

- Thermal overload relays for currents between 0.09 and 420A
- Electronic thermal overload relays for currents between 0.4 and 110A
- Electronic thermal overload relays with selectable tripping class: 5-10-20-30
- Phase failure sensitive and non phase failure sensitive versions
- Automatic and/or manual resetting
- Independent or direct mounting on contactor
- Thermistor protection relay.

Thermal overload relays	SEC.	-	PAGE
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Electronic thermal overload relays			
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Electronic relay			
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	TYPE OF THERMAL OVERLOAD RELAY					ELECTRONIC THERMAL OVERLOAD RELAYS	
Type of contactor	Phase failure / sino	lure / single phase sensitive Non phase failure / non single phase sensitive		Pages	Phase failure / single phase sensitive Manual/hand or automatic reset	Pages	
	Manual/hand reset	Automatic reset	Manual/hand reset	Automatic reset			
BG06BG12	RF9	RFA9	RFN9	RFNA9	3-2 and 3-3	_	
BF09BF38	RF	38	RFN38		3-43-6	RFE45	3-11
BF40BF80	RF82	RFA82	RFN82	RFNA82	3-5 and 3-7	RFE45 / RFE110 ●	3-11
BF85BF150	RF110	RFA110	RFN110	RFNA110	3-43-7	RFE110 0	3-11
B115B180	RF2	200	RFN	1200	3-8 and 3-9		
B250B400	RF4	100	RFN	1400	5-0 ailu 3-9	_	

¹ Independent mounting RFE110





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FOR BG SERIES MINI-CONTACTORS

- Type RF9, phase failure sensitive, manual resetting
- Type RFA9, phase failure sensitive, automatic resetting
- Type RFN9, non phase failure sensitive, manual resetting
- Type RFNA9, non phase failure sensitive, automatic resetting.



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FOR BF SERIES CONTACTORS

- Type RF38, phase failure sensitive, manual or automatic resetting
- Type RFN38, non phase failure sensitive, manual or automatic resetting
- Type RF82 and RF95, phase failure sensitive, manual resetting
- Type RFA82 and RFA95, phase failure sensitive, automatic resetting
- Type RFN82 and RFN95, non phase failure sensitive, manual resetting
- Type RFNA82 and RFNA95, non phase failure sensitive, automatic resetting.



FOR B SERIES CONTACTORS

- Type RF200 and RF420, phase failure sensitive, manual or automatic resetting
- Type RFN200 and RFN420, non phase failure sensitive, manual or automatic resetting.



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ELECTRONIC THERMAL OVERLOAD RELAYS FOR BF SERIES CONTACTORS

- Phase failure sensitive, manual or automatic resetting
- Selectable tripping class: 5-10-20-30
- High reliability and accuracy of tripping
- Minimal heat dissipation
- Wide current adjustment range.



Page 3-12

THERMISTOR PROTECTION RELAY

• 24VDC and 24 to 240VAC supply types.



LOVATO Electric motor protection relays are suitable for new motors with high IE3 efficiency values

RF38 features

FRONT PROTECTION COVER OF THERMAL OVERLOAD RELAYS

A sealable protection cover is available. When fitted on to the relay front, it precludes all possible adjuster tampering and involuntary activation of the "Reset" and "Stop" buttons of the thermal overload relay.



CLEAR IDENTIFICATION OF THERMAL OVERLOAD RELAY MANUAL OR AUTOMATIC RESETTING

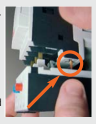
The RF38 thermal overload relay is supplied configured for manual resetting. Breaking the



plate below the "Reset" button allows for the automatic resetting configuration.

FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



SEALABLE RELAY COVER

A handy closing flap feature excludes any tampering of the thermal overload relay adjuster.





Thermal overload relays for BG series mini-contactors



6901/

Phase failure / single phase sensitive **Three poles (three phase)**



11 RF9...



11 RFA9...

Order code	Adjustment range	Prote IEC aM	ection gG	fuses UL K5	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING

Direct mounting on BG06, BG09, BG12 mini-contactors.

	,					
11 RF9 015	0.090.15	0.25	_	_	1	0.116
11 RF9 023	0.140.23	0.5	_	1	1	0.116
11 RF9 033	0.20.33	0.5	1	1	1	0.116
11 RF9 05	0.30.5	1	2	3	1	0.116
11 RF9 075	0.450.75	1	2	3	1	0.116
11 RF9 1	0.61	2	4	3	5	0.116
11 RF9 1V5	0.91.5	2	4	6	5	0.116
11 RF9 2V3	1.42.3	4	6	10	5	0.116
11 RF9 33	23.3	4	10	10	5	0.116
11 RF9 5	35	6	16	15	5	0.116
11 RF9 75	4.57.5	8	20	25	5	0.116
11 RF9 10	610	10	32	30	5	0.116
11 RF9 15	915	16	40	45	5	0.116

AUTOMATIC RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors.

11 RFA9 015	0.090.15	0.25	_	_	1	0.116
11 RFA9 023	0.140.23	0.5	_	1	1	0.116
11 RFA9 033	0.20.33	0.5	1	1	1	0.116
11 RFA9 05	0.30.5	1	2	3	1	0.116
11 RFA9 075	0.450.75	1	2	3	1	0.116
11 RFA9 1	0.61	2	4	3	1	0.116
11 RFA9 1V5	0.91.5	2	4	6	1	0.116
11 RFA9 2V3	1.42.3	4	6	10	1	0.116
11 RFA9 33	23.3	4	10	10	1	0.116
11 RFA9 5	35	6	16	15	1	0.116
11 RFA9 75	4.57.5	8	20	25	1	0.116
11 RFA9 10	610	10	32	30	1	0.116
11 RFA9 15	915	16	40	45	1	0.116

NOTE: Two-pole (single phase) versions are available on request. Add the letter "S" in the order code e.g. 11RF9015 is three pole;

11RFS9015 two pole.
The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers 0 400V

230V

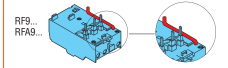
[kW]	[kW]	[kW]	[kW]]
2	2	2	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

500V

2	2	2	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.
- No standard power ratings exist; select relay according to current consumption

NOTE: to facilitate connection between the auxiliary NC contact of the RF...9 thermal relay and terminal A2 of the contactor, insert the conductor into the appropriate conduit as shown.



