3RA2110-1CD15-1AK6

Data sheet



FUSELESS LOAD FEEDER DIRECT START, AC 400V, SZ. S00 1.8...2.5A, AC 110/120V 50/60HZ SCREW TERMINAL FOR BUSBAR SYSTEMS 60MM TYPE OF ASSIGNMENT 2,IQ = 150KA (ALSO FULFILLS TYPE OF ASSIGNMENT 1) 1NO (CONTACTOR)

product brand name	SIRIUS
product designation	non-fused load feeders 3RA2
design of the product	direct starter
manufacturer's article number	
 of the supplied contactor 	3RT2015-1AK61
 of the supplied circuit-breakers 	3RV2011-1CA10
 of the supplied busbar adapter 	<u>8US1251-5DS10</u>
 of the supplied link module 	3RA1921-1DA00
General technical data	
size of the circuit-breaker	S00
size of load feeder	S00
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	30 000 000
type of assignment	2
Substance Prohibitance (Date)	10/01/2009
Ambient conditions	
ambient temperature	
ambient temperature • during operation	-20 +60 °C
•	-20 +60 °C -50 +80 °C
during operation	
during operationduring storage	-50 +80 °C
during operationduring storageduring transport	-50 +80 °C
 during operation during storage during transport Main circuit	-50 +80 °C -50 +80 °C 3 electromechanical
during operation during storage during transport Main circuit number of poles for main current circuit	-50 +80 °C -50 +80 °C
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the	-50 +80 °C -50 +80 °C 3 electromechanical
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release	-50 +80 °C -50 +80 °C 3 electromechanical
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage rated value	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage rated value at AC-3 rated value maximum	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A 690 V 690 V
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage rated value at AC-3 rated value maximum operating frequency rated value	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A 690 V 690 V 50 60 Hz
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage rated value at AC-3 rated value maximum operating frequency rated value operational current at AC-3 at 400 V rated value	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A 690 V 690 V 50 60 Hz
during operation during storage during transport Main circuit number of poles for main current circuit design of the switching contact adjustable current response value current of the current-dependent overload release operating voltage rated value at AC-3 rated value maximum operating frequency rated value operational current at AC-3 at 400 V rated value operating power at AC-3	-50 +80 °C -50 +80 °C 3 electromechanical 1.8 2.5 A 690 V 690 V 50 60 Hz 1.9 A

