

MOTOR PROTECTION RELAY, PHASE FAILURE/SINGLE-PHASE SENSITIVE. THREE-POLE **electric** (THREE-PHASE), MANUAL OR AUTOMATIC RESETTING. DIRECT MOUNTING ON BF09 - BF38 CONTACTORS, 0.40...0.63A

**ENERGY AND AUTOMATION** 



Product designation			RF38
Product type designation			Motor protection
General characteristics			relay
Number of poles		Nr.	3
Overvoltage category			III
Pollution degree			3
Frontal IP degree			IP20
Type of release			Thermal
Protection fuse			monna
T Total Guidin Tudo	gG (IEC)	Α	2
	aM (IEC)	A	1
	RK5 (UL)	Α	3
Phase failure detection	1.1.0 (02)		yes
			Manual or
Reset mode			automatic
Power circuit characteristics			
Rated insulation voltage Ui IEC/EN		V	690
Rated impulse withstand voltage Uimp		kV	6
Rated operational voltage		V	690
Operational frequency			
op oranion in equation,	min	Hz	0
	max	Hz	400
Operational current le			
	Operational current min	Α	0.4
	Operational current max	Α	0.63
Tripping class			10A
Test Button			yes
Trip indicator			yes
Terminals			,
			screw and
	type		washer
	screw		M4
	width	mm	12.6
	tool		Phillips 2
Tightening torque for terminals			
	min	Nm	2
	max	Nm	2.5
	min	lbin	1.5
	max	lbin	1.8
Conductor section			
	Flexible w/o lug max	mm²	10
	Flexible c/w lug max	mm²	6
	AWG/kcmil max		8
Auxiliary circuit characteristics			



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**Auxiliary contacts** 

NO	Nr.	1
NC_		1
		690 6
		690
	V	090
24\/	Δ	3
		3
		1.5
380V	Α	0.95
480V	Α	0.75
500V	Α	0.72
600V	Α	0.6
125V	Α	0.11
600V	Α	0.22
	Α	10
Auxiliary circuit type		screw and
		washer
		M3.5
	mm	8
Auxiliary circuit tool		Phillips 2
A william airea it Florible/a lan area.	2	0.5
-		2.5
Auxiliary circut Flexible c/w lug max	mm-	2.5
Auxiliary circuit min	Nm	0.8
		1
		0.59
		0.74
Administry chodic max	10111	B600-R300
		2000 11000
min	°C	-25
max	°C	60
min	°C	-50
max	°C	70
min	°C	-20
max	°C	60
	m	3000
normal		Vertical plan ±30°
allowable		Direct mounting
		on BF09
	g	BF38
	Auxiliary circuit type Auxiliary circuit victuit victu	NC Nr.  V  kV  V  24V A  120V A  240V A  380V A  480V A  500V A  600V A  600V A  A  A  A  A  Auxiliary circuit type  Auxiliary circuit screw Auxiliary circuit width Auxiliary circuit width Auxiliary circuit tool  Auxiliary circuit tool  Auxiliary circuit min C C max  °C  min  °C max  °C  min  °C max  °C  min  occ max  °C  min  occ max  occ min  occ max

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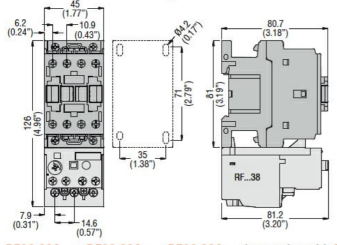
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Full-load current (FLA) for three-phase AC motor

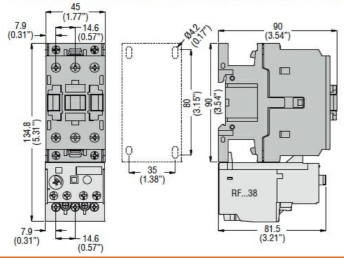
at 480V Α 0.63 at 600V 0.63 Α

## **Dimensions**

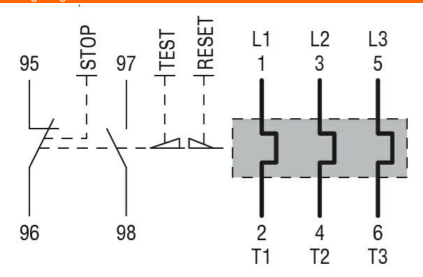
BF00 A... BF09 A... - BF12 A... - BF18 A... - BF25 A... three poles with RF...38 thermal overload relay



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



## Wiring diagrams



## Certifications and compliance

## RF380063



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Compliance

CSA C22.2 n° 14 IEC/EN 60947-1

IEC/EN 60947-4-1

**UL508** 

Certifications

CCC cULus

EAC

ETIM classification

EC000106 -**ETIM 8.0** Thermal overload relay

The characteristics described in this document are subject to updates or modifications at any time. The descriptions, technical and functional information, illustrations and instructions in this brochure are purely illustrative, and are consequently not contractually binding