

## Advanced Control • Simple Maintenance • Reliable • Economical



# MICRO PLC PR SERIES

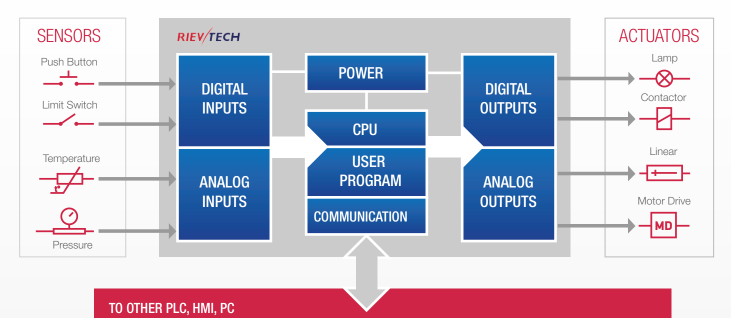
Programmable Logic Controller

# Introducina

## What is a Logic Controller?

A Logic Controller is a compact electronic device included in the Micro-PLC family. It can be used to control and monitor a set of conditions according to the state of the sensors, the passing of time and the program created using software. Logic Controllers can be preprogrammed to perform certain tasks (time, count, detect, display, communicate or process) and at specific and selected times and intervals. Logic Controllers use either relays or solid state outputs to control operations.

Forget individual components, such as rotary timers, cube relays, counters and contactors – or complex and expensive PLCs. Logic Controllers can meet your control needs in a variety of compact, stand-alone and low-complexity applications.



## **Rievtech Micro PLC Series**

Rievtech Micro PLC is a highly reliable, easy-to-use and widerange product. It will become an indispensable assistant for those who want to optimize and automate their production or system. Rievtech Micro PLC is versatile! They are a high quality product! As the manufacturer, we provide excellent technical support and help! Choosing our brand of Micro PLC will provide you with confidence in your choice!

In adddition to the features and interfaces common to most PLCs, Rievtech Micro PLCs incorporate a number of advanced features. Some of these features include high speed outputs (as example for stepper motion control), PWM (pulse width modulation), PID control, high speed pulse counter inputs, LCD and keypad, support Modbus protocols (Master mode as well) and other.

Models have additional communications ports for interfacing HMIs, other PLCs and other devices.

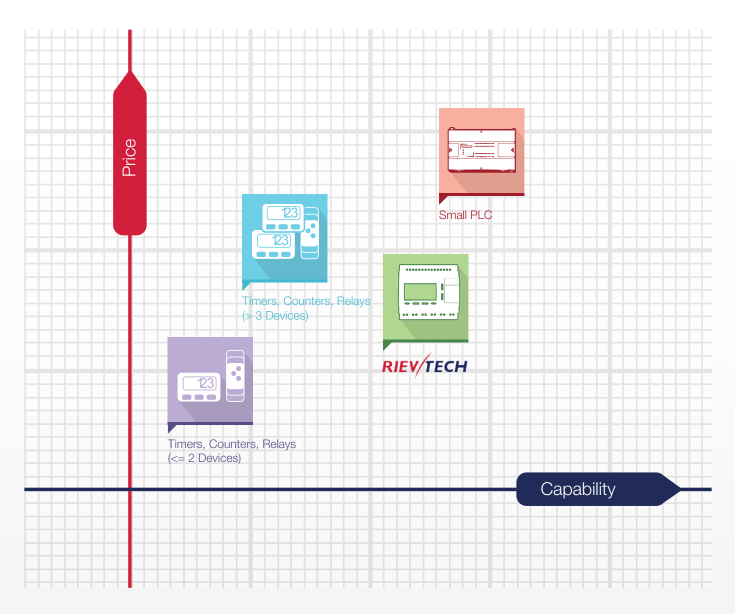
Rievtech Micro PLCs are programmable, using Rievtech's xLogic software.



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# Main Applications





## **Building** Automation

Smart Home, Data Center, Hotels, Hypermarket, Offices, Residential, Shopping centers, Greenhouses, Warehouses, Breeding complexes



## **Process** Automation

Agricultural and Food Industry, Printing and paper industry, Material Handling Industries, Textile industry, Water & Wastewater Treatment, Forming Technology/Sheet Metal Working



## **Machine** Automation

Vending machines, Woodworking Machines, Plastic Machines, Machine Tools, Window Production Machines, Washing Machines, Test facilities

## Smart Energy

Wind Turbine, Solar energy, Heat pumps, Heaters, Power generators

# Product Line-UP

	PR-6 Series		PR-12 Series				
	6 I/O Not Expa	andable	12 I/O Not Ex	pandable			
	• PR-6AC-R AC	• PR-6DC-DA-R DC	• PR-12AC-R-E	• PR-12DC-DA-R-E	PR-12AC-R	● PR-12DC-DA-R DC	● PR-12DC-DA-TN DC
		м 	Annalise Ann				
Model	PR-6AC-R	PR-6DC-DA-R	PR-12AC-R-E	PR-12DC-DA-R-E	PR-12AC-R	PR-12DC-DA-R	PR-12DC-DA-TN
Power	110-240V AC	12-24V DC	110-240V AC	12-24V DC	110-240V AC	12-24V DC	12-24V DC
Inputs	4	4	8	8	8	8	8
As Analog	No	4 (0-10V) 9 Bit	No	4 (0-10V) 9 Bit	No	4 (0-10V) 10 Bit	4 (0-10V) 10 Bit
Outputs	2 Relay	2 Relay	4 Relay	4 Relay	4 Relay	4 Relay	4 Transistor PNP
LCD	No	No	No	No	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols
Expansion	No	No	No	No	No	No	No
Real Time Clock	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup
Program Memory	64 Blocks	64 Blocks	64 Blocks	64 Blocks	512 Blocks/5k Steps	512 Blocks/5k Steps	512 Blocks/5k Steps
High-speed Inputs	No	No	No	No	No	4 Channels 60kHz	4 Channels 60kHz
High-speed outputs	No	No	No	No	No	No	2 Channels 10kHz
COM Ports1	RS232 with Cable RS232 RS485 with Cable PRD-RS485	RS232 with Cable RS232 RS485 with Cable RS485 PR0-RS485	RS232 with Cable RS232 RS485 with Cable PRD-RS485	RS232 with Cable RS232 RS485 with Cable PRD-RS485	RS232 with Cable RS232 RS485 with Cable PRD-RS485	RS232 with Cable RS232 RS485 with Cable RS485 with Cable	RS232 with Cable RS232 RS485 with Cable PRO-RS485
Size	2DIN	2DIN	4DIN	4DIN	4DIN	4DIN	4DIN

1 - Only one type of a Cable can be connected to Universal Port

	PR-14 Series		PR-18 Series			PR-24 Series		
	14 I/O Expan	dable	18 I/O Expan	dable		24 I/O Expan	dable	
	● PR-14AC-R	• PR-14DC-DA-R DC	● PR-18AC-R AC	• PR-18DC-DA-R DC	● PR-18DC-DA-RT □	C ● PR-24AC-R AC	● PR-24DC-DA-R DC	• PR-24DC-DAI-RTA
Model	PR-14AC-R	PR-14DC-DA-R	PR-18AC-R	PR-18DC-DA-R	PR-18DC-DA-RT	PR-24AC-R	PR-24DC-DA-R	PR-24DC-DAI-RTA
Power	110-240V AC	12-24V DC	110-240V AC	12-24V DC	12-24V DC	110-240V AC	12-24V DC	12-24V DC
Inputs	10	10	12	12	12	14	14	14 (12 Digital)
As Analog	No	6 (0-10V) 10 Bit	No	6 (0-10V) 10 Bit	6 (0-10V) 10 Bit	No	6 (0-10V) 10 Bit	6 (0-10V) 10 Bit 2 (0-20mA) 10 Bit
Outputs	4 Relay	4 Relay	6 Relay	6 Relay	4 Relay 4 Trans. PNP	10 Relay	10 Relay	6 Relay 2 Trans. PNP 1 Analog
LCD	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols	LCD 4x16 Symbols
Expansion	Up to16 Modules	Up to16 Modules	Up to16 Modules	Up to16 Modules	Up to16 Modules	Up to16 Modules	Up to16 Modules	Up to16 Modules
Real Time Clock	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup	RTC with Backup
Program Memory	512 Blocks/5k Steps	512 Blocks/5k Steps	1024 Blocks/13k Steps	1024 Blocks/13k Steps	1024 Blocks/13k Steps	1024 Blocks/13k Steps	1024 Blocks/13k Steps	1024 Blocks/13k Steps
High-speed Inputs	No	4 Channels 60kHz	No	4 Channels 60kHz	4 Channels 60kHz	No	4 Channels 60kHz	4 Channels 60kHz
High-speed outputs	No	No	No	No	2 Channels 10kHz	No	No	2 Channels 10kHz
COM Ports1	RS232         with Cable RS285           RS485         with Cable MR Cables           RS485         Balt-In           RS485         Balt-In           RS485         With Module RF-E-RS485	RS232         with Cable Stazz           RS485         with Cable MRD Rolads           RS485         with Cable State           RS485         Balt In           RS485         with Restate           RS485         with Restate	RS232         WIB Cable RS32           RS485         WIB Cable MP2 Polas           RS485         WIB Cable MP2 Polas           RS485         WIB Cable MP2 Polas	RS232         with Cable Roccia           RS485         with Cable Roccia           RS485         with Module           RS485         with E-Rocking	RS232         with Cable R532           RS485         with Cable R532           RS485         with Cable R532           RS485         with Lodain R5435           RS485         with Lodain R5435	RS232         With Calify RS22           RS485         With Calify RS28           RS485         With Calify RS28	RS232 With Cable RS485 With Cable RS485 But A RS485 But A RS485 But A RS485 But A	RS232 (RS25) RS485 (MR Gale RS485 (RS485) RS485 (RS48) RS485 (RS485)
Size	6DIN	6DIN	6DIN	6DIN	6DIN	8DIN	8DIN	8DIN

Please refer to specification pages for the details of each model

1 - Only one type of a Cable can be connected to Universal Port



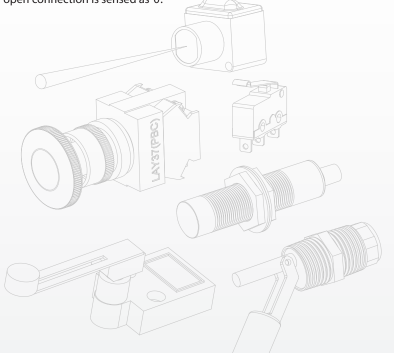
# Inputs

## **Digital** Inputs

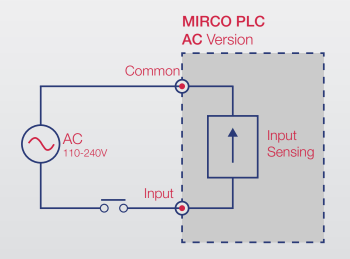
All Rievtech PLCs accept a some number of digital inputs. Digital inputs sense binary status, such as on/off, switch open/closed, etc.

The AC versions of the Micro PLC are suitable for operation with rated voltages between 110 V AC and 240 V AC. The DC versions can be operated with a 12 - 24 V DC power supply.

Any connection to AC voltage more than 79 V AC is sensed as a '1' (for AC versions) or DC voltage more than 10 V DC (for DC versions). Voltage below 40V AC (or 5V DC for DC versions) or an open connection is sensed as '0'.



