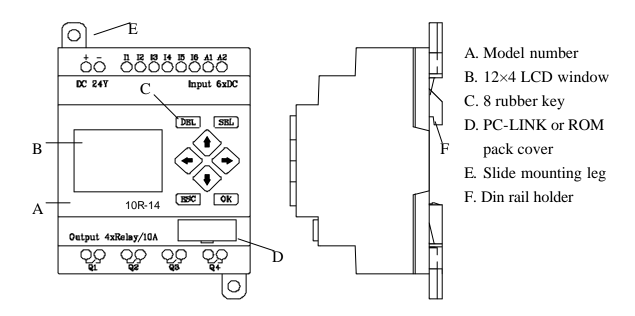
# **TimeRy Power 10 points Specifications**

First Edition 1999-03-08 Fifth Edition 1999-12-04

#### 1. Introduction

TimeRy Power is the new smart relay module for both AC type and DC type available, which can provide functions like timer, counter, clock, and analog input processing.

### 2. Outline



### 3. Model number classify

MODEL	INPUT	OUTPUT	POWER	RTC
NQ2P10R-14	DC24V×6	Relay 10Ax4	DC24V	?
NQ2P10R-14C	DC24Vx6/Analog 10Vx2	Relay 10A×4	DC24V	?
NQ2P10R-52	AC100V~240V×6	Relay 10Ax4	AC100V~240V	?
NQ2P10R-52C	AC100V~240V×6	Relay 10A×4	AC100V~240V	?

# 4. General Specifications

Item		Specification	
Software logic		Ladder and function block processing	
Environmental	Operation temp.	0~55?	
	Storage temp.	-40~70?	
	Relative humidity	20~90% RH without condensation	
	Pollution degree	Pollution degree 2	
	Corrosive gas resist	without corrosive gas environment	
Mechanical	Vibration	IEC68-2-6 standard 0.075mm amplitude/1.0g acceleration	
	Shock	IEC68-2-27 standard 15g peak, 11ms duration	
Electrical	ESD	Contact ±4KV, air discharge ±8KV	
	EFT	Power DC/AC: ±2KV	
	cs	0.15~80MHz 10V/m	
	RS	80~1000MHz 10V/m	
	EMI	EN55011 class B	
Installation	Protection type	IP20	
	Mounting	Direct mounting or DIN rail mounting	
	Direction	No limit	
Connecting cables		AWG 12/? 3.5mm <sup>2</sup>	
Dimensions		72×90×52 mm(W×H×D) Din rail 72×90×57 mm(W×H×D) Direct mounting	

# 5. Power supply and I/O specification

Item	NQ2P10R-14	NQ2P10R-14C	NQ2P10R-52 NQ2P10R-52C	
Power supply Rated voltage	DC24V	DC24V	AC100~240V (50/60Hz)	
Power supply Maximum range	20.4~28.8V DC	20.4~28.8V DC	85~265V AC	
Input point Rated voltage	6 points DC24V	6 points DC24V		
Input voltage range	0~28.8V DC	0~28.8V DC	0~265V AC	
Input current rating	typ. 3mA/24V	typ. 3mA/24V	typ. 1mA/230V 0.5mA/110V	
ON voltage level (current)	>15V	>15V	>79V	
Input delay time OFF? ON	typ. 3ms	typ. 3ms	typ. 50ms	
OFF voltage level	<5V	<5V	<40V	
Input delay time ON? OFF	typ. 5ms	typ. 5ms	typ. 50ms	
Analog Input voltage range (accuracy)	None	0~10V (8bits resolution) None		
Output Relay Rated voltage	total:4 points 1 point: 10A/240V A C or 8A/30V DC	total:4 points 1 point: 10A/240V AC or 8A/30V DC	total:4 points 1 point: 10A/240V AC or 8A/30V DC	

# 6. Analog Input Specification

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Item	Specification	
Analog input data reference (8 bits)	Input voltage DC 0~10V Convert display data 0.00~9.99	
Input channel	2 channel	
Input impedance	60 KO	
Maximum permanent allowed overload (no damage)	DC 28V	
Sampling duration time	Base on scan time (8ms without program)	
Operating mode / type input	Self scan / common mode	
Analog input error	±4%(0~55?)	
Type of protection	RC filter	
Common point between 2 channel	DC power input ground	

### 7. Installing/deinstalling

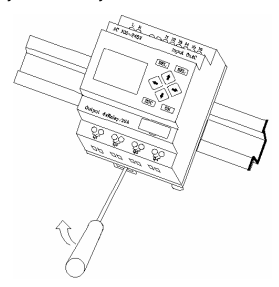
#### A. On a DIN rail

Install TimeRy Power on a DIN rail as follows:

- 1. Place TIMERY POWER on the rail.
- 2. Swivel it. The snap catch on the back of TIMERY POWER must fit into din-rail.

