# Jazz®

# User Guide

JZ20-T10/JZ20-J-T10

JZ20-T18/JZ20-J-T18

**JZ20-J-T20HS** 

- 6 Digital Inputs including 2 HSC,
  - **4 Transistor Outputs**
- 6 Digital Inputs including 2 HSC, 2 Analog/Digital Inputs, 2 Analog Inputs, 8 Transistor Outputs
- 6 Digital Inputs including 3 HSC/Shaft-encoder, 2 Analog/Digital Inputs, 2 Analog Inputs, **10 Transistor Outputs**

### **General Description**

The products listed above are micro-PLC+HMIs, rugged programmable logic controllers that comprise built-in operating panels.

Detailed Installation Guides containing the I/O wiring diagrams for these models, technical specifications, and additional documentation are located in the Technical Library in the Unitronics website: https://unitronicsplc.com/support-technical-library/

### Alert Symbols and General Restrictions

When any of the following symbols appear, read the associated information carefully.

| Symbol    | Meaning   | Description   |  |
|-----------|---|---|--|
| Â         | Danger  | The identified danger causes physical and property damage.      |  |
| Â         | Warning   | The identified danger could cause physical and property damage. |  |
| Caution   | Caution   | Use caution.  |  |
| Before us | Before using this product, the user must read and understand this document. |   |  |

- All examples and diagrams are intended to aid understanding, and do not guarantee operation. Unitronics accepts no responsibility for actual use of this product based on these examples.
- Please dispose of this product according to local and national standards and regulations.
- Only gualified service personnel should open this device or carry out repairs.

| Â | <ul> <li>Failure to comply with appropriate safety guidelines can cause severe injury or property<br/>damage.</li> </ul>  |
|---|---|
| Â | <ul> <li>Do not attempt to use this device with parameters that exceed permissible levels.</li> <li>To avoid damaging the system, do not connect/disconnect the device when power is on.</li> </ul> |

### Environmental Considerations

 Do not install in areas with: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration, in accordance with the standards given in the product's technical specification sheet.

- Do not place in water or let water leak onto the unit.
- Do not allow debris to fall inside the unit during installation.

| Â | • Ventilation: 10mm space required between controller's top/bottom edges & enclosure walls. |
|---|---|
|   | Install at maximum distance from high-voltage cables and power equipment.                   |

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## Mounting

Note that figures are for illustrative purposes only.



Note: Removing the unit requires clearance space. Recommendation: approximately 40mm (1.58")

### Wiring

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- Do not touch live wires.
  - This equipment is designed to operate only in SELV/PELV/Class 2/Limited Power environments.
  - All power supplies in the system must include double insulation. Power supply outputs must be rated as SELV/PELV/Class 2/Limited Power.
  - Do not connect either the 'Neutral or 'Line' signal of the 110/220VAC to device's 0V pin.
  - All wiring activities should be performed while power is OFF.
  - Use over-current protection, such as a fuse or circuit breaker, to avoid excessive currents into the power supply connection point.
  - Unused points should not be connected (unless otherwise specified). Ignoring this directive may damage the device.
  - Double-check all wiring before turning on the power supply.
  - To avoid damaging the wire, do not exceed a maximum torque of:
     Controllers offering a terminal block with pitch of 5mm: 0.5 N·m (5 kgf·cm).
    - Controllers offering a terminal block with pitch of 3.81mm f 0.2 N·m (2 kgf·cm).
- Caution
   Do not use tin, solder, or any substance on stripped wire that might cause the wire strand to break.
  - Install at maximum distance from high-voltage cables and power equipment.