## AC Input



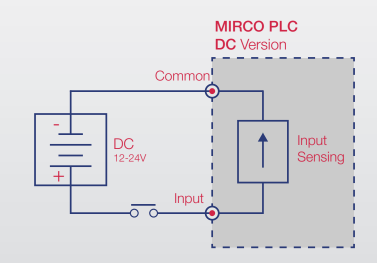
Digital Input Sensors

Push buttons Limit switches Proximity sensors Photo-electric sensors Level switches Pressure switches Auxiliary contacts of a contactors Relay/contactor contacts

The minimum time for a change in state of a digital input, is 50ms for the change to be detected (except high speed inputs which can operate up to 60 kHz).

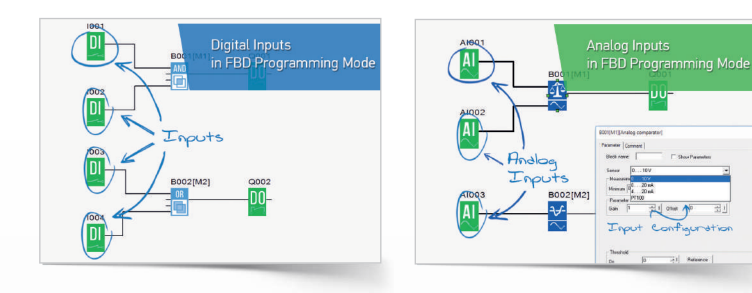
Digital inputs include push-buttons, limit switches, relay contacts, proximity switches, photo sensors (On/Off), pressure switches and more. Digital input devices are available in both DC as well as AC and some are voltage independent such as a switch contact.

## Sinking DC Input



**RIEV/TECH** 

## Inputs



## **Analog Inputs**

Rievtech Micro PLCs are available with analog inputs too. PLC analog input interfaces are available for either 0-10VDC, 0-20mA or PT100.

Analog inputs are normally used to connect to transducer outputs. Such transducers measure some physical parameter, such as pressure, temperature, liquid level, position, pH level, or other such continuously variable measurement. The transducer signal output should be connected to a signal input on the PLC analog input channel and the transducer return or ground reference line must be connected to the PLC common.

Some CPUs can be set to either analog or digital for use in the program. They will be recognized as analog inputs when the input terminal is connected with an analog function block, and they will be recognized as switching inputs when the input terminal is not connected with an analog function block.

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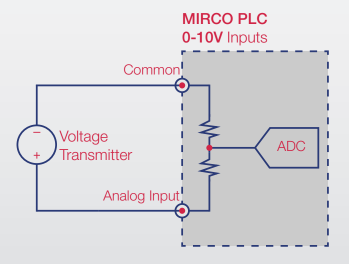
Al Reference

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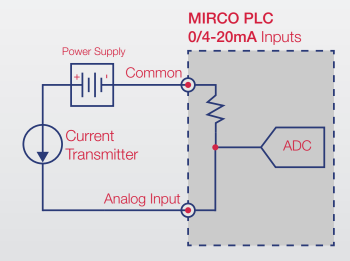
stion

Full range analog signals will convert to a value between 0 and 1000 (10 bits) for inputs on CPU and to a value between 0 and 512 (9 bit) for expansion modules.

Scale function in xLogicSoft can be used to automatically convert the signal value to meaningful data.

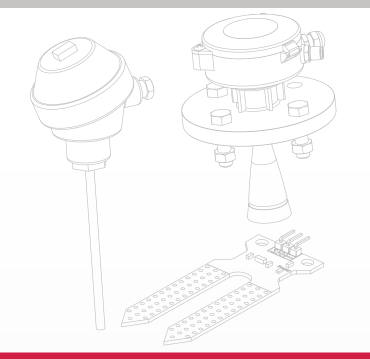


ADC - Analog-to-Digital Converter



ADC - Analog-to-Digital Converter

# Inputs



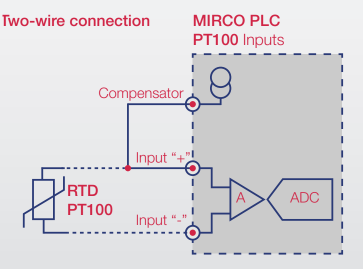
## PT100 Inputs

Using the extension module It can be connected with one two-wire or three-wire Resistance Temperature Detector (RTD) PT100.

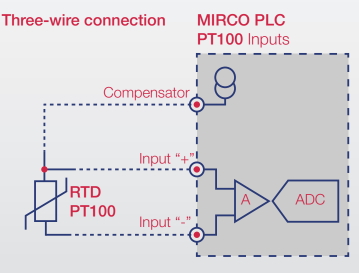
The RTD sensor is comprised of a resistor that changes value with temperature. The most common RTD by far is the PT100 385. This element measures 100 Ohms @ 0 degrees C (32 °F) and 138.5 Ohms @ 100 °C (212.0 °F). The temperature range for a PT100 inputs is within -50 to 300 °C (resolution 0.3 °C).

Analog Input Sensors Analog Input Sensors Temperature Sensors Flow sensors Humidity sensors Potentiometers Pressure Sensors Tank Levels Load Calls Light Sensors Speed and position sensors

Using a two-wire connection the unit can not compensate error/ tolerance caused by the resistance in measurement loop. The measurement error of  $1\Omega$  is equivalent to an error of 2.5 °C. The three-wire technology can inhibit the influence of measurement results caused by cable length (ohmic resistance).



A - Amplifier; ADC - Analog-to-Digital Converter



A - Amplifier; ADC - Analog-to-Digital Converter

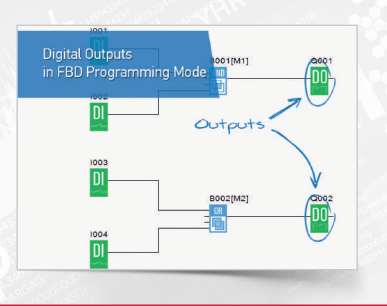


# **Outputs**

## **Digital** Outputs

Digital output (DO) are for the ON/OFF in your control scheme. Some examples are the On/Off control of motors, lighting, solenoid valves, door locks.

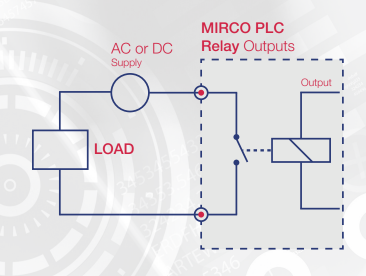
All Rievtech PLCs have a number of digital outputs.



## **Relay** Outputs

Existence of relays as outputs makes it easier to connect with external devices. A relay is non-polarized and typically it can switch either AC or DC.

Relay dry contacts are the quick choice since they are voltage independent and they provide an easy interface to a customer's system. Relays generally have a higher current rating than transistors, but have a mechanical life span that has to be considered. The maximum ON output current that can be switched by our Micro PLC is 10A for the resistance load and 3A for the inductive load.

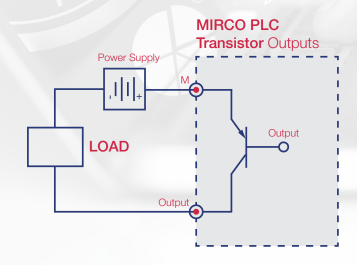


#### **Transistor** Outputs

Transistor type outputs can only switch a DC current.

Micro PLC digital outputs are sinking transistor outputs - which means that they provide the ground connection turn on a load. When switched on under program control, they complete the circuit to turn on any connected DC device up to 60VDC and 300mA.

They are smaller and thus offer higher I/O count per unit of circuit board real estate. You may also choose them for faster switching speeds and longevity over relays.



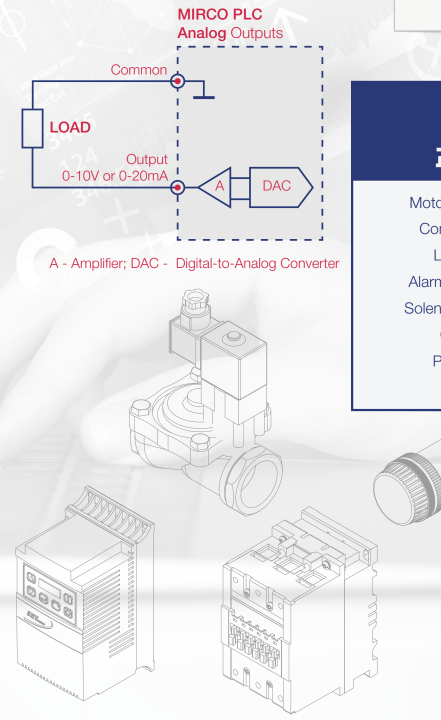


# Outputs

## **Analog** Outputs

Analog output (AO) are for variable level or range of output between OFF or stopped and ON or full speed as for an electric motor for instance. Examples of analog outputs are a VFD (Variable Frequency Drive), a valve position actuator, and a industrial variable power supply.

The analog outputs (0-10V or 0-20mA) have a 10-bit digital resolution.







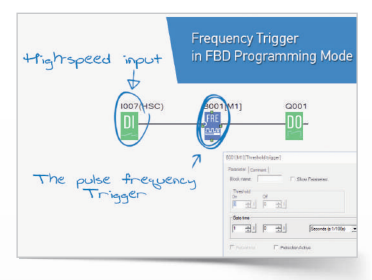
# Hiah Speed Inputs

Many machine control applications require various types of simple high-speed monitoring and control. These applications usually involve some type of motion control, or high-speed interrupts for time-critical events. The Rievtech Micro PLC solves this traditionally expensive problem with built-in CPU enhancements.

## **High Speed Inputs**

The counting frequency of an ordinary PLC's inputs can only reach tens of Hz. If the frequency of the input signal is higher than that, it is necessary to utilize high-speed inputs and high-speed counters (HSC), otherwise loss or errors in counting may occur.

All DC models (except PR-6DC-DA-R and PR-12DC-DA-R-E) have 4 built-in high-speed inputs which can count pulses at a maximum rate of 60kHz for a single phase. This allows direct connection with a rotary encoder and counting input from the encoder. The Micro PLC can be used for various applications, such as speed measurement and high speed interval counting; by utilizing the input capture functions.



The encoder output pulse can be input to the high-speed counter to control such a high-speed operation.

Control an inverter by entering positional information with an encoder. Gather real-time production information and control with precision.

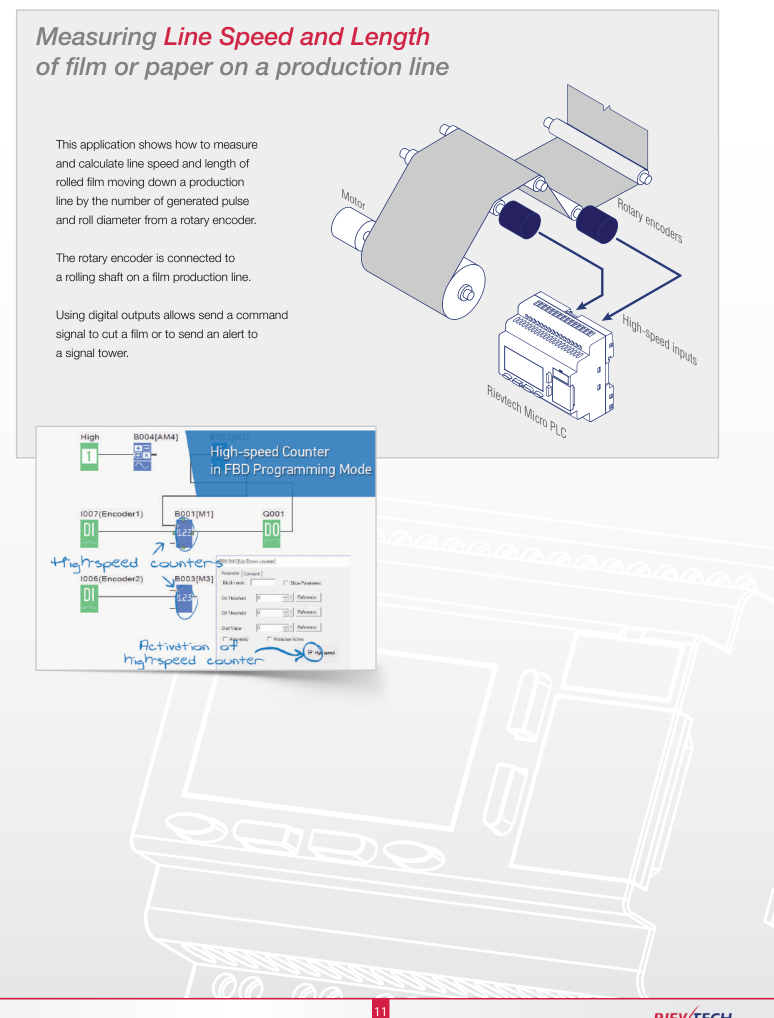
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One useful application of the high speed input capability is to measure the speed of rotation of a motor.