Certifications and compliance

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	С			
	U			
	L	C	Е	C
	u	S	Α	C
Туре	S	Α	С	С
RF9 RFA9		•		•

Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating; the trip current is 120% FLA.

 ${\rm CSA} \stackrel{\cdot}{-} {\rm CSA}$ certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

Thermal overload relays for BG series mini-contactors

Non phase failure / non single phase sensitive **Three poles (three phase)**



11 RFN9...



11 RFNA9...

Order code	Adjustment range	Prote IEC aM		fuses UL K5	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors.

	,					
11 RFN9 015	0.090.15	0.25			1	0.123
11 RFN9 023	0.140.23	0.5		1	1	0.123
11 RFN9 033	0.20.33	0.5	1	1	1	0.123
11 RFN9 05	0.30.5	1	2	3	1	0.123
11 RFN9 075	0.450.75	1	2	3	1	0.123
11 RFN9 1	0.61	2	4	3	1	0.123
11 RFN9 1V5	0.91.5	2	4	6	1	0.123
11 RFN9 2V3	1.42.3	4	6	10	1	0.123
11 RFN9 33	23.3	4	10	10	1	0.123
11 RFN9 5	35	6	16	15	1	0.123
11 RFN9 75	4.57.5	8	20	25	1	0.123
11 RFN9 10	610	10	32	30	1	0.123
11 RFN9 15	915	16	40	45	1	0.123

AUTOMATIC RESETTING.

Direct mounting on BG06, BG09, BG12 mini-contactors.

20,000, 20,000,					
0.090.15	0.25			1	0.123
0.140.23	0.5		1	1	0.123
0.20.33	0.5	1	1	1	0.123
0.30.5	1	2	3	1	0.123
0.450.75	1	2	3	1	0.123
0.61	2	4	3	1	0.123
0.91.5	2	4	6	1	0.123
1.42.3	4	6	10	1	0.123
23.3	4	10	10	1	0.123
35	6	16	15	1	0.123
4.57.5	8	20	25	1	0.123
610	10	32	30	1	0.123
915	16	40	45	1	0.123
	0.090.15 0.140.23 0.20.33 0.30.5 0.450.75 0.61 0.91.5 1.42.3 23.3 35 4.57.5 610	0.090.15 0.25 0.140.23 0.5 0.20.33 0.5 0.30.5 1 0.450.75 1 0.61 2 0.91.5 2 1.42.3 4 23.3 4 35 6 4.57.5 8 610 10	0.090.15 0.25 — 0.140.23 0.5 — 0.20.33 0.5 1 0.30.5 1 2 0.450.75 1 2 0.61 2 4 0.91.5 2 4 1.42.3 4 6 23.3 4 10 35 6 16 4.57.5 8 20 610 10 32	0.090.15 0.25 — 0.140.23 0.5 — 0.20.33 0.5 1 1 0.30.5 1 2 3 0.450.75 1 2 3 3 4 0.91.5 2 4 4 6 10 23.3 4 10 10 35 6 16 15 4.57.5 8 20 25 610 10 32 30	0.140.23 0.5 — 1 1 0.20.33 0.5 1 1 1 0.30.5 1 2 3 1 0.450.75 1 2 3 1 0.61 2 4 3 1 0.91.5 2 4 6 1 1.42.3 4 6 10 1 23.3 4 10 10 1 35 6 16 15 1 4.57.5 8 20 25 1 610 10 32 30 1

NOTE: The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers 0

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]]	

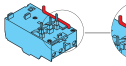
0	@	@	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

0	@	@	0.06
0	0.06	0.06	0.09
0	0.09	0.09	0.12
0.06	0.12	0.12	0.18
0.09-0.12	0.18	0.18	0.25-0.37
0.12	0.25	0.25-0.37	0.55
0.18	0.37	0.55	0.75
0.25-0.37	0.55-0.75	0.75	1.1-1.5
0.55	1.1	1.1-1.5	1.5-2.2
0.75	1.5	2.2	3
1.1-1.5	2.2-3	3-4	4-5.5
2.2	4	4-5.5	7.5
3	5.5	7.5	11

- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.
- 2 No standard power ratings exist; select relay according to current consumption.

NOTE: to facilitate connection between the auxiliary NC contact of the RFN...9 thermal relay and terminal A2 of the contactor, insert the conductor into the appropriate conduit as shown.







Certifications and compliance

Certifications obtained

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	С			
	U			
	L	С	E	С
	u	S	Α	С
Туре	S	Α	C	С
RFN9 RFNA9	•		•	

Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating; the trip current is 120% FLA.

CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 $\rm n^\circ$ 60947-1, CSA C22.2 $\rm n^\circ$ 60947-4-1.

Thermal overload relays for BF series contactors



Phase failure / single phase sensitive Three poles (three phase)



RF38.

Order code	Adjustment range	Prote IEC aM	IEC		Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL OR AUTOMATIC RESETTING. Direct mounting on BF09...BF38 contactors. Independent mounting with RFX38 04 base.