### Wiring Procedure

Use crimp terminals for wiring;

- Controllers offering a terminal block with pitch of 5mm: 26-12 AWG wire (0.13 mm<sup>2</sup> 3.31 mm<sup>2</sup>).
- Controllers offering a terminal block with pitch of 3.81mm: 26-16 AWG wire (0.13 mm<sup>2</sup> 1.31 mm<sup>2</sup>).
- 1. Strip the wire to a length of 7±0.5mm (0.270-0.300").
- 2. Unscrew the terminal to its widest position before inserting a wire.
- 3. Insert the wire completely into the terminal to ensure a proper connection.
- 4. Tighten enough to keep the wire from pulling free.

#### **Wiring Guidelines**

- Use separate wiring ducts for each of the following groups:
  - $_{\circ}~$  Group 1: Low voltage I/O and supply lines, communication lines.
  - $_{\circ}~$  Group 2: High voltage Lines, Low voltage noisy lines like motor driver outputs.

Separate these groups by at least 10cm (4"). If this is not possible, cross the ducts at a 90° angle.

- For proper system operation, all 0V points in the system should be connected to the system 0V supply rail.
- Product-specific documentation must be fully read and understood before performing any wiring.

Allow for voltage drop and noise interference with input lines used over an extended distance. Use wire that is properly sized for the load.

### Earthing the product

To maximize system performance, avoid electromagnetic interference as follows:

- Use a metal cabinet.
- Connect the 0V and functional ground points (if exist) directly to the earth ground of the system.
- Use the shortest, less than 1m (3.3 ft.) and thickest, 2.08mm<sup>2</sup> (14AWG) min, wires possible.

### **UL Compliance**

The following section is relevant to Unitronics' products that are listed with the UL. The following models: JZ20-R10,JZ20-J-R10,JZ20-R16,JZ20-J-R16,JZ20-J-R16HS, JZ20-R31, JZ20-J-R31,JZ20-J-R31L,JZ20-T10,JZ20-J-T10,JZ20-T18,JZ20-J-T18,JZ20-J-T20HS,JZ20-T40, JZ20-J-T40,JZ20-UA24, JZ20-J-UA24, JZ20-UN20,JZ20-J-UN20, JZ20-J-ZK2. are UL listed for Ordinary Location.

#### **UL Ordinary Location**

In order to meet the UL ordinary location standard, panel-mount this device on the flat surface of Type 1 or 4 X enclosures

#### Panel-Mounting

For programmable controllers that can be mounted also on panel, in order to meet the UL Haz Loc standard, panel-mount this device on the flat surface of Type 1 or Type 4X enclosures.

#### Communication and Removable Memory Storage

When products comprise either USB communication port, SD card slot, or both, neither the SD card slot nor the USB port are intended to be permanently connected, while the USB port is intended for programming only.

#### Removing / Replacing the battery

When a product has been installed with a battery, do not remove or replace the battery unless the power has been switched off, or the area is known to be non-hazardous.

Please note that it is recommended to back up all data retained in RAM, in order to avoid losing data when changing the battery while the power is switched off. Date and time information will also need to be reset after the procedure.

#### UL des zones ordinaires:

Pour respecter la norme UL des zones ordinaires, monter l'appareil sur une surface plane de type de protection 1 ou 4X  $\,$ 

#### Montage de l'écran:

Pour les automates programmables qui peuvent aussi être monté sur l'écran, pour pouvoir être au standard UL, l'écran doit être monté dans un coffret avec une surface plane de type 1 ou de type 4X.

#### Communication et de stockage amovible de mémoire (carte mémoire)

Produits comprend un port USB de communication, soit un port carte SD ou les deux, ni le port SD, ni le port USB ne sont censés être utilisés en permanence, tandis que l'USB est destiné à la programmation uniquement.

#### Retrait / Remplacement de la batterie

Lorsqu'un produit a été installé avec une batterie, retirez et remplacez la batterie seulement si l'alimentation est éteinte ou si l'environnement n'est pas dangereux.