A simple optical sensor, coupled with a rotating disk with slots fitted to the shaft of a motor can be fabricated economically. When the motor turns, the sensor will generate a series of pulses. The frequency of this pulse train relates directly to the rotational speed of the motor and can be used to provide precise speed control.



# **High Speed Inputs**



# Hiah Speed Outputs

## High Speed Outputs

In PLCs that have transistor outputs, the terminal for output bits 0 and 1 can be used not only as a usual external output but as pulse output with up to 10kHz. The pulse output can be operated with dedicated instructions, allowing easy control based on pulse train output and pulse width modulation.

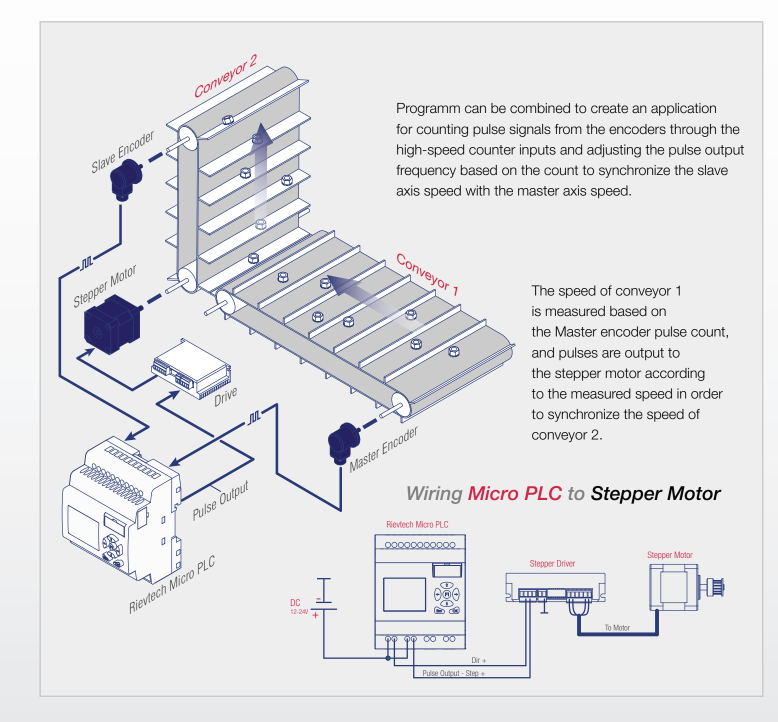
## Pulse Train Output

Positioning control with servo motors and stepper motors is possible without specialized units.

The High-speed Output (HSO) generates output pulse trains suitable for open-loop control of a single-axis motion positioning system. It generates pulse (stepper increment) and direction signals which you can connect to motor drive systems and perform various types of motion control.

Error detection can be available by using the high-speed counter in combination. Unexpected incidents, such as errors in the driving system, can be detected by setting the counter so that it counts the feedback pulses from an encoder during positioning.

Simple positioning control, fine tuning of conveyor's moving distance, etc. are possible by pulse train output.



# High Speed Outputs

## **Pulse-Width Modulation** (PWM) Output

The pulse output of the Micro PLC can also serve as a PWM output port.

Pulse-Width Modulation (PWM) is a highly efficient and convenient way of controlling output voltage to devices with large time constant, such as controlling the speed of a DC motor, the power to a heating element, light brightness control or the position of a proportional valve. PWM works by first turning the output to full voltage for a short while and then shutting it off for another short while and then turning it on again and so on in accurate time intervals.

The advantage of using PWM is that you can easily amplify the drive current to a larger load such as larger permanent magnet DC motor by using low cost DC Solid-State Relays (SSR) to boost the current switching capability. Using SSR has the added advantage of isolating the CPU from the high current load.

**PWM** as Analog Voltage Output Rievtech Micro PLC 00000000000 ost analog output DC GND пп Width of pulse (a) Width of nause (b)  $V_{\text{full}}$ a + b<sup>x V</sup>ful Avarage voltage Modulation period The speed can be controlled by changing the pulse width of the PWM output. Cutter Encoder

The output can also serve as an analog voltage output when a smoothing capacitor is inserted in the circuit. One of the application examples such an analog voltage output is an inverter speed control. Motor

Activation high

50 PWM Settings

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Highspeed output onfigurati High-speed Output in FBD Programming Mode 1 Other P 21 B002[AM2]

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PWM Output

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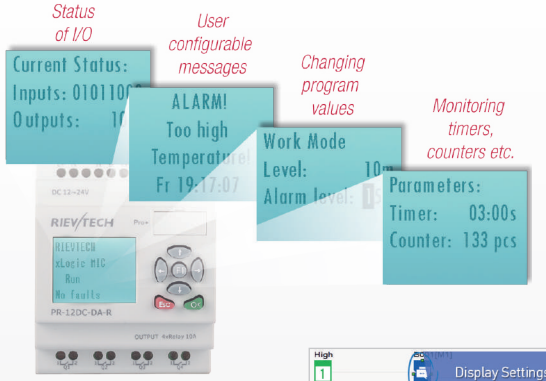
# **Other Userful Functions**

## LCD and Keypad

Rievtech PLCs (except PR-6 and PR-12 Economy Series) have a built-in LCD display with a brighter, higher contrast screen you can adjust to your own preference. System status — input, output, analog values, timers and counters — can be monitored through the 4x16 LCD screen or you can display a predefined message with up to 64 characters. Non-LCD versions are also available. System menu is available in multiple languages.

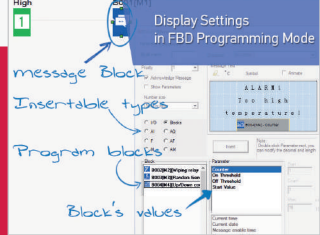
Checking or changing some device values Micro PLC does not need to be connected to a PC.

Making precise on-line adjustments to internal blocks, such as timers, counters while the PLC is operating.



## **Potential Uses**

The potential uses for the LCD display and keypad vary widely. An operator can change values for setting up batch processes or machine timing for manufacturing different products, etc. Maintenance personnel can interface in the control cabinet to identify machine problems. LCD messages can be preprogrammed for process events or alarms.





Operational Control Buttons Program with just the push of a button! Micro PLC control buttons can be used to program, modify and change preset parameters. The four cursor keys can also be configured as inputs as needed.

# **Other Userful Functions**

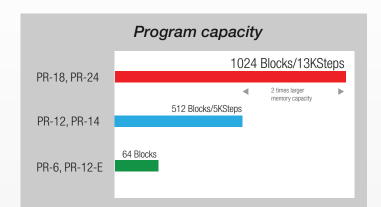
## **Real-Time Clock** with Backup

A real time clock (RTC) has been built in all PR models.

No matter whether the PLC is switched on or off (up to 20 days when power is off), the RTC will keep accurate time. It provides 7 units of time data-week, year, month, day, hour, minute and second.

For applications that require the RTC to continue running more than 20 days after power off you can purchase a PR-Battery accessories or insert a 3V on-board lithium battery in the inner battery socket (Only for PR-24 Series). Users can take advantage of the real time clock to do 24 hour controls throughout the year (for example, businesses or factories can switch lights on and off at set times each day, control gate access, and do pre-cooling and pre-heating before business or operations begin).





## Data Logging to a Micro SD Card

Data-logging is the process of collecting, in real time, determined process parameters such as conditions, values, as well as the time that said information is collected, or noted. Having historical data available to you when trying to find or correct an issue can make a huge difference. PR-MEMORY allows you to log up to 2GB of tag data. This data is saved in .txt format on a removable micro SD card and can be easily downloaded to your PC.

## Large Program Capacity (Largest in its class)

Your PLC needs enough storage space to handle the amount of tasks you are going to assign and it doesn't hurt to have a little extra for future needs.

Rievtech Micro PLC is equipped with abundant memory capacity. With 1024 blocks (13k Steps) (For PR-18, PR-24) of logic controls programming, complex PLC programs can be constructed without much restriction.



# TransportProgramsbetweenPLCs with PR-Copier

Experience true program file portability using our accessories PR-Copier. Quickly backup existing programs, restore or download new programs, and easily transfer programs between PLCs.



## Expandability

For PR-14, PR-18 and PR-24 Series, the number of I/O points can be increased up to 140DI or 80AI and 136DO or 34AO (up to 280 I/O in total) by adding digital I/O units to the basic unit. Up to 16 digital I/O units can be added.

Expansion I/O modules extend the capabilities of the PR-14, PR-18 and PR-24 controllers by maximizing flexibility of the I/O count and type. The modular, rackless design enhances cost savings and reduces replacement parts inventory. Modules can be either DIN rail or panel mounted.

230V CPUs can be expanded with analog modules.

You can use such modules: PR-E-16AC-R, PR-E-16DC-DA-R, PR-E-16DC-DA-TN, PR-E-AC-16IN, PR-E-DC-16IN, PR-E-AC-16DO, PR-E-DC-16DO, PR-E-AI-V/I, PR-E-PT100, PR-E-AQ-VI, PR-RS485



## Communication

## Modbus-Compatible

Rievtech Micro PLCs are compatible with the world's Modbus\* de facto standard and can serve as both Modbus master and slave RTUs, which are ideal for air conditioning or temperature control etc.

Modbus is the most popular industrial protocol being used today, for good reasons. It is simple, inexpensive, universal, and easy to use. The Micro PLC can be networked to other Micro PLCs, data input devices (barcode readers, weight scales, etc.), and/or data output devices (serial printers, serial text displays, etc.). It is also possible to network the Micro PLC to other 3rd party PLCs and devices that have the ability to communicate using the Modbus RTU protocol.

## RS232 (USB) Port – Serial COM0

All Micro PLCs have built-in the universal communication port with optional USB or RS232 interface.

USB interface complies with standard functional specification of USB1.1

Besides providing the standard RS232 interface, the universal port also provided USB interface since more and more notebook computers are using USB port to replace COM ports due to light weight and thickness considerations.

To connect to the RS232 port, use an RS232 cable with galvanic isolation or USB Cable to connect to USB port of PC.

RS232 ports are commonly used for interfacing hardware HMI panels and other devices through Modbus RTU/ASCII communications.

