**M91**<sup>™</sup>

An affordable All-in-One: a smart PLC with a textual HMI and keyboard, plus an onboard I/O configuration; expand up to 150 I/Os

## **Features:**

### HMI

- Up to 80 user-designed screens
- Multilingual: supports over 15 languages and 20 graphic symbols
- Scroll between pre-programmed recipes/menus
- Memory and communication monitoring via HMI - No PC needed

## **PLC**

- · Shaft-encoder inputs and PWM outputs
- · Direct temperature inputs
- · Auto-tune PID, up to 4 loops
- Date & Time-based control
- Database
- Print utilities
- Full source upload

## **Communication**

- SMS messaging via GSM
- Remote access utilities
- PC access via MODBUS or OPC server
- Supports MODBUS protocol
- CANBus (in C models only)
- User-defined ASCII strings, enable communication with external devices
- RS232/RS485 built-in port



**M91** 

	M91									
Article Number	M91-2-R1	M91-2-R2C	M91-2-R6C	M91-2-R34	M91-2-T1	M91-2-T38	M91-2-T2C	M91-2-UN2	M91-2-UA2	M91-2-RA22
	10 Digital 1 Analog Inputs 6 Relay Outputs	10 Digital 2 Analog Inputs 6 Relay Outputs	6 Digital 6 Analog Inputs 6 Relay Outputs	20 Digital 2 D/A <sup>1</sup> Inputs 12 Relay Outputs	12 Digital Inputs 12 Transistor Outputs	22 Digital Inputs 16 Transistor Outputs	10 Digital 2 D/A <sup>1</sup> Inputs 12 Transistor Outputs	10 Digital 2 D/A/PT100/TC <sup>1</sup> Inputs 12 Transistor Outputs	10 Digital 2 D/A/TC <sup>1</sup> Inputs 10 Transistor 2 Analog Outputs	8 Digital, 2 D/A 2 PT100/TC/ Digital <sup>1</sup> Inputs 8 Relay 2 Analog Outputs
Inputs										
Digital pnp/npn	10	10	6	22	12	22	12	12	12	12
HSC/Shaft-Encoder/ Max. Freq. Measurer <sup>2</sup>	<b>3</b> 10kHz 16-bit	<b>3</b> 10kHz 16-bit	<b>1</b> 10kHz 16-bit	<b>3</b> 30kHz <sup>3</sup> 16-bit	<b>2</b> 10kHz 16-bit	<b>2</b> 30kHz <sup>3</sup> 16-bit	<b>3</b> 10kHz 16-bit	<b>2</b> 10kHz 16-bit	<b>1</b> 30kHz <sup>3</sup> 16-bit	<b>1</b> 30kHz <sup>3</sup> 16-bit
Analog	<b>1</b> 10-bit 0-10V, 0-20mA 4-20mA	<b>2</b> 10-bit 0-10V, 0-20mA 4-20mA	6 10-bit 2 0-10V 0-20mA, 4-20mA and 4 0-20mA 4-20mA	<b>2</b> 10-bit 0-10V, 0-20mA 4-20mA	None	None	<b>2</b> 10-bit 0-10V, 0-20mA 4-20mA	<b>2</b> 14-bit 0-10V, 0-20mA 4-20mA	<b>2</b> 14-bit 0-10V, 0-20mA 4-20mA	<b>2</b> 14-bit 0-10V, 0-20mA 4-20mA
Temperature	None	None	None None	None	None	None	None	or <b>2</b> PT100/TC	or <b>2</b> TC	<b>and</b> <b>2</b> PT100/TC
Measurement Outputs	+									
Digital	6 relay	<b>6</b> relay	<b>6</b> relay	12 relay	<b>12</b> pnp	<b>16</b> pnp	<b>12</b> pnp	<b>12</b> pnp	<b>10</b> pnp	<b>8</b> relay
High-Speed Outputs/	None	None	None	None		irst 2 outputs can			' '	None
Analog	None	None	None	None	None	None	None	None	<b>2</b> 12-bit: 0-10V, 4-20mA	<b>2</b> 12-bit: 0-10V, 4-20mA
I/O Expansion										
Висином	+	I/Os may be added via expansion port								
Program										
Application Memory		36K (virtual) Ladder code capacity								
Memory Operands  Database		256 coils, 256 registers, 64 timers								
Operator Panel	1	1024 integers, (indirect access)								
•		OTHLOS								
Туре		STN LCD								
Display Size		2 lines x 16 characters								
Keys <b>General</b>	+	15 keys								
Power Supply	12/24VDC	12/24VDC	24VDC	24VDC	12/24VDC	24VDC	12/24VDC	12/24VDC	24VDC	24VDC
Battery	12/24100	12/24100							24100	24100
Clock (RTC)		7 years typical at 25°C, battery back-up for all memory sections and RTC								
		Real-time clock functions (date and time)  IP65/NEMA4X (when panel mounted)								
Environment							tea)			
Standard		CE, UL  Many of our products are also UL Class 1 Div 2 and GOST certified - please contact Unitronics								