Control circuit/ Control	
control supply voltage at AC	
• at 50 Hz rated value	110 V
at 60 Hz rated value	120 V
apparent holding power of magnet coil at AC	4.2 VA
Protective and monitoring functions	
trip class	CLASS 10
design of the overload release	thermal (bimetallic)
response value current of instantaneous short-circuit trip	32.5 A
unit	
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	magnetic
conditional short-circuit current (Iq)	
• at 690 V according to IEC 60947-4-1 rated value	10 000 A
• at 400 V according to IEC 60947-4-1 rated value	153 000 A
at 500 V according to IEC 60947-4-1 rated value	100 000 A
Installation/ mounting/ dimensions	
mounting position	vertical
mounting position fastening method	for snapping onto 60 mm busbar systems
mounting position fastening method height	for snapping onto 60 mm busbar systems 200 mm
mounting position fastening method height width	for snapping onto 60 mm busbar systems 200 mm 45 mm
mounting position fastening method height width depth	for snapping onto 60 mm busbar systems 200 mm
mounting position fastening method height width depth required spacing	for snapping onto 60 mm busbar systems 200 mm 45 mm
mounting position fastening method height width depth required spacing • for grounded parts	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — backwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm
mounting position fastening method height width depth required spacing	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm
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 — downwards • for lowerds — backwards — backwards — backwards — backwards — backwards — upwards — downwards	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 20 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — at the side — downwards — for live parts — forwards — backwards — backwards — backwards — upwards — at the side	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm
mounting position fastening method height width depth required spacing	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 9 mm 10 mm 9 mm 9 mm 9 mm 9 mm 9 mm
mounting position fastening method height width depth required spacing	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 20 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — at the side — downwards • for live parts — forwards — backwards — upwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm 10 mm screw-type terminals
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 Connections/ Terminals type of connectable conductor cross-sections • for main contacts stranded	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm screw-type terminals 0.5 4 mm², 2x (0.75 2.5 mm²)
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	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm 10 mm 20 mm 20 mm 10 mm 20 mm 10 mm 9 mm
mounting position fastening method height width depth required spacing	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm screw-type terminals 0.5 4 mm², 2x (0.75 2.5 mm²)
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — backwards — upwards — towards — odwnwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections • for main contacts stranded • at AWG cables for main contacts finely stranded with core end processing Safety related data	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm 10 mm 20 mm 20 mm 10 mm 20 mm 10 mm 20 mm 10 mm 9 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — backwards — upwards — towards — odwnwards — backwards — upwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections • for main contacts stranded • at AWG cables for main contacts connectable conductor cross-section for main contacts finely stranded with core end processing Safety related data B10 value with high demand rate according to SN 31920	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 0 mm 20 mm 9 mm 10 mm 20 mm 10 mm 20 mm 10 mm 10 mm 20 mm 10 mm 10 mm 9 mm
mounting position fastening method height width depth required spacing • for grounded parts — forwards — backwards — upwards — at the side — downwards • for live parts — forwards — backwards — backwards — upwards — towards — odwnwards — at the side Connections/ Terminals type of electrical connection for main current circuit type of connectable conductor cross-sections • for main contacts stranded • at AWG cables for main contacts finely stranded with core end processing Safety related data	for snapping onto 60 mm busbar systems 200 mm 45 mm 155.1 mm 0 mm 0 mm 20 mm 9 mm 10 mm 0 mm 20 mm 9 mm 10 mm 20 mm 20 mm 20 mm 20 mm 10 mm 20 mm 10 mm 20 mm 10 mm 20 mm

60529

touch protection on the front according to IEC 60529

finger-safe, for vertical contact from the front

Certificates/ approvals

General Product Approval

For use in hazardous locations Declaration of Conformity



Confirmation









Declaration of Conformity

Test Certificates

Marine / Shipping



Type Test Certificates/Test Report

Special Test Certificate







Marine / Shipping









Confirmation

other

Vibration and Shock

Railway

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=3RA2110-1CD15-1AK6

Cax online generator

 $\underline{\text{http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en\&mlfb=3RA2110-1CD15-1AK6}$

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

https://support.industry.siemens.com/cs/ww/en/ps/3RA2110-1CD15-1AK6

Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

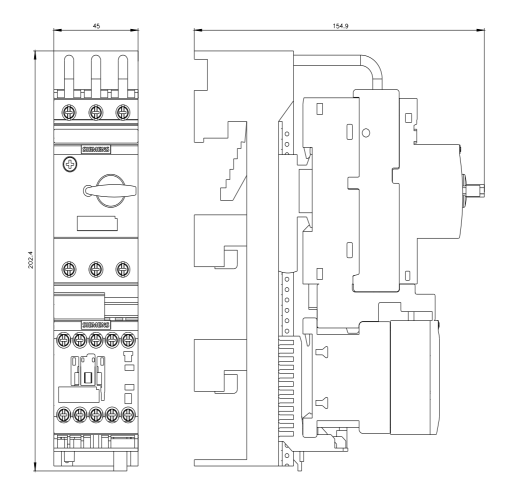
http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RA2110-1CD15-1AK6&lang=en

Characteristic: Tripping characteristics, I2t, Let-through current

https://support.industry.siemens.com/cs/ww/en/ps/3RA2110-1CD15-1AK6/char

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

http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RA2110-1CD15-1AK6&objecttype=14&gridview=view1



last modified: 12/15/2020 🖸