SIEMENS

Data sheet

3RA2220-1CD23-0AP6



Fuseless motor starter Reversing operation 600VAC Size S0 1.8-2.5A 220/240VAC 50/60HZ screw connection For snapping onto 60 mm busbar systems Type of coordination 2 IQ = 150 KA Also full fills type Of coordination 1 1NO+1NC (per contactor)

product brand name	SIRIUS			
product designation	non-fused motor starter 3RA2			
design of the product	reversing starter			
manufacturer's article number				
 of the supplied contactor 	<u>3RT2023-1AP60</u>			
 of the supplied circuit-breakers 	<u>3RV2011-1CA10</u>			
 of the supplied RS assembly kit 	<u>3RA2923-1DB1</u>			
 of the supplied busbar adapter 	<u>8US1251-5NT10</u>			
 of the supplied link module 	<u>3RA2921-1AA00</u>			
General technical data				
size of the circuit-breaker	S00			
size of load feeder	S0			
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 (switching cycles) of contactor typical	10 000 000			
type of assignment	2			
Substance Prohibitance (Date)	03/01/2017			
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-dependent overload release	1.8 2.5 A			
operating voltage				
 rated value 	690 V			
• at AC-3 rated value maximum	690 V			
operating frequency rated value	50 60 Hz			
operational current at AC-3 at 400 V rated value	1.9 A			
operating power at AC-3				
• at 400 V rated value	750 W			
 at 500 V rated value 	1 100 W			

Control circuit/ Control			
control supply voltage at AC			
at 50 Hz rated value	220 V		
 at 50 Hz rated value 	176 242 V		
• at 60 Hz rated value	240 V		
• at 60 Hz rated value	192 264 V		
apparent holding power of magnet coil at AC	7.2 VA		
inductive power factor with the holding power of the	0.28		
coil			
Auxiliary circuit			
number of NC contacts for auxiliary contacts	2		
number of NO contacts for auxiliary contacts	2		
Protective and monitoring functions			
trip class	CLASS 10		
design of the overload release	thermal (bimetallic)		
response value current of instantaneous short-circuit trip unit	32.5 A		
UL/CSA ratings			
full-load current (FLA) for 3-phase AC motor			
 at 480 V rated value 	2.15 A		
• at 600 V rated value	2.24 A		
yielded mechanical performance [hp]			
 for single-phase AC motor 			
— at 230 V rated value	0.17 hp		
 for 3-phase AC motor 			
— at 200/208 V rated value	0.5 hp		
— at 220/230 V rated value	0.5 hp		
— at 460/480 V rated value	1 hp		
— at 575/600 V rated value	1.5 hp		
Short-circuit protection			
product function short circuit protection	Yes		
design of the short-circuit trip	Yes magnetic		
design of the short-circuit trip conditional short-circuit current (Iq)	magnetic		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value			
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions	magnetic 153 000 A		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position	magnetic 153 000 A vertical		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — upwards — at the side	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — upwards — at the side — downwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — upwards — at the side — downwards • for live parts	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm		
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design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — at the side — downwards • for live parts — forwards — backwards — backwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm 0 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — at the side — downwards • for live parts — forwards — backwards — upwards — lowards — ownwards • for live parts — upwards — upwards — upwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm 30 mm 9 mm 10 mm 30 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — upwards — downwards — loackwards — downwards — downwards — upwards — downwards — downwards — downwards	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 10 mm		
design of the short-circuit trip conditional short-circuit current (Iq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — at the side — downwards • for live parts — forwards — at the side — downwards — backwards — upwards — backwards — upwards — at the side — downwards — at the side — downwards — at the side — downwards — at the side	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm 10 mm 10 mm 10 mm 10 mm 10 mm 10 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — forwards — backwards — upwards — at the side — downwards — backwards — upwards — at the side — downwards — at the side — upwards — at the side — downwards — at the side	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 10 mm		
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design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — upwards — at the side — downwards — at the side — downwards — backwards — upwards — backwards — upwards — backwards — upwards — downwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm 10 mm 9 mm 10 mm		
design of the short-circuit trip conditional short-circuit current (lq) • at 400 V according to IEC 60947-4-1 rated value Installation/ mounting/ dimensions mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — downwards • for live parts — downwards — upwards — at the side — downwards — at the side — downwards — at the side — odownwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections • for main contacts stranded	magnetic 153 000 A vertical for snapping onto 60 mm busbar systems 260 mm 90 mm 155 mm 10 mm 0 mm 30 mm 9 mm 10 mm 10 mm 10 mm 9 mm 10 mm 30 mm 10 mm ² , 2x (2.5 6 mm ²)		

Safety related data					
B10 value with high demand rate according to SN 31920		1 000 000			
proportion of dangerous failures with high demand rate according to SN 31920		73 %			
protection class IP on the front according to IEC 60529		IP20			
touch protection on the front according to	h protection on the front according to IEC 60529		finger-safe, for vertical contact from the front		
Certificates/ approvals					
General Product Approval	For use in ha ous locations		Declaration of Conformity	other	
<u>Confirmation</u>	(Ex ATEX		CE EG-Konf.	<u>Confirmation</u>	

Further information

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=3RA2220-1CD23-0AP6

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RA2220-1CD23-0AP6

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3RA2220-1CD23-0AP6

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...) http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RA2220-1CD23-0AP6&lang=en

Characteristic: Tripping characteristics, I²t, Let-through current

https://support.industry.siemens.com/cs/ww/en/ps/3RA2220-1CD23-0AP6/char

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

http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RA2220-1CD23-0AP6&objecttype=14&gridview=view1

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