<sup>&</sup>lt;sup>1</sup> In these models certain inputs are adaptable, and can function as either digital, analog, and in certain models also as thermocouple or PT100. Using adaptable inputs reduces the amount of free digital inputs. For example, M91-2-UA2 offers 12 digital inputs. Implementing 2 TC inputs requires 4 digital inputs, leaving 8 free.

 $<sup>^{\</sup>rm 2}$  Certain inputs can function as high-speed counters, shaft-encoder inputs, or normal digital inputs.

<sup>&</sup>lt;sup>3</sup> This specification depends on cable length.

 $<sup>^{\</sup>rm 4}$  Certain outputs can function as high-speed or PWM outputs.

# I/O Expansion Modules

C€/UL

Expand your system with local or remote I/O expansion modules.

Vision series support both local & remote I/O modules. M91 supports local modules only.

## **Digital Modules**

IO-DI8-T08	10-D18-R04	10-D18-R08	EX90-DI8-R08 <sup>3</sup>	IO-DI16
24VDC* 8 Digital Inputs, pnp/npn, including one High-speed Counter 8 pnp Transistor Outputs	24VDC* 8 Digital Inputs, pnp/npn, including one High-speed Counter 4 Relay Outputs	24VDC* 8 Digital Inputs, pnp/npn, including one High-speed Counter 8 Relay Outputs	24VDC 8 Digital Inputs, pnp, including one High-speed Counter 8 Relay Outputs	24VDC* 16 Digital Inputs, pnp/npn, including one High-speed Counter
IO-T016	IO-R08	IO-R016	IO-DI8ACH	
24VDC <b>16</b> pnp Transistor Outputs	24VDC* (power supply) <b>8</b> Relay Outputs	24VDC* (power supply) <b>16</b> Relay Outputs	110/220 VAC 8 AC Inputs	High-sp Remote

<sup>\*</sup>Also available as 12VDC - contact us for part number

## High-speed Remote I/O Module

### EXF-RC15<sup>2,5</sup>

24VCD
9 Digital Inputs pnp/npn,
including 3 high-speed counter,
4 npn Transistor Outputs,
may function as high-speed
PWM/PTO,
2 relay outputs

# Analog, Temperature and Weight/Strain Measurements

IO-AI4-AO2	10-P1	T <b>400</b>	IO-PT4K		
24VDC (power supply) 4 Analog Inputs 12-bit, 0-10V, 0-20mA, -50°C ÷ 460°C (-58°F ÷ 860°F)		PT100:	4 PT1000/NI1000 Inputs Range PT1000: -50°C ÷ 460°C		Local I/O module adapte may be connected to a s
4-20mA, 2 Analog Outputs, 12-bit+sign, ± 10V, 0-20mA, 4-20mA	4-20mA, Analog Outputs, 2-bit+sign, ± 10V, Range NI100: -50°C ÷ 232°C (-58°F ÷ 449°F) Range NI120:		(-58°F ÷ 860°F) Range NI1000: -50°C ÷ 232°C (-58°F ÷ 449°F) 12-bit		Remote I/O mo Connect multiple adap to <b>8</b> modules per ada
10-A06X	IO-LC1⁴	IO-LC3 <sup>4</sup>	IO-ATC8		10-AI8
24VDC (power supply) 6 Isolated Analog Outputs 0-10V, 0-20mA, 4-20mA 12-bit	12/24VDC (Pc 1-3 Loadcell / Str Input volta ± 20mV, Excitation 1 Digital p 2 pnp C	ain gauge Inputs ge ranges: ± 80mV n: AC/DC onp Input outputs	8 Thermocouple/ Analog Inputs T/C J, K, T, B, E, N, R, S, 0.1 <sup>0</sup> Resolution, 0-10V, 0-20mA, 4-20mA, 12/14-bit		8 Analog Inputs 0 ÷ 10V / 0 ÷ 20mA 14-bit 0-10V, 0-20mA, 4-20mA 12/14-bit

