## SIEMENS

## Data sheet

## 3RA2125-1EA23-0BB4

	Fuseless motor starter Direct start 600VAC Size S0 2.8-4A 24V DC screw connection For screw mounting Or 35 mm rail-mounting Type of coordination 2 IQ = 150 KA Also full fills type Of coordination 1 1NO+1NC (MSP) 1NO+1NC (contactor)
product brand name	SIRIUS
product designation	non-fused motor starter 3RA2
design of the product	direct starter
manufacturer's article number	
<ul> <li>of the supplied contactor</li> </ul>	<u>3RT2023-1BB40</u>
<ul> <li>of the supplied circuit-breakers</li> </ul>	<u>3RV2011-1EA15</u>
<ul> <li>of the supplied link module</li> </ul>	<u>3RA2921-1BA00</u>
General technical data	
size of the circuit-breaker	S00
size of load feeder	SO
product extension auxiliary switch	Yes
insulation voltage with degree of pollution 3 at AC rated value	690 V
degree of pollution	3
surge voltage resistance rated value	6 kV
shock resistance according to IEC 60068-2-27	6g / 11 ms
mechanical service life (operating cycles) of contactor typical	10 000 000
type of assignment	2
Weight	0.95 kg
Ambient conditions	
ambient temperature	
during operation	-20 +60 °C
during storage	-50 +80 °C
during transport	-55 +80 °C
Main circuit	
number of poles for main current circuit	3
design of the switching contact	electromechanical
adjustable current response value current of the current-	2.8 4 A
dependent overload release	
operating voltage	
<ul> <li>rated value</li> </ul>	690 V
<ul> <li>at AC-3 rated value maximum</li> </ul>	690 V
operating frequency rated value	50 60 Hz
operational current at AC-3 at 400 V rated value	3.6 A
operating power at AC-3	
• at 400 V rated value	1 500 W
• at 500 V rated value	2 200 W
Control circuit/ Control	
control supply voltage at DC rated value	24 V
holding power of magnet coil at DC	5.9 W
Auxiliary circuit	
number of NC contacts for auxiliary contacts	0
	2
number of NO contacts for auxiliary contacts	2
number of NO contacts for auxiliary contacts	
number of NO contacts for auxiliary contacts Protective and monitoring functions	2 CLASS 10
number of NO contacts for auxiliary contacts Protective and monitoring functions trip class design of the overload release	2
number of NO contacts for auxiliary contacts         Protective and monitoring functions         trip class         design of the overload release         response value current of instantaneous short-circuit trip unit	2 CLASS 10 thermal (bimetallic)
number of NO contacts for auxiliary contacts         Protective and monitoring functions         trip class         design of the overload release         response value current of instantaneous short-circuit trip unit         UL/CSA ratings	2 CLASS 10 thermal (bimetallic)
number of NO contacts for auxiliary contacts         Protective and monitoring functions         trip class         design of the overload release         response value current of instantaneous short-circuit trip unit	2 CLASS 10 thermal (bimetallic)

• for single-phase AC motor       0.13 hp         - at 110/120 V rated value       0.33 hp         • of 3-phase AC motor       0.75 hp         - at 220/230 V rated value       0.75 hp         - at 420/480 V rated value       0.75 hp         - at 420/230 V rated value       0.75 hp         - at 450/480 V rated value       2 hp         - at 450/480 V rated value       2 hp         - at 450/480 V rated value       3 hp         Stort-activate protection       respectivate         product functions short-ficruit trip       magnetic         conditions short-ficruit devalue       153 000 A         retailed value       3 hp         Notations short-ficruit function       yenficial         fastening method       5 nm         hight       133 1 mm         required spacing       10 mm         - forwards       10 mm         - backwards       0 mm         - owards       10 mm         - backwards       0 mm     <	vielded mechanical performance [hp]	
- at 1101/20 V rated value     0.13 hp       - at 230 V rated value     0.33 hp       - at 200/288 V rated value     0.75 hp       - at 200/288 V rated value     0.75 hp       - at 460/480 V rated value     0.75 hp       - at 75/600 V rated value     0.75 hp       - at 75/600 V rated value     0.75 hp       - at 75/600 V rated value     3 hp       Production     Yes       Conditional short-ficuit trip     magnetic       conditional short-ficuit trip     magnetic       conditional short-ficuit trip     magnetic       conditional short-ficuit trip     magnetic       conditional short-ficuit trip     133 1 mn       width     45 mm       dasign of the short-ficuit trip     133 1 mn       width     45 mm       dash     10 mm       width     45 mm       - onvards     0 mm       - onvards		
		0.13 hp
