



Product designation			RF38
Product type designation			Motor protection relay
General characteristics			,
Number of poles		Nr.	3
Overvoltage category			III
Pollution degree			3
Frontal IP degree			IP20
Type of release			Thermal
Protection fuse			
	gG (IEC)	Α	63
	aM (IEC)	Α	40
	RK5 (UL)	Α	120
Phase failure detection			yes
Reset mode			Manual or
			automatic
Power circuit characteristics			222
Rated insulation voltage Ui IEC/EN		V	690
Rated impulse withstand voltage Uimp		kV	6
Rated operational voltage		V	690
Operational frequency			
	min	Hz	0
	max	Hz	400
Operational current le		_	
	Operational current min	Α	24
	Operational current max	Α	32
Tripping class			10A
Test Button			Yes
Trip indicator			yes
Terminals			
	type		screw and
			washer
	screw		M4
	width	mm	12.6
Tinktonia atauna faatamainala	tool		Phillips 2
Tightening torque for terminals	•	Ni	0
	min	Nm	2
	max	Nm	2.5
	min	lbin	1.5
Conductor coetion	max	lbin	1.8
Conductor section	Florible/a lua acarr	ma :== ?	10
	Flexible w/o lug max	mm²	10
	Flexible c/w lug max	mm²	6
Auxiliary circuit characteristics	AWG/kcmil max		8
Additional of the following of the follo			



Auxiliary contacts

	NO	Nr.	1
	NC	Nr.	1
Auxiliary Rated insulation voltage Ui IEC/EN		V	690
Auxiliary Rated impulse withstand voltage Uimp		kV	6
Auxiliary Rated operational voltage		V	690
Operating current AC15			
	24V	Α	3
	120V	Α	3
	240V	Α	1.5
	380V	Α	0.95
	480V	Α	0.75
	500V	Α	0.72
	600V	Α	0.6
Operating current DC13		_	
	125V	Α	0.11
1500	600V	A	0.22
IEC Conventional free air thermal current Ith		Α	10
Terminals			
	Auxiliary circuit type		screw and washer
	Auxiliary circuit screw		M3.5
	Auxiliary circuit screw Auxiliary circuit width	mm	8
	Auxiliary circuit watin	111111	Phillips 2
Conductor section	Addition of the control of the contr		1 11111p3 2
Conductor Socion	Auxiliary circuit Flexible w/o lug max	mm²	2.5
	Auxiliary circut Flexible c/w lug max	mm²	2.5
Tightening torque for terminals	, taramany en each normane of in raightness.		
	Auxiliary circuit min	Nm	0.8
	Auxiliary circuit max	Nm	1
	Auxiliary circuit min	Ibin	0.59
	Auxiliary circuit max	Ibin	0.74
UL/CSA and IEC/EN 60947-5-1 designation			B600-R300
Ambient conditions			
Ambient conditions Operating temperature			
	min	°C	-25
Operating temperature	min max	°C °C	-25 60
Operating temperature		°C	-50
Operating temperature Storage temperature	max	°C	60
Operating temperature	max min	°C °C	-50 70
Operating temperature Storage temperature	max min max min	°C °C °C	-50 70 -20
Operating temperature Storage temperature Compensation temperature	max min max	°C °C °C	-50 70 -20 60
Operating temperature Storage temperature Compensation temperature Max altitude	max min max min	°C °C °C	-50 70 -20
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features	max min max min	°C °C °C	-50 70 -20 60
Operating temperature Storage temperature Compensation temperature Max altitude	max min max min max	°C °C °C	-50 70 -20 60 3000
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features	max min max min max normal	°C °C °C	-50 70 -20 60 3000 Vertical plan
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features	max min max min max	°C °C °C	-50 70 -20 60 3000 Vertical plan ±30°
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features Operating position	max min max min max normal	°C °C °C	-50 70 -20 60 3000 Vertical plan ±30° Direct mounting
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features	max min max min max normal	°C °C °C	-50 70 -20 60 3000 Vertical plan ±30° Direct mounting on BF09
Operating temperature Storage temperature Compensation temperature Max altitude Mechanical features Operating position	max min max min max normal	°C °C °C	-50 70 -20 60 3000 Vertical plan ±30° Direct mounting

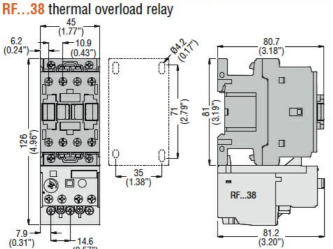


Full-load current (FLA) for three-phase AC motor

at 480V Α 32 at 600V Α 32

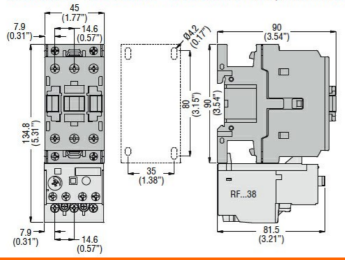
Dimensions

BF00 A... BF09 A... - BF12 A... - BF18 A... - BF25 A... three poles with

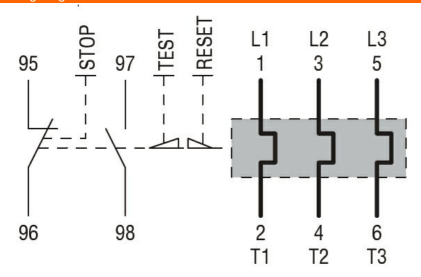


14.6 (0.57")

BF26 00A... - BF32 00A... - BF38 00A... three poles with RF...38 thermal overload relay



Wiring diagrams



Certifications and compliance







ENERGY AND AUTOMATION

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CSA C22.2 n° 14
IEC/EN 60947-1
IEC/EN 60947-4-1
UL508

Certifications

CCC cULus EAC

ETIM classification

ETIM 8.0 EC000106 Thermal overload relay