Veuillez noter qu'il est recommandé de sauvegarder toutes les données conservées dans la RAM, afin d'éviter de perdre des données lors du changement de la batterie lorsque l'alimentation est coupée. Les informations sur la date et l'heure devront également être réinitialisées après la procédure

#### Inputs

- 1. All the products comprise I0-I5; these digital inputs are arranged in a single group. Via wiring, the entire group may be set to either pnp or npn.
- 2. The following information concerns JZ20-T10/JZ20-J-T10 and JZ20-T18/JZ20-J-T18: I0 and I1 can function as high-speed counters or as normal digital inputs.
- 3. The following information concerns JZ20-J-T20HS:
  - I0, I1, and I4 can function as high-speed counters, as part of a shaft-encoder, or as normal digital inputs.
  - I2, I3, and I5 can function as either counter reset, as part of a shaft-encoder, or as normal digital inputs.
  - If I0, I1, I4 are set as high-speed counters (without reset), I2, I3, I5 can function as normal digital inputs.
- 4. The following information concerns JZ20-T18/JZ20-J-T18 and JZ20-J-T20HS in addition to I0-I5, these comprise the following:

I6 and I7 may be wired as either digital or analog inputs. These may be wired as either:

- npn digital inputs
- pnp digital inputs
- analog (voltage) inputs

In addition, one input may be wired as a pnp input, while the other is wired as an analog input. Note that if one input is wired as an npn input, the other may not be wired as an analog input.

5. The following information concerns JZ20-T18/JZ20-J-T18 and JZ20-J-T20HS: AN0 and AN1 are analog (current) inputs.

### Digital Inputs, Controller's Power Supply

#### JZ20-T10/JZ20-J-T10





#### JZ20-T18/JZ20-J-T18

Note: The inputs are arranged in two groups. You can wire one group as npn and the other as pnp, or wire both groups as npn, or as pnp. In either case, the n/p pins **must be connected**.







JZ20-J-T20HS

Note: The inputs are arranged in two groups. You can wire one group as npn and the other as pnp, or wire both groups as npn, or as pnp. In either case, the n/p pins **must be connected**.









### **Digital Outputs, Outputs' Power Supply**

B A B B A A HS2 HS2 HS1 HS0 HS1 HS0

n/p 16-7 10-5



JZ20-T18/JZ20-J-T18

HS2 HS2 HS1 HS0 HS1 HS0

+V 0V

24VDC

16-7 10-5





### **Analog inputs**

Note: Shields should be connected at the signal source.

Analog Input wiring, current (JZ20-T18/JZ20-J-T18/JZ20-J-T20HS only)



#### Analog Input wiring, voltage

Note: If either I6 or I7 is wired as an npn digital input, the remaining input may not be wired as an analog input.



### **Technical Specifications**

#### Power supply

| Input voltage             | 24VDC                                  |                                  |  |
|---------------------------|--|----------------------------------|--|
| Permissible range         | 20.4-28.8VDC with less than 10% ripple |                                  |  |
| Current Consumption       | See Note 1                             |                                  |  |
|                           | JZ20-T10/JZ20-J-T10                    | JZ20-T18/JZ20-J-T18/JZ20-J-T20HS |  |
| Max. current consumption  | 96mA@24VDC                             | 100mA@24VDC                      |  |
| Typical power consumption | 1.8W                                   | 1.8W                             |  |

