 31920 a con		ection				
<ul> <li>strow-type terminals</li> <li>Screw-type terminals</li></ul>				screw-type terminals		
se contactor for auxiliary contacts Screw-type terminals Screw-type term						
<ul> <li>of magnet coll</li> <li>Screw-type terminals</li> <li>Sold or stranded</li> <li>Sold or stranded</li></ul>	5					
• sold • sold or stranded • indevices and processing2x (0.5 1.5 mm?), 2x (0.75 2.5 mm?), 2x (0.5 4.15 mm?), 2x (0.75 2.5 mm?), 2x (0.75 2.5 mm?), 2x (0.75 2.5 mm?), 2x (0.75 2.5 mm?), 2x (0.5 4.15 mm?), 2x (0.75 2.5 mm?), 2x (0.75 2.5 mm?), 2x (0.75 2.5 mm?), 2x (0.5 4.15 mm?), 2x (0.75 2.5 mm?), 2x (0.75	-					
<ul> <li>solid or stranded</li> <li>an inely stranded with core end processing</li> <li>2x (0,5, 1,5 mm<sup>2</sup>), 2x (0,75, 2,5 mm<sup>2</sup>), 2x (0,5, 4 mm<sup>2</sup>)</li> <li>2x (0,5, 1,5 mm<sup>2</sup>), 2x (0,75, 2,5 mm<sup>2</sup>), 2x (0,5, 4 mm<sup>2</sup>)</li> <li>2x (0,5, 1,5 mm<sup>2</sup>), 2x (0,75, 2,5 m<sup>2</sup>), 2x (0,75, 2,5</li></ul>	type of connectable con	ductor cross-sections for n	nain contacts			
<ul> <li>inely stranded with core and processing</li> <li>2x (0.51.5 mm<sup>3</sup>), 2x (0.752.5 mm<sup>3</sup>)</li> <li>in connectable conductor cross-sections</li> <li>in connectable conductor control crossecond</li> <li>in connectable conductor conductor conductor</li></ul>	51			2x (0.5 1.5 mm²), 2x (0.75	5 2.5 mm²), 2x 4 mm²	
type of connectable conductor cross-sections <ul> <li>of auxiliary contacts</li> <li>of auxiliary contacts</li> <li>freely stranded with core end processing</li> <li>they stranded with core end processing</li> <li>2x (0.5 1.5 mm<sup>2</sup>), 2x (0.75 2.5 mm<sup>2</sup>)</li> <li>2x (0.5 15 mm<sup>2</sup>), 2x (0.75 2.5 mm<sup>2</sup>)</li> <li>2x (20 16), 2x (18 14)</li> <li>2x (20 16), 2x (18 14)</li> </ul> <li>To AWG cables for auxiliary contacts</li> <li>2x (20 16), 2x (18 14)</li> <li>2x (20 16), 2x (18 14)</li> <li>3x (20 16), 2x (18 14)</li> <li>3x</li>						
<ul> <li>in caudiary contacts         <ul> <li>solid or stranded</li> <li>solid or stranded solid or sol</li></ul></li></ul>	<ul> <li>finely stranded wi</li> </ul>	th core end processing		2x (0.5 1.5 mm²), 2x (0.75	5 2.5 mm²)	
<ul> <li>- solid or stranded</li> <li>- finely stranded with core end processing</li> <li>- finely stranded with core end processing</li> <li>- finely stranded with core end processing</li> <li>- solid or stranded</li> <li>- finely stranded with core end processing</li> <li>- solid or stranded</li> <li>- solid or s</li></ul>	type of connectable co	onductor cross-sections				
	<ul> <li>for auxiliary contain</li> </ul>	cts				
<ul> <li>• for AWG cables for auxiliary contacts</li> <li>2x (20 16), 2x (18 14)</li> <li>staty related data</li> <li>B10 value with high demand rate according to SN 31920</li> <li>1 000 000</li> <li>proportion of dangerous failures</li> <li>• with high demand rate according to SN 31920</li> <li>1 000 FIT</li> <li>Thy value for proof test interval or service life according to EC 60529</li> <li>protection class IP on the front according to EC 60529</li> <li>product function bus communication</li> <li>product function bus communication</li> <li>product function bus communication</li> <li>product function class IP on the front according to IEC 60529</li> <li>product function bus communication</li> <li>product function bus communication</li> <li>product function class IP on the front according to IEC 60529</li> <li>product function class IP on the front according to IEC 60529</li> <li>product function bus communication</li> <li>protocol is supported AS-Interface protocol</li> <li>No</li> <li>product function class IP on the front according to IEC 60529</li> <li>protocol is supported AS-Interface protocol</li> <li>No</li> <li>protocol is addition of Conformity</li> <li>protocol is addition of Conformity</li> <li>protocol is addition of Conformity</li> <li>protocol is supported AS-Interface protocol</li> <li>protocol is supported AS-Interface protocol</li> <li>protocol is addition of Conformity</li> <li>protocol is additin of Conformity</li> <li>protocol i</li></ul>	-			2x (0.5 1.5 mm²), 2x (0.75	5 2.5 mm²)	
afety rolated data     1000 000       proportion of dangerous failures     40 %       • with low demand rate according to SN 31920     40 %       • with high demand rate according to SN 31920     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       11 value for profest interval or service life according to IEC 60529     100 FIT       12 value for profest interval or service li	— finely strand	ed with core end processi	ng	2x (0.5 1.5 mm²), 2x (0.75	5 2.5 mm²)	
B10 value with high demand rate according to SN 31920       1 000 000         proportion of dangerous failures       40 %         • with high demand rate according to SN 31920       40 %         • with high demand rate according to SN 31920       100 FIT         1 value for proof test interval or service life according to IEC 60529       100 FIT         1 value for proof test interval or service life according to IEC 60529       100 FIT         1 value for proof test interval or service life according to IEC 60529       IP20         product function on the front according to IEC 60529       IP20         product function on the front according to IEC 60529       IP20         product function ontrol circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         product function control circui titleface with IO link       No         Special Test Certificates       Marine / Shipping       EGE Confirmation         Special Test Certificate       <	<ul> <li>for AWG cables for</li> </ul>	or auxiliary contacts		2x (20 16), 2x (18 14)		
