## 11RFN95



MOTOR PROTECTION RELAY, NON PHASE FAILURE/NON SINGLE-PHASE SENSITIVE. THREE-POLE (THREE-PHASE), MANUAL RESETTING. DIRECT MOUNTING ON BG06, BG09, BG12 MINI-CONTACTORS, 3...5A



Product designation			11RFN9
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)	А	16
	aM (IEC)	А	6
	RK5 (UL)	А	15
Phase failure detection			yes
Reset mode			Manual
Power circuit characteristics			
Rated insulation voltage Ui IEC/EN		V	690
Rated impulse withstand voltage Uimp		kV	8
Rated operational voltage		V	690
Operational frequency			
	min	Hz	0
	max	Hz	400
Operational current le			
	Operational current min	А	3
	Operational current max	A	5
Tripping class			10A
Test Button			Yes
Trip indicator			yes
Terminals			,
			screw and
	type		washer
	screw		M4
	width	mm	9.8
	tool		Phillips 2
Tightening torque for terminals			F ~
	min	Nm	2.3
	max	Nm	2.3
	min	Ibin	1.7
	max	Ibin	1.7
Conductor section	Пах		
	AWG/kcmil max		10
Auxiliary circuit characteristics			10
Auxiliary contacts			
	NO	Nr.	1
	NC	Nr.	1
	INC	INI.	I



Dimensions

11RFN95

**11RFN95** MOTOR PROTECTION RELAY, NON PHASE FAILURE/NON SINGLE-PHASE SENSITIVE. THREE-POLE (THREE-PHASE), MANUAL RESETTING. DIRECT MOUNTING ON BG06, BG09, BG12 MINI-CONTACTORS, 3...5A