• for 3-phase AC motor       0.75 hp         - at 200208 Vrated value       0.75 hp         - at 400480 Vrated value       2 hp         - at 400480 Vrated value       3 hp         Stort-circuit protection       Magnetic         product function short-circuit protection       Magnetic         conditional short-circuit current (lq)		
- al 200/208 V rated value     0.75 hp       - al 220/23 V rated value     0.75 hp       - al 420/480 V rated value     3 hp       - al 575/800 V rated value     3 hp       - al 575/800 V rated value     3 hp       Product function short circuit protection     Yes       conditional short-circuit trip     magnetic       conditional short-circuit trip     magnetic       conditional short-circuit trip     153 000 A       retailed mounting dimension     Verifical       fastening method     Snap-mounted to DIN rail or screw-mounted with additional push-in lug       hight     107 mm       required spacing		0.00 hp
		0.75 hp
- at 480/480 V rated value     3 hp       - at 575600 V rated value     3 hp       Short-factur formation     Yes       design of the short-facult protection     Yes       design of the short-facult protection     Yes       - at 400 V according to IEC 60047-4-1 rated value     13 5000 A       restallation     Sinap-mounted to DIN rail or screw-mounted with additional push-in lug       height     93.1 nm       width     45 mm       depin     107 mm       required spacing     0 mm       • for grounded parts		
non-at 575600 V rated value 3 hp bort-circuit protection were short circuit protection 4 Ves design of the short-circuit profection 4 Ves design of the short-circuit current (tq) magnetic conditional short-circuit current (tq) 153 000 A installation/ mounting/ dimensions mounting position 5 Ner - For State Value 1 53 000 A installation/ mounting dimensions mounting position 5 Ner - For State Value 1 53 000 A installation/ mounting dimensions mounting position 5 Ner - For State Value 1 53 000 A installation/ mounting dimensions mounting position 5 Ner - For State Value 1 53 000 A installation/ mounting dimensions mounting position 5 Ner - For State Value 1 53 000 A installation/ mounting dimensions mounting position 5 Ner - For State Value 1 50 Ner Value 1 Ner		
Short-circuit protection       Yes         geign of the short-circuit trip       magnetic         conditional short-circuit current (lq)       13 3000 A         • # 4400 V according to IEC 60947.4-1 rated value       153 000 A         • statlation mounting of timesions       vertical         mounting position       vertical         fastening method       Snap-mounted to DIN rail or screw-mounted with additional push-in lug         height       193.1 mm         width       45 mm         depth       107 mm         required spacing       -         • for grounded parts       0 mm         - backwards       0 mm         - a the side       9 mm         - downwards       10 mm         - backwards       0 mm         - backwards       0 mm         - downwards       10 mm         - forwards       10 mm         - forwards       10 mm         - a the side       9 mm         - downwards       10 mm         - a the side       9 mm         Conn		
product function short circuit protection         Yes           design of the short-circuit curit frp         magnetic           conditional short-circuit curit (fq)         153 000 A           • at 400 V according to IEC 60947-4-1 rated value         153 000 A           nstallation         vertical           fastening method         Snap-mounted to DIN rail or screw-mounted with additional push-in lug           height         193 1 mm           width         45 mm           depth         107 mm           required spacing         • for grounded parts           - forwards         0 mm           - act he side         9 mm           - downwards         00 mm           - at the side         9 mm           - forwards         10 mm           - backwards         0 mm           - at the side         9 mm           - downwards         10 mm           - backwards         0 mm           - at the side         9 mm           - downwards         10 mm           - at the side         9 mm           - downwards         0 mm           - at the side         9 mm           - downwards         10 mm           - at the side         9 mm		3 hp
design of the short-circuit trip       magnetic         conditional short-circuit current (q)       153 000 A         stat 400 vaccording to IEC 60947-4.1 rated value       153 000 A         installation/ mounting / dimensions       vertical         mounting position       vertical         fastening method       Snap-mounted to DIN rail or screw-mounted with additional push-in lug         height       193.1 mm         width       45 mm         depth       70 mm         required spacing       • for grounded parts         - forwards       0 mm         - backwards       0 mm         - upwards       30 mm         - at the side       9 mm         - forwards       10 mm         - backwards       0 mm         - backwards       30 mm         - backwards       0 mm         - backwards       10 mm         - backwards       0 mm         - backwards       10 mm         - backwa		