madpondone mounting with thinked of badd.								
0.10.16	0.25	_	1	1	0.160			
0.160.25	0.5	_	1	1	0.160			
0.250.4	0.5	1	3	1	0.160			
0.40.63	1	2	3	1	0.160			
0.631	2	4	3	5	0.160			
11.6	2	4	6	5	0.160			
1.62.5	4	6	10	5	0.160			
2.54	4	6	15	5	0.160			
46.5	8	16	25	5	0.160			
6.310	10	20	40	5	0.160			
914	16	32	50	5	0.160			
1318	25	40	70	5	0.160			
1723	25	50	90	5	0.160			
2025	32	50	100	5	0.160			
2432	40	63	120	1	0.160			
3238	40	63	150	1	0.160			
	0.10.16 0.160.25 0.250.4 0.40.63 0.631 11.6 1.62.5 2.54 46.5 6.310 914 1318 1723 2025 2432	0.10.16 0.25 0.160.25 0.5 0.250.4 0.5 0.40.63 1 0.631 2 11.6 2 1.62.5 4 2.54 4 46.5 8 6.310 10 914 16 1318 25 1723 25 2025 32 2432 40	0.10.16 0.25 — 0.160.25 0.5 — 0.250.4 0.5 1 0.40.63 1 2 0.631 2 4 11.6 2 4 1.62.5 4 6 2.54 4 6 46.5 8 16 6.310 10 20 914 16 32 1318 25 40 1723 25 50 2025 32 50 2432 40 63	0.10.16 0.25 — 1 0.160.25 0.5 — 1 0.250.4 0.5 1 3 0.40.63 1 2 3 0.631 2 4 6 1.62.5 4 6 10 2.54 4 6 15 46.5 8 16 25 6.310 10 20 40 914 16 32 50 1318 25 40 70 1723 25 50 90 2025 32 50 100 2432 40 63 120	0.10.16 0.25 — 1 1 0.160.25 0.5 — 1 1 0.250.4 0.5 1 3 1 0.40.63 1 2 3 1 0.631 2 4 3 5 11.6 2 4 6 5 1.62.5 4 6 10 5 2.54 4 6 15 5 46.5 8 16 25 5 6.310 10 20 40 5 914 16 32 50 5 1318 25 40 70 5 1723 25 50 90 5 2025 32 50 100 5 2432 40 63 120 1			

① UL RK5 fuse class for RF38 types and UL K5 fuse class for RF...95 types.

NOTE: Two pole (single phase) versions are available on request.

Add the letter "S" in the order code e.g. RF381000 is three pole; RFS381000 two nole.

The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers @

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

2	2	2	0.06
2	0.06	0.06-0.09	0.09-0.12
0.06	0.09	0.12	0.18
0.09	0.12-0.18	0.18	0.25
0.12	0.25	0.25-0.37	0.37-0.55
0.18-0.25	0.37-0.55	0.55-0.75	0.75
0.37	0.75	1.1	1.1-1.5
0.55-0.75	1.1-1.5	1.5-2.2	2.2-3
1.1-1.5	2.2	3	4
1.5-2.2	3-4	4-5.5	5.5-7.5
3	5.5	5.5-7.5	11
4	7.5	11	15
5.5	11	11	18.5
5.5	11	15	22
7.5	15	18.5	30
11	18.5	22	30

- No standard powers ratings exist; select relay according to current consumption
- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

Certifications and compliance

Certifications obtained:

Туре	c U L u s	C S A	E A C	C C C	Register of shipping L R O S
RF38	•	_		•	_

Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA.

CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays for BF series contactors

Phase failure / single phase sensitive **Three poles (three phase)**



RF82...



RF110...



RFA82...



RFA110...

Order code	Adjustment range	Protection IEC		UL	per	
		aM	gG	0	pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BF40...BF80 contactors. Independent mounting with 11 G270 base.

RF82 3300	2033	40	63	110	1	0.365
RF82 4200	2842	50	80	150	1	0.365
RF82 5000	3550	50	100	175	1	0.365
RF82 6500	4665	80	125	200	1	0.365
RF82 8200	6082	100	200	250	1	0.365

MANUAL RESETTING.

new

new

Direct mounting on BF85...BF150 contactors. Independent mounting with 11 G270 base.

RF110 082	6082	100	200	250	1	0.365
RF110 095	7095	100	200	350	1	0.365
RF110 110	90110	125	200	350	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF40...BF80 contactors. Independent mounting with 11 G270 base.

RFA82 3300	2033	40	63	110	1	0.365
RFA82 4200	2842	50	80	150	1	0.365
RFA82 5000	3550	50	100	175	1	0.365
RFA82 6500	4665	80	125	200	1	0.365
RFA82 8200	6082	100	200	250	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF85...BF150 contactors.

Independent mounting with 11 G270 base.

	•					
RFA110 082	6082	100	200	250	1	0.365
RFA110 095	7095	100	200	350	1	0.365
RFA110 110	90110	125	200	350	1	0.365

• UL RK5 fuse class for RF38 types and UL K5 fuse class for RF...95 types.

NOTE: Two pole (single phase) versions are available on request. Add the letter "S" in the order code e.g. RF828200 is three pole; RFS828200 two

The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers ❷

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	
7.5	11-15	15-18.5	22-25	
9-10	15-18.5	22-25	30-33	
10-11	22	30	37-40	
15-18.5	25-30	33-40	45-55	
22	33-40	45-55	59-75	
22	33-40	45-55	59-75	
22-25	40-45	55-63	75-80	
30	55	75	90	
7.5	11-15	15-18.5	22-25	
9-10	15-18.5	22-25	30-33	
10-11	22	30	37-40	
15-18.5	25-30	33-40	45-55	
22	33-40	45-55	59-75	
22	33-40	45-55	59-75	
22-25	40-45	55-63	75-80	
00		75	0.0	

² The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range

75

90

Certifications and compliance

Certifications obtained:

Туре	C U L u s	C S A	E A C	C C C	Register of shipping L R O S
RF82	•	_	•	•	_
RFA82	•		•	•	_
RF110	8		_		_
RFA110	8	_		_	_

Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA.

CSA - CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

3 cULus pending.

FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays for BF series contactors



Non phase failure / non single phase sensitive Three poles (three phase)



RFN38...