Auxiliary Rated impulse withstand voltage     KV     6       Auxiliary Rated operational voltage     V     630       Operating current AC15     24V     A     3       120V     A     3     240V     A     3       240V     A     15     380V     A     0.95       480V     A     0.75     500V     A     0.6       Operating current DC13     125V     A     0.11     600V     A     0.22       EC Conventional free air thermal current Ith     A     10     Terminals     Screw and washer       Auxiliary circuit screw     M3.5     M3.5     M3.5     M3.5       Conductor section     Auxiliary circuit type     Screw and washer     M3.5     M3.5       Auxiliary circuit trop     Auxiliary circuit with Auxiliary circuit trop     M3.5     M3.5     M3.5       Tightening torque for terminals     Auxiliary circuit min Auxiliary circuit m	Auxiliary Rated insulation voltage Ui IEC/EN		V	690
Operating current AC15     24V     A     3       120V     A     3     240V     A     15       380V     A     0.95     480V     A     0.75       500V     A     0.72     600V     A     0.6       Operating current DC13     125V     A     0.11     600V     A     0.22       IEC Conventional free air thermal current Ith     A     10     Terminals     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit type     screw and washer     Muxiliary circuit type     Screw and washer       Auxiliary circuit flexible of log type     screw and washer     Screm and type <td>Auxiliary Rated impulse withstand voltage Uimp</td> <td></td> <td>kV</td> <td>6</td>	Auxiliary Rated impulse withstand voltage Uimp		kV	6
24V     A     3       120V     A     3       240V     A     1.5       380V     A     0.95       480V     A     0.75       500V     A     0.72       600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22     10     10       Terminals     A     10     10     10       Terminals     Auxiliary circuit type     Screw and washer     40001       Auxiliary circuit screw     M3.5     8000     10       Conductor section     Auxiliary circuit flexible w/o lug max     mm*     2.5       Conductor section     Auxiliary circuit Flexible e/w lug max     mm*     2.5       Tightening torque for terminals     Auxiliary circuit max     Nm     1       Auxiliary circuit max     Nm     1     Nm     1       Auxiliary circuit max     Nm     1     Nm     1       Auxiliary circuit max     Nm     1     Nm     1<	Auxiliary Rated operational voltage		V	690
120V     A     3       240V     A     1.5       380V     A     0.95       480V     A     0.75       500V     A     0.72       600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22     IEC Conventional free air thermal current lth     A     10       Terminals     Auxiliary circuit type     Screw and washer     Screw and washer     Screw and washer       Auxiliary circuit width     mm     8     Auxiliary circuit width     mm       Conductor section     Auxiliary circuit Flexible w/o lug max     mm²     2.5       Tightening torque for terminals     Auxiliary circuit Flexible w/o lug max     mm²     2.5       Tightening torque for terminals     Auxiliary circuit min     Nm     1       Auxiliary circuit min     Nm     1     Auxiliary circuit min     Nm     1       Auxiliary circuit min     Nm     1     Auxiliary circuit max     Nm     1       Auxiliary circuit min     Nm     1	Operating current AC15			
240V     A     1.5       380V     A     0.95       480V     A     0.75       500V     A     0.72       600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22     1000000000000000000000000000000000000		24V	А	3
380V     A     0.95       480V     A     0.75       500V     A     0.72       600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22     125V     A     0.11       600V     A     0.22     10     10     10       Terminals     Auxiliary circuit type     Screw and washer     Maxiliary circuit width mm     Nm     8       Auxiliary circuit vidth     mm     8     10     10     10       Conductor section     Auxiliary circuit Vidth     mm     8     10     10     10       Conductor section     Auxiliary circuit Flexible (v/o lug max     mm     8     10		120V	Α	3
480V     A     0.75       500V     A     0.72       600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22     EC Conventional free air thermal current lth     A     10       Terminals     Auxiliary circuit type     Screw and washer     Muxiliary circuit width mm 8     Screw and washer       Auxiliary circuit screw     M3.5     M3.5     M3.5       Auxiliary circuit fool     Phillips 1     Conductor section     Phillips 1       Conductor section     Auxiliary circuit min Auxiliary circuit min Auxiliary circuit min Nm 1     1       Auxiliary circuit min Auxiliary circuit min Auxiliary circuit min Ibin 0.74     Nm 1     1       Auxiliary circuit min Ibin 0.74     UL/CSA and IEC/EN 60947-5-1 designation     B600-P600       Ambient conditions     Operating temperature     min °C 20     55       Storage temperature     min °C 55     55     55       Storage temperature     min °C 55     55       Max altiude     max °C 55     55       Max altiude     max °C 55     55 <		240V	Α	1.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		380V	Α	0.95
