SIEMENS

Product data sheet

3RF2440-1AC55

SEMI-CONDUCTOR CONTAC.3-PH.3RF2 AC51 40A 40 DEG. C 48-600V / 230V AC 3-PHASE CONTROLLED SCREW TERMINAL BLOCKING VOLTAGE 1200V



General technical data:

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Product brand name		SIRIUS
product designation		solid-state contactor
Product function		zero-point switching
Number of poles / for main current circuit		3
Protection class IP		IP20
Ambient temperature		
during operating	°C	-25 60
during storage	°C	-55 80
Installation altitude / at a height over sea level / maximum	m	1,000
Resistance against vibration / according to IEC 60068-2-6		2g
Resistance against shock / according to IEC 60068-2-27		15g / 11 ms
Item designation		
 according to DIN 40719 extendable after IEC 204-2 / according to IEC 750 		К
according to DIN EN 61346-2		Q
Number of NC contacts / for auxiliary contacts		0
Number of NO contacts / for auxiliary contacts		0
Number of change-over switches / for auxiliary contacts		0

Main circuit:

Number of NO contacts / for main contacts		3
Number of NC contacts / for main contacts	-	0
Operating current / at AC-1 / at 400 V / rated value	А	40
Operating current / at AC-51 / rated value	А	40
Reverse current / of the thyristor	mA	10
Derating temperature	°C	40
Operating current / minimum	mA	500
Resistance against the impulse current / rated value	А	1,150
I2t-level / maximum	A²·s	6,600
Operating voltage	-	
• at 50 Hz / at AC / rated value	V	48 600
• at 60 Hz / at AC / rated value	V	48 600
Working area related to the operating voltage	-	
• at 50 Hz / for AC	V	40 660
• at 60 Hz / for AC	V	40 660
Operating frequency		
rated value	Hz	50 60
Relative symmetrical tolerance / of the operation frequency	%	10
Insulation voltage / rated value	V	600
Voltage slew rate / at the thyristor / for main contacts / maximum permissible	V/µs	1,000
Block voltage / at the thyristor / for main contacts / maximum permissible	V	1,600
Fuse assignments		https://www.automation.siemens.com/cd- static/material/info/3RF24_eng.pdf

Control circuit:

Type of voltage / of the controlled supply voltageACControl supply voltage / 1AC• at 50 HzHz• for ACV• at 60 HzV• for ACV• for ACV• for ACV1180 230Control supply voltage frequencyV• 1Hz• 2HzControl supply voltage / at 50 Hz / for AC / final value for signal<0>- recognitionControl supply voltage / at 60 Hz / for AC / final value for signal<0>- recognition			
• at 50 Hz F	Type of voltage / of the controlled supply voltage		AC
• for ACV180 230• at 60 HzV180 230• for ACV180 230Control supply voltage frequencyV180 230• 1Hz45• 2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value forV180Control supply voltage / at 60 Hz / for AC / final value forV180	Control supply voltage / 1		
• at 60 Hz• for AC• for ACV180 230Control supply voltage frequencyI• 1Hz45• 2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value for signal<0> V180	• at 50 Hz		
• for ACV180 230Control supply voltage frequencyII• 1Hz45• 2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value for signal<0> V180	• for AC	V	180 230
Control supply voltage frequencyHzHz•1Hz45•2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value for signal<0>-recognitionV180	• at 60 Hz		
• 1Hz45• 2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value for NV180	• for AC	V	180 230
• 2Hz66Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognitionV180Control supply voltage / at 60 Hz / for AC / final value forV180	Control supply voltage frequency		
Control supply voltage / at 50 Hz / for AC / final value for signal<0>-recognition V 180 Control supply voltage / at 60 Hz / for AC / final value for V 180	•1	Hz	45
signal<0>-recognition V 180	•2	Hz	66
		V	180
	Control supply voltage / at 60 Hz / for AC / final value for signal<0>-recognition	V	180
Tolerance of the line frequency Hz 5	Tolerance of the line frequency	Hz	5

Relative symmetrical tolerance / of the supply voltage frequency	%	10
Control current		
 at minimum control supply voltage / for AC 	mA	2
• for AC / rated value	mA	15

Installation/mounting/dimensions:		
Type of mounting		screw fixing
Type of fixing/fixation / series installation		Yes
Design of the thread / of the screw for fastening of the operating resource		M4
Tightening torque / of the screw for fastening of the operating resource	N∙m	1.5
Width	mm	157.5
Height	mm	100
Depth	mm	121