conditional short-circuit current (lq)     153 000 Å       ei 400 V according to IEC 60947-11 rated value     153 000 Å       mounting position     vertical       fastening method     Snap-mounted to DIN rail or screw-mounted with additional push-in lug       height     193.1 mm       width     45 mm       depth     107 mm       required spacing		
• at 400 V according to IEC 60947.4-1 rated value  statilation mounting dimensions  resting position  statilation mounting dimensions  vertical  same mounting position  same mounting position  same mounting position  same mounting position  vertical  Snap-mounted to DIN rail or screw-mounted with additional push-in lug  height  ight	design of the short-circuit trip	magnetic
meaning position       vertical         fastening method       Snap-mounted to DIN rail or screw-mounted with additional push-in lug         height       193.1 mm         width       45 mm         depth       107 mm         required spacing       -         of or grounded parts       -         - forwards       0 mm         - pawards       30 mm         - at the side       9 mm         - downwards       100 mm         - forwards       10 mm         - at the side       9 mm         - downwards       10 mm         - forwards       10 mm         - at the side       9 mm         - downwards       0 mm         - downwards       0 mm         - downwards       0 mm         - at the side       9 mm         - downwards       10 mm         - at the side       9 mm         - downwards       10 mm         - at the side       9 mm         - at the side       9 mm         connectable conductor cross-section for main contacts finely       1 10 mm <sup>2</sup> , 2x (2.5 6 mm <sup>2</sup> )         type of connectable conductor cross-section for main contacts finely       1 6 mm <sup>2</sup>	conditional short-circuit current (Iq)	
mounting position         vertical           fastening method         Snap-mounted to DIN rail or screw-mounted with additional push-in lug           height         193.1 mm           width         45 mm           depth         107 mm           required spacing	<ul> <li>at 400 V according to IEC 60947-4-1 rated value</li> </ul>	153 000 A
fastening method       Snap-mounted to DIN rail or screw-mounted with additional push-in lug         height       193.1 mm         width       45 mm         depth       107 mm         required spacing	nstallation/ mounting/ dimensions	
height         193.1 mm           width         45 mm           depth         107 mm           required spacing         -           of or grounded parts         -           - forwards         10 mm           - backwards         00 mm           - upwards         30 mm           - at the side         9 mm           - downwards         10 mm           - downwards         10 mm           - forwards         10 mm           - downwards         0 mm           - downwards         0 mm           - downwards         0 mm           - downwards         0 mm           - upwards         30 mm           - downwards         0 mm           - downwards         10 mm           - downwards         0 mm           - downwards         10 mm           - downwards         10 mm           - at the side         9 mm           connections/ Terminals	mounting position	vertical
width       45 mm         depth       107 mm         required spacing       107 mm         • for grounded parts       0 mm         - backwards       0 mm         - upwards       30 mm         - at the side       9 mm         - downwards       10 mm         - downwards       10 mm         - downwards       10 mm         - downwards       0 mm         - downwards       0 mm         - downwards       0 mm         - backwards       0 mm         - upwards       30 mm         - downwards       0 mm         - upwards       30 mm         - upwards       30 mm         - upwards       30 mm         - downwards       0 mm         - downwards       0 mm         - downwards       10 mm         - downwards	fastening method	Snap-mounted to DIN rail or screw-mounted with additional push-in lug
width         45 mm           deph         107 mm           required spacing	height	193.1 mm