600V     A     0.6       Operating current DC13     125V     A     0.11       600V     A     0.22       IEC Conventional free air thermal current Ith     A     10       Terminals     Screw and washer     Screw and washer       Auxiliary circuit screw Auxiliary circuit tool     M3,5       Auxiliary circuit old     Phillips 1       Conductor section     Auxiliary circuit flexible w/o lug max Auxiliary circuit min     mm*       Auxiliary circuit Telexible c/w lug max Auxiliary circuit min     mm*     2.5       Tightening torque for terminals     Auxiliary circuit min     Nm     1       Auxiliary circuit min     Nm     1     0.74       Auxiliary circuit max     Ibin     0.74     0.70       Compensati		480V	Α	0.75
Operating current DC13   125V   A   0.11     600V   A   0.22     IEC Conventional free air thermal current lth   A   10     Terminals   Auxiliary circuit type   Screw and washer     Auxiliary circuit screw   M3,5   M3,5     Auxiliary circuit tool   Phillips 1   Phillips 1     Conductor section   Auxiliary circuit Flexible w/o lug max Auxiliary circuit tool   Phillips 1     Conductor section   Auxiliary circuit Flexible c/w lug max mm²   2.5     Tightening torque for terminals   Auxiliary circuit min Auxiliary circuit max Nm   1     Auxiliary circuit max   Nm   1     Auxiliary circuit max   Nm   1     Auxiliary circuit max   Nm   1     Auxiliary circuit max   Nm   1     Auxiliary circuit max   Nm   1     Auxiliary circuit max   B600-P600     Ambient conditions   B600-P600     Operating temperature   min   °C   -20     max   °C   55   55     Storage temperature   min   °C   -55     max   °C		500V	Α	0.72
125V   A   0.11     600V   A   0.22     IEC Conventional free air thermal current lth   A   10     Terminals   Auxiliary circuit type   screw and washer     Auxiliary circuit type   Maxiliary circuit type   screw and washer     Auxiliary circuit tool   M3.5   M3.5     Conductor section   Auxiliary circuit Flexible w/o lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit min   Nm   1     Auxiliary circuit min   Nm   1   Nm   1     Auxiliary circuit min   Nm   1   0.74   0.74     UL/CSA and IEC/EN 60947-5-1 designation   B600-P600   B600-P600     Ambient conditions   0   0.74   0.74     UL/CSA and IEC/EN 60947-5-1 designation   B600-P600   B600-P600     Ambient conditions   min   °C   -55     Operating temperature   min   °C   -55     Max altitude   min   °C   -55     Max altitude   m   3000   Mechanical features     Operating position   0   0   10		600V	А	0.6
600V A 0.22   IEC Conventional free air thermal current Ith A 10   Terminals Auxiliary circuit type screw and washer   Auxiliary circuit screw M3,5   Auxiliary circuit width Auxiliary circuit width mm   Auxiliary circuit tool Phillips 1   Conductor section Auxiliary circuit Flexible v/o lug max mm²   Auxiliary circuit Flexible c/w lug max mm² 2.5   Tightening torque for terminals Auxiliary circuit max Nm 1   Auxiliary circuit max Nm 1 1   C/C/C Aud	Operating current DC13			
IEC Conventional free air thermal current lth   A   10     Terminals   Auxiliary circuit type   screw and washer     Auxiliary circuit screw   M3,5     Auxiliary circuit screw   M3,5     Auxiliary circuit vidth   mm     Auxiliary circuit tool   Phillips 1     Conductor section   Auxiliary circuit Flexible w/o lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit max   Nm   1     Auxiliary circuit max   Nm   1   Nm   1     Operating temperature   min		125V	А	0.11
Terminals   Auxiliary circuit type   screw and washer     Auxiliary circuit screw   M3,5   M3,5     Auxiliary circuit tool   mm   8     Conductor section   Auxiliary circuit Flexible w/o lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit Flexible c/w lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit min   Nm   1     Auxiliary circuit max   Nm   1   0.74     Auxiliary circuit min   Nm   1   0.74     Auxiliary circuit max   Ibin   0.74   0.74     Auxiliary circuit max   B600-P600   0   0.74     Ambient conditions   B600-P600   0   0     Operating temperature   min   °C   -20     max   °C   55   5     Storage temperature   min   °C   -55     Max altitude   max   °C   -55     Max altitude   m   3000   0     Mechanical features   0   0   0     Operating position   normal   4:30°   4:30		600V	А	0.22
Auxiliary circuit type Screw and washer   Auxiliary circuit screw M3,5   Auxiliary circuit width Auxiliary circuit tool mm   8 Phillips 1   Conductor section mm²   Auxiliary circuit Flexible w/o lug max Auxiliary circuit flexible c/w lug max mm²   2.5 Maxiliary circuit min Auxiliary circuit min Auxiliary circuit min Auxiliary circuit min Auxiliary circuit min Auxiliary circuit max Nm   1 Auxiliary circuit min Auxiliary circuit max Nm   1 Auxiliary circuit min Auxiliary circuit max Nm   1 Auxiliary circuit max Ibin   0.74 Auxiliary circuit max Ibin   0.74 B600-P600   Ambient conditions B600-P600   Ambient conditions B600-P600   Ambient conditions C -20   0perating temperature min °C   1 °C -55   Storage temperature min °C   1 °C -55   Max attitude m 3000   Mechanical features min °C   Operating position min °C   1 Storage temperature min °C   1 Storage max °C <td< td=""><td>IEC Conventional free air thermal current Ith</td><td></td><td></td><td>10</td></td<>	IEC Conventional free air thermal current Ith			10