Connections:		
Design of the electrical connection / for main current circuit		screw-type terminals
Design of the thread / of the connection screw / for main contacts		M4
Tightening torque / for main contacts		
with screw-type terminals	N∙m	2 2.5
Tightening torque (Ibf·in) / for main contacts		
with screw-type terminals	lbf∙in	18 22
Type of the connectable conductor cross-section		
for main contacts		
• solid		2x (1.5 2.5 mm2), 2x (2.5 6 mm2)
finely stranded		
 with conductor end processing 		2x (1 2.5 mm2), 2x (2.5 6 mm2), 1x 10 mm2
for AWG conductors		
• for main contacts		2x (14 10)
 for auxiliary and control contacts 		1x (AWG 20 12)
 for auxiliary and control contacts 		
• solid		1x (0.5 2.5 mm2), 2x (0.5 1.0 mm2)
finely stranded		
 with conductor end processing 		1x (0.5 2.5 mm2), 2x (0.5 1.0 mm2)
without conductor final cutting		1x (0.5 2.5 mm2), 2x (0.5 1.0 mm2)
Conductor cross section that can be connected		
for main contacts		
• solid	mm²	1.5 6
stranded wire		

with conductor end processing	mm²	1 10
 for auxiliary and control contacts 		
• solid	mm²	0.5 2.5
stranded wire		
with conductor end processing / minimum	mm²	0.5 2.5
without conductor final cutting	mm²	0.5 2.5
AWG number / as coded connectable conductor cross-section / for main contacts		14 10
Design of the electrical connection / for auxiliary and control current circuit		screw-type terminals
Design of the thread / of the connection screw / of the auxiliary and control pins		M3
AWG number / as coded connectable conductor cross-section		
 for auxiliary and control contacts 		20 12
Skinning length / of the cable / for main contacts	mm	7
Skinning length / of the cable / for auxiliary and control contacts	mm	7
Tightening torque / for auxiliary and control contacts		
with screw-type terminals	N∙m	0.5 0.6
Tightening torque (lbf-in) / for auxiliary and control contacts		
with screw-type terminals	lbf-in	7.5 5.3

Certificates/approvals:

General Product Approval



Test Certificates
Manufacturer

other Manufacturer

Further information:

Information- and Downloadcenter (Catalogs, Brochures,...) http://www.siemens.com/industrial-controls/catalogs

ROSTEST

Industry Mall (Online ordering system)

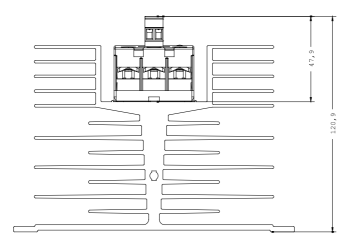
http://www.siemens.com/industrial-controls/mall

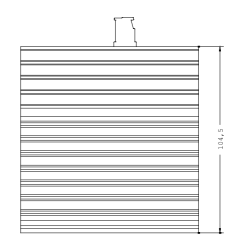
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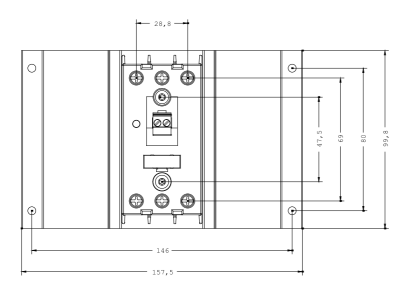
http://www.siemens.com/cax

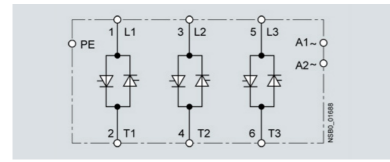
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) http://support.automation.siemens.com/WW/view/en/3RF2440-1AC55/all

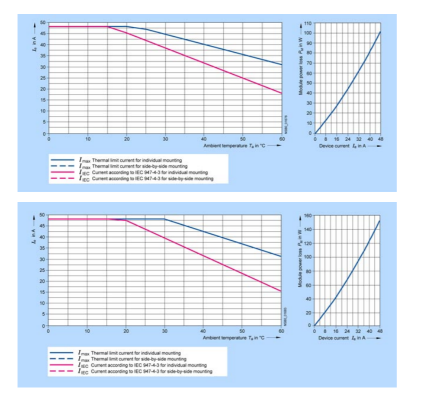
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...) http://www.automation.siemens.com/bilddb/cax_en.aspx?mlfb=3RF2440-1AC55

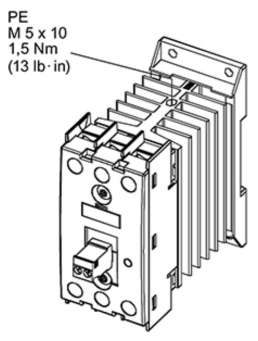












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Aug 22, 2011