proportion of dangerous failures       40 %         • with high demand rate according to SN 31920       75 %         • with high demand rate according to SN 31920       100 FIT         T1 value for proof test interval or service life according to IEC 60529       100 FIT         T1 value for proof test interval or service life according to IEC 60529       1P20         formunication / Protocol       rest contact from the front according to IEC 60529       1P20         forduct function bus communication       Yes       rest contact from the front according to IEC 60529         product function bus communication       Yes       rest contact from the front according to IEC 60529         product function bus communication       Yes       rest contact from the front according to IEC 60529         product function control circuit interface with IO link       No       retrificates/ approval         General Product Approval       Declaration of Conformity         General Product Approval       Image: Seciel Test Certificates       Marine / Shipping         Special Test Certificates       Image: Seciel Test Certificate Report       Image: Seciel Test Certificate Report       Image: Seciel Test Certificate         Special Test Certificate       Image: Seciel Test Certificate Report       Image: Seciel Test Certificate       Image: Seciel Test Certificate         Image: Seciel Test Certificate       Image: Seciel Te	afety related data					
<ul> <li>with low demand rate according to SN 31920</li> <li>with high demand rate according to SN 31920</li> <li>To thigh demand rate according to SN 31920</li> <li>To FIT</li> <li>To F</li></ul>	B10 value with high den	nand rate according to SN	31920	1 000 000		
• with high demand rate according to SN 31920     75 %       failure rate [FIT] with low demand rate according to SN 31920     100 FIT       1 value for proof test interval or service life according to IEC 60529     1920       protection calss IP on the front according to IEC 60529     1920       protection calss IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     1920       protection class IP on the front according to IEC 60529     No       protectid function control circuit interface with IO Into     No       optimization     Confirmation     Confirmation       filterels 2000     Image: Second     Image: Second       Special Test Certific: ate     Type Test Certific: test Fest Report     Image: Second       Special Test Certific: Filterels     Image: Second <td>proportion of dangero</td> <td>us failures</td> <td></td> <td></td> <td></td> <td></td>	proportion of dangero	us failures				
failure rate [FIT] with low demand rate according to SN 31920       100 FIT         T1 value for proof test interval or service life according to IEC       20 a         61508       20 a         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       IP20         product function bus communication       Yes         product function bus communication       Yes         product function control circuit interface with ID link       No         product function control circuit interface with ID link       No         officales/ approvals       Declaration of Conformity         Cenfirmation       Yes         Special Test Certificates       Marine / Shipping         Special Test Certific- ate       atss/Test Report         Special Test Certific- ges       Test Certific- tes         Special Test Certific- ges       Test Certific- tes <td< td=""><td><ul> <li>with low demand</li> </ul></td><td>rate according to SN 3192</td><td>0</td><td>40 %</td><td></td><td></td></td<>	<ul> <li>with low demand</li> </ul>	rate according to SN 3192	0	40 %		
Ti value for proof test interval or service life according to IEC 60529       20 a         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       Irger-safe, for vertical contact from the front         product function bus communication       Yes         product function control circuit interface protocol       No         product Approval       No         General Product Approval       Declaration of Conformity         Second       Marine / Shipping         Est Certificates       Marine / Shipping         Special Test Certific- tates Test Report       Other         Marine / Shipping       Other         Marine / Shipping       Other         Marine / Shipping       Other         Operation of Conformation       No         Marine / Shipping       Other         Operation of Conformation       No         Special Test Certific- tates       Other       Dangerous Good	<ul> <li>with high demand</li> </ul>	rate according to SN 319	20	75 %		
61508       0       IP consistent of the front according to IEC 60529       IP consistent of the front according to IEC 60529       IP consistent of the front according to IEC 60529         product function on the front according to IEC 60529       IP consistent of the front according to IEC 60529       IP consistent of the front according to IEC 60529         product function on the front according to IEC 60529       No       IP consistent of the front according to IEC 60529         product function bus communication       Yes       IP consistent of the front according to IEC 60529         product function control circuit interface protocol       No       IP consistent of the front according to IEC 60529         General Product Approvals       Declaration of Conformity       IP confirmation       IP confirmation         General Product Approvals       Confirmation       IP confirmation       IP confirmation         Special Test Certificates       Marine / Shipping       IP confirmation       IP confirmation         Special Test Certificates       Marine / Shipping       IP confirmation       IP confirmation         Marine / Shipping       IP confirmation       IP confirmation       IP confirmation         IP confirmation       IP confirmation       IP confirmation       IP confirmation	failure rate [FIT] with lov	v demand rate according to	o SN 31920	100 FIT		
