RC820 (2E RELAY)

INSTRUCTION MANUAL

RELAY MODELS RC820-HP_Y_ RC820-AP_Y

AUXILIARY MODULES RC-81A (GROUND FAULT) RC-81 B (PHASE REVERSAL) RC-81C (GROUND FAULT/PHASE REVERSAL)

TOSHIBA CORPORATION

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OUTLINE

The 2E Relay (static relay for three-phase induction motors) is widely used in various industrial fields to protect induction motors against overloads and other abnormal conditions (i.e., single phase, unbalanced phases). Optional plug-in type modules can be installed which include the RC81A ground fault module, RC81B phase reversal module, and RC81C ground fault/phase reversal module.

INITIAL INSPECTION

- Check that the 2E Relay and/or additional module is per ordering specifications.
- (2) Check the 21: Relay and/or additional module for damage incurred during shipment (breakage, loose parts).

APPLICATIONS

The 2E Relay and/or additional module is used to protect three phase induction motors and other three-phase loads, not only from overloads and single phase conditions but also from phase reversal and ground fault.

RATINGS AND PERFORMANCES

Table 1 Ratings and Performances of the 2E Relay					
Type -Form Items		<u>RC</u> HP1 / HP HP1 12 HP AP1 AP	820 - 2Y 2Y12 2Y	H P 3 Y H P 3 Y 12 A F 3 Y	
Applicable circuit		Wee-phase circuit 50/60 HZ - Direc (Also, applicable by combining wit	ts rated up f t e to high-vol th high-volta	to 600V AC, tage circuit: age CTs)	
Protective fu	unctions	Dual functions (2 Single phase pro	PE relay) tection.	Over load and	
Rated	Rated ampere- turns	7ат	55AT	110AT	
current	Setting range	75~150% of rated at [75+(5+10+20+40)%]			
Overload	Ultimate opera- ting current	105%125% of current setting			
operating characte- ristics	Operating time setting range	3∿40 Sec. for starting characteristics at 600% of current setting [3+(2+5+10+20)sec.1			
	Operating time accuracy	+20% of tine setting			
Single-phase protection operating character-	Minimum operat- ing current	85% of current setting under one-phase completely loss state (When measured on either remaining phase.) See Fig. 1			
Control	Rating	$\frac{1000.12007/2000.240}{1000.12007/2000.240} = 1000.12007/2000.240$			
voltage	Tolerance	85% \ 110%			

Table 1 lists the ratings and performance of the 2E Relay.

	- 194 Alex 17 77	RC 8	<u> </u>	
Type -Form		HP 1Y	HP2Y	HF3Y
Items		HP 1Y12	HP2Y12	HP3Y12
		AP1Y	AP2Y	AP3Y
Power	Control power circuit	2 VA		
consumption	Detecting circuit	0.3 VA/phase at rated current		
Output	cont act arrangement	1NO - NC (SPDT/Form C)		1C)
contact specifications	Contact capacity NEMA B300	120V AC-5.0A (Resistive load) 120V AC-3.0A (Inductive load, pf=0.40) 125V DC-0.2A (L/R=7ms) 250V DC-0.1A (L/R=7ms)		
Fault in&cati	on	LED		
Reset mode		RC820 — H PEIY — Manual Reset Type RC820 — H PEIY 12 Manual & Remote R e s e t RC820 — A PEIY — <u>Auto</u> Reset Type		
Application	Anbient temperature	-10 ∿ +60°C 45 ∿ 85% at 20°C		
CONDICIONS	Re lative humidity			

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The additional modules are connected to the 2E relay with gold plated pins and their principal ratings are the same as that of 2E Relay. In Table 2 is listed its ratings range and parformances.

Table 2 Ratings and Performances of optional modules

Ту	pe-Form	RC81A	RC81B	RC81C
Items				
	Operating	Λ	90% of 2E relay	90% of 2E relay
Phase	current		current setting	currentsetting
reversal	Operating		Less than 0.5^{S}	Less than 0.5°
characteristics	time			
(Ground fault	4A ∿ 12A		4A ∿ 12A
	current	ZCT		ZCT
	setting	Primary		Primary
	Mavimum			
	around			
	fault	60A		60A
	current			54 - C
	Ground			
	fault time	0.ls∿l.0s		0.lsvl.0s
	setting			
Autout gignal	•	output contact	s of basic rela	с V
Output signal		output contac		
Trip indication		LEE) (manual reset)	
an han preside with the state way want date with the state of the stat		12A:40mA		12A:40mA
		Connected		connected
ЗСТ		Impedance :		Impedance :
		3000		300 Ω



Fig. 3.