Auxiliary circuit screw Auxiliary circuit screw Auxiliary circuit width Muxiliary circuit width Muxiliary circuit width Muxiliary circuit width Muxiliary circuit flexible w/o lug max mm² 2.5 Tightening torque for terminals Auxiliary circuit min Auxiliary circuit min Auxiliary circuit max Auxiliary circuit ma	Terminals			
Auxiliary circuit screw Auxiliary circuit screw Auxiliary circuit width Muxiliary circuit width Muxiliary circuit width Muxiliary circuit width Muxiliary circuit flexible w/o lug max mm² 2.5 Tightening torque for terminals Auxiliary circuit min Auxiliary circuit min Auxiliary circuit max Auxiliary circuit ma		<b>A</b> 111 1 1 1 1		screw and
Auxiliary circuit width Auxiliary circuit tool mm 8 Phillips 1   Conductor section Auxiliary circuit Flexible w/o lug max Auxiliary circuit Flexible c/w lug max mm² 2.5   Tightening torque for terminals Mm 1 1   Auxiliary circuit min Auxiliary circuit min Auxiliary circuit max Nm 1   Auxiliary circuit min Auxiliary circuit max Nm 1   Auxiliary circuit max Nm 1   Muxiliary circuit max B600-P600 76   Arbient conditions max °C -20   Operating temperature min °C -55		Auxiliary circuit type		
Auxiliary circuit width Auxiliary circuit tool mm 8 Phillips 1   Conductor section Auxiliary circuit Flexible w/o lug max Auxiliary circuit Flexible c/w lug max mm² 2.5   Tightening torque for terminals Mm 1   Auxiliary circuit min Auxiliary circuit min Auxiliary circuit max Nm 1   Auxiliary circuit max Nm 1   Muxiliary circuit max Nm 1   Muxiliary circuit max Nm 1   UL/CSA and IEC/EN 60947-5-1 designation B600-P600   Ambient conditions max °C   Operating temperature min °C   Max °C 70		Auxiliary circuit screw		M3.5
Auxiliary circuit tool Phillips 1   Conductor section mm² 2.5   Auxiliary circuit Flexible c/w lug max mm² 2.5   Tightening torque for terminals Auxiliary circuit Flexible c/w lug max mm² 2.5   Tightening torque for terminals Auxiliary circuit min Nm 1   Auxiliary circuit min Nm 1   Auxiliary circuit min Nm 1   Auxiliary circuit min Ibin 0.74   UL/CSA and IEC/EN 60947-5-1 designation B600-P600   Ambient conditions B600-P600   Operating temperature min °C   Operating temperature min °C   Max altitude max °C 70   Compensation temperature min °C 55   Max altitude max °C 55   Max altitude max °C 55   Max altitude m 3000   Mechanical features mormal Vertical plan   Operating position Operating position Direct mounting			mm	
Conductor section   Auxiliary circuit Flexible w/o lug max Auxiliary circuit Flexible c/w lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit min Auxiliary circuit max   Nm   1     Auxiliary circuit max   Ibin   0.74     UL/CSA and IEC/EN 60947-5-1 designation   B600-P600     Ambient conditions   B600-P600     Operating temperature   min   °C     max   °C   55     Storage temperature   min   °C   -55     Max altitude   max   °C   55     Max altitude   m   3000   Mechanical features     Operating position   Operating position   Vertical plan     fixing   Direct mounting on BG06   On BG06				
Auxiliary circuit Flexible w/o lug max Auxiliary circut Flexible c/w lug maxmm² mm²2.5 mm²Tightening torque for terminalsAuxiliary circuit Flexible c/w lug maxmm² m²2.5Tightening torque for terminalsAuxiliary circuit min Auxiliary circuit min Auxiliary circuit max Auxiliary circuit max Auxiliary circuit max IbinNm 1 0.74UL/CSA and IEC/EN 60947-5-1 designationB600-P600Ambient conditionsB600-P600Operating temperaturemin °C °C 55Storage temperaturemin °C °C 70Compensation temperaturemin °C max °C 55Max altitudem m 3000Mechanical featuresmin allowableOperating positionNm *30°Storage temperaturemin °C *35Max altitudem *3000Max altitudem *3000Max altitudenormal allowableStorage temperaturesVertical plan ±30°Max altitudenormal allowableStorage temperatureNm *3000Storage temperatureNm *3000Max altitudem *3000Max altitudem *30°Storage temperaturesStorageStorage temperatureStorageStorage temperatureStorageStorage temperatureStorageStorage temperatureStorageStorage temperatureStorageStorage temperatureStorageStorage temperatureStorageStorage temperature	Conductor section	,, ,		
Auxiliary circut Flexible c/w lug max   mm²   2.5     Tightening torque for terminals   Auxiliary circuit min   Nm   1     Auxiliary circuit max   Nm   0.74     UL/CSA and IEC/EN 60947-5-1 designation   B600-P600     Ambient conditions   B600-P600     Operating temperature   min   °C     min   °C   -55     Storage temperature   min   °C   -15     max   °C   55   55     Max altitude   m   3000   Mechanical features     Operat		Auxiliary circuit Elexible w/o lug max	mm²	2.5
Tightening torque for terminals   Auxiliary circuit min Auxiliary circuit max Auxiliary circuit max Nm   Nm   1     Auxiliary circuit max Auxiliary circuit max Auxiliary circuit max   Nm   1     Direct monthing   0.74     UL/CSA and IEC/EN 60947-5-1 designation   B600-P600     Ambient conditions   B600-P600     Operating temperature   min   °C   -20     max   °C   55     Storage temperature   min   °C   -55     Compensation temperature   min   °C   -55     Max altitude   m   3000   Mechanical features     Operating position   normal allowable   Vertical plan ±30°     Fixing   Direct mounting on BC06   Oirect mounting on BC06				
