



## Contactor 3RT6023-1AN20

URL:https://www.sxplc.com/index.php?route=product/product&product\_id=6815

## **Product data sheet**

Comprehensive Technical Data
Contactor Construction Size S0
Product extension Auxiliary switch Yes
Power Loss [W] at Current Measurement
● At AC 0.4 W per electrode in thermal operation
● No load current share Typical 1.97 W
Lost power calculation type Electrode-related Orthogonal
Insulation voltage Measured value 690 V
Degree of contamination 3

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Insulation voltage Measured value 690 V Pollution level 3 Power against shock voltage Measured value
6 kV
Maximum permissible voltage for safe isolation Between coil and main contacts in accordance with EN
60947-1
60947-1
400 V
Shock resistance ● At square wave impact 7,5g / 5g at AC
7,5g / 5 ms, 4,7g / 10 ms at ● AC
Shock resistance at sinusoidal shock
11,8g/5 ms, 7,4g/10 ms at AC
Mechanical user life (changeover cycle)
● Typical 10,000,000 for contactors
Typical 10,000,000 for contactors with auxiliary switching block
RoHS Directive (Date) 05/01/2012
Environmental conditions
Installation Height Height above water Maximum 2 000 m

Ambient temperature	
-25 +60 °C during operation +60 °C	
During storage -55 +80 °C +80 °C ● During storage -55 +80 °C	
Main Circuit	
Number of poles Used for main circuit 3	
Number of Normally Open Contacts Used for Main Contacts 3	
Number of Normally Closed Contacts Used for Main Contact 0	
Operating Voltage	
● Measured value at AC-3 Maximum 690 V	
● Measured value at AC-3e Maximum 690 V	
Working current	
● Up to 690 V at AC-1	
- Measured value at 40 °C ambient temperature 40 A	
- Measured value at 60 °C ambient temperature 35 A	

• At AC-3

- 9 A measured at 400 V
- 9 A measured value at 690 V
Measured value at 690 V 9 A at 400 V ● At AC-3e
- Measured value at 400 V 9 A at 690 V
- Measured value at 690 V 9 A
Connectable wire cross-section in the main circuit ● Maximum permissible value at 60 °C
● Maximum permissible value 10 mm² at 60 °C
● Maximum permissible value 10 mm² at 40 °C
Operating current Approx. 200000 operating cycles AC-4
● Measured value at 400 V 4.1 A
• 3.3 A measured value at 690 V
Rated power
• At AC-1
- Measured value at 230 V 13.3 kW
- Measured value at 60 °C at 230 V 13.3 kW

- Measured value at 60 °C at 400 V 23 kW
- Measured value at 60 °C at 690 V 40 kW
Measured value at 60 °C at 690 V
- ● Measured value at 230 V 2.2 kW
- Measured value at 400 V 4 kW
- Measured value at 690 V 7.5 kW
Measured value at 690 V 7.5 kW at AC-3e
- AC-3e Measured value at 230 V 2.2 kW Measured value at 400 V 4 kW
- Measured value at 400 V 4 kW Measured value at 690 V 7.5 kW
- Measured value at 690 V 7.5 kW
Measured value at 690 V 7.5 kW Rated power Approx. 200,000 operating cycles AC-4
● Measured value at 400 V 2 kW
Measured value at 400 V 2 kW Measured value at 690 V 2.5 kW
No-load frequency
5,000 1/h at ● AC