Order code		Protection fuses IEC UL		Qty per	Wt	
	,	aM	gG	0	pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL OR AUTOMATIC RESETTING. Direct mounting on BF09...BF38 contactors. Independent mounting with RFX38 04 base.

maoponaoni mounti	ng with thi Ao	0 0 1 1	Juou.			
RFN38 0016	0.10.16	0.25	_	1	1	0.160
RFN38 0025	0.160.25	0.5	_	1	1	0.160
RFN38 0040	0.250.4	0.5	1	3	1	0.160
RFN38 0063	0.40.63	1	2	3	1	0.160
RFN38 0100	0.631	2	4	3	1	0.160
RFN38 0160	11.6	2	4	6	1	0.160
RFN38 0250	1.62.5	4	6	10	1	0.160
RFN38 0400	2.54	4	6	15	1	0.160
RFN38 0650	46.5	8	16	25	1	0.160
RFN38 1000	6.310	10	20	40	1	0.160
RFN38 1400	914	16	32	50	1	0.160
RFN38 1800	1318	25	40	70	1	0.160
RFN38 2300	1723	25	50	90	1	0.160
RFN38 2500	2025	32	50	100	1	0.160
RFN38 3200	2432	40	63	125	1	0.160
RFN38 3800	3238	40	63	150	1	0.160

① UL RK5 fuse class for RFN38 types and UL K5 fuse class for RF...95 types.

NOTE: The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers ❸

230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

0	2	2	0.06
0	0.06	0.06-0.09	0.09-0.12
0.06	0.09	0.12	0.18
0.09	0.12-0.18	0.18	0.25
0.12	0.25	0.25-0.37	0.37-0.55
0.18-0.25	0.37-0.55	0.55-0.75	0.75
0.37	0.75	1.1	1.1-1.5
0.55-0.75	1.1-1.5	1.5-2.2	2.2-3
1.1-1.5	2.2	3	4
1.5-2.2	3-4	4-5.5	5.5-7.5
3	5.5	5.5-7.5	11
4	7.5	11	15
5.5	11	11	18.5
5.5	11	15	22
7.5	15	18.5	30
11	18.5	22	30

- No standard power ratings exist; select relay according to current consumption
- The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

Certifications and compliance

Certifications obtained:

	c U			
	L	С	Е	С
	u	S	Α	C
Type	S	Α	С	C
RFN38		_		•

Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA. CSA – CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

FIXING EASE OF THE THERMAL OVERLOAD RELAY

While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays for BF series contactors

Non phase failure / non single phase sensitive **Three poles (three phase)**



RFN82...



RFN110...



RFNA82...



RFNA110...

Order code	Adjustment range	Prote IEC aM	ection gG	fuses UL •	Qty per pkg	
	[A]	[A]	[A]	[A]	n°	[kg]

MANUAL RESETTING.

Direct mounting on BF40...BF80 contactors. Independent mounting with 11 G270 base.

RFN82 4200	2842	50	80	150	1	0.365
RFN82 5000	3550	50	100	175	1	0.365
RFN82 6500	4665	80	125	200	1	0.365
RFN82 8200	6082	100	200	250	1	0.365

MANUAL RESETTING.

new

new

Direct mounting on BF85...BF150 contactors. Independent mounting with 11 G270 base.

RFN110 082	6082	100	200	250	1	0.365
RFN110 095	7095	100	200	350	1	0.365
RFN110 110	90110	125	200	350	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF40...BF80 contactors. Independent mounting with 11 G270 base.

RFNA82 4200	2842	50	80	150	1	0.365
RFNA82 5000	3550	50	100	175	1	0.365
RFNA82 6500	4665	80	125	200	1	0.365
RFNA82 8200	6082	100	200	250	1	0.365

AUTOMATIC RESETTING.

Direct mounting on BF85...BF150 contactors. Independent mounting with 11 G270 base.

	3					
RFNA110 082	6082	100	200	250	1	0.365
RFNA110 095	7095	100	200	350	1	0.365
RFNA110 110	90110	125	200	350	1	0.365

• UL RK5 fuse class for RFN38 types and UL K5 fuse class for RF...95 types.

NOTE: The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.

Three-phase IEC motor powers ❷

230V	400V	500V	690V
[kW]	[kW]	[kW]	[kW]
9-10	15-18.5	22-25	30-33
10-11	22	30	37-40
15-18.5	25-30	33-40	45-55
22	33-40	45-55	59-75
22	33-40	45-55	59-75
22-25	40-45	55-63	75-80
30	55	75	90
9-10	15-18.5	22-25	30-33
10-11	22	30	37-40
15-18.5	25-30	33-40	45-55
22	33-40	45-55	59-75
22	33-40	45-55	59-75
22-25	40-45	55-63	75-80
30	55	75	90

Certifications and compliance

Certifications obtained:

Туре	c U L u s	C S A	E A C	CCC
RFN82	•	_	•	•
RFNA82	•	_	•	•
RFN110	8	_	_	_
RFNA110	8	_	_	_

Certified products.

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices - Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 82A FLA range and 10000 Amps RMS for 95A and 110A FLA range; the trip current is 120% FLA.

CSA - CSA certified for Canada only (File 54332) as Auxiliary Devices for use with magnetic contactors.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.

3 cULus pending.

FIXING EASE OF THE THERMAL OVERLOAD RELAY

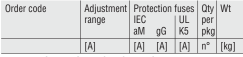
While the thermal overload relay is being linked to the contactor, its auxiliary contact fits on and connects to the coil terminal by rigid terminal. Complete relay fixing is done in a single operation, with no need of other connections.



Thermal overload relays for B series contactors



Phase failure / single phase sensitive **Three poles (three phase)**



MANUAL OR AUTOMATIC RESETTING.
Independent screw fixing or direct mounting on contactors:
B145-B180 using G372 links.

B250-B310-B400 using G373 links.

RF200 100	60100	100	160	500	1	2.150
RF200 125	75125	125	200	500	1	2.150
RF200 150	90150	160	250	500	1	2.150
RF200 200	120200	200	315	500	1	2.150

Independent screw fixing or direct mounting on contactors: B145-B180 using G375 links B250-B310-B400 using G376 links

RF420 250	150250	250	400	800	1	2.460
RF420 300	180300	315	500	800	1	2.460
RF420 420	250420	500	630	800	1	2.460

NOTE: The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.



RF200... - RF420...

