# SIEMENS

#### Data sheet

### 3RT2446-1AG20



contactor AC-1, 140 A, 690 V / 40  $^\circ$ C, 3-pole, 110 V AC, 50/60 Hz, auxiliary contacts: 1 NO + 1 NC, main circuit: box terminal, control and auxiliary circuit: screw terminal, size: S3

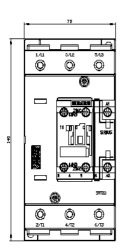
product brand name	SIRIUS
product designation	Contactor
product type designation	3RT24
General technical data	
size of contactor	S3
product extension	
<ul> <li>function module for communication</li> </ul>	No
auxiliary switch	Yes
power loss [W] for rated value of the current	
<ul> <li>at AC in hot operating state</li> </ul>	29.4 W
<ul> <li>at AC in hot operating state per pole</li> </ul>	9.8 W
<ul> <li>without load current share typical</li> </ul>	8.8 W
insulation voltage	
<ul> <li>of main circuit with degree of pollution 3 rated value</li> </ul>	1 000 V
• of auxiliary circuit with degree of pollution 3 rated value	690 V
surge voltage resistance	
of main circuit rated value	8 kV
<ul> <li>of auxiliary circuit rated value</li> </ul>	6 kV
shock resistance at rectangular impulse	
• at AC	10.3g / 5 ms, 6,.g / 10 ms
shock resistance with sine pulse	
• at AC	16.3g / 5 ms, 10.g / 10 ms
mechanical service life (operating cycles)	
<ul> <li>of contactor typical</li> </ul>	10 000 000
<ul> <li>of the contactor with added electronically optimized auxiliary switch block typical</li> </ul>	5 000 000
<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)	03/01/2017
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
relative humidity minimum	10 %
relative humidity at 55 °C according to IEC 60068-2-30 maximum	95 %
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

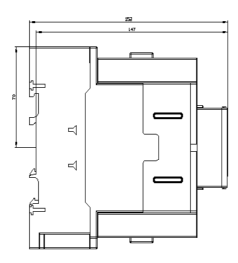
type of voltage for main current circuit	AC
operational current	
• at AC-1	
<ul> <li>up to 690 V at ambient temperature 40 °C rated value</li> </ul>	140 A
— up to 690 V at ambient temperature 55 °C rated value	130 A
— up to 690 V at ambient temperature 60 °C rated value	130 A
— up to 1000 V at ambient temperature 40 $^\circ\mathrm{C}$ rated value	60 A
— up to 1000 V at ambient temperature 60 °C rated value	60 A
• at AC-3	
— at 400 V rated value	44 A
— at 690 V rated value	44 A
minimum cross-section in main circuit at maximum AC-1 rated value	50 mm²
no-load switching frequency	
• at AC	5 000 1/h
operating frequency at AC-1 maximum	650 1/h
Control circuit/ Control	
type of voltage	AC
type of voltage of the control supply voltage	AC
control supply voltage at AC	
• at 50 Hz rated value	110 V
• at 60 Hz rated value	110 V
operating range factor control supply voltage rated value of magnet coil at AC	
• at 50 Hz	0.8 1.1
• at 60 Hz	0.85 1.1
apparent pick-up power of magnet coil at AC	
• at 50 Hz	348 VA
• at 60 Hz	296 VA
inductive power factor with closing power of the coil	
• at 50 Hz	0.62
• at 60 Hz	0.55
apparent holding power of magnet coil at AC	
• at 50 Hz	25 VA
• at 60 Hz	18 VA
inductive power factor with the holding power of the coil	
• at 50 Hz	0.35
• at 60 Hz	0.41
closing delay	
• at AC	13 50 ms
opening delay	
• at AC	10 21 ms
arcing time	10 20 ms
control version of the switch operating mechanism	Standard A1 - A2
Auxiliary circuit	
number of NC contacts for auxiliary contacts	1
attachable	2
instantaneous contact	1
number of NO contacts for auxiliary contacts	1
attachable	2
instantaneous contact	- 1
operational current at AC-12 maximum	10 A
operational current at AC-15	
at 230 V rated value	6 A
at 200 V rated value	3A
• at 500 V rated value	2 A
at 500 V rated value     at 690 V rated value	1A
operational current at DC-13	