#### Notes:

1. To If you do not use the LCD backlight, subtract 35mA from the maximum current consumption value.

| <u>Battery</u>        |  |           |          |                           |
|-----------------------|--|-----------|----------|---------------------------|
| Back-up               | 7 years typical at 25°C, battery back-up for RTC and system data, including variable data. |           |          |                           |
| Digital Inputs        |  |           |          |                           |
| Number of inputs      | JZ20-T10/JZ20-J-T10  |           | JZ20-T1  | 8/JZ20-J-T18/JZ20-J-T20HS |
|                       | 6 (one group) – se   | e Note 2. | 8 (two g | roups) – see Notes 2 & 3  |
| Input type            | pnp (source) or np   | n (sink)  |          |                           |
| Galvanic isolation    | None   |           |          |                           |
| Nominal input voltage | 24VDC  |           |          |                           |
| Input voltage         |  |           |          |                           |
| pnp (source)          | 0-5VDC for Logic '0'<br>17-28.8VDC for Logic '1'   |           |          |                           |
| npn (sink)            | 17-28.8VDC for Logic '0'<br>0-5VDC for Logic '1'   |           |          |                           |
|                       | 10-15  | 16-17     |          |                           |
| Input current         | 3.7mA@24VDC  | 1.2mA@    | 24VDC    |                           |
| Response time         | 10mSec typical   | 20mSec    | typical  |                           |
| Input cable length    | Up to 100 meters, unshielded   |           |          |                           |
| High speed inputs     | Specifications below apply when wired as HSC/Shaft-encoder. See Note 4 & 5.                |           |          |                           |
| Resolution            | 16-bit   |           |          |                           |
| Frequency             | 10kHz maximum  |           |          |                           |
| Minimum pulse width   | 40µs   |           |          |                           |

#### Notes:

- 2. All products comprise I0-I5; these inputs are arranged in a single group. Via wiring, the entire group may be set to either pnp or npn.
- Only JZ20-T18/JZ20-J-T18 and JZ20-J-T20HS comprises I6 & I7. These may be wired as either digital or analog inputs, as shown in the JZ20-T18/JZ20-J-T18 and JZ20-J-T20HS Micro PLC Installation guide. I6 & I7 may be wired as npn, pnp, or 0-10V analog inputs. 1 input may be wired as pnp, while the other is wired as analog. If 1 input is wired as npn, the other may **not** be wired as analog.
- 4. Only in JZ20-T10/JZ20-J-T10 and JZ20-T18/JZ20-J-T18:
  - I0 and I1 can each function as either a high-speed counter or as a normal digital input.

- When used as a normal digital input, normal input specifications apply.
- 5. Only in JZ20-J-T20HS:
  - I0, I1, and I4 can function as high-speed counters, as part of a shaft-encoder, or as normal digital inputs.
  - I2, I3, and I5 can function as either counter reset, as part of a shaft-encoder, or as normal digital inputs.
  - If I0, I1, I4 are set as high-speed counters (without reset), I2, I3, I5 can function as normal digital inputs.
  - When used as a normal digital input, normal input specifications apply.

#### **Source Digital Outputs** Number of outputs JZ20-T10/JZ20-J-T10 JZ20-T18/JZ20-J-T18/JZ20-J-T20HS 4 pnp (source) 8 pnp (source) P-MOSFET (open drain) Output type Isolation None 0.5A maximum Output current 50Hz (resistive load) Maximum frequency 0.5Hz (inductive load) 3kHz (with resistance load< 4kΩ) only O0-O2 in JZ20-J-T20HS Short circuit protection Yes Short circuit indication Yes On voltage drop 0.5VDC maximum Power supply for outputs 20.4 to 28.8VDC Operating voltage Nominal voltage 24VDC Sink Digital Outputs (JZ20-J-T20HS only) Number of outputs 2 npn (sink) N-MOSFET (open drain) Output type Galvanic Isolation None Maximum output current 100mA per output (resistive load) HSO freq. range with 1Hz-32kHz (at maximum load resistance of $1k\Omega$ ) resistive load On voltage drop **1VDC** maximum Short-circuit protection None 3.5V to 28.8VDC Voltage range

| Analog Inputs                             | JZ20-T18/JZ20-J-T18/JZ20-J-T20HS only               |             |  |
|---|---|-------------|--|
| Number of inputs                          | 4, according to wiring as described above in Note 3 |             |  |
|   | AN0 and AN1   | AN2 and AN3 |  |
| Input range                               | 0-20mA, 4-20mA                                      | 0-10VDC     |  |
| Input impedance                           | 154Ω  | 20ΚΩ        |  |
| Maximum input rating                      | 30mA  | 28.8V       |  |
|   |   |             |  |
| Galvanic isolation                        | None  |             |  |
| Conversion method Succesive approximation |   | nation      |  |