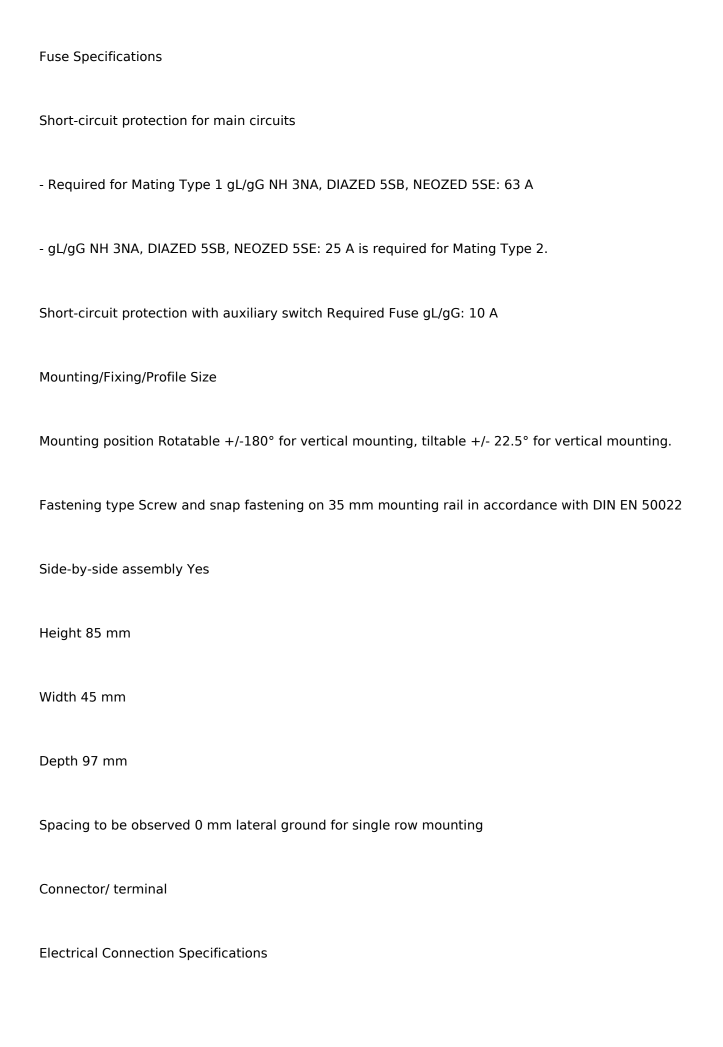
Switching frequency
Maximum 1 000 1/h at AC-1 ● Maximum 1 000 1/h at AC-3
Maximum value at AC-1 1 000 1/h ● Maximum value at AC-3 1 000 1/h
Maximum 1 000 1/h at AC-3e ● Maximum 1 000 1/h at AC-4
● AC-4 Maximum 300 1/h
Control circuit/control
Control circuit/control voltage type AC for control feed voltage
When controlling the feed voltage AC
● Measured value at 50 Hz 220 V
● Measured value 220 V at 60 Hz
Measured value of control feed voltage for working area elements AC for solenoid coils
● At 50 Hz 0.8 0.8 1.1 at 50 Hz
0.85 at 60 Hz 1.1 at 60 Hz 1.1
Starting apparent power AC with solenoid coil

68 VA at 50 Hz

Induced power factor Starting power for the coil
● 0.72 at 50 Hz
0.74 at 60 Hz
Stopping apparent power AC of solenoid coil
● 7.9 VA at 50 Hz
● 6.5 VA at 60 Hz
Induced power factor Stopping power for coil
● 0.25 at 50 Hz
0.28 at 60 Hz
Auxiliary Circuit
Number of normally closed contacts 1 for auxiliary contacts without delayed changeover
Number of Normally Open Contacts 1 with no delayed changeover using auxiliary contacts
Maximum value 10 A at operating current AC-12
Maximum value at operating current AC-12 10 A at operating current AC-15

67 VA at 60 Hz

● 10 A measured value at 230 V
• 3 A measured value at 400 V
● Measured value 1 A at 690 V Operating current DC-12
Measured value 1 A at 690 V Working current DC-12
Measured value at 24 V 6 A Measured value at 110 V
● Measured value at 110 V 3 A
Measured value at 220 V 1 A Working current DC-13
Measured value 1 A at 220 V Working current DC-13
Measured value at 24 V 6 A ● Measured value at 110 V  Measured value 6 A at 24 V ● Measured value 1 A at 110 V
Measured value at 220 V 0.3 A
Contact reliability 1 misconnection per 100 million transitions of the auxiliary contact (17 V, 1 mA)
UL/CSA rating data
Output mechanical power [hp] Measured value at 460/480 V for three-phase AC motors 5 hp
Protects against damage to the switching device caused by a short circuit.



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- For main circuits Screw connections
- For auxiliary and control circuits Screw connection

Type of connectable wire cross-section Used for main contact ● Single or multi-core wire

● Single-core or multi-core 2x (1 ... 2.5 mm²), 2.5 mm² (1 ... 2.5 mm²) 2x (1 ... 2.5 mm²), 2x (2.5 ... 10 mm²) 2x (1 ... 2.5 mm²), 2x (2.5 ... 10 mm²)

For fine wires with cable ends  $2x (1 ... 2.5 \text{ mm}^2)$ ,  $2x (2.5 ... 10 \text{ mm}^2) 2x (1 ... 2.5 \text{ mm}^2)$ ,  $2x (2.5 ... 6 \text{ mm}^2)$ ,  $1x 10 \text{ mm}^2$ )  $6 \text{ mm}^2$ ),  $1x 10 \text{ mm}^2$   $\bullet$  Fine-core cables with cable ends

Connectable wire cross-section types

For auxiliary contacts

- Single or multi-core wire 2x (0.5 ... 1.5 mm²), 2x (2.5 ... 6 mm²), 1x 10 mm². 1.5 mm²), 2x (0.75 ... 2.5 mm²), 2x (0.75 ... 2.5 mm²)
- for fine wires with cable ends 2x (0.5 ... 1.5 mm²), 2x (0.75 ... 2.5 mm²) 2x (0.5 ... 1.5 mm²), 2x (0.75 ... 2.5 mm²) 2.5 mm²)

Auxiliary contact at AWG conductor 2x (20 ... 16), 2x (18 ... 16), 2x (18 ... 18) 2x (20 ... 16), 2x (18 ...



(20 ... 16), 2x (18 ... 14)