RELAYS FOR B500 AND B630 CONTACTORS

MANUAL OR AUTOMATIC RESETTING. Consult Technical support for the relative order codes and detailed information; see contact details on inside front cover.

Three-phase IEC motor powers 0

230V	400V	550V	690V
[kW]	[kW]	[kW]	[kW]
18.5-25	33-51	45-63	59-92
22-37	40-63	55-80	75-110
25-45	51-80	63-100	92-140
37-59	75-100	92-140	129-184
45-75	92-132	110-162	140-220
55-92	100-162	129-198	180-280
75-110	129-198	180-280	250-368

NOTE: For 1000V powers, consult Technical support for information; see contact details on inside front cover.

• The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment

Certifications and compliance

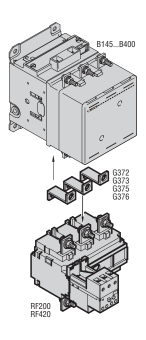
Certifications obtained:

	c U L	E
	u	A
Туре	S	C
RF200		•
RF420		

Certified products.

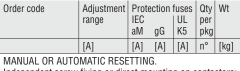
cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 150A FLA range, 10000 Amps RMS for 200A up to 300A FLA range and 18000 Amps for the 420A; the trip current is 120% FLA.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Thermal overload relays for B series contactors

Non phase failure / non single phase sensitive **Three poles (three phase)**



MANUAL OR AUTOMATIC RESETTING.
Independent screw fixing or direct mounting on contactors:
B145-B180 using G372 links.
B250-B310-B400 using G373 links.

RFN200 100	60100	100	160	500	1	2.150
RFN200 125	75125	125	200	500	1	2.150
RFN200 150	90150	160	250	500	1	2.150
RFN200 200	120200	200	315	500	1	2.150

Independent screw fixing or direct mounting on contactors: B145-B180 using G375 links. B250-B310-B400 using G376 links

RFN420 250	150250	250	400	800	1	2.460
RFN420 300	180300	315	500	800	1	2.460
RFN420 420	250420	500	630	800	1	2.460

NOTE: The appropriate adjustment range of the overload relay should be selected on the basis of the motor nameplate full-load current when direct, across the line starting is considered.



RFN200... - RFN420...

RELAYS FOR B500 AND B630 CONTACTORS.

MANUAL OR AUTOMATIC RESETTING.

Consult Technical support for the relative order codes and detailed information; see contact details on inside front cover.

Three-phase IEC motor powers 0

230V	400V	550V	690V	
[kW]	[kW]	[kW]	[kW]	

18.5-25	33-51	45-63	59-92	
22-37	40-63	55-80	75-110	
25-45	51-80	63-100	92-140	
37-59	75-100	92-140	129-184	

45-75	92-132	110-162	140-220
55-92	100-162	129-198	180-280
75-110	129-198	180-280	250-368

NOTE: For 1000V powers, consult Technical support for information; see contact details on inside front cover.

• The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

Certifications and compliance

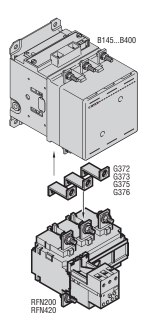
Certifications obtained:

	С	
	U	
	L	Е
	u	Α
Туре	S	C
RFN200	•	•
RFN420	•	•

Certified products.

cULus – UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices – Thermal Overload Relays, 600VAC, open type, ambient compensated, 5000 Amps RMS symmetrical short circuit rating up to 150A FLA range, 10000 Amps RMS for 200A up to 300A FLA range and 18000 Amps for the 420A; the trip current is 120% FLA.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



Add-on blocks and accessories for thermal overload relays





RFX38 02



RFX38 03



RFX38 04



11 G228

Order code	For relay		Qty per pkg	Wt		
			n°	[kg]		
Set of links for	direct contact	or mounting.				
11 G372	RF200 on					
11 G373	contactor	B250-B310-B400	1	0.360		
11 G375	RF420 on	B145-B180	1	0.313		
11 G376	contactor	B250-B310-B400	1	0.500		
Protection cove	er for thermal	overload relay-conta	ctor ass	embly.		
RFX38 02	RF38 on con BF12-BF18-E		10	0.014		
RFX38 03	RF38 on con BF32-BF38	tactor BF26-	10	0.014		
Protection shro	Protection shrouds for power terminals.					
11 G361	RF200	RF200		0.026		
11 G363	RF420		6	0.046		
Independent m Screw fixing or		ail (IEC/EN 60715) m	ounting].		

Screw fixing	or	35mm	DIN	rail	(IEC/EN	60715)	mour

			,
RFX38 04	RF38	5	0.082
11 G270❷	RF82 - RF110	10	0.148
Electrical reset.			
11 G228ூ	RF9 - RF82 - RF110	5	0.072

Scalling device.			
RFX38 01	RF38 - RF200 - RF420	10	0.002
11 G233	RF9 - RF82 - RF110	1	0.006

- Front IP20 protection is warranted to contactor-thermal relay connections. Independent mounting base for any RF95 relay.
- Remove the links fixed on RF...95 and use those supplied with the base. Replace with voltage digit.
 - Standard voltages are: AC 50/60Hz 24V / 48V / 110-125V / 220-240V / 380-415V.
- Replace with the required alphanumeric symbol. Each package contains 100 pieces of the same symbol.

Coaling dovice

Operational characteristics

LLLUTHIOAL HLULT UZZU		
Control circuit voltage AC (50/60Hz)	V	12550
Power consumption in AC	VA	300
Minimum reset time	ms	20
Terminals	Faston	6.3x0.8

NOTE: Coils can remain supplied for a maximum interval of 500ms; 3 consecutive operations are allowed, followed by a 5 minute interval. Reset only if at least 1min has passed from overload tripping.

It is recommended to use the wiring diagram on page 3-14.

INDEPENDENT MOUNTING

- Conductor cross section with one cable:
 - 6...10mm² / AWG 8 for RFX38 04
- 35mm² / AWG 2 for 11 G270
- Tightening torque:

- 2...2.5Nm / 1.5...1.8lbft for RFX38 04
- 3.9Nm / 2.88lbft for 11 G270.