# I/O Expansion Module Adapters

EX-A2X<sup>1</sup>

l I/O module adapter. Galvanic isolation. Up to <b>8</b> modules be connected to a single PLC <sup>1</sup> . Supports both 12/24 VDC				
EX-RC1 <sup>1,5</sup>				
Remote I/O module adapter via CANhus				

Connect multiple adapters to a single PLC; connect up to 8 modules per adapter. Supports both 12/24 VDC.

- <sup>1</sup> Number of supported I/Os & I/O modules varies according to PLC model.
- <sup>2</sup> The EXF-RC15 functions as a CANbus node in a Vision UniCAN network. The EXF-RC15 is stand-alone and does not support I/O Expansion Modules.
- <sup>3</sup> The EX90 is housed in an open casing. Only one EX90 can be connected per PLC, as a single expansion module; Expansion adapter not required.
- <sup>4</sup> 10-LCx models are supported by the M91 & Vision series. Not supported by the M90 series.
- <sup>5</sup> Supported by Vision series. Not supported by M91 series.

## Functions as both I/O module and adapter\*

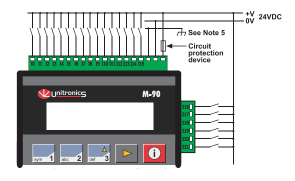
IO-D16A3-R016	IO-D16A3-T016	EX-D16A3-R08	EX-D16A3-T016
24VDC, 16 Digital Inputs pnp/npn, including two High-speed Counters, 3 Analog Inputs, 10-bit, 0-20mA, 4-20mA, 16 Relay Outputs	24VDC, 16 Digital Inputs pnp/npn, including one High-speed Counter, 3 Analog Inputs, 10-bit, 0-20mA, 4-20mA, 15 pnp + 1 pnp/npn Transistor Outputs including 1 HSO	24VDC, built-in Expansion Module Adapter, 16 Digital Inputs, pnp/npn, including two High-speed Counters, 3 Analog Inputs 10-bit, 0-20mA, 4-20mA, 8 Relay Outputs	24VDC, built-in Expansion Module Adapter, 16 Digital Inputs, pnp/npn, including one High-speed Counter, 3 Analog Inputs 10-bit, 0-20mA, 4-20mA, 15 pnp + 1 pnp/npn Transistor Outputs including 1 HSO

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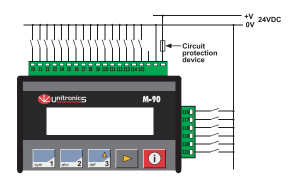
91-2-T38
Art. No. 1\$+, +(
24 VDC, 22 pnp/npn digital inputs, 2 high-speed counter/shaft encoder inputs, 16 transistor outputs, I/O expansion port, RS232/RS485 port

