JNIOR



| JNIOR | JNIOR Model 312 |
|--|--|
| Catalog Number | JNR-200-003B |
| tically Isolated Digital Inputs | 4 |
| Counter Inputs | 4 |
| | Inputs Double as Counters; up to 2 kHz each; 32-bit counter value; Power Fail Counter Storage |
| Relay Outputs | 12 |
| Relay Output Configurations | 10 - Normally Open Contacts |
| | 2 Selectable Normally Open / Normally Closed Contacts |
| | Additional Relay Outputs available via Digital Expansion Modules (4 Relay Output & Power 4 Relay Out |
| CPU / Operating System | 8-bit Microprocessor / JNIOR OS |
| Power | 9 to 24 Volts DC or AC |
| Memory | 2MB Battery backed RAM - 1 MB Flash - Blocks of Immutable Memory: up to 64k each |
| Custom Applications | Compiled as .JNIOR file |
| Physical Size / Weight / Case | 6 x 4 x 1.2 in. (152 x 102 x 31 mm) / 11 ounces (312 grams) / Flame Retardant ABS Plastic |
| log Inputs / Analog Outputs | Analog Input / Output Signals available via Expansion I/O - up to 2 Modules per JNIOR |
| Operating Temperature / rage Temperature / Humidity | -15°F to160°F (-25°C to 70°C) / -40°F to185°F (-40°C to 85°C) / 5 to 95% Non-Condensing |
| Serial Port (COM) | 1- RS232 (COM: Command port & 2nd application use) |
| Auxiliary Serial Port (AUX) | 1 - RS232 / RS422 / RS485 (AUX: Application use, provides additional hardware handshaking) |
| | |

Series 3

| JNIOR | - the Comments |
|---|--|
| | JNIOR Model 312 |
| Catalog Number | JNR-200-003B |
| Optically Isolated Digital Inputs | 4 |
| Counter Inputs | 4 |
| | Inputs Double as Counters; up to 2 kHz each; 32-bit counter value; Power Fail Counter Storage |
| Relay Outputs | 12 |
| Relay Output Configurations | 10 - Normally Open Contact s |
| | 2 Selectable Normally Open / Normally Closed Contacts |
| | Additional Relay Outputs available via Digital Expansion Modules (4 Relay Output & Power 4 Relay Output) |
| CPU / Operating System | 8-bit Microprocessor / JNIOR OS |
| Power | 9 to 24 Volts DC or AC |
| Memory | 2MB Battery backed RAM - 1 MB Flash - Blocks of Immutable Memory: up to 64k each |
| Custom Applications | Compiled as .JNIOR file |
| Physical Size / Weight / Case | 6 x 4 x 1.2 in. (152 x 102 x 31 mm) / 11 ounces (312 grams) / Flame Retardant ABS Plastic |
| Analog Inputs / Analog Outputs | Analog Input / Output Signals available via Expansion I/O - up to 2 Modules per JNIOR |
| Operating Temperature / Storage Temperature / Humidity | -15°F to160°F (-25°C to 70°C) / -40°F to185°F (-40°C to 85°C) / 5 to 95% Non-Condensing |
| Serial Port (COM) | 1- RS232 (COM: Command port & 2nd application use) |
| Auxiliary Serial Port (AUX) | 1 - RS232 / RS422 / RS485 (AUX: Application use, provides additional hardware handshaking) |
| Ethernet Port | 1 - RJ45 (10/100 Mbps) |
| Sensor Port | 1 - Sensor Port for Expansion Modules and Sensors |
| Connections / Mounting | 2 Piece Connectors / Tabs with DIN Rail option |
| Certification | TUV for Safety, FCC Class B for Noise Immunity, CE Mark, RoHS Compliant |
| Warranty | 2 Years |



Get Connected. Get Results.

2919 East Hardies Road - 1st Floor - Gibsonia, PA 15044