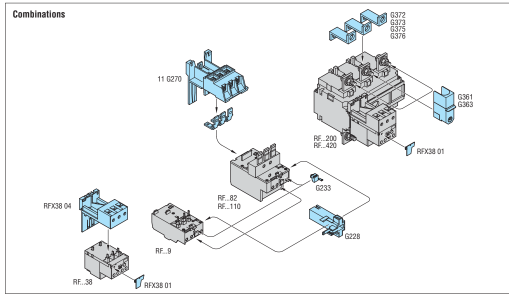
Certifications and compliance

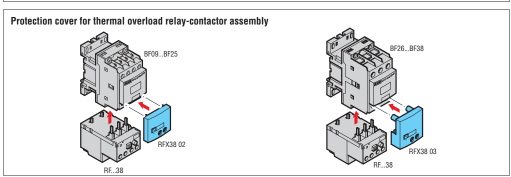
Certifications obtained:

c U L u s	C S A	E A C
_	•	•
•		•
•		•
	U L u	U L C u S

cULus - UL Listed for USA and Canada (cULus - File E93601) as Auxiliary Devices for thermal overload relays. CSA - CSA certified for Canada only (File 54332) as Kits for industrial control equipment.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.





Electronic thermal overload relays for BF series contactors

Phase failure / single phase sensitive **Three poles (three phase)**





RFE45...

	[A]	[A]	[A]
MANUAL OR AUTO Direct mounting on I Independent mount	BF09BF38	conta	ctors.

range

Order code

RFE45 0200	0.42	4	6	125	1	0.195
RFE45 0800	1.68	10	20	125	1	0.195
RFE45 3200	6.432	40	63	125	1	0.195

Adjustment | Protection fuses | Qty | Wt

Ш gG

[A]

Class pkg

_n° [kg]

IEC

MANUAL OR AUTOMATIC RESETTING.
Independent mounting

RFE110 110	22110	125	200	300	1	0.610
------------	-------	-----	-----	-----	---	-------



230V	400V	500V	690V	
[kW]	[kW]	[kW]	[kW]	

0.090.37	0.120.75	0.180.75	0.251.1	
0.370.55	0.753	1.14	1.15.5	
2.27.5	315	6.828	5.530	
7.530	1155	1575	2290	

[•] The indicated powers apply to 4-pole motors; it is advisable to always check that the nameplate motor current is within the relay adjustment range.

General characteristics

The RFE... electronic thermal overload relays for BF series contactors are characterized by a wide current adjustment range and high reliability and accuracy of tripping. They are self powered by the main circuit current and therefore do not require separate auxiliary supply voltage. RFE electronic thermal overload relays are suitable for all types of motor starting thanks to the possibility to select several tripping classes. A single front push button is used to select the reset function, manual or automatic, and to activate or deactivate the STOP function.

Operational characteristics

- IEC power circuit rated insulation voltage Ui: 1000V
- IEC auxiliary circuit rated insulation voltage Ui: 690V
 rated impulse withstand voltage: 8kV

- rated frequency: 50/60Hz maximum rated current: 32A for RFE45, 110A for RFE110
- heat dissipation per phase: <1W selectable tripping classes: 5-10-20-30
- phase failure sensitive
- mounting position: any
- sealable current adjuster and dip switches for tripping class selection
- degree of protection: IP20 on front.

Certifications and compliance

Certifications obtained: cULus. Compliant with standards: IEC/EN 60947-1; IEC/EN 60947-4-1, UL 60947-1, UL 60947-4-1, CSA C22.2 n° 60947-1, CSA C22.2 n° 60947-4-1.



RFE110

Thermistor protection relays



Thermistor protection relays



31 DRPT...

Order code	Rated auxiliary supply voltage	Qty per pkg	Wt.
	[V]	n°	[kg]
DC supply (version	for 35mm DIN rail IEC/EN 607	⁷ 15).	
31 DRPTC 24	24VDC•	1	0.269
AC supply (version	for 35mm DIN rail IEC/EN 607	'15).	
31 DRPT 24	24VAC	1	0.269
31 DRPT 110	110VAC	1	0.269
31 DRPT 220	220240VAC	1	0.269
Accessories.			
Order code	Description	Qty per pkg	Wt
		n°	[kg]
31 CE106	Adapter for screw fixing of DRPT relay on mounting plate.	10	0.008

Galvanic isolation between supply and measuring circuits does not exist.

General characteristics

General characteristics
The DRPT is a thermal protection relay for motors equipped with thermistor PTC sensors immersed in the winding heads. The maximum number of thermistors to be used is limited by the resistance of all the sensors connected in series; total ohmic value is not to exceed $1.5 \mathrm{k}\Omega$ at $25^{\circ}\mathrm{C}$. The DRPT type has fail-safe operation: the protective feature trips even in the case the PTC circuit is disconnected or there is a lack of voltage.

is a lack of voltage.

Resetting is manual or automatic.

Operational characteristics

- Supply circuit:
- Rated frequency: 50-60Hz for AC types only
- Operational limits: 0.85...1.1 Us
- Maximum dissipation: 2.5W
- · Connection: permanent
- Measuring circuit:
 - Type of connectable PTC sensor: According to DIN 44081
- Total PTC resistance at 25°C: \leq 1.5k Ω
- Tripping resistance: $2.7...3.1k\Omega$
- Resetting resistance: 1.5...1.8kΩ
- Voltage at PTC terminals: ≤ 2.5VDC
- Remote resetting:
- · Control: NC contact opening
- Contact voltage: 5VDC
- · Current consumption: about 1mA
- Relay output:
- Arrangement: 1 relay with 2 changeover contacts
- Rated operational voltage Ue: 250VAC
- · Conventional free air thermal current Ith: 5A
- Designation to IEC/EN 60947-5-1: B300
- Mechanical life: 50x10⁶ cycles
- Electrical life (with rated load): 2x10⁵ cycles
- Indications:
 - Green LED indicator for power ON
 - · Red LED indicator for relay state TRIP
- Connections:
 - Conductor section 2x1.5mm² with ferrule (max)
 - Tightening torque: 0.8-1.2Nm
- Ambient conditions:
 - Operating temperature: -10...+60°C
 - Storage temperature: -30...+80°C
- Housing:
 - Snap on 35mm DIN rail (IEC/EN 60715)
 - For screw fixing, use CE106 adapter
 - Degree of protection
 IP40 housing

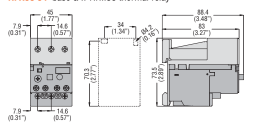
 - IP20 terminals.