| many inputs are actually configured.         Precision       ± 2%         Status indication       Yes – if an analog input deviates above the permissible range, value will be 4096.         Input cable length       Up to 30 meters, shielded twisted pair         Display       Type         Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled (LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separat order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),       256         16 bit       Timers       64         HMI variables       64 HMI variables are available to conditionally display text and List variables and up to 1.5K's worth   |                        |  |
|---|------------------------|--|
| Conversion time       All analog inputs are updated every 8 PLC scans, regardless of many inputs are actually configured.         Precision       ± 2%         Status indication       Yes – if an analog input deviates above the permissible range, value will be 4096.         Input cable length       Up to 30 meters, shielded twisted pair         Display       Type         Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled (LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separat order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory bits (coils)       256         Memory bits (coils)       256         Memory bits (coils)       256   | Resolution             | 10 or 12-bit (0 to 4095) (Via Software)  |
| Status indication       Yes – if an analog input deviates above the permissible range, value will be 4096.         Input cable length       Up to 30 meters, shielded twisted pair         Display       Type         Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled (LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separate order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 μSec for bit operations (typical)         Memory integers (registers),       256         Memory integers (registers),       256         Metal variables are available to conditionally display text and List variables adu up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages tofrom 6 phone GSM numbe  | Conversion time        | All analog inputs are updated every 8 PLC scans, regardless of how   |
| value will be 4096.         Input cable length         Display         Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled<br>(LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to<br>custom-label the keys and logo picture. An extra logo slide is<br>included. A complete set of blank slides is available by separate<br>order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),<br>16 bit       256         Timers       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6  | Precision              | ± 2%   |
| Display         Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled<br>(LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to<br>custom-label the keys and logo picture. An extra logo slide is<br>included. A complete set of blank slides is available by separate<br>order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory bits (coils)       256         Memory integers (registers),<br>16 bit       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module. See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designeed messages. Supports Remote Access.   | Status indication      | Yes – if an analog input deviates above the permissible range, its value will be 4096.   |
| Type       STN LCD         Illumination backlight       LED, yellow-green, software controlled<br>(LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Keyboard         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to<br>custom-label the keys and logo picture. An extra logo slide is<br>included. A complete set of blank slides is available by separate<br>order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),<br>16 bit       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages. Supports Remote Access.         MODBUS       Supports MOBUS protocol, Master-Slave         Baud rate       According to add-on port module  | Input cable length     | Up to 30 meters, shielded twisted pair   |
| III.umination backlight       LED, yellow-green, software controlled<br>(LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to<br>custom-label the keys and logo picture. An extra logo slide is<br>included. A complete set of blank slides is available by separate<br>order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),<br>16 bit       256         Timers       64         HMI variables       64 HIV variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports MODBUS         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB <t< td=""><td>Display</td><td>-</td></t<> | Display                | -  |
| LCD backlight; enables the display to be viewed in the dark)         Display size       2 lines, 16 characters long         Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separate order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory integers (registers), 16 bit       256         Memory integers (registers), 16 bit       256         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type   | Туре                   | STN LCD  |
| Character size       5x8 matrix, 2.95x5.55mm         Keyboard       Number of keys         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and loop picture. An extra loop slide is included. A complete set of blank slides is available by separate order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers), 16 bit       256         Timers       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type         Port type       Mini-B         Galvanic isolation       No     <  | Illumination backlight |  |
| Keyboard         Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separatiorder.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 μSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),       256         MHI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type         Port type       Mini-B         Galvanic isolation       No         Specification       USB 2.0 compliant; full speed         Baud rate range       300 to 115200 bps    <   | Display size           | 2 lines, 16 characters long  |
| Number of keys       16 keys, including 10 user-labeled keys         Key type       Metal dome, sealed membrane switch         Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separate order.         Program       Ladder code memory         Ladder code memory       48K (virtual)         Execution time       1.5 μSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),       256         16 bit       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type       Mini-B         Galvanic isolation       No         Specification       USB 2.0 compliant; full speed         Baud rate range       300 to 115200 bps  | Character size         | 5x8 matrix, 2.95x5.55mm  |