RS232 Port can be used as a Modbus RTU master or slave protocol device, or handle ASCII data In or Out (ASCII stands for

mmmm

#### **MODBUS** Master-Slave Communication

MASTER	SLAVE
Initiate Request	ļ
	Perform the Action Initiate the Response
Receive the Response -	

The default device address is 1, but can be configured to any desired address via xlogicSoft.

\* Protocol developed by Modicon Inc., an American company

#### **MODBUS Master Command**

READ DATA	WRITE DATA
01 Read Coils 0x 1x	05 Write Single Coil
02 Read Discrete Input 0x	06 Write Single Register
03 Read Holding Registers 4x	15 Write Multiple Coils
04 Read Input Registers 3x	16 Write Multiple Registers

American Standard Code for Information Interchange and defines a character encoding method for text that is used in computers and other communication devices).

With special accessory – PRO-RS485 Cable, the universal port can serve as RS485 Port.

#### RS232 Cable



#### RS-485 PRO Cable





# Communication

## RS485 Port - Serial COM1/COM2

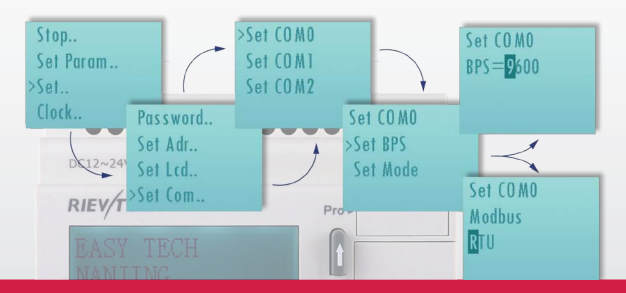
RS485 ports are commonly used in multi unit systems and for longer distance communications.

RS485 is currently a widely used communication interface in data acquisition and control applications where multiple nodes communicate with each other.

All devices are connected in a bus structure (line). RS232 provides only point to point connection function while RS485 provides connection for multiple stations. Up to 32 stations (master or slaves) can be linked up in one segment. Half-duplex transmission system allowing transmission distances of up to 1.2 km.

Models PR-14 and PR-24 have a built-in RS485 Port with galvanic isolation. In addition to all models (except PR-12 series), you can connect an additional expansion module PR-RS485.

## Serial COM Port Configuration



## Universal Port - Serial COM0 Can work as RS232/USB

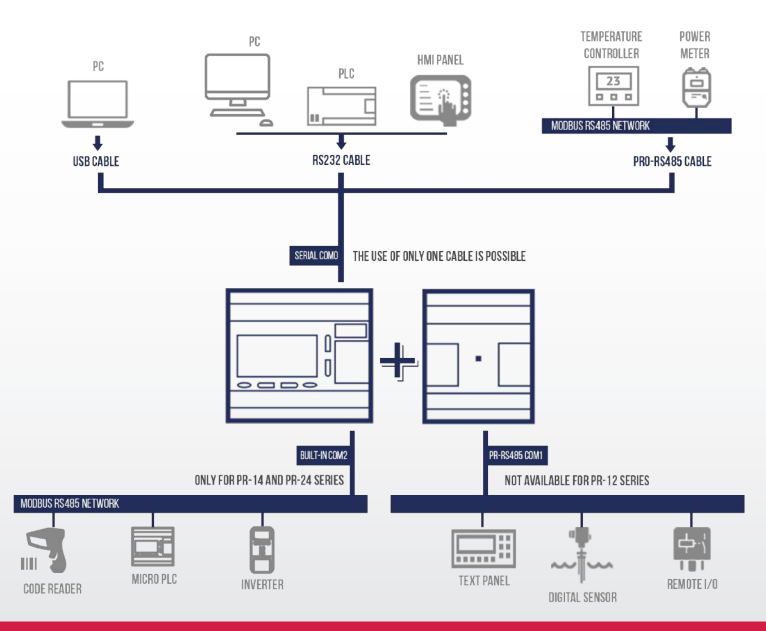


## RS485 Port - Serial COM1 Except PR-12 Series



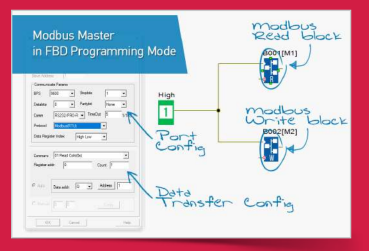


# Communication



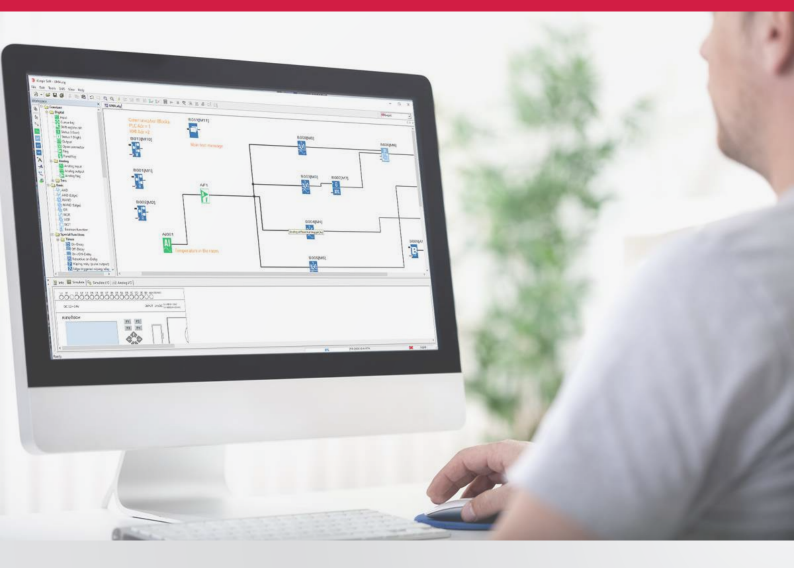
## RS485 Built-in Port - Serial COM2 Only for PR-14 and PR-24 Series





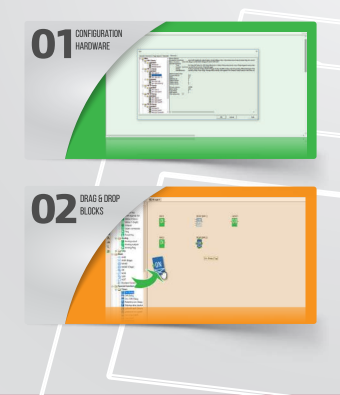


## Easy programming – step by step



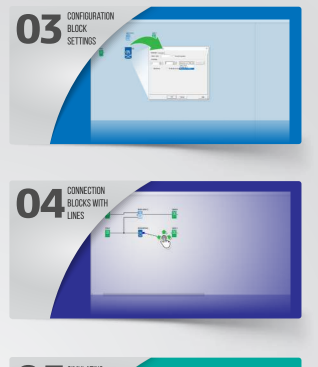
Use xLogicSoft for online monitoring, program upload/download, controlling PLC stop, adjusting PLC real-time clock, modifying password protection, modifying communication port parameters. The software is intuitive and simplifies your work. You do not need any in-depth programming knowledge.

xLogicSoft is the developing environment which supports several languages: English, French, Russian, German, Spanish, Chinese, Poland, Czech.



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## Easy programming – step by step





The programming software xLogicSoft allows easy and transparent programming of the MicroPLC with a PC.

Up to 1024 (64 for PR-6 and PR-12 Economy; 512 for PR-12 and PR-14 Series) function blocks can be stored inside the program memory of the Micro PLC. Stored programs cannot be lost even during a power loss. Therefore back up batteries are not needed. With the simulation tool, the set up can be tested on the PC before commissioning.

Control tasks can be solved easily with the function blocks available in the library (over 70 different instructions). Programming codes in a high-level program language are not required. Simply place the corresponding function blocks and link them with other function blocks according to the required control function.

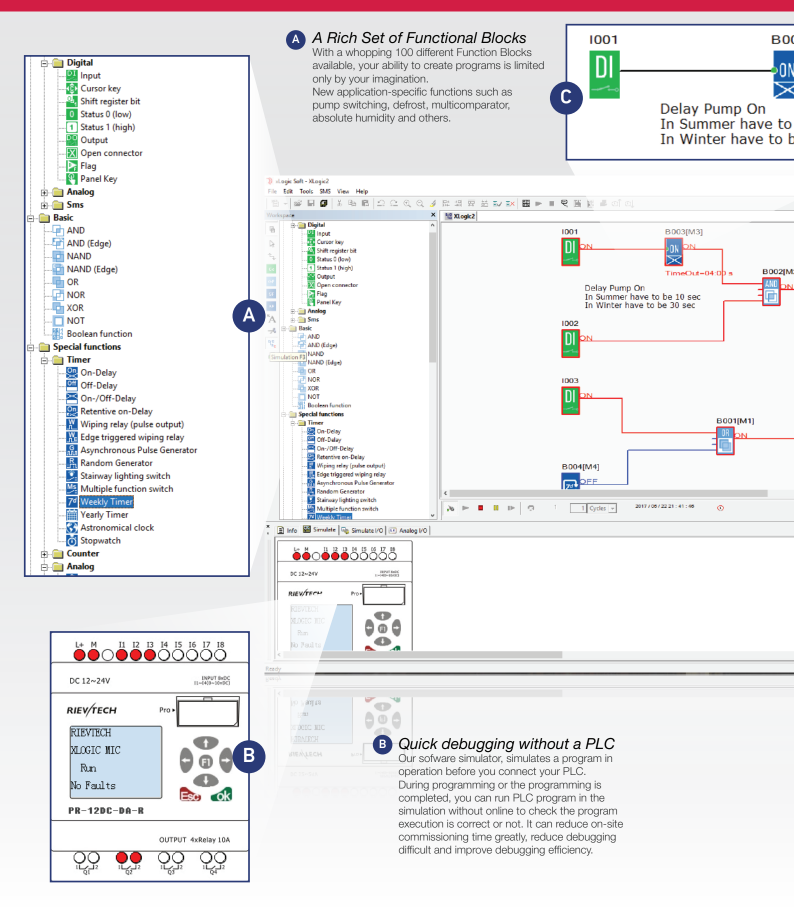
## **Download Now!**

Download the FREE xLogicSoft software and a number of complete programs for applications from our website – rievtech.com/ download



**RIEV/TECH** 

## Easy configuration – xLogicSoft



## Easy configuration – xLogicSoft

рз[МЗ]	Program Comments When you transfer your program to the PLC, you can include any program comments too. With comment data, you can review programming codes for clarification and streamlined maintenance.	Info       ×         General       Comment       Page Layout       Parameter       Hardware         Info       Info       Info       Info       Info       Info         Info       Page Layout       Parameter       Hardware       Info       Info         Info       Page Layout       Parameter       Hardware       Info       Info       Info         Info       Page Layout       Parameter       Hardware       Info       Info
be 10 sec be 30 sec	- C ×	Program name:       New         Program password       Parameter password         Old password:       Old password:         New password:       1234         Repeat new password:       1234         Disable read program       Caution: Upon such option is selected then program upload would be permanently prohibited
		Program upload and change protection User programs can be protected from unauthorized copying and changing by disabling program upload and change using xLogicSoft. These functions are helpful for users who manage original programs on a PC.
E Trend monit	Шис         Ря120с-ла-я         №         INUM           Пая         № -150с-лу-в         №         ИЛИ           Пая         № -150с-лу-в         №         ИЛИ           toring + Operation Log         vring without machine stoppage.	Show Digital IO States       -       -       ×         1.001
Program and ele in real time. You can monitor to built-in functio I/O, timers, coun values, display m	ment on/off status can be monitored the statuses of the devices assigned ns: ters, status of blocks, frequency, analogue nessages, communication. lue of specific device can be monitored	3. B001[M1] • 4. B002[M2] • 5. • 6. •