Certifications and compliance

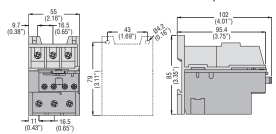
Certifications obtained: EAC

Compliant with standards: IEC/EN 60255-5.

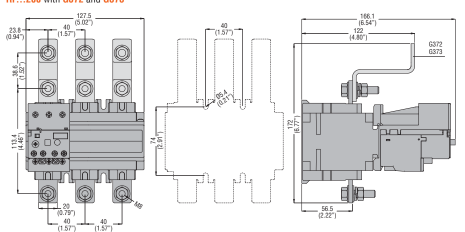
ACCESSORIES FOR THERMAL OVERLOAD RELAYS RFX38 04 base c/w RF...38 thermal relay



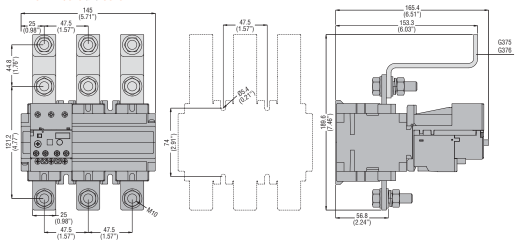
11 G270 base c/w RF...82 and RF...110 thermal relay



THERMAL RELAYS WITH LINKS RF...200 with G372 and G373



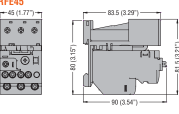
RF...420 with G375 and G376



ADD-ON BLOCKS FOR THERMAL OVERLOAD RELAYS RE...9, RF...82 and RF...110

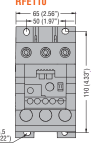
19 (0.75")

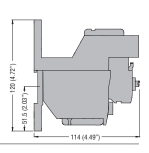




ELECTRONIC THERMAL OVERLOAD RELAYS

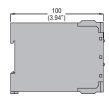
RFE110

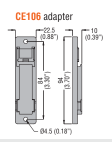




THERMISTOR PROTECTION RELAYS



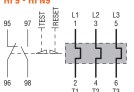


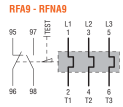


Wiring diagrams

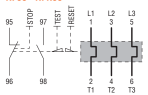


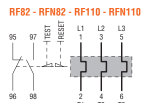
THERMAL OVERLOAD RELAYS FOR BG MINI-CONTACTORS RF9 - RFN9

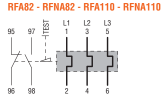




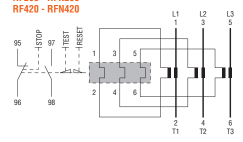
THERMAL OVERLOAD RELAYS FOR BF CONTACTORS

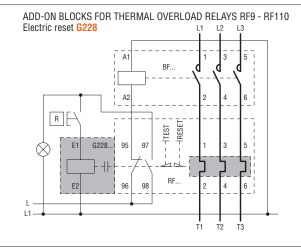




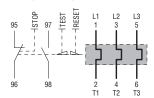


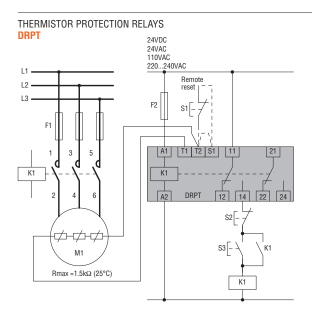
THERMAL OVERLOAD RELAYS FOR B CONTACTORS