Auxiliary circuit min Auxiliary circuit max Auxiliary circuit max B600-P600Nm1UL/CSA and IEC/EN 60947-5-1 designation Ambient conditionsB600-P600B600-P600Ambient conditionsB600-P600B600-P600Operating temperaturemin °C °C-20 max °CMax°C °C55Storage temperaturemin °C max °C-20 rot rotCompensation temperaturemin °C °C-55 rot rot rotMax altitudem m 30003000Mechanical featuresnormal allowableVertical plan ±30°FixingDirect mounting on BG06Direct mounting on BG06	Tightening torque for terminals			2.0
Auxiliary circuit max Auxiliary circuit min Auxiliary circuit min Auxiliary circuit maxNm1UL/CSA and IEC/EN 60947-5-1 designationB600-P600Ambient conditionsB600-P600Operating temperaturemin°C	rightening torque for terminals	Auxilian/ circuit min	Nm	1
Auxiliary circuit min Auxiliary circuit maxIbin 0.740.74UL/CSA and IEC/EN 60947-5-1 designationB600-P600Ambient conditionsDerating temperatureOperating temperaturemin °C °Cmax °C55Storage temperaturemin °C °Cmin max °C°C °CCompensation temperaturemin °C rolmin max °C°C °C °CCompensation temperaturemin °C rolmin max °C°C °C °C °CMax altitudemin max °C °COperating positionn rol allowableFixingDirect mounting on BG06		-		
Auxiliary circuit maxIbin0.74UL/CSA and IEC/EN 60947-5-1 designationB600-P600Ambient conditionsOperating temperatureOperating temperaturemin°C-20max°C55Storage temperaturemin°C-55Storage temperaturemin°C-20-55Storage temperaturemin°C-20-55-55Storage temperaturemin°C-20-55-55Max altitudemin°C-20-15-15Max altitudem3000Mechanical features				
UL/CSA and IEC/EN 60947-5-1 designation   B600-P600     Ambient conditions   min °C -20     Operating temperature   min °C -55     Storage temperature   min °C -55     Max °C -70   Compensation temperature     min °C -15   max °C -55     Max altitude   m 3000     Mechanical features   normal allowable ±30°     Fixing   Direct mounting on BG06		-		
Ambient conditions     Operating temperature     min   °C   -20     max   °C   55     Storage temperature   min   °C   -55     max   °C   70   -70     Compensation temperature   min   °C   -15     max   °C   55   -15     Max altitude   m   3000   -15     Mechanical features   0   -15   -15     Operating position   normal   Vertical plan   +30°     Fixing   Direct mounting on BG06	LIL/CSA and IEC/EN 60047 5 1 designation			
Operating temperature   min   °C   -20     max   °C   55     Storage temperature   min   °C   -55     max   °C   70     Compensation temperature   min   °C   -15     max   °C   55     Max altitude   m   3000     Mechanical features   Operating position   Vertical plan     allowable   ±30°   Direct mounting on BG06				D000-F000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
max°C55Storage temperaturemin°C-55max°C70Compensation temperaturemin°C-15max°C5555Max altitudem3000Mechanical featuresmormalVertical planOperating positionnormalVertical planfixingDirect mounting on BG06Direct mounting on BG06		min	°C	20
Storage temperature   min   °C   -55     max   °C   70     Compensation temperature   min   °C   -15     max   °C   55     Max altitude   m   3000     Mechanical features   o   000     Operating position   normal   Vertical plan     allowable   ±30°   Direct mounting on BG06				
min   °C   -55     max   °C   70     Compensation temperature   min   °C   -15     max   °C   55     Max altitude   m   3000     Mechanical features   mormal   Vertical plan     Operating position   normal   Vertical plan     #30°   Direct mounting   on BG06	Character terms exert use	max	U	55
max°C70Compensation temperaturemin°C-15max°C5555Max altitudem3000Mechanical featuresm3000Operating positionvertical plan1allowable±30°FixingDirect mounting on BG06	Slorage lemperalure		•••	
Compensation temperature   min   °C   -15     max   °C   55     Max altitude   m   3000     Mechanical features   m   3000     Operating position   normal allowable   ±30°     Fixing   Direct mounting on BG06   on BG06				
min max°C °C-15 55Max altitudem3000Mechanical featuresm3000Operating positionnormal allowableVertical plan ±30°FixingDirect mounting on BG06	Opened the term of the	max	- <u>C</u>	70
max°C55Max altitudem3000Mechanical featuresOperating positionnormal allowableVertical plan ±30°Fixing	Compensation temperature		^ <b>~</b>	
Max altitude   m   3000     Mechanical features   Operating position   Vertical plan     allowable   ±30°   Direct mounting on BG06				
Mechanical features     Operating position   normal   Vertical plan     allowable   ±30°     Fixing   Direct mounting on BG06	<del>.</del>	max	Э°	
Operating position      normal   Vertical plan     allowable   ±30°     Fixing   Direct mounting on BG06			m	3000
normal Vertical plan   allowable ±30°   Fixing Direct mounting on BG06				
allowable ±30°   Fixing Direct mounting on BG06	Operating position			
Direct mounting       Fixing     on BG06				-
Fixing on BG06		allowable		
RC00 RC12	Fixing			
				BG09 BG12
Weight g 123			g	123
UL technical data				
Full-load current (FLA) for three-phase AC motor	Full-load current (FLA) for three-phase AC motor			
at 480V A 5		at 480V	А	5
at 600V A 5		at 600V	А	5