## Easy configuration – xLogicSoft

Constant Blo	cks
Digital	
Digital Input	DI
Cursor Key	<b>↓</b>
Shift Register Bit	ل 1
Status 0 (Low)	0
Status 1 (High)	1
Digital Output	
Open Connector	-X
Digital Flag	F
Panel Key	<b>!!</b>
Analog	
Analog Input	AI
Analog Output	AO
Analog Flag	
Basic Block	S
AND	AND
AND (Edge)	AND
AND (Edge) NAND	AND
	AND NAND NAND NAND
NAND	AND CONTRACTOR NAND CONTRACTOR OR CONTRACTOR
NAND NAND (Edge)	AND C NAND NAND OR C NOR
NAND NAND (Edge) OR	AND SAND SAND OB SAND OB SAND
NAND NAND (Edge) OR NOR	AND NAND NAND OR OR OR OR OR OR OR OR OR OR OR OR OR

Special Bloc	cks
Timers	
On-Delay	ON
Off-Delay	OFF
On-/Off-Delay	
Retentivite On-Delay	ON •~~
Wiping Relay (Pulse Output)	, W _T_
Edge Triggered Wipining Relay	• W
Asynchronous Pulse Generator	G Linn
Random Generator	, Ro
Strairway Lighting Switch	,* 2
Multiple Function Switch	eMs علي
Weekly Timer	<b>7</b> ď
Yearly Timer	365
Astronomical Clock	S
Stopwatch	Ō
Counters	
Up/Down Counter	912: 12:
Hours Counter	
Threshold Trigger	FRE
Analog	
Analog Comparator	
Analog Threshold Trigger	≁ ~
Analog Amplifier	Ř

Special Bloc	ks
Analog	
Analog Watchdog	$\mathbb{W}$
Analog Differential Trigger	₹ ₽
Analog MUX	$\overset{\bullet}{\overset{\bullet}{\sim}}$
PI Controller	•  p] ~
Analog Ramp	$\sim$
Analog Math	±⊒× ⊘
Long Datas Math	题 ~
Analog Math Error Detection	
Analog Filter	$\overset{\mathscr{H}}{\sim}$
Max/Min	$\overline{\mathbb{A}}$
Average Value	
Miscellaneous	
Latching Relay	RS
Pulse Relay	
Message Text	
SoftKey	
Shift Register	->>>>
PWM	•
Modbus Read	R
Modbus Write	
RH Math	<b>%</b>
Data Latching Relay	£
ong Data atching Relay	

Special Bloc	ks
Miscellaneous	
Memory Write	
Memory Read	
Word to Bit	Ŵ
Bit to Word	B
Device Reset	<u>ల</u> ,
Comport Status	<b>♦</b> …□ □… <b>₽</b>
Application Blo	ocks
	_
CAM Control	CAN
Angular CAM Timer	360
Pumps Management	0
Defrost	*
Comparison of 2 Values	⊟ < > ≭
Multicompare	
Compare in Zone	VAL
Conversion Word Bits	( <u>1807</u> ) (1814)
Conversion Bits Word	( BN) ( DEC)
Demultiplexer	Ŷ
Multiplexing	ANALOG
Multiplexer	
Square Root	√ <b>X</b>

4

A

Sin/Cos

Absolute Humidity

## Block Input Types

- En, Validation This input enables a block function. When this input is "0", other signalsto the block will be ignored.
- Trg This input is used to trigger the start of a function
- R Reset. The reset input R takes priority over all other inputs and resets the outputs.
- Set A signal at input S sets the output to logical "1"
- Fre Frequency signals to be evaluated are applied to this input.

Þ

- Forward The input is used to control cam progress.
- Reverse The input is used to control backward CAM movement.
- Value The input, whose type is Integer.

Мо	Modbus Addresses				
DI	1x	0-143	BIT	R	
С	1x	256-259	BIT	R	
DO	0x	0-137	BIT	R/W	
М	0x	256-1279	BIT	R	
DF	0x	1536-1791	BIT	R/W	
REG	4x	0~1023	LONG	R/W	
AI	4x	1024-1159	SHORT	R	
AO	4x	1280-1313	SHORT	R/W	
AM	4x	1536-2559	SHORT	R	
AF	4x	3072-3327	SHORT	R/W	
HEG	4x	2560-3071	WORD	R	
	R - Only Read R/W - Read and Write				

RIEV/TECH

#### Product Specifications







Model: PR-6DC-DA-R

#### Specifications

	ltem	PR-6AC-R	PR-6DC-DA-R	
	Nominal voltage	AC 110V-240V	DC 12-24V	
	Operating limits	AC 85 - 265V	DC 10.8-28.8V	
	The main	47.0016		
	frequency range	47-63Hz	-	
	Immunity from micro power	-	Typ 5 ms	
Æ	Max startup current	-	Max 0.25A	
Power	Isolation voltage	1780V AC	-	
	Max absorbed power	34 mA (85V AC) 26 mA (265V AC)	1.1 W (10.8V DC) 1.2W (28.8V DC)	
	Protection against polarity inversions	Ye	25	
	Input No	4 (  1	-14)	
	Digital input	4 ( 11	-14)	
	Analogue input	-	4 (I1-I4) (010V DC)	
	Input voltage	AC 110-240V	DC 0-28.8V	
	Input signal 0	AC 0-40V <0.03mA	< 5V DC <0.1mA	
	Input signal 1	AC 79-240V >0.06mA	>8 V DC >0.3mA	
			0.4mA @ 10.8V DC 0.5mA @ 12.0 V DC 1.2mA @ 24 V DC 1.5mA @ 28.8 V DC	
l as digital		0 to 1: 120V AC :Typ. 50 ms 240V AC :Typ. 30 ms 1 to 0: 120V AC :Typ. 90 ms 240V AC :Typ.100 ms	0 to 1: Typ. 1.5 ms 1 to 0: Typ. 1.5 ms	
iputs used	Maximum counting frequency	Typ:	4 Hz	
		Contact or 3-wire PNP		
			Resistive	
	Isolation between power supply and inputs		-	
			-	
		Yes	-	
			DC 0-10V	
		-	Min 24KΩ Max 72KΩ	
pol	Input voltage	-	28.8 V DC max	
as ana		-	9bit 0.015V	
d as		-	± (Max 0.03)V	
ISe		-	± (Max 0.06)V	
Inputs L			-	

	Item	PR-6		
	Memory	64 Functional Blocks		
	Data Retentivity	-		
		10 years		
	RTC	Backup at 25 °C: 20 days, RTC accuracy : MAX ±2S/day		
	Cycle time	0.6ms - 8.0ms		
	Expansion	-		
General data		TTL interface, 1 Program/RS232 port. Modbus RTU/ASCII only can serve as slaves		
Gener				
	Operation Temp	-20 °C +55 °C		
	Storage Temp	-40 °C +70 °C		
		IP20		
	Dimensions	48*90*64 (Unit, mm) 2DIN		
	Installation	35mm-DIN rail or screw for installation		
	Weight	Approx. 180g		

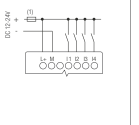
	Item	PR-6AC-R	PR-6DC-DA-R				
	Output No	2 (Q1	-Q2)				
	Output type	Relay output					
	Continuous current	Resistive load 10A/Ir	nductive load 2A				
		AC 250 V DC 110 V					
		1250VA 300W					
Outputs	Electrical durability expectancy	105 Operations at Rated Resistive Load					
	Mechanical life	107 Operations at N	o Load condition				
		Against short-circuits: None Against overvoltages and overloads: None					
	Response time	Operate Time : 15 ms max Re	elease Time : 10 ms max				
	Mechanism	10Hz					
Switch frequency		2Hz					
_÷=	Sensitive load	0.5Hz					

#### I/O circuit diagrams

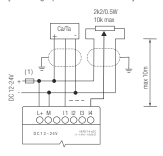




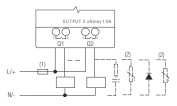
#### [Digital Input - Power DC]



#### [DC analog inputs 0-10V - Power DC ]



#### [Relay Outputs]





## REV/TECH Non PREV/TECH Non PRISCOLARE PRISCOLARE

## PR-12 Economy

Model: PR-12AC-R-E AC Model: PR-12DC-DA-R-E DC



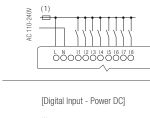
I/O circuit diagrams

## PR-12

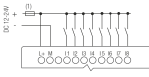
Model: PR-12AC-R AC Model: PR-12DC-DA-R DC Model: PR-12DC-DA-TN DC

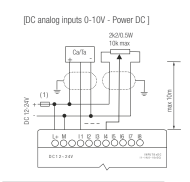
#### Specifications

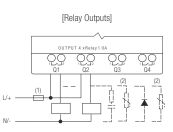
Item	PR-12AC-R-E	PR-12DC-DA-R-E	PR-12AC-R	PR-12DC-DA-R	PR-12DC-DA-TN	
Memory	64 Functi	onal Blocks	512	Functional Blocks / 5K	Steps	
Data Retentivity		-		10 years		
Program Backup		10 years				
RTC		Backup at 25 °C: 20 days, RTC accuracy : MAX $\pm$ 2S/day				
Cycle time		0.6ms - 8.0ms				
Expansion						
Communication	1 Program/RS232 p RTU/ASCII only can s		1 Program/RS232 port Modbus RTU/ASCII Can work either as slave or as master in Modbus netw			
Certificate						
Operation Temp		-20 °C +55 °C				
Storage Temp		-40 °C +70 °C				
Protection		IP20				
Dimensions		72*90*61 (Unit, mm) 4DIN				
Installation		35mm-DIN	rail or screw for inst	tallation		
Weight			Approx. 300g			

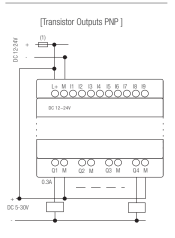


[Digital Input - Power AC]









(1) - Fuse, circuit-breaker or circuit protector
 (2) - Inductive load;