Totace routing to IEC 60529       finger-safe, for vertical contact from the front         routed function bus communication       Yes         protocol is supported AS-Interface protocol       No         product function control circuit interface with IO link       No         product Approvals       Declaration of Conformity         General Product Approvals       Confirmation       Yes         Secial Test Certificates       Marine / Shipping       EFFE       Declaration of Conformity         Special Test Certificates       Marine / Shipping       Effect       UTYDE TEST Certificates         Marine / Shipping       Output       Confirmation         Special Test Certificates       Marine / Shipping       Effect       Declaration of Conformity         Marine / Shipping       Confirmation       Confirmation         Special Test Certificates       Special Test Certificates       Declaration of Conformity         Special Test Certificates       Special Test Certificates       Confirmation         Special Test Certificates       Special Test Certificates <th< td=""><td></td><td>iterval or service life accor</td><td>ding to IEC</td><td>20 a</td><td></td><td></td></th<>		iterval or service life accor	ding to IEC	20 a		
communication/ Protocol       Yes         product function bus communication       Yes         product function control circuit interface protocol       No         product function control circuit interface with IO link       No         ceneral Product Approvals       Declaration of Conformity         General Product Approval       Efficient Centificates         Special Test Certificates       Marine / Shipping         Special Test Certificates       Type Test Certificates         Ansine / Shipping       Other         Marine / Shipping       Other         Output       Confirmation         Test Certificates       Marine / Shipping         Special Test Certificates       Type Test Certificates         Marine / Shipping       Other       Dangerous Good         Other       Dangerous Good         Other       Dangerous Good	protection class IP on	the front according to IE	C 60529	IP20		
product function bus communication       Yes         protocol is supported AS-Interface protocol       No         product function control circuit interface with IO link       No         General Product Approval       Declaration of Conformity         General Product Approval       Maine / Shipping       Effect       Effect         Special Test Certificates       Marine / Shipping       Effect       Effect       Effect         Marine / Shipping       Other       Dangerous Good       US         Marine / Shipping       Other       Dangerous Good       US	touch protection on th	e front according to IEC	60529	finger-safe, for vertical conta	act from the front	
Image: protocol is supported AS-Interface protocol incuit interface with IO link       No         product function control circuit interface with IO link       No         General Product Approval       Declaration of Conformity         Confirmation       Open       Confirmation       Co	ommunication/ Protoc	ol				
product function control circuit interface with IO link refrictes/ approvals  General Product Approval  Confirmation Confirmatio Confirmation Confir	product function bus of	communication		Yes		
General Product Approvals         General Product Approval       Confirmation       Declaration of Conformity         Confirmation       Operation       Ceneral Product Approval       Ceneral Product Approval <thceneral approval<="" product="" th="">       Cen</thceneral>	protocol is supported AS	S-Interface protocol		No		
Declaration of Conformity         Confirmation       Operation       Confirmation       Confirmation </td <td>product function control</td> <td>circuit interface with IO lin</td> <td>k</td> <td>No</td> <td></td> <td></td>	product function control	circuit interface with IO lin	k	No		
Image: confirmationImage: confirmationImage: confirmationImage: confirmationImage: confirmationTest CertificatesMarine / ShippingImage: confirmationImage: confirmationImage: confirmationSpecial Test CertificateType Test CertificateImage: confirmationImage: confirmationImage: confirmationSpecial Test CertificateType Test CertificateImage: confirmationImage: confirmationImage: confirmationSpecial Test CertificateType Test CertificateImage: confirmationImage: confirmationImage: confirmationMarine / ShippingImage: confirmationImage: confirmation	ertificates/ approvals					
NoteNoteNoteNoteTest CertificatesMarine / Shipping $Marine / Shipping$ $Marine / ShippingMarine / Shipping$	General Product Appr	oval			Declaration of Conformit	ty
NoteNoteNoteNoteTest CertificatesMarine / Shipping $Marine / Shipping$ $Marine / ShippingMarine / Shipping$						
Special Test Certific- ate       Type Test Certific- ates/Test Report       Image: Confirmation	(S) A	Confirmation	Ű	EHC	EG-Konf.	CA
ate ates/Test Report     Marine / Shipping     other     Dangerous Good     Image: Dangerous Good <td>Test Certificates</td> <td></td> <td>Marine / Shippi</td> <td>ng</td> <td></td> <td></td>	Test Certificates		Marine / Shippi	ng		
Image: PRS     Image: Confirmation       PRS     Image: Confirmation			ABS			Hoyd's Register us
PRS RINA RMRS				VERITAS		
urther information	Marine / Shipping			other	Dangerous Good	
Siemens has decided to exit the Russian market (see here).	Marine / Shipping	RINA	RMRS RMRS			