Power supply         Permissible range       20.4VDC to 28.8VDC with less than 10% ripple         Maximum current consumption       80mA@24VDC (pnp inputs)         80mA@24VDC (npn inputs)       260mA@24VDC (npn inputs)         Digital inputs         22 pnp (source) or npn (sink) inputs. See Note 1.         Nominal input voltage       24VDC. See Note 2.         Input voltages for pnp (source):       0-5VDC for Logic '0' 17-28.8VDC/<2mA for Logic '1'         Input voltages for npn (sink):       17-28.8VDC/<2mA for Logic '1'         Input current       8mA@24VDC         Input impedance       3KΩ         Response time (except high-speed inputs)       10mS typical         Galvanic isolation       None         Input cable length       Up to 100 meters, unshielded         High-speed counter         Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.         Resolution       16-bit         Input freq.       10kHz max.         Minimum pulse       40µs				
than 10% ripple  Maximum current consumption  80mA@24VDC (pnp inputs) 260mA@24VDC (npn inputs)  22 pnp (source) or npn (sink) inputs. See Note 1.  Nominal input voltage 24VDC. See Note 2.  Input voltages for pnp (source): 0-5VDC for Logic '0' 17-28.8VDC for Logic '1'  Input voltages for npn (sink): 17-28.8VDC/<2mA for Logic '0' 0-5VDC/>6mA for Logic '1'  Input current 8mA@24VDC Input impedance 3KΩ Response time (except high-speed inputs) Galvanic isolation Input cable length  Vip to 100 meters, unshielded  High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution Input freq.  10kHz max.	Power supply	24VDC		
Maximum current consumption       80mA@24VDC (pnp inputs) 260mA@24VDC (npn inputs)         Digital inputs       22 pnp (source) or npn (sink) inputs. See Note 1.         Nominal input voltage       24VDC. See Note 2.         Input voltages for pnp (source):       0-5VDC for Logic '0' 17-28.8VDC for Logic '1'         Input voltages for npn (sink):       17-28.8VDC/<2mA for Logic '0' 0-5VDC/>6mA for Logic '1'         Input current       8mA@24VDC         Input impedance       3KΩ         Response time (except high-speed inputs)       10mS typical         Galvanic isolation       None         Input cable length       Up to 100 meters, unshielded         High-speed counter       Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.         Resolution       16-bit         Input freq.       10kHz max.	Permissible range	20.4VDC to 28.8VDC with less		
Digital inputs   22 pnp (source) or npn (sink) inputs. See Note 1.		than 10% ripple		
Digital inputs       22 pnp (source) or npn (sink) inputs. See Note 1.         Nominal input voltage       24VDC. See Note 2.         Input voltages for pnp (source):       0-5VDC for Logic '0' 17-28.8VDC for Logic '1'         Input voltages for npn (sink):       17-28.8VDC/<2mA for Logic '0' 0-5VDC/>6mA for Logic '1'         Input current       8mA@24VDC         Input impedance       3KΩ         Response time (except high-speed inputs)       10mS typical         Galvanic isolation       None         Input cable length       Up to 100 meters, unshielded         High-speed counter       Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.         Resolution       16-bit         Input freq.       10kHz max.	Maximum current consumption			
inputs. See Note 1.  Nominal input voltage  Input voltages for pnp (source):  O-5VDC for Logic '0' 17-28.8VDC for Logic '1'  Input voltages for npn (sink):  Input voltages for npn (sink):  Input current  Input current  Input impedance  Response time (except high-speed inputs)  Galvanic isolation  Input cable length  Wone  High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution  Input freq.  Input cable length  Input cable le		260mA@24VDC (npn inputs)		
inputs. See Note 1.  Nominal input voltage  Input voltages for pnp (source):  O-5VDC for Logic '0' 17-28.8VDC for Logic '1'  Input voltages for npn (sink):  Input voltages for npn (sink):  Input current  Input current  Input impedance  Response time (except high-speed inputs)  Galvanic isolation  Input cable length  Whone  Input cable length  High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution  Input freq.  Input see Note 1.  Note 1.  Note 2.  None 2.  None 3.  None 3.  None 4.  None 4.  None 5.  None 6.  None 6.  None 7.  None 8.  None 8.  None 9.  None 1.  No				
Nominal input voltage       24VDC. See Note 2.         Input voltages for pnp (source):       0-5VDC for Logic '0'         17-28.8VDC for Logic '1'       17-28.8VDC/<2mA for Logic '0'	Digital inputs	22 pnp (source) or npn (sink)		
Input voltages for pnp (source):		inputs. See Note 1.		
17-28.8VDC for Logic '1'	Nominal input voltage	24VDC. See Note 2.		
Input voltages for npn (sink):       17-28.8VDC/<2mA for Logic '0' 0-5VDC/>6mA for Logic '1'         Input current       8mA@24VDC         Input impedance       3KΩ         Response time (except high-speed inputs)       10mS typical         Galvanic isolation       None         Input cable length       Up to 100 meters, unshielded         High-speed counter       Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.         Resolution       16-bit         Input freq.       10kHz max.	Input voltages for pnp (source):	0-5VDC for Logic '0'		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		17-28.8VDC for Logic '1'		
	Input voltages for npn (sink):	17-28.8VDC/<2mA for Logic '0'		
		0-5VDC/>6mA for Logic '1'		
Response time (except high-speed inputs)  Galvanic isolation Input cable length  High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution Input freq.  10mS typical  None  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.	Input current	8mA@24VDC		
(except high-speed inputs)  Galvanic isolation Input cable length  Up to 100 meters, unshielded  High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution  16-bit Input freq.  10kHz max.	Input impedance	3ΚΩ		
Galvanic isolation None Input cable length Up to 100 meters, unshielded  High-speed counter Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution 16-bit 10kHz max.	Response time	10mS typical		
Input cable length  Up to 100 meters, unshielded  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution  16-bit Input freq.  10kHz max.	(except high-speed inputs)			
High-speed counter  Specifications below apply when inputs are wired for use as a high-speed counter input/shaft encoder. See Notes 3 and 4.  Resolution  16-bit Input freq.  10kHz max.	Galvanic isolation	None		
inputs are wired for use as a high- speed counter input/shaft encoder. See Notes 3 and 4.  Resolution 16-bit Input freq. 10kHz max.	Input cable length	Up to 100 meters, unshielded		
inputs are wired for use as a high- speed counter input/shaft encoder. See Notes 3 and 4.  Resolution 16-bit Input freq. 10kHz max.				
speed counter input/shaft encoder. See Notes 3 and 4.  Resolution 16-bit 10kHz max.	High-speed counter	Specifications below apply when		
encoder. See Notes 3 and 4.  Resolution 16-bit Input freq. 10kHz max.		inputs are wired for use as a high-		
Resolution 16-bit Input freq. 10kHz max.		speed counter input/shaft		
Input freq. 10kHz max.		encoder. See Notes 3 and 4.		
· · ·	Resolution	16-bit		
Minimum pulse 40µs	Input freq.	10kHz max.		
	Minimum pulse	40µs		