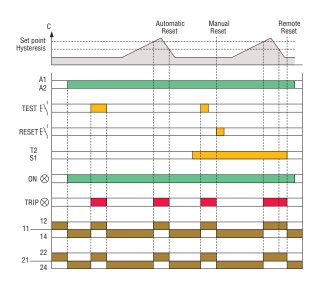




ELECTRONIC THERMAL OVERLOAD RELAYS RFE45 - RFE110







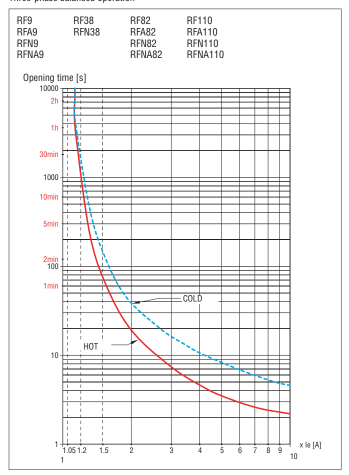
Phase failure/single phase sensitive manual reset Phase failure sensitive automatic reset Non phase failure/non single phase sensitive manual reset Non phase failure/non single phase sensitive automatic reset			RF9 RFA9 RFN9 RFNA9	RF380 RFN380	RF82-RF110 RFA82-RFA110 RFN82-RFN110 RFNA82-RFNA110	RFE45	RFE110	RF2000 RFN2000	RF420 ⊕ RFN420 ⊕
POWER CIRCUIT CHA	ARACTERISTICS								
IEC rated insulation v	oltage Ui	V	690	690	690	1000	1000	1000	1000
IEC rated impulse withstand voltage Uimp		kV	8	6	8	6	6	6	6
Frequency limit		Hz	0400	0400	0400	5060	5060	5060	5060
Operational range		Α	0.09	0.1	14	0.4	22	60	150
	to	Α	15	38	82	32	110	200	420 🕹
Tripping class				10A		5-10-	20-30	10	DA
Particular characterist	tics				Test b	outton - Trip indi			
Connection			Direct With current transformers ⊕						
Terminals	Туре		Yoke Screw and washer clamp			Screw and Yoke washer clamp Screw and flat washer			flat washer
	Screw		M4	M4	M5	M4	M6	M8	M10
	Terminal width	mm	9.8	12.6	9	12	9	20	25
	Phillips	n°	2	2	2	2	40	13mm ⊕	18mm ⊕
Tightening torque		Nm	2.3	22.5	3.9	3.1	9	18	35
for power terminals		lbft	1.7	1.51.8	2.88	2.3	6.6	13.3	25.9
Maximum conductor	section connectable								
	AWG	N°	10	8	2	6	1/0	_	-
	Flexible w/o lug	mm²	6	10	35	10	16	_	-
	Flexible c/w lug	mm²	10	6	-	10	16	150	2 x 150
	Bar	mm	-	-	-	-	-	25 x 3	30 x 5
Dissipation per phase		W	0.72.4	0.72.4	2.04.2	<1	<1	0.72.4	0.72.4
AUXILIARY CIRCUIT	CHARACTERISTICS								
Available	NO	N°	1						
contacts	NC	N°	1						
IEC rated insulation v	oltage	V				690			
IEC conventional free air thermal current lth		Α	10 5 10					0	
Terminals with Screw			M3.5						
screw and washer	Terminal width mm		8		7		8		
	Phillips	n°	1	2	1	2	2	2	2
Maximum conductor section connectable Flexible w/o lug Flexible c/w lug		mm²	2.5						
		mm²				2.5			
Tightening torque for auxiliary terminals		Nm	1	0.81	1	0.8	0.8	0.81	0.81
		lbft	0.74	0.590.74	0.74	0.6	0.6	0.590.74	0.590.74
UL/CSA and IEC/EN 60947-5-1 designation			B600-P600 ⑤	B600-R300	B600-P600 ⑤	B600-R300	B600-R300	B600-R300	B600-R300
AMBIENT CONDITION	IS		1	1				1	1
Operating temperatur		°C	-20+55	-25+60	-20+55	-25+70	-25+70	-25+60	-25+60
Storage temperature		°C	-55+70	-50+70	-55+70	-55+80	-55+80	-50+70	-50+70
Compensation temperature		°C	-15+55	-20+60	-15+55	-25+70	-25+70	-20+60	-20+60
Maximum altitude		m	3000						
Operation position	normal		On vertical plane						
Allowable			±30°						
Mounting					On contactor or	separately (RFE	110 separately o	only)	

<sup>With manual and automatic resetting.
For currents higher than 420A, consult Technical support for information; see contact details on inside front cover.
Standard supplied.
Metric wrench/spanner.
C600-R300 for automatic reset type.
Allen key.</sup>

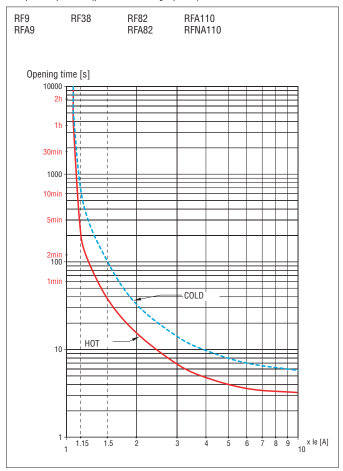
Technical characteristics

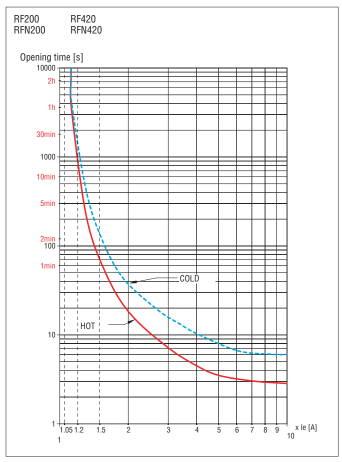


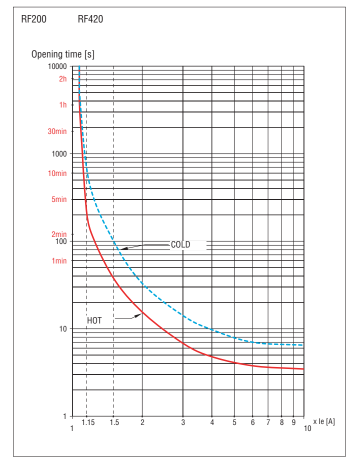
TRIP CHARACTERISTIC FOR RF THERMAL OVERLOAD RELAYS (AVERAGE TIME) Three-phase balanced operation



Two-phase operation (phase failure/single phase)

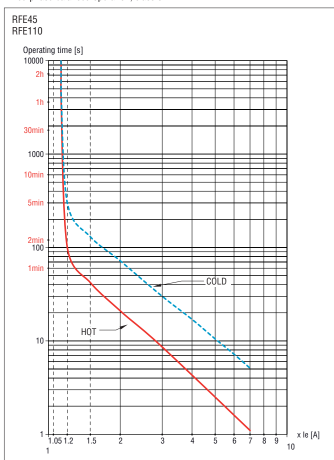




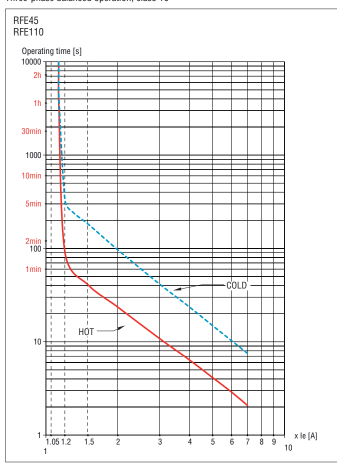


Tripping times can have a $\pm 20\%$ deviation with respect to the average tripping curve values above.

TRIP CHARACTERISTIC FOR RFE ELECTRONIC THERMAL OVERLOAD RELAYS Three-phase balanced operation; class 5



Three-phase balanced operation; class 10



Three-phase balanced operation; class 20