| Key typeMetal dome, sealed membrane switchSlidesSlides may be installed in the operating panel faceplate to<br>custom-label the keys and logo picture. An extra logo slide is<br>included. A complete set of blank slides is available by separate<br>order.ProgramLadder code memory48K (virtual)Execution time1.5 μSec for bit operations (typical)Memory bits (coils)256Memory integers (registers),<br>16 bit256MMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.Communication<br>GSM-supportVia a built-in USB port or - Add-On module.See Note 6-9<br>SMS messages. Supports Remote Access.MODBUS<br>Baud rate<br>Qalvanic isolation<br>Baud rate rangeVini-B<br>300 to 115200 bps   | Keyboard               |  |
| Slides       Slides may be installed in the operating panel faceplate to custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separate order.         Program       Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers), 16 bit       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type         Port type       Mini-B         Galvanic isolation       No         Specification       USB 2.0 compliant; full speed         Baud rate range       300 to 115200 bps  | Number of keys         | 16 keys, including 10 user-labeled keys  |
| custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separationed.         Program         Ladder code memory       48K (virtual)         Execution time       1.5 µSec for bit operations (typical)         Memory bits (coils)       256         Memory integers (registers),       256         16 bit       64         HMI displays       60 user-designed displays available         HMI variables       64 HMI variables are available to conditionally display text and List variables add up to 1.5K's worth of HMI capacity.         Communication       Via a built-in USB port or - Add-On module.See Note 6-9         GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Port type         Port type       Mini-B         Galvanic isolation       No         Specification       USB 2.0 compliant; full speed         Baud rate range       300 to 115200 bps   | Key type               | Metal dome, sealed membrane switch   |
| Ladder code memory48K (virtual)Execution time1.5 µSec for bit operations (typical)Memory bits (coils)256Memory integers (registers),<br>16 bit256Timers64HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.Communication<br>GSM-supportVia a built-in USB port or - Add-On module.See Note 6-9<br>SMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rate<br>Qalvanic isolationAccording to add-on port moduleVSB<br>Port typeMini-B<br>Galvanic isolationPort typeMini-B<br>300 to 115200 bps   | Slides                 | custom-label the keys and logo picture. An extra logo slide is included. A complete set of blank slides is available by separate |
| Execution time1.5 µSec for bit operations (typical)Memory bits (coils)256Memory integers (registers),25616 bit1Timers64HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-B<br>Galvanic isolationBaud rate range300 to 115200 bps  | <u>Program</u>         |  |
| Memory bits (coils)256Memory integers (registers),<br>16 bit256Timers64HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-B<br>Galvanic isolationSpecificationUSB 2.0 compliant; full speed<br>300 to 115200 bps   | Ladder code memory     | 48K (virtual)  |
| Memory integers (registers),<br>16 bit25616 bit256Timers64HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-B<br>Galvanic isolationSpecificationUSB 2.0 compliant; full speed<br>300 to 115200 bps  | Execution time         | 1.5 μSec for bit operations (typical)  |
| 16 bit64Timers64HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-B<br>Galvanic isolationSpecificationUSB 2.0 compliant; full speed<br>300 to 115200 bps  | ,                      |  |
| HMI displays60 user-designed displays availableHMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBNoPort typeMini-BGalvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps  |                        | 256  |
| HMI variables64 HMI variables are available to conditionally display text and<br>List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-B<br>Galvanic isolationSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps  | Timers                 | 64   |
| List variables add up to 1.5K's worth of HMI capacity.CommunicationVia a built-in USB port or - Add-On module.See Note 6-9GSM-supportSMS messages to/from 6 phone GSM numbers, up to 1K of use<br>designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-BGalvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps   |                        | <b>o i i j</b>   |
| GSM-support       SMS messages to/from 6 phone GSM numbers, up to 1K of use designed messages. Supports Remote Access.         MODBUS       Supports MODBUS protocol, Master-Slave         Baud rate       According to add-on port module         USB       Mini-B         Galvanic isolation       No         Specification       USB 2.0 compliant; full speed         Baud rate range       300 to 115200 bps   | HMI variables          | 64 HMI variables are available to conditionally display text and data.<br>List variables add up to 1.5K's worth of HMI capacity. |
| designed messages. Supports Remote Access.MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-BGalvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps   | Communication          | Via a built-in USB port or - Add-On module.See Note 6-9  |
| MODBUSSupports MODBUS protocol, Master-SlaveBaud rateAccording to add-on port moduleUSBPort typePort typeMini-BGalvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps   | GSM-support            | SMS messages to/from 6 phone GSM numbers, up to 1K of user-<br>designed messages. Supports Remote Access.                        |
| USB<br>Port type Mini-B<br>Galvanic isolation No<br>Specification USB 2.0 compliant; full speed<br>Baud rate range 300 to 115200 bps  | MODBUS                 | 5 5 H  |
| Port typeMini-BGalvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps   | Baud rate              | According to add-on port module  |
| Galvanic isolationNoSpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps  |                        |  |
| SpecificationUSB 2.0 compliant; full speedBaud rate range300 to 115200 bps  |                        | Mini-B   |
| Baud rate range 300 to 115200 bps   |                        |  |
|   | •                      |  |
|   |                        | •  |
| Cable USB 2.0 compliant; up to 3m   | Cable                  | USB 2.0 compliant; up to 3m  |