required spacing <ul> <li>for grounded parts</li> <li>for grounded parts</li> <li>for grounded parts</li> <li>forwards</li> <li>backwards</li> <li>omm</li> <li>opwards</li> <li>at the side</li> <li>downwards</li> <li>for live parts</li> <li>for wards</li> <li>omm</li> <li>backwards</li> <li>omm</li> <li>backwards</li> <li>omm</li> <li>odownwards</li> <li>omm</li> <li>for live parts</li> <li>for live parts</li> <li>for wards</li> <li>omm</li> <li>backwards</li> <li>omm</li> <li>at the side</li> <li>omm</li> <li>at the side</li> <li>omm</li> <li>at the side</li> <li>omm</li> <li>for minals</li> <li>for entities</li> </ul> <ul> <li>for live of electrical connection for main current circuit</li> <li>screw-type terminals</li> <li>ture of main current circuit</li> <li>screw-type terminals</li> <li>ture of electrical connectable conductor cross-section for main contacts finely</li> <li>for live of adagerous failures with high demand rate according to SN 31920</li> <li>ture of main</li> <li>ture of main</li> <li>ture on the front according to IEC 60529</li> <li>protection class IP on the front according to IEC 60529</li> <li>protection class IP on the front according to IEC 60529</li> <li>protection class IP on the fron</li></ul>		45 mm
required spacing <ul> <li>for grounded parts</li> <li>backwards</li> <li>omm</li> <li>opwards</li> <li>for live parts</li> <li>for wards</li> <li>omm</li> <li>backwards</li> <li>omm</li> <li>group and backwards</li> <li>group and backwards</li> <li>group and backwards</li> <li>group and bac</li></ul>	depth	 107 mm
<ul> <li>• for grounded parts</li> <li>- forwards</li> <li>- backwards</li> <li>- backwards</li> <li>- upwards</li> <li>- downwards</li> <li>- downwards</li> <li>- for wards</li> <li>- for wards</li> <li>- for wards</li> <li>- for wards</li> <li>- upwards</li> <li>- up</li></ul>	•	
forwards   - forwards 0 mm   - backwards 0 mm   - upwards 30 mm   - at the side 9 mm   - downwards 0 mm   - for live parts -   - forwards 10 mm   - backwards 0 mm   - backwards 10 mm   - obackwards 10 mm   - at the side 9 mm   Connectable conductor cross-section for main contacts   stranded 1 10 mm², 2x (2,5 6 mm²)   stranded with core end processing 1 6 mm²   Safety related data   proportion of dangerous failures with high demand rate   according to SN 31920 1000 000   Electrical Safety   protection class IP on the front according to IEC 60529   finger-safe, for vertical contact from the front   contection class IP on the front according to		
		10 mm
upwards30 mm at the side9 mm downwards10 mm for live parts forwards0 mm backwards0 mm backwards30 mm upwards30 mm downwards10 mm downwards9 mm downwards9 mm at the side9 mm at the side1 10 mm², 2x (2.5 6 mm²) at the side conductor cross-section for main contacts finely stranded with core end processing1 10 mm² at the side side		
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forwards       10 mm         backwards       0 mm         upwards       30 mm         upwards       10 mm         downwards       9 mm         at the side       9 mm         Connections/ Terminals       screw-type terminals         type of electrical connection for main current circuit       screw-type terminals         type of connectable conductor cross-sections for main contacts finely stranded with core end processing       1 10 mm², 2x (2.5 6 mm²)         connectable conductor cross-section for main contacts finely stranded with core end processing       1 6 mm²         Safety related data       73 %         proportion of dangerous failures with high demand rate according to SN 31920       1 000 000         Electrical Safety       1 000 000         Electrical Safety       1 mer- safe, for vertical contact from the front according to IEC 60529         protection class IP on the front according to IEC 60529       Ip20         touch protection on the front according to IEC 60529       Ip20         touch protection son the front according to IEC 60529       Ip20         Approvals Certificates       For use in hazard- ous locations         General Product Approval       for use in hazard- ous locations		10 1111
<ul> <li>backwards</li> <li>upwards</li> <li>domma</li> <li>upwards</li> <li>domna</li> <li>domna</li> <li>domna</li> <li>a domwards</li> <li>10 mm</li> <li>a the side</li> <li>9 mm</li> <li>connections/ Terminals</li> <li>type of electrical connection for main current circuit</li> <li>screw-type terminals</li> <li>type of connectable conductor cross-sections for main contacts stranded</li> <li>connectable conductor cross-section for main contacts finely stranded with core end processing</li> <li>a for use in hazard- other for the fort according to IEC 60529</li> <li>proportion class IP on the front according to IEC 60529</li> <li>finger-safe, for vertical contact for the front</li> <li>contertificates</li> </ul>		40