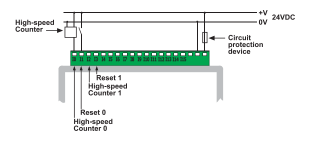
#### Power supply, pnp (source) inputs



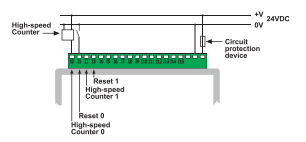
#### npn (sink) inputs



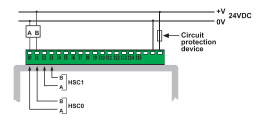
#### pnp (source) high-speed counter



#### npn (sink) high-speed counter



#### Shaft encoder



#### Notes:

- 1. All 22 inputs can be set to pnp (source) or npn (sink) via a single jumper and appropriate wiring.
- 2. npn (sink) inputs use voltage supplied from the controller's power supply.
- 3. Inputs #0 and #2 can each function as either high-speed counter or as part of a shaft encoder. In each case, high-speed input specifications apply. When used as a normal digital input, normal input specifications apply.
- 4. Inputs #1 and #3 can each function as either counter reset, or as a normal digital input; in either case, specifications are those of a normal digital input. These inputs may also be used as part of a shaft encoder. In this case, high-speed input specifications apply.
- 5. To avoid electromagnetic interference, mount the controller in a metal panel/cabinet and earth the power supply. Earth the power supply signal to the metal using a wire whose length does not exceed 10cm. If your conditions do not permit this, do not earth the power supply.



- Unused pins should not be connected. Ignoring this directive may damage the controller.
- Improper use of this product may severely damage the controller.
- Refer to the controller's User Guide regarding wiring considerations.
- Before using this product, it is the responsibility of the user to read the product's User Guide and all accompanying documentation.