Operating characteristic curve

PRECAUTIONS IN APPLICATIONS

When planning to use Toshiba Static 2E Relays, be sure to give full consideration to the following precautions:

(1) (Control power source supply

The power circuit must be arranged so that control power is always supplied to the 2E Relay before the main circuit is switched ON.

(2) Limit the secondary burden when combining with external cT's. When the relay is used in a medium or high voltage circuit, an excessive CT secondary burden may cause secondary current waveform distortion.

Since large waveform distortion may be detected as unbalanced current, limit the external cT secondary burden according to the overcurrent constant while referring to Table 3.

Table 3 Limit of external CT secondary burden

CT Overcurrent Constant	Recommended Secondary Burden
3	Not greater than 50% of rating
5	Not greater than 85% of rating
10 or above	Up to rated burden

(3) Application on DC systems

See Fig. 2.

In DC control systems main current does not flow sinusoidaly even though the power system (voltage) may be AC, so the 2E Relay, and/or additional modules, are not applicable.

Three-phase AC power supply



Fig. 2 Example of misapplication of the 2E Relay

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(4) The 2E Relay has phase unbalance detecting characteristics. Figure 4 shows how the current's unbalanced trip point depends upon the relay's current setting and the unbalanced current rate.



current setting)



INSTALLATION

1. Surface Mounting

The 2E relay will be shipped with mounting feet loose. Before installation, attach the mounting feet to the relay as shown Fig. 4. The below shown mounting feet and hardware will be shipped together with the relay as standard accessory.

Do not use a screw-locking agent when tightening.

Mounting Feet Accessory

Parts	Quantity
Mounting Feet	2
M4 Screws	4
M4 Spring Washers	4



Fig. 4 Surface mount type 2E Relay

2.' Flush Mounting

For flush mounting, flush mounting kit (order separately) is required.

Before installation, attach the flush mounting fee to the relay instead of surface mounting feet as shown Fig.5.

Parts	Quantity
Flush Mounting Feet	2
Flush Cover with Nylatch	1
M4 Screws	4
M4 Spring Washers	4

Flush Mounting Kit



Fig. 5 Flush mount type 2E Relay

3. Optional Module Installation

Install module with two knurl screws (accessory of module) as shown Fig. 6 after the relay installation and wiring to the relay are completed. For: module installation, peel off the side label on the relay to open the holes for connection pins.



relay and additional module

CIRCUIT CONSTRUCTIONS

When wiring primary wires through the CT windows, see Fig. 9, take care of the following:

- 1) Primary wires must go through the correct CT windows.
- 2) Primary wires must go through in the same direction.
- Primary wires must have the same number of turns through the CT windows.

Before applying the 2E Relay and/or additional module for low voltage induction motor protection, see Fig. 8, which illustrates the typical wiring connections.

Applying the 2E Relay for high voltage, or low voltage large capacity systems, see Fig. 9. It is necessary to balance the CT secondary load, that is, cT secondary wire length.





Built-in CT window

Number of turns 1



Number of turns 3



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Fig. 9 Typical application to high-voltage induction motor circuit with ground fault protection

HOW TO SET

The 2E relay is offered in three models,

Model	Ampere-Turn	Rating
RC820-{:Ply	7A'	Γ
RC820-[]P2Y	55AT	
RC820-DP3Y	110A'	Г

with each having an adjustable (Ampere-Turn) range of 75~150%. Each model has direct wiring capability through the three current transformer's windows. This is limited to 165 amperes (RC820-[]P3Y). For larger currents, or voltages above 600V, the use of external current transformers is required.

Selection of the suitable model **may** require some preliminary calculations. See "Current Setting Adjustments" to determine if the calculated "% Dial Setting" can be obtained with the selected model given the **motor's** full load current (FLA). Model Selection can also be influenced by wire size **limiting** the number of turns that can be passed through the CT windows (0.75 in. by 0.75 in.).

SELECTION AND ADJUSTMENTS

(1) Current Setting Adjustment

N(T)=2E Amp-Turn Rating x External CT Ratio* Motor FLA

N(T) : Number of turns through the 2E's built-in CT's, rounded off to nearest integer (CT wraps are additive).

Current Setting %

- <u>Motor FLA x N(T) x 100%</u> 2E Amp-Turn RAting x External CT Ratio*

* External CT Ratio: Ex. 500A/5A CT's = 100:1 If no external CT's are used, substitute with "1.0".