- upwards30 mm- downwards10 mm- at the side9 mmConnections/ Terminalstype of electrical connection for main current circuittype of connectable conductor cross-sections for main contacts stranded110 mm², 2x (2.5 6 mm²)connectable conductor cross-section for main contacts finely stranded with core end processing1 6 mm²Safety related data73 %Proportion of dangerous failures with high demand rate according to SN 3192073 %B10 value with high demand rate according to SN 319201 000 000Electrical Safety1protection on the front according to IEC 60529 touch protection on the front according to IEC 60529IP20Approvals CertificatesInger-safe, for vertical contact from the frontApprovals CertificatesFor use in hazard- ous locationsGeneral Product ApprovalSofter		
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Connections/ Terminals         type of electrical connection for main current circuit       screw-type terminals         type of connectable conductor cross-sections for main contacts       1 10 mm², 2x (2.5 6 mm²)         connectable conductor cross-section for main contacts finely stranded with core end processing       1 6 mm²         Safety related data       73 %         proportion of dangerous failures with high demand rate according to SN 31920       1 000 000         B10 value with high demand rate according to SN 31920       1 000 000         Electrical Safety       IP20         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       IP20         finger-safe, for vertical contact from the front       Approvals Certificates         General Product Approval       For use in hazard- ous locations		10 mm
type of electrical connection for main current circuit       screw-type terminals         type of connectable conductor cross-sections for main contacts       1 10 mm², 2x (2.5 6 mm²)         stranded       1 10 mm², 2x (2.5 6 mm²)         connectable conductor cross-section for main contacts finely stranded with core end processing       1 6 mm²         Safety related data       73 %         proportion of dangerous failures with high demand rate according to SN 31920       73 %         B10 value with high demand rate according to SN 31920       1 000 000         Electrical Safety       1 000 000         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       Ip20         demand Certificates       For use in hazard- ous locations         General Product Approval       For use in hazard- ous locations       other		9 mm
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stranded       Image: Stranded in the strand s	type of electrical connection for main current circuit	screw-type terminals
stranded with core end processing       Safety related data         proportion of dangerous failures with high demand rate according to SN 31920       73 %         B10 value with high demand rate according to SN 31920       1 000 000         Electrical Safety       1 000 000         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard-ous locations         General Product Approval       For use in hazard-ous locations		1 10 mm², 2x (2.5 6 mm²)
proportion of dangerous failures with high demand rate according to SN 31920       73 %         B10 value with high demand rate according to SN 31920       1 000 000         Electrical Safety       1         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard-ous locations         General Product Approval       For use in hazard-ous locations		1 6 mm²
according to SN 31920       1000 000         B10 value with high demand rate according to SN 31920       1 000 000         Electrical Safety       IP20         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard- ous locations       other	Safety related data	
Electrical Safety       IP20         protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard- ous locations       other		73 %
protection class IP on the front according to IEC 60529       IP20         touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard- ous locations       other	B10 value with high demand rate according to SN 31920	1 000 000
touch protection on the front according to IEC 60529       finger-safe, for vertical contact from the front         Approvals Certificates       For use in hazard- ous locations       other	Electrical Safety	
Approvals Certificates       For use in hazard- ous locations       other	protection class IP on the front according to IEC 60529	IP20
General Product Approval     For use in hazard- ous locations     other	touch protection on the front according to IEC 60529	finger-safe, for vertical contact from the front
General Product Approval out locations other	Approvals Certificates	
Confirmation ERIC Confirmation	General Product Approval	other
Centimation ERE	Electrical Safety protection class IP on the front according to IEC 60529 touch protection on the front according to IEC 60529 Approvals Certificates	IP20 finger-safe, for vertical contact from the front For use in hazard-
	CE UK Confirmati	on ERE Confirmation
	Transport Information Environmental Con- firmations	

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