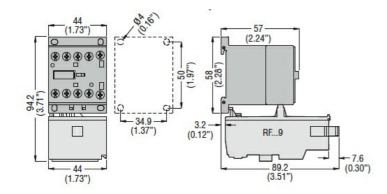
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## 11RFN95

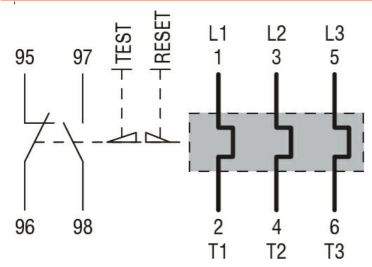


ENERGY AND AUTOMATION

MOTOR PROTECTION RELAY, NON PHASE FAILURE/NON SINGLE-PHASE SENSITIVE. THREE-POLE (THREE-PHASE), MANUAL RESETTING. DIRECT MOUNTING ON BG06, BG09, BG12 MINI-CONTACTORS, 3...5A



## Wiring diagrams



## Certifications and compliance

Compliance

Compliance	
	CSA C22.2 n° 14
	IEC/EN 60947-1
	IEC/EN 60947-4-1
	UL508
Certifications	
	CCC
	CSA
	cULus
	EAC
ETIM classificatio	n

ETIM 8.0

EC000106 -Thermal overload relay