https://support.industry.siemens.com/cs/ww/en/view/109813875 Information- and Downloadcenter (Catalogs, Brochures,...) https://www.siemens.com/ic10 Industry Mall (Online ordering system) https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RA2317-8XB30-1FB4 Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RA2317-8XB30-1FB4 Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3RA2317-8XB30-1FB4

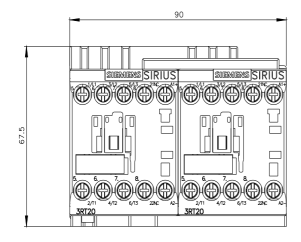
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RA2317-8XB30-1FB4&lang=en

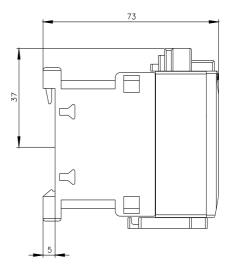
Characteristic: Tripping characteristics, I2t, Let-through current

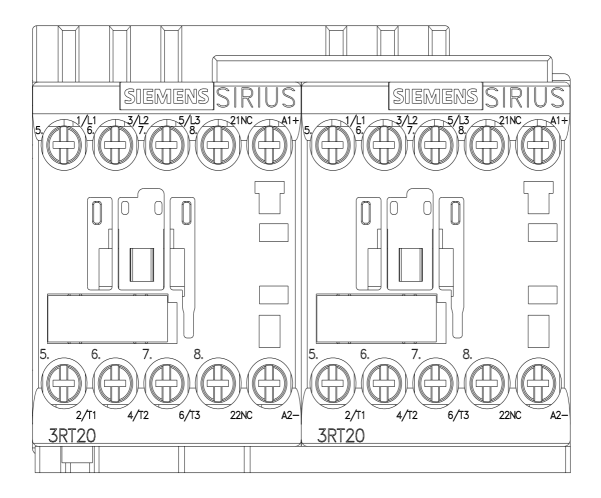
https://support.industry.siemens.com/cs/ww/en/ps/3RA2317-8XB30-1FB4/char

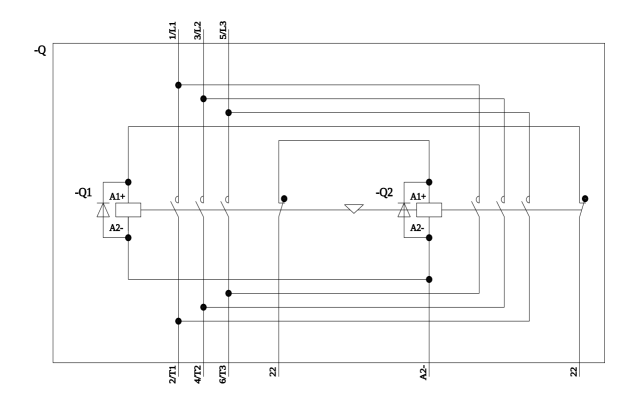
Further characteristics (e.g. electrical endurance, switching frequency)

http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb= 









last modified:

11/21/2022 🖸

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 3RA23178XB301FB4