	10.1
at 24 V rated value	10 A
• at 48 V rated value	2 A
• at 60 V rated value	2 A
• at 110 V rated value	1 A
• at 125 V rated value	0.9 A
<ul> <li>at 220 V rated value</li> </ul>	0.3 A
• at 600 V rated value	0.1 A
design of the miniature circuit breaker for short-circuit protection of the auxiliary switch required	gG: 10 A (230 V, 400 A)
contact reliability of auxiliary contacts	1 faulty switching per 100 million (17 V, 1 mA)
Short-circuit protection	
product function short circuit protection	No
design of the fuse link	
<ul> <li>for short-circuit protection of the main circuit</li> </ul>	
<ul> <li>— with type of coordination 1 required</li> </ul>	gG: 250 A (690 V,100 kA)
<ul> <li>— with type of assignment 2 required</li> </ul>	gR: 250 A (690 V, 100 kA)
<ul> <li>for short-circuit protection of the auxiliary switch required</li> </ul>	gG: 10 A (500 V, 1 kA)
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 according to DIN EN 60715
<ul> <li>side-by-side mounting</li> </ul>	Yes
height	140 mm
width	70 mm
depth	152 mm
required spacing	
with side-by-side mounting	
— forwards	20 mm
— upwards	10 mm
— downwards	10 mm
— at the side	0 mm
for grounded parts	0 mm
- forwards	20 mm
— upwards	10 mm
•	
— at the side	10 mm
— downwards	10 mm
for live parts	
— forwards	20 mm
— upwards	10 mm
— downwards	10 mm
— at the side	10 mm
Connections/ Terminals	
type of electrical connection	
<ul> <li>for main current circuit</li> </ul>	box terminal
<ul> <li>for auxiliary and control circuit</li> </ul>	screw-type terminals
<ul> <li>at contactor for auxiliary contacts</li> </ul>	Screw-type terminals
of magnet coil	Screw-type terminals
type of connectable conductor cross-sections for main contacts	
• solid	2x (2.5 16 mm²)
stranded	2x (2,5 16 mm²), 2x (10 50 mm²), 1x (10 70 mm²)
solid or stranded	2x (2.5 16 mm²), 2x (10 50 mm²), 1x (10 70 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	2x (2.5 35 mm²), 1x (2.5 50 mm²)
connectable conductor cross-section for main contacts	
• solid	2.5 16 mm²
<ul> <li>solid or stranded</li> </ul>	4 70 mm²
• stranded	6 70 mm <sup>2</sup>
<ul> <li>finely stranded with core end processing</li> </ul>	2.5 50 mm <sup>2</sup>
connectable conductor cross-section for auxiliary contacts	
solid or stranded	0.5 2.5 mm²
<ul> <li>finely stranded with core end processing</li> </ul>	0.5 2.5 mm <sup>2</sup>
type of connectable conductor cross-sections	
1942 of connectable conductor cross-sections	