- ** For 1.15 Service Factor Motors. If the motor has a 1.0 S.
 F., multiply the calculated Current Setting %" by 0.93.
- NOTE : Select the external cT's ratio so that the current setting % is as close to 100% as possible.

Example #1: 50HP, 4GOV 65A Full Load, 1.15 S.F. Across-the-line start. Since the full load falls within the range of the 55 AT (75 - 150%) 2E Relay's CT's, and no external CT's are required, The 8 Dial Setting = 65x1x100% = 118% = 115% or 120%

Example X2: 200HP, 460V, 240A Full Load, 1.15 S.F. Across-the-line start. 240 Amps exceeds the highest rated 2E Relay, therefore, external CT's must be used, and the HP1Y , 7 AT rated 2E, will be chosen as the standard model when the current exceeds the HP3Y's rating. If 300/5 CT's are used,

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the Current Setting 8 = $\frac{240 \times N(T) \times 100\%}{7 \times (300)}$ = N(T) x 57.14%. And if 2 turns through the 2E Relay's CT windows (from the external cT's) are used, the % Dial Setting = 2 x 57.14 = 114% = 110% or 115%

(2) Time setting

Determine the protection curve from 2E Relay operating curves shown in Fig. 1, and read the operating time at 600% of setting current. 'Adjust the time setting dip switch to the nearest setting above the operating time. When using the RC81A or RC81C with the 2E Relay, determine the settings with the same manner mentioned above.

(3) Fault Indication and Reset

The LED on the 2E relay is illuminated by any trip condition.

The optional module's have individual indicators (LED's). When the 2E Relay detects an overload, single phase or phase unbalance condition, and the LED indicator lights, throw the reset toggle switch to reset the relay. When the 2E relay equiped with an optional module detects a phase reversal or ground fault reset the toggle switch of the 2E relay and optional module to turn off both LED'S.

INSPECTION AND MAINTENANCE

Before inspection and maintenance, read the following items to determine the maintenance period.

Intervals of inspection

- (1) When the 2E Relay and/or additional module in an ordinary electric control room is operated under relatively good environmental conditions Approx. annually
- (2) When the 2E Relay and/or additional module is operated under adverse environmental conditions Approx. semi-annually

Items to be inspected

- (1) Dust accumulation When dust accumulation or contamination is observed near the current-conducting components, wipe them clean with a soft, dry cloth. Do NOT use gasoline, bengine, or other organic solvents.
- (2) Loose scress
- (3) Preset points of the current-setting and time-setting switches
- (4) Operation of the test switch, if necessary
- (5) Operating characteristics, if necessary
- (6) Damage or other defects

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TROUBLE-SHOOTING

In case of trouble, determine the cause of the trouble in accordance with the sequence shown in Fig. 10 or Fig. 11. After clarifying the cause, take the actions shown in the chart to correct the problem.



2E Relay fails to operate



(When 2E Relay operates during motor start-up and operating)

INSTALLATION TEST PROCEDURE

It is not necessary to schedule periodic maintenance and testing of the ground fault protection. However, if tests are desired to confirm the proper operation of the system, one of the following procedures can be used.



Note.

The above figure shows the relay reset. (not tripped). The resistor in the test unit is for current limiting.

- 1. When testing the ground fault module, keep the main circuit de-energized.
- Set the ground current knob at a proper value of IGS. 2. (ground fault trip point)
- 3. Connect the test wire through the ZCT window as show in Fig. 12.
- 4. Apply control power to the 2E and interrupting device.
- 5. Apply 1.25xIGS with the test circuit and interrupt the
- current when the relay operates. Check the operation of the relay with test switch on the 2E and check that the LED indicator lights. 6.
- If the relay does not operate at the set time, interrupt the 7. test current., cheek the current setting and the repeat test.

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2. Bench Test



Fig. 13 Test circuit

Note.

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The above figure shows the relay reset.(not tripped). The resistor in the test unit is for current limiting.

- 1. Connect the sensor and relay as shown in FIG. 13.
- 2. Set the ground current knob at a proper value of IGS (ground fault trip point).
- 3. Apply 1.25xIGS with the test circuit and interrupt the current when the relay operates.
- 4. Check the operation of the relay with the test switch on the 2E and check that the LED indicator lights.
- 5. If relay does not operate at the set time, interrupt the test current, check the current setting and repeat the test.

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No.	Date	Setting	Test current	Result	Notje
1					
					Saling Concerns
2					
3					
4					
5					