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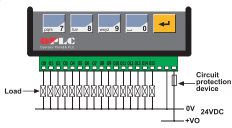
Digital outputs	16 pnp (source) outputs	
Output type	P-MOSFET (open drain)	
Isolation	None	
Output current	0.5A max.	
	Total current: 4A max.	
Max. frequency for normal outputs	50Hz (resistive load)	
	0.5Hz (inductive load)	
High speed output maximum	2kHz (resistive load)	
frequency	See Note.	
Short circuit protection	Yes	
Short indication	by software	
On voltage drop	0.5VDC maximum	
Power supply for outputs		
Operating voltage	20.4 to 28.8VDC	
Nominal operating voltage	24VDC	

#### Note:

Display

Output #0 and Output #1 may be used as high-speed outputs.

#### Transistor outputs



STN, LCD display

Illumination	LED yellow-green backlight
Display size	2 lines, 16 characters long
Character size	5 x 8 matrix, 2.95 x 5.55mm
Keypad	Sealed membrane
Number of keys	15
PLC program	
Ladder Code Memory (virtual)	36K
Memory Bits (coils)	256
Memory Integers (Registers)	256
Timers	64
Execution time	12µsec. for bit operations
Database	1024 integers (indirect access)
HMI displays	80 user-designed displays
HMI variables	64 HMI variables are available to
	conditionally display and modify
	text, numbers, dates, times & timer
	values. The user can also create
	a list of up to 120 variable
	text displays, totaling up to 2K.

RS232/RS485 serial port	Used for:
	<ul> <li>Application Download/Upload</li> </ul>
	Application Testing (Debug)
	mode
	Connect to GSM or standard
	telephone modem:
	- Send/receive SMS messages
	<ul> <li>Remote access programming</li> </ul>
	RS485 Networking
RS232 (see note)	1 port
Galvanic isolation	None
Voltage limits	±20V
RS485 (see note)	1 port
Input voltage	-7 to +12V differential max.
Cable type	Shielded twisted pair,
	in compliance with EIA RS485
Galvanic isolation	None
Baud rate	110 - 57600 bps
Nodes	Up to 32

**Note:**RS232/RS485 is determined by jumper settings and wiring as described in the document "M91 RS485 Port Settings" packaged with the controller.

I/O expansion port	Up to 64 additional I/Os,
	including digital & analog I/Os,
	RTD and more.
Miscellaneous	
Clock (RTC)	Date and time-year 2000
,	compliant.
Battery back-up	7 years typical battery back-up for
	RTC and system data.
Weight	270g (9.52 oz.)
Operational temperature	0 to 50°C (32 to 122°F)
Storage temperature	-20 to 60°C (-4 to 140°F)
Relative Humidity (RH)	5% to 95% (non-condensing)
Mounting method	DIN-rail mounted (IP20/NEMA1)
-	Panel mounted (IP65/NEMA4X)



The tables below show how to set a specific jumper to change the functionality of the inputs. To open the controller and access the jumpers, refer to the directions at the end of these specifications.

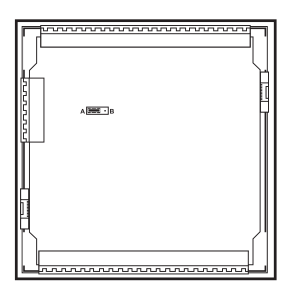
#### Important:

Incompatible jumper settings and wiring connections may severely damage the controller.

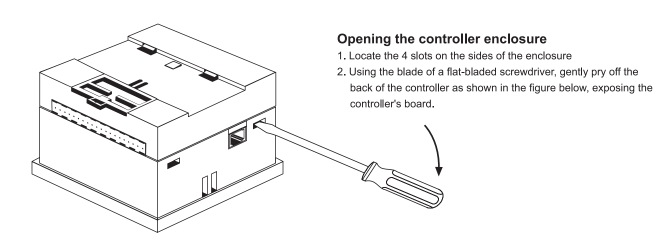
#### Input type (for all digital inputs)

To use as	
pnp (source)*	А
npn (sink)	В

\*Default factory setting



In this figure, the jumper settings will cause the inputs to function as pnp.



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Technical updates (if any) may be included in subsequent editions (if any). Unitronics product sold hereunder can be used with certain products of other manufacturers at the user's sole responsibility.

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