	Item	PR-12AC-R-E	PR-12AC-R	PR-12DC-DA-R-E	PR-12DC-DA-R	PR-12DC-DA-TN		
	Nominal voltage	AC 110	V-240V		DC 12-24V			
	Operating limits	AC 85	- 265V	DC 10.8-28.8V				
	The main	47	63Hz					
	frequency range	47-1	JOHZ		-			
Power	Immunity from micro power		-		Typ 5 ms			
	Max startup current		-	Max 0	25A	Max 0.1A		
Po	Isolation voltage	1780V A	С		-			
	Max absorbed power	38 mA (85V AC) 30 mA (265V AC)	48.5 mA (85V AC) 35 mA (265V AC)	3.2 W (10.8V DC) 3.8 W (28.8V DC)	3.5 W (10.8V DC) 4 W (28.8V DC)	2 W (10.8V DC) 2.3 W (28.8V DC)		
	Protection against polarity inversions			Yes				
	Input No			8 (11-18)				
	Digital input			8 (11-18)				
	Analogue input		-		4 (I1-I4) (010V DC)			
	Input voltage	AC 110-240V		DC 0-28.8V				
	Input signal 0		<0.03mA	(I1-I4) <0.1mA / (I5-I8) <1mA @ < 5V DC				
	Input signal 1	AC 79-240\	/ >0.06mA	(I1-I4) >0.3mA / (I5-I8) >1.7mA @ > 8V DC				
	Input current	-		(11-14) 0.4mA / (15-18) 2.3mA @ 10.8V DC (11-14) 0.5mA / (15-18) 2.6mA @ 12.0 V DC (11-14) 1.2mA / (15-18) 5.2mA @ 24 V DC (11-14) 1.5mA / (15-18) 6.3mA @ 28.8 V DC				
as digital	Response time	0 to 1: 120V AC :Typ. 50 ms 240V AC :Typ. 30 ms 1 to 0: 120V AC :Typ. 90 ms 240V AC :Typ.100 ms		(11-14): 0 to 1: Typ. 1.5 ms 1 to 0: Typ. 1.5 ms (15-18): 0 to 1: Typ. <1 ms 1 to 0: Typ. <1 ms				
nouts used	Maximum counting frequency		Typ∶4 Hz	11-14:4 Hz 15-18:60 kHz				
la	Sensor type			Contact or 3-wire PNP				
	Input type		-		Resistive			
	Isolation between power supply and inputs Isolation between inputs			-				
	Protection against polarity inversions	Ŷ	es		-			
	Measurement range		-	DC 0-10V				
	Input impedance		-		Min 24KΩ Max 72KΩ			
aloc	Input voltage		-		28.8 V DC max			
s ar	Resolution		-	9bit 0.015V	10bit			
ed a	Accuracy at 25 °C		-	± (Max 0.03)V	± (Max	,		
S US	Accuracy at 55 °C		-	± (Max 0.06)V	± (Max	0.04)V		
Input	Isolation between analog inputs and power supply			-				
	Cable length		-	10 m	1 max shielded & twisted			

## Specifications

Item Output No	PR-12AC-R-E PR-12DC-DA-R-E PR-12AC-R PR-12DC-DA-R 4 (Q1-Q4)	PR-12DC-DA-R-TN
Output type	Relay output	Transistor (PNP)
Continuous current	Resistive load 10A/Inductive load 2A	Max. 0.3 A per channel
Max breaking voltage	AC 250 V	DC 5-30V
	DC 110 V	
Max breaking current Voltage drop	10A -	0.65A < 2 V for I = 0.3 A (at state 1)
Galvanic isolation	Yes	< 2 V 10FT = 0.3 A (at state T)
Max allowable	1250VA	
power force	300W	-
Electrical durability expectancy	105 Operations at Rated Resistive Load	-
		-
Mechanical life	107 Operations at No Load condition Against short-circuits: None	
Built-in protections	Against short-circuits: worle Against overvoltages and overloads: None	
Response time	Operate Time : 15 ms max. Release Time : 10 ms max.	Make ≤ 1 ms Release ≤ 1 ms
Mechanism	10Hz	
Resistor/light load	2Hz	10Hz
Sensitive load	0.511-	
PWM frequency	0.5Hz	10kHz
PWM accuracy at 120Hz	-	< 0.5 % (20 % - 80 %) load at 10 mA
PWM accuracy at 500Hz	-	< 0.5% (20 % - 80 %) load at 10 mA
Max. Breaking current		50mA
PWM Max. cable length PWM		20m
Max. cable length PWM PWM cyclic ratio	-	0 to 100 %
		$\sim$
$ \setminus $ $ / $	/ //	
$\langle / / \rangle$		
$\leq \mathcal{V} \mid \mathcal{V} $		
$\mathbb{B}$ // / / / / / / / / / / / / / / / / /		
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	VIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	VIII A	

CPU



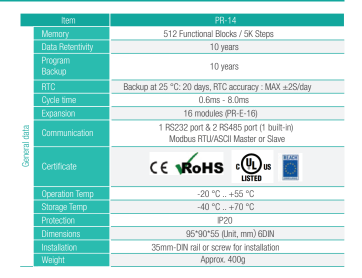


## PR-14

Model: PR-14AC-R AC Model: PR-14DC-DA-R DC

#### Specifications

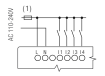
	ltem		PR-14AC-R	PR-14DC-DA-R		
	Nominal vo	ltage	AC 110V-240V	DC 12-24V		
	Operating I		AC 85 - 265V	DC 10.8-28.8V		
	The main		47.0011			
	frequency i		47-63Hz	-		
	Immunity fi	rom micro		Tim F ma		
	power		-	Typ 5 ms		
- COM	Max startu	p current	-	Max 0.25A		
d	E Isolation vo	oltage	1780V AC	-		
	Max absort	bed power	49 mA (85V AC) 37 mA (265V AC)	3.5 W (10.8V DC) 4W (28.8V DC)		
	Protection			Vez		
	polarity inv	ersions		Yes		
	Input No			10 (I1-IA)		
	Digital inpu			10 (I1-IA)		
	Analogue in		-	6 (I1-I6) (010V DC)		
	Input volta		AC 110-240V	DC 0-28.8V		
	Input signa		AC 0-40V <0.03mA AC 79-240V >0.06mA	(I1-I6) <0.1mA / (I7-IA) <1mA @ < 5V DC (I1-I6) >0.3mA / (I7-IA) >1.7mA @ > 8V DC		
	Input signa		AC 79-240V >0.0011A			
	Input curre		-	(11-16) 0.4mA / (17-1A) 2.3mA @ 10.8V DC (11-16) 0.5mA / (17-1A) 2.6mA @ 12.0 V DC (11-16) 1.2mA / (17-1A) 5.2mA @ 24 V DC (11-16) 1.5mA / (17-1A) 6.3mA @ 28.8 V DC		
	Response to Response to Maximum of frequency	time	0 to 1: 120V AC :Typ. 50 ms 240V AC :Typ. 30 ms 1 to 0: 120V AC :Typ. 90 ms 240V AC :Typ.100 ms	(11-I6): 0 to 1: Typ. 1.5 ms 1 to 0: Typ. 1.5 ms (17-IA): 0 to 1: Typ. <1 ms 1 to 0: Typ. <1 ms		
nputs	හි Maximum ( සු frequency	counting	Typ: 4 Hz	11-16:4 Hz 17-1A:60 kHz		
르	Sensor type	e	Conta	act or 3-wire PNP		
	Input type		-	Resistive		
	Isolation be supply and	etween power inputs		-		
	Isolation be	etween inputs		-		
	Protection polarity inv		Yes	-		
	Measurem	ent range	-	DC 0-10V		
	Input impe	dance	-	Min 24KΩ Max 72KΩ		
	ଛି Input volta୍	ge	-	28.8 V DC max		
	Resolution		-	10bit 0.01V		
	Accuracy a		-	± (Max 0.02)V		
	Accuracy a	t 55 °C	-	± (Max 0.04)V		
		etween analog power supply		-		
	Cable lengt	th	-	10 m max shielded & twisted		
_						



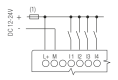
	ltem	PR-14AC-R	PR-14DC-DA-R				
	Output No	4 (Q1-	-Q4)				
	Output type	Relay ou	itput				
	Continuous current	Resistive load 10A/Inductive load 2A					
	Max breaking voltage	AC 250 V DC 110 V					
	Max allowable power force	1250VA 300W					
Outputs	Electrical durability expectancy	105 Operations at Rated Resistive Load					
	Mechanical life	107 Operations at No	Load condition				
	Built-in protections	Against short-circuits: None Against overvoltages and overloads: None					
	Response time	Operate Time : 15 ms max Release Time : 10 ms max					
_	Mechanism	10Hz					
Switch frequency	Resistor/light load	2Hz					
E	Sensitive load	0.5	Hz				

#### I/O circuit diagrams

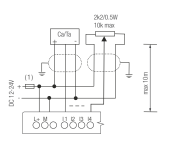
[Digital Input - Power AC]

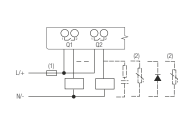


[Digital Input - Power DC]



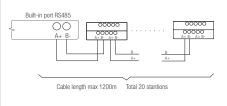
#### [DC analog inputs 0-10V - Power DC ]





[Relay Outputs]

#### [RS485 Connection]



CPU



#### 

## PR-18

Model: PR-18AC-R AC Model: PR-18DC-DA-R DC Model: PR-18DC-DA-RT DC

## Specifications

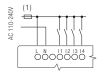
	ltem	PR-18AC-R	PR-18DC-DA-R PR-18DC-DA-RT		
	Nominal voltage	AC 110V-240V	DC 12-24V		
	Operating limits	AC 85 - 265V	DC 10.8-28.8V		
	The main	47.001-			
	frequency range	47-63Hz	-		
	Immunity from micro power	-	Typ 5 ms		
/er	Max startup current	-	Max 0.25A		
Power	Isolation voltage	1780V AC	-		
	Max absorbed power	49 mA (85V AC) 37 mA (265V AC)	3.5 W (10.8V DC) 4W (28.8V DC)		
	Protection against polarity inversions		Yes		
	Input No		12 (I1-IC)		
	Digital input		12 (I1-IC)		
	Analogue input	-	6 (I1-I6) (010V DC)		
	Input voltage	AC 110-240V	DC 0-28.8V		
	Input signal 0	AC 0-40V <0.03mA	(I1-I6) <0.1mA / (I7-IC) <1mA @ < 5V DC		
	Input signal 1	AC 79-240V >0.06mA	(I1-I6) >0.3mA / (I7-IC) >1.7mA @ > 8V DC		
	Input current	-	(11-16) 0.4mA / (17-1C) 2.3mA @ 10.8V DC (11-16) 0.5mA / (17-1C) 2.6mA @ 12.0 V DC (11-16) 1.2mA / (17-1C) 5.2mA @ 24 V DC (11-16) 1.5mA / (17-1C) 6.3mA @ 28.8 V DC		
uus uts used as digital	Response time	0 to 1: 120V AC :Typ. 50 ms 240V AC :Typ. 30 ms 1 to 0: 120V AC :Typ. 90 ms 240V AC :Typ.100 ms	(11-I6): 0 to 1: Typ. 1.5 ms 1 to 0: Typ. 1.5 ms (17-IC): 0 to 1: Typ. <1 ms 1 to 0: Typ. <1 ms		
inputs used	Maximum counting frequency	Typ:4 Hz	1- 8:4 Hz  9- C:60 kHz		
<u> </u>	Sensor type	Con	tact or 3-wire PNP		
	Input type	-	Resistive		
	Isolation between power supply and inputs		-		
	Isolation between inputs		-		
	Protection against polarity inversions	Yes	-		
	Measurement range	-	DC 0-10V		
	Input impedance	-	Min 24KΩ Max 72KΩ		
alog	Input voltage	-	28.8 V DC max		
as analog	Resolution	-	10bit 0.01V		
id a:	Accuracy at 25 °C	-	± (Max 0.02)V		
ts used	Accuracy at 55 °C	-	± (Max 0.04)V		
Inputs	Isolation between analog inputs and power supply		-		

	ltem	PR-18			
	Memory	1024 Functional Blocks / 13K Steps			
	Data Retentivity	10 years			
	Program Backup	10 years			
	RTC	Backup at 25 °C: 20 days, RTC accuracy : MAX ±2S/day			
	Cycle time	0.6ms - 8.0ms			
	Expansion	16 modules (PR-E-16)			
General data	Communication	1 RS232 port & 1 RS485 port (PR-E-RS485) Modbus RTU/ASCII Master or Slave			
Genera	Certificate				
	Operation Temp	-20 °C +55 °C			
	Storage Temp	-40 °C +70 °C			
	Protection	IP20			
	Dimensions	95*90*55 (Unit, mm) 6DIN			
	Installation	35mm-DIN rail or screw for installation			
	Weight	Approx. 400g			