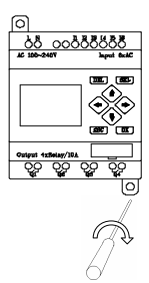
#### **Deinstall** TimeRy Power on a DIN rail as follows:

- 1. Insert a screwdriver in the hole shown in the picture at the lower end of the snap catch, and pull the snap catch downward.
- 2. Swivel TimeRy Power away from the DIN rail.



#### B. Direct mounting

- 1. Pull the slide mounting leg.
- 2. Place into the right position and use max. M4×12 screw to fix into the panel.



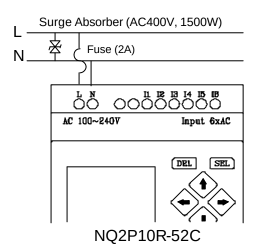
### 8. Wiring

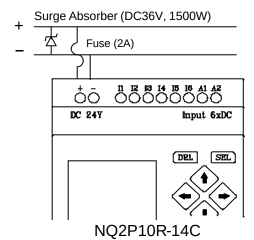
TimeRy Power NQ2P10R-52 and NQ2P10R-52C are suitable for line voltages with a rating of 100V and 240V and for mains frequencies of 50Hz or 60Hz. The line voltage can be between 85V and 265V.

TimeRy Power NQ2P10R-14 and NQ2P10R-14C are suitable for supply voltage of 24V DC. The supply voltage can be between 20.4V and 28.8V.

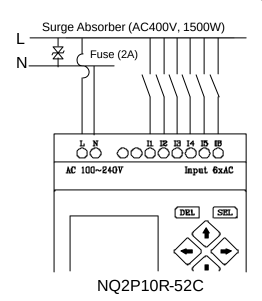
#### Connecting

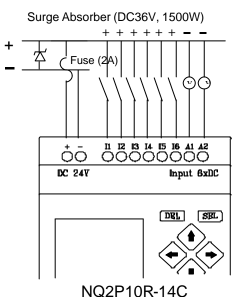
You connect TimeRy Power to mains as follow:



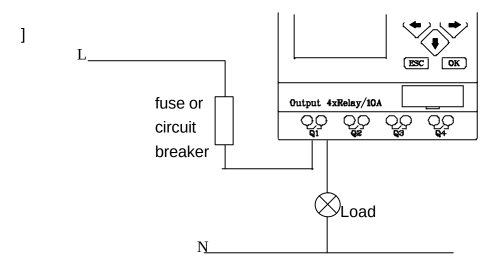


You connect the sensors to TimeRy Power as follow:

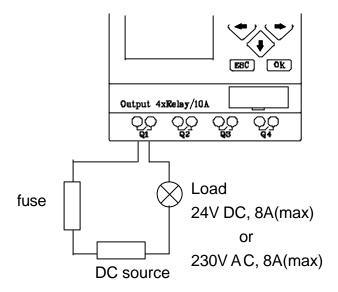




You connect the load to TimeRy Power NQ2P10R-52C as follow:



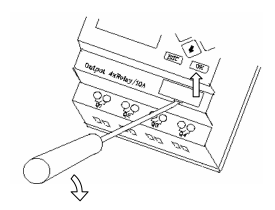
You connect the load to TimeRy Power NQ2P10R-14C as follow:



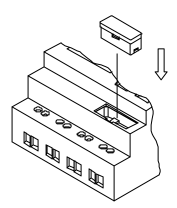
## 9. PC-LINK and ROM pack installation

- 1. Use tool to remove pack cover.
- 2. Insert memory pack in power off status.
- 3. Insert PC-LINK cable in power off status.
- 4. Do not touch the TimeRy Power pack connector while pack was open in power on status.

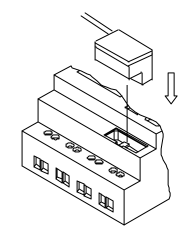
1.



2.



3.



## 10. Dimension