#### Notes:

- 6. The JZ20 built-in USB port may be used for programming. Add-on Modules are available by separate order for communication and cloning. Note that the USB port and an Add-on module cannot be physically connected at the same time.
- 7. Add-on module JZ-PRG, with 6-wires communication cable
  - (supplied in PRG kit see the JZ-PRG Installation Guide) can be used:
  - for programming
  - to connect a modem
- 8. Add-on module JZ-RS4 (RS232/485), with a standard 4-wire communication cable can be used:
  - for programming
  - to communicate with other devices (including modems/GSM)
  - for RS485 networking.
- 9. Add-on module MJ20-ET1 enables communication over 100 Mbit/s TCP/IP network:
  - Programming/data exchange with Unitronics software;
  - Data exchange via MODBUS TCP as Master or Slave.

#### **Miscellaneous**

| Clock (RTC)                                  | Real-time clock functions (date and time).               |  |
|--|--|--|
| <b>Environmental</b>                         |  |  |
| Operating temperature                        | 0° to 50°C (32° to 122°F)                                |  |
| Storage temperature                          | -20° to 60° C (-4° to 140°F)                             |  |
| Relative humidity (RH)                       | 10% to 95% (non-condensing)                              |  |
| Mounting method                              | Panel mounted (IP65/NEMA4X)                              |  |
|  | DIN-rail mounted (IP20/NEMA1)                            |  |
| <b>Dimensions</b>                            |  |  |
| Size   | 147.5X117X46.6mm (5.807" X 4.606" X 1.835"). See Note 10 |  |
| Weight                                       | 300 g (10.6 oz)  |  |
| Notes:                                       |  |  |
| To:   For exact dimensions, refer to Page 2. |  |  |
| Mounting                                     |  |  |
| Panel mounting                               | Insert into cut-out: 117 x 89mm (WxH) 4.606"x 3.504"     |  |
| DIN-rail mounting                            | Snap unit onto the DIN rail                              |  |

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