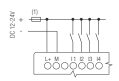
## Inputs

#### I/O circuit diagrams

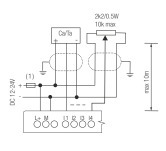
[Digital Input - Power AC]

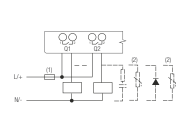


[Digital Input - Power DC]



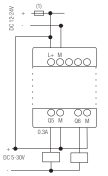
#### [DC analog inputs 0-10V - Power DC ]





[Relay Outputs]

#### [Transistor Outputs PNP ]



(1) - Fuse, circuit-breaker or circuit protector
 (2) - Inductive load;

## Specifications

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	Item	PR-18AC-R	PR-18DC-DA-R		PR-18DC-DA-RT		
	ILEITI	PR-TOAU-R	PR-TODC-DA-R	Relay	Transistor		
	Output No		6 (Q1	-Q6)			
	Output type	Relay	Relay output		4 (Q1-Q4) Relay output 2 (Q5-Q6) Transistor output		
Continuous current		Resistive load	d 10A/Inductive load 2A		Max. 0.3 A per channel		
	Max breaking voltage		AC 250 V DC 110 V		DC 5-30V		
	Max breaking current				0.65A		
	Voltage drop		-		< 2 V for I = 0.3 A (at state 1)		
	Galvanic isolation		Yes		-		
Outputs	Max allowable power force	1250VA 300W			-		
	Electrical durability expectancy	105 Operations at Rated Resistive Load			-		
	Mechanical life	107 Operations at No Load condition			-		
	Built-in protections				rt-circuits: None es and overloads: None		
	Response time		e Time : 15 ms max e Time : 10 ms max		Make $\leq$ 1 ms Release $\leq$ 1 ms		
_	Mechanism		10Hz		-		
londa oi londa	Resistor/light load		2Hz		10Hz		
	Sensitive load			0.5Hz			
	PWM frequency		-		10kHz Q5, Q6 must have same frequency when PWM works		
	PWM accuracy at 120Hz		-		< 0.5 % (20 % - 80 %) load at 10 mA		
nninn	PWM accuracy at 500Hz		-		< 0.5% (20 % - 80 %) load at 10 mA		
5	Max. Breaking current PWM		-		50mA		
	Max. cable length PWM		-		20m		
	PWM cyclic ratio		-		0 to 100 %		

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#### **Product Specifications**





## PR-24

Model: PR-24AC-R AC Model: PR-24DC-DA-R Model: PR-24DC-DAI-RTA

#### Specifications

	Item	PR-24AC-R	PR-24DC-DA-R	PR-24DC-DAI-RTA		
	Nominal voltage	AC 110V-240V	DC 12-24V			
	Operating limits	AC 85 - 265V	DC 10.8-28.8V			
	The main frequency range	47-63Hz		-		
	Immunity from micro power	-	Тур 5	Typ 5 ms		
/er	Max startup current	-	Max (	).25A		
Power	Isolation voltage	1780V AC		-		
	Max absorbed power	49 mA (85V AC) 37 mA (265V AC)	3.5 W (10 4W (28.8			
	Protection against polarity inversions					
	Input No		14 (I1-IE)			
	Digital input	14 ( 1-	. ,	12 (I1-I4)(I7-IE)		
	Analogue input	-	6 (I1-I6) (010V DC)	4 (I1-I4) (010V DC) 2 (I5-I6) (020mA)		
	Input voltage	AC 110-240V	DC 0-	28.8V		
	Input signal 0	AC 0-40V <0.03mA	(I1-I4) <0.1mA / (I7-IE	) <1mA @ < 5V DC		
	Input signal 1	AC 79-240V >0.06mA	(I1-I4) >0.3mA / (I7-IE) >1.7mA @ > 8\			
as digital	Input current	-	(I1-I4) 0.4mA / (I7-IE) 2 (I1-I4) 0.5mA / (I7-IE) 2 (I1-I4) 1.2mA / (I7-IE) 5 (I1-I4) 1.5mA / (I7-IE) 6	.6mA @ 12.0 V DC .2mA @ 24 V DC		
	Response time	0 to 1: 120V AC :Typ. 50 ms 240V AC :Typ. 30 ms 1 to 0: 120V AC :Typ. 90 ms 240V AC :Typ.100 ms	(11-16): 0 to 1: Typ. 1.5 ms 1 to 0: Typ. 1.5 ms (17-1E): 0 to 1: Typ. <1 ms 1 to 0: Typ. <1 ms			
Inputs used	Maximum counting frequency	Typ: 4 Hz	I1-I4, I7-I8, ID-IE:4 Hz I9-IC:60 kHz			
Inpl	Sensor type	Cor	tact or 3-wire PNP			
	Input type	-	Resis	stive		
	Isolation between power supply and inputs		-			
	Isolation between inputs		-			
	Protection against polarity inversions	Yes		-		
	Measurement range	-	DC 0	0-10V		
	Input impedance	-	Min 24KΩ	Max 72KΩ		
alog	Input voltage	-	28.8 V [	DC max		
as analog	Resolution	-	10bit	0.01V		
	Accuracy at 25 °C	-	± (Max	0.02)V		
s used	Accuracy at 55 °C	-	± (Max	0.04)V		
Inputs	Isolation between analog inputs and power supply					
	Cable length	-	10 m max shielded & twisted			
	Current input No	-		2 (15-16)		
ŝ	Analogue signal	-		0/420mA current		
Inputs	Resolution	-	0.02mA			
Jurrent	Accuracy at 25 °C	-		0.05mA		
no	Cycle time for analog value generation	-		Typ. 50 ms		

#### Memory 1024 Functional Blocks / 13K Steps Data Retentivity 10 years Program 10 years Backup Backup at 25 °C: 20 days, RTC accuracy : MAX $\pm 2S/day$ RTC Cycle time 0.6ms - 8.0ms 16 modules (PR-E-16) Expansion 1 RS232 port & 2 RS485 port (1 Built-in) General data Modbus RTU/ASCII Master or Slave CE RoHS c(UL) us Certificate LISTED Operation Temp -20 °C .. +55 °C Storage Temp -40 °C .. +70 °C Protection IP20 133\*90\*55 (Unit, mm) 10DIN Installation 35mm-DIN rail or screw for installation Weight Approx. 500g

PR-24

#### Circuit diagrams

(1) AC 110-240V

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ltem

[Digital Input - Power AC]

L N 11 12 13 14

[Digital Input - Power DC]

L+ M 000

[Transistor Outputs PNP ]

-

11 12 13 14 0000

L+ M 00000

Q5 M

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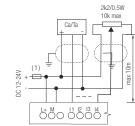
DC 5-30V

OO Q6 M

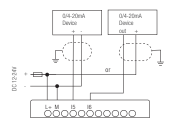
DC 12-24V -

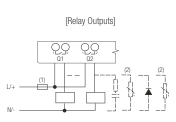
DC 12-24/





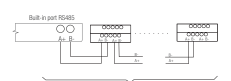
[DC analog inputs 0-20mA - Power DC]

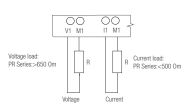




[RS485 Connection]

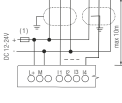
Circuit diagrams





[DC Analog Outputs - 0-10V / 0-20mA]

[DC analog inputs 0-10V - Power DC ]



(1) - Fuse, circuit-breaker or circuit protector (2) - Inductive load;

## Specifications

ltem	PR-24AC-R	PR-24DC-DA-R		PR-24DC-DAI-RTA		
ileni	rn-24AU-n		Relay	Transistor		
Output No	10 (Q1	-QA)		9 (Q1-Q8, AQ9)		
Output type	Relay o			6 (Q1-Q6) Relay output 2 (Q7-Q8) Transistor PNP output AQ9) Analog output (0-10/0-20mA)		
Continuous current	Resistive loa	d 10A/Inductive load 2A		Max. 0.3 A per channel		
Max breaking voltage		AC 250 V DC 110 V		DC 5-30V		
Max breaking current		10A		0.65A		
Voltage drop		-		< 2 V for I = 0.3 A (at state 1)		
Galvanic isolation		Yes		-		
Max allowable power force		1250VA 300W		-		
Electrical durability expectancy	105 Operation	105 Operations at Rated Resistive Load		-		
Mechanical life	107 Operations at No Load condition			-		
Built-in protections	Against short-circuits Against overvoltages and ov					
Response time	Operate Time : 15 ms max Release Time : 10 ms max		Make $\leq$ 1 ms Release $\leq$ 1 ms			
Mechanism	10Hz		-			
Resistor/light load	2Hz		10Hz			
Sensitive load	0.5Hz		·			
PWM frequency		-		10kHz Q7, Q8 must have same frequency when PWM works		
PWM accuracy at 120Hz		-		< 0.5 % (20 % - 80 %) load at 10 mA		
PWM accuracy at 500Hz		-		< 0.5% (20 % - 80 %) load at 10 mA		
Max. Breaking current PWM		-		50mA		
Max. cable length PWM		-		20m		
PWM cyclic ratio		-		0 to 100 %		
Output signal		-		DC 010V		
relationship		-		AQ9 (01000) = V1(010V)		
Resolution		-		0.01V		
Accuracy at 25 °C	-		0.02V			
Output signal		-		020mA		
Internal value and signal		-		AQ9 (01000) = I1(020mA)		
Resolution		-		0.02mA		
Accuracy at 25 °C	-		0.05mA			

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#### ...... PR-E-N RIEV/TECH ..... ......

## PR-E

Model: PR-E-16AC-R Model: PR-E-AC-16IN AC Model: PR-E-AC-16D0 Model: PR-E-16DC-DA-R DC Model: PR-E-16DC-DA-TN Model: PR-E-DC-16IN DC Model: PR-E-DC-16D0