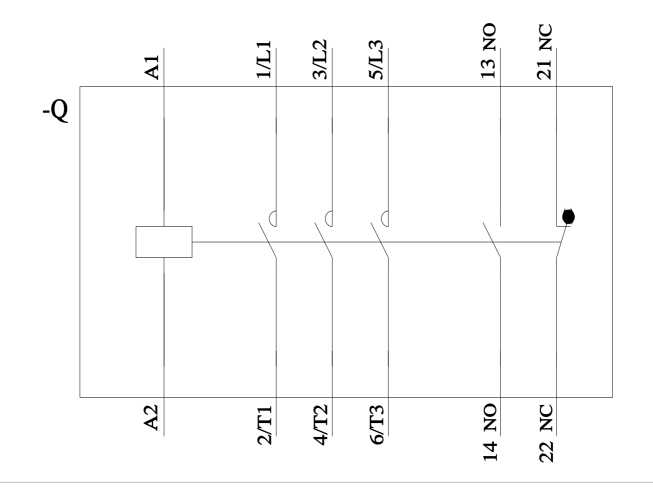
<ul> <li>for auxiliary con</li> </ul>	tacts				
— solid		2x	(0.5 1.5 mm²), 2x (0.7	5 2.5 mm²)	
— solid or str	anded	2x	(0.5 1.5 mm²), 2x (0.7	5 2.5 mm²)	
— finely strar	nded with core end process	sing 2x	(0.5 1.5 mm²), 2x (0.7	5 2.5 mm²)	
<ul> <li>for AWG cables</li> </ul>	for auxiliary contacts	2x	(20 16), 2x (18 14)		
fety related data					
product function					
<ul> <li>mirror contact a</li> </ul>	ccording to IEC 60947-4-1	Ye	3		
<ul> <li>positively driven</li> </ul>	operation according to IEC	C 60947-5-1 No			
proportion of danger	ous failures				
<ul> <li>with low demand</li> </ul>	d rate according to SN 319	40	%		
<ul> <li>with high demar</li> </ul>	nd rate according to SN 319	920 73	%		
1 value for proof test	interval or service life acco	ording to IEC 20	а		
protection class IP on the front according to IEC 60529					
	5	<b>5 60529</b> fing	er-safe, for vertical cont	act from the front	
rtificates/ approvals			_		_
General Product App	oroval				
	Confirmation		•	KC	
66	Commutation	(m)	ί Μ		C D C
<b>W</b>		<u>u</u>			<b>LU</b>
CSA		ccc	UL		
EMC	Functional Safety/Safety of Ma-	Declaration of Conf	ormity	Test Certificates	
	chinery		<b>,</b>		
Â	Type Examination Cer- tificate	UK	CE	Special Test Certific- ate	<u>Type Test Certific</u> ates/Test Report
RCM	Type Examination Cer-	UK CA	CE EG-Konf.		
RCM	Type Examination Cer-	UK CA	CE EG-Konf.		
Marine / Shipping	Type Examination Cer-	UK Llovds Kegister Lis	C C EG-Konf.		
ABS	Type Examination Cer-	Lloyd's Register	EG-Konf.		
ABS	Type Examination Cer- tificate	Liss	PRS		
ABS	Type Examination Cer- tificate	Lloyd's Register urs	PRS		
ABS	Type Examination Cer- tificate	Liss	PRS		
ABS	Type Examination Cer- tificate	Liss	PRS		
ABS	Type Examination Cer- tificate	Liss	PRS		
ABS Other Confirmation	Type Examination Cer- tificate	Liss	PRS		
ABS other Confirmation	Type Examination Cer- tificate         Image: Constraint of the second	LRS Dangerous Good Transport Information	PRS		
ABS other Confirmation	Type Examination Cer- tificate         Image: Constraint of the second	Lis Dangerous Good Transport Information	PRS		
ABS other <u>Confirmation</u> rther information Siemens has decided https://press.siemens.cs	Type Examination Cer- tificate         Image: Constraint of the current of the curent of the current of the current of the curren	Dangerous Good Transport Information	PRS PRS	ate	ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the cert tificate         Railway         Vibration and Shock         Image: Constraint of the cert con/global/en/pressrelease on the renewal of the cert cal Siemens office on the so other than the sanctioned if	Dangerous Good Transport Information	Issian-business AC certification if you ini		ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the cert tificate         Railway         Nibration and Shock         d to exit the Russian mark com/global/en/pressrelease on the renewal of the curr cal Siemens office on the so other than the sanctioned B ackaging	Dangerous Good Transport Information ket (see here). e/siemens-wind-down-ru rent EAC certificates. status of validity of the E EAEU member states R	Issian-business AC certification if you ini	ate	ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the constraint of the current of the cu	Dangerous Good Transport Information ket (see here). e/siemens-wind-down-ru rent EAC certificates. status of validity of the E EAEU member states R	Issian-business AC certification if you ini	ate	ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the centre of the renewal of the centre cal Siemens office on the softer of th	LUS Dangerous Good Transport Information ket (see here). e/siemens-wind-down-ru rent EAC certificates. status of validity of the E EAEU member states R iew/109813875 Brochures,)	Issian-business AC certification if you infusion or Belarus).	ate	ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the centre of the renewal of the centre of the softee o	LUS Dangerous Good Transport Information ket (see here). e/siemens-wind-down-ru rent EAC certificates. status of validity of the E EAEU member states R iew/109813875 Brochures,)	Issian-business AC certification if you infusion or Belarus).	ate	ates/Test Report
ABS ABS ABS ABS ABS ABS ABS ABS	Type Examination Cer- tificate         Image: Constraint of the cert DNV         Railway         Vibration and Shock         d to exit the Russian mark com/global/en/pressrelease on the renewal of the curr cal Siemens office on the so other than the sanctioned B ackaging .siemens.com/cs/ww/en/vi wnloadcenter (Catalogs, B com/ic10 ordering system) emens.com/mall/en/en/Cata	Dangerous Good         Transport Information         ket (see here).         e/siemens-wind-down-range         rent EAC certificates.         status of validity of the E         EAEU member states R         ieew/109813875         Brochures,)         alog/product?mlfb=3RT	USE NAME PRS USE INTERNET INTE	ate	ates/Test Report
ther Confirmation iemens has decided tys://press.siemens.or iemens is working of lease contact your lo AC relevant market (of formation on the pa tys://support.industry. iformation- and Dov ttps://wall.industry.sie ax online generator ttp://support.automati ervice&Support (Ma	Type Examination Cer- tificate         Image: Constraint of the centre of the renewal of the centre of the softee o	Liss         Dangerous Good         Transport Information         ket (see here).         e/siemens-wind-down-ra         rent EAC certificates.         status of validity of the E         EAEU member states R         iew/109813875         Brochures,)         alog/product?mlfb=3RT         corder/default.aspx?lang         acteristics, FAQs,)	USE NAME PRS USE INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTERNET INTE	ate	ates/Test Report

#### Characteristic: Tripping characteristics, I<sup>2</sup>t, Let-through current https://support.industry.siemens.com/cs/ww/en/ps/3RT2446-1AG20/char Further characteristics (e.g. electrical endurance, switching frequency) http://www.automation.siemens.com/bilddb/index.aspx?view=Search&mlfb=3RT2446-1AG20&objecttype=14&gridview=view1









last modified:

7/21/2023 🖸

## **Mouser Electronics**

Authorized Distributor

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

Siemens: 3RT24461AG20