Model: PR-E-AI-V/I DC Model: PR-E-PT100 DC Model: PR-E-AQ-VI Model: PR-E-RS485

## Specifications

	ltem	PR-E-AC-16IN	PR-E-16AC-R	PR-E-AC-16D0		ltem		PR-E	
	Nominal voltage		AC 110V-240V		-	Compatibility	PR-14	l, PR-18, PR-24	
	Operating limits		AC 85 - 265V						REACH
ver	The main frequency range	47-63Hz			- 	Certificate	CE NRO		0
Ром	Isolation voltage		1780V AC			Operation Temp	-2	20 °C +55 °C	
Culpuis Inputs used as digital Power	Max absorbed power	36 mA (85V AC)	53 mA (85V AC)	53 mA (85V AC) 112 mA (85V AC)		Storage Temp	-4	0 °C +70 °C	
		26 mA (265V AC)	38 mA (265V AC)	36 mA (265V AC)	General data	Protection		IP20	
	Protection against		Yes			Dimensions	72*90*61	(Unit, mm) 4DIN	
	polarity inversions		162			Installation	35mm-DIN rail (	or screw for installati	on
	Input No	16 ( I1-IG)	8 ( 11-18)	-		Weight	A	Approx. 300g	
	Digital input	16 ( I1-IG)	8 ( 11-18)	-					
	Analogue input		-	-		Item Nominal voltage	PR-E-AI-V/I	PR-E-PT100 DC 12-24V	PR-E-AQ-VI
	Input voltage	AC 110	-240V	-		Operating limits		DC 10.8-28.8V	
	Input signal 0	AC 0-40V	<0.03mA	-	_	Immunity from micro		T . E	
	Input signal 1	AC 79-240V	>0.06mA	-	_	power		Typ 5 ms	
			AC :Typ. 50 ms		Power	Max. Startup current		Max. 0.25A	
	Response time	1 to 0: 120V A	AC :Typ. 30 ms AC :Typ. 90 ms	-	Pc	Max absorbed power	1	W	1.8W
	Maximum counting		240V AC :Typ.100 ms			Protection against polarity inversions		Yes	
폐	frequency			-		Input No	4 ( 1- 4)	3 (I1-I3)	-
diai	Sensor type	Contact or 3	-wire PNP	-	_	Digital input	, , , , , , , , , , , , , , , , , , ,	-	1
d as	5	Resi		-	- v	Analogue input	4 (Al1-Al4)	3 (AI1 –AI3)	-
s USe	Isolation between power supply and inputs	-		-	Inputs	Analogue signal	DC 0-10V or 0-20mA	RTD PT100	-
Input	Isolation between inputs	-		-		Resolution	Current (0-20mA): 0.003mA	0.3°C 10bit	-
	Protection against polarity inversions	Yes		-			Voltage (0-10V): 1 mV		
	Output No	-	8 (Q1-Q8)	16 (Q1-QG)		Measuring range	-	-50°C to +300°C	-
	Output type	-	Relay	output			Current (0-20mA):		
	Continuous current	-	Q1-Q4: Resistive load 3A/ Inductive load 1A Q5-Q8: Resistive load 10A/ Inductive load 2A	Q1-QF: Resistive load 3A/ Inductive load 1A QG: Resistive load 10A/ Inductive load 2A		Accuracy	±1.5% (1-4mA) ±0.5% (4-20mA) Voltage (0-10V): ±0.3%	-	-
			AC 2	50 V		Output No	-		2(AQ1-AQ2) DC 010V or
	Max breaking voltage	-	DC 1	10 V	_	Output signal	-	-	
	Max breaking current	-	10						020mA AQ1/2 (01000)=
	Voltage drop	-			Outputs	Internal value and signal relationship	-		V1(010V)=
	Galvanic isolation	-		es	0	Signal relationship			l1(020mA)
arpaio	Max allowable power force	-	(Q1-Q4) 500VA 100W (Q5-Q8)1250VA 300W	(Q1-QF) 500VA 100W (QG)1250VA 300W	-	Resolution	-		0.01V or 0.02mA 10bit
0	Electrical durability expectancy	-	10 <sup>5</sup> Operations at R	lated Resistive Load	_	Accuracy at 25 °C Cycle time for analog	-		0.02V or 0.05mA
	Mechanical life	-	107 Operations at	No Load condition	Other	value generation	Typ. 50 ms		
	Built-in protections	-	Against short- Against overvoltages	circuits: None and overloads: None	Of	Cable length	10 m max shielded & twisted		d
	Response time	-	Operate Time : 15 ms max Release Time : 10 ms max						
~	Mechanism	-	10	Hz		Item		PR-E-RS485	
enc\	Resistor/light load		0	Hz		Nominal voltage		DC 12-24V	
Swi		-			_	Operating limits		DC 10.8-28.8V	
	Sensitive load	-	3.0	ōHz		Immunity from micro power		Typ 5 ms	

## Specifications

	ltem	PR-E-DC-16IN	PR-E-16DC-DA-TN	PR-E-16DC-DA-R	PR-E-DC-16D0			
	Nominal voltage		DC 12	2-24V				
	Operating limits	DC 10.8-28.8V						
	The main frequency range	-						
	Immunity from micro	Tuo 5 me						
	power cuts	Тур 5 ms						
Power	Max startup current	Max 0.25A						
۵.	Isolation voltage Max absorbed power	0.7 W (10.8V DC)	3 W (10.8V DC)					
		0.8W (28.8V DC)	3.5 W (10 4.5W (28	5.5W (28.8V DC)				
	Protection against							
	polarity inversions							
	Input No Digital input	16 ( I1-IG) 16 ( I1-IG)	-					
			_					
_	Analogue input	4 (11-14) (010V DC) 						
	Input voltage	(11-14) <0.1	-					
	Input signal 0 Input signal 1	(11-14) <0.1 (11-14) >0.3r	-					
		(I1-I4) 0.4m						
	Input current	(11-14) 0.5mA / (15-18) 2.6mA @ 12.0 V DC (11-14) 1.2mA / (15-18) 5.2mA @ 24 V DC			-			
		(11-14) 1.2m (11-14) 1.5m						
		( 1- 4	4): 0 to 1 : Typ. 1.5 ms					
ital	Response time	1 to 0: Typ. 1.5 ms			-			
as digita		(I5-I8): 0 to 1 : Typ. <1 ms 1 to 0 : Typ. <1 ms						
sed a	Maximum counting	4 Hz -						
Inputs u	frequency		-					
립	Sensor type	С	ontact or 3-wire PNP Resistive		-			
	Input type		-					
	Isolation between power supply and inputs		-					
	Isolation between inputs		-					
	Protection against							
	polarity inversions Measurement range	DC 0-10V						
	Input impedance	N	-					
alog	Input voltage		-					
as an	Resolution		-					
used	Accuracy at 25 °C Accuracy at 55 °C		-					
Inputs (	Isolation between analog	± (Max 0.06)V -						
<u> </u>	inputs and power supply							
	Cable length	10 m	max shielded & twisted	-				
	Output No Output type	-	8 (Q1 Transistor PNP output	16 (Q1-QG) ay output				
				Q1-Q4: Resistive load 3A	Q1-QF: Resistive load 3A			
	Continuous current	-	Max. 0.3 A per channel	/Inductive load 1A Q5-Q8: Resistive load 10A	/Inductive load 1A QG: Resistive load 10A			
				/Inductive load 2A	/Inductive load 2A			
	Max breaking voltage	-	DC 5-30V		250 V			
				DC 110 V				
	Max breaking current	-	0.65A		10A			
	Voltage drop	-	for I=0.3 A (at state 1)		-			
	Galvanic isolation	-	-		Yes			
	Max allowable power force	-	-	(Q1-Q4) 500VA 100W (Q5-Q8)1250VA 300W	(Q1-QF) 500VA 100W (QG)1250VA 300W			
	Electrical durability							
	expectancy	-	-	10 <sup>5</sup> Operations	at Rated Resistive Load			
	Mechanical life	-	-					
	Built-in protections	-	Against short-circuits: None Against overvoltages and overload					
				ne : 15 ms max				
	Response time	-	Release $\leq$ 70 ms					
2	Mechanism	-	-		10Hz			
uenc	Resistor/light load	-	10Hz	2Hz				
é	Sensitive load			0.5Hz				

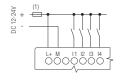
## Specifications

#### Circuit diagrams

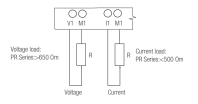
[Digital Input - Power AC]



[Digital Input - Power DC]

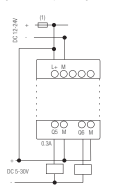


#### [DC Analog Outputs - 0-10V / 0-20mA]



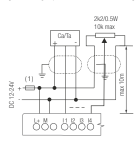
[Relay Outputs]

[Transistor Outputs PNP ]

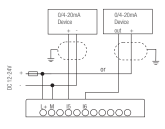


(1) - Fuse, circuit-breaker or circuit protector
 (2) - Inductive load;

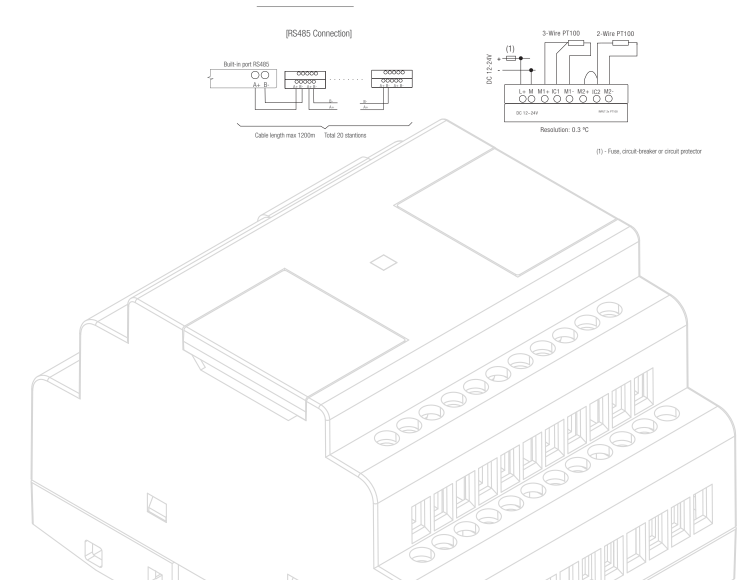
[DC analog inputs 0-10V - Power DC ]



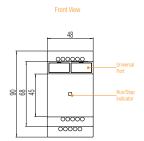
[DC analog inputs 0-20mA - Power DC]



[Pt100 Connection (-50 ... +300 °C)]

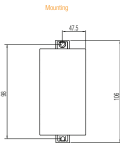


• PR-6AC-R •PR-6DC-DA-R



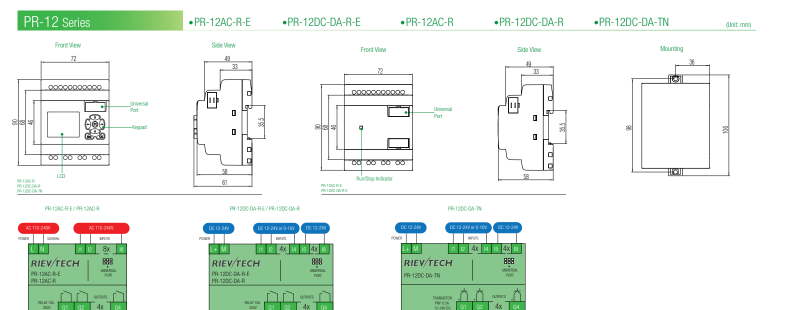
Side View 57 33 35.5 Π

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PR-6AC-R 11 12 4X 1 Ν 888 RIEV/TECH UNIVERSA PR-6AC-R רור RELAY 10A 250V

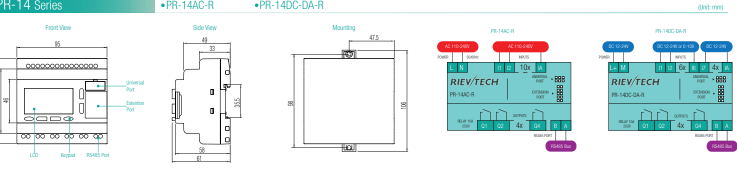
PR-6DC-DA-R								
DC 12-24V		DC 12-24V or 0-10V						
WER	3	Τ		INPUTS	Т			
	L+ M	11	12	4x	14			
	RIEV/TECI PR-6DC-DA-R	н	UNIVERSAL PORT					
RELAV 10A 250V 01 02 2X OUTPUTS								

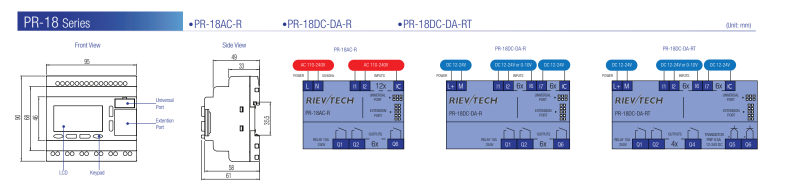


PR-14 Series



•PR-14DC-DA-R









Nanjing city, Jiangsu Province, China, 211100 Tel. +86-25-52713690 Tel. +86-25-52713691 Fax +86-25-52713693 info@rievtech.com - General sales@rievtech.com - Commercial tech@rievtech.com – Technical

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