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DICCOLOTM Controller



Melt Pressure Indicator/Controller Specification Sheet

- Easy to integrate and use in new and legacy applications
- Fast-acting alarms to protect against overpressure
- Responsive, precision PID control with overshoot inhibit
- Easy, effective auto-tune
- Universal + strain gauge inputs
- Second input for differential pressure indication / control
- · Analogue retransmission
- Easy and flexible configuration via PC software or front panel
- Modbus RTU digital communications
- High visibility three colour LED display
- Wipedown, customizable front fascia
- High reliability and quality
- Three year warranty

The Invensys Eurotherm piccolo™ P304i Melt Pressure indicator and P304c controller offer versatile solutions with advanced features and a wide range of hardware options that make them ideal for all types of plastic processing. Both units have a 50ms sample rate to give the fast-acting control and alarm functionality required in the plastics industry. The P304c controller provides outstanding control performance in an affordable package for a wide variety of pressure sensors.

Input/output flexibility

A strain gauge or process linear input is standard with an optional strain gauge input for differential pressure control, or a universal input for remote setpoint. Up to two opto-isolated DC linear outputs are available for control or retransmission along with one standard logic input for alarm reset/acknowledge or zero calibration of sensor. An additional four logic inputs may be selected for remote activation of functions like auto/manual mode selection and increase/ decrease of power output.

The display

A custom, dual-line 5-digit display provides a complete view of the process while a horizontal bar graph gives clear visual indication of the process input. The status of alarms, outputs, active setpoint and engineering units are represented with clear beacons on the front of the unit.

Configuration

The P304 is fully software configurable using iTools PC configuration and parameter monitoring. iTools provides the ability to edit, store and 'clone' complete controller configurations as well as data logging and process monitoring capability.

Ideal for:

 All types of plastic processing applications including extrusion and injection molding

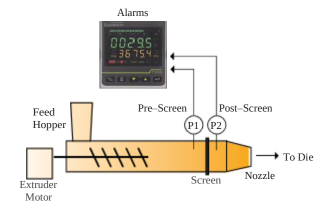
Website: www.ek-systems.com email: ek-systems@juno.com

P304i Melt Pressure Indicator

The P304i is a fully programmable indicator with a single input configured for melt pressure measurement and the choice of wiring either strain gauge or amplified transducers to the unit. An optional second input provides an additional facility for differential pressure measurement if required.

The update time for each channel is 50ms to respond to very fast processes. To provide full process measurement, the second input can be configured for either Thermocouple or RTD temperature measurement.

Three preconfigured and ready to use alarms are associated to the process to detect high and low pressure conditions. A flexible alarm strategy enables shutdown of extruder at dangerous pressure levels.



P304c Melt Pressure Controller

The P304c Melt Pressure Controller provides accurate pressure or differential pressure control, ideal for plastic applications.

A clear display shows the main PV value along in the main area with a secondary variable beneath. The process input is also shown with a 35 point bar graph. Up to 24 dedicated LED beacons are further included to provide the operator with good visibility of the whole process status.

Accurate PI/PID control for Die Pressure gives fast and constant closed loop pressure control to give excellent process performance. Pre-tuning and adaptive selftuning algorithms further ensure good tuning of the control without the need for specific operator expertise.

A remote setpoint option, which can be either voltage or current, enables setpoint generation by a master controller or PLC. A wide range of control and retransmission linear outputs can also be selected without the use of hardware jumpers.

Specification

General

Environmental performance

Temperature limits operation: 0 to 50°C (32 to 122°F)
Storage: -20 to 70°C (-4 to 158°F)

Humidity limits operation: 0 to 85% RH non condensing

Panel sealing: IP55
Altitude: <2000 metres

Atmospheres: Not suitable for use in explosive or corrosive

atmosphere

Electromagnetic compatibility (EMC)

Emissions and immunity: Compliant with the European

Directive 2004/108/CE according to Product

Standard EN 61326-1

Electrical safety

(BS EN61010): Installation cat. II; Pollution degree 2

INSTALLATION CATEGORY II

The rate impulse voltage for equipment on nominal 230V mains is 2500V.

POLLUTION DEGREE 2

Normally, only non-conductive pollution occurs. Occasionally, however, a temporary conductivity caused by condensation shall be expected.

Physical

Panel mounting: 1/4 DIN
Weight: 650g
Panel cut-out dimensions: 92W x 92Hmm
Panel depth: 128mm

Operator interface

Type: LED

Main PV display: 5 digits, green, 13.3mm high
Secondary display: 5 digits, amber, 10.7mm high
Bar graph: 35 segments, green with 3% resolution
Status beacons: 4 engineering units, 3 alarms.

18 active status beacons, including engineering units and alarms

Power requirements

Main power supply: 100 to 230V ac 50/60Hz Power supply variation: 100 to 230V ac 50/60Hz \pm 15%

Power consumption: Max 22VA at 50Hz; Max 27VA at 60Hz

Optional power supply: 24V ac/dc

Power supply variation: From 14 to 30V ac

From 14 to 32V dc

Power consumption: Max 18VA at 24V ac 50/60Hz;

Max 12W at 24V dc

Approvals .

CE, cUL

Transmitter Power Supply TPSU (optional on P304i)

Rating: 24V dc $\pm 2\%$ 1.5 W Isolation: From input / output

Communications

Serial communications option

Protocol: Modbus RTU slave

Transmission standard: EIA485

Process Variable Input

Strain gauge input: From 340 to 5000Ω bridge

Sensitivity: 1-4mV/V

Connection: 4 or 5-wire (5 uses internal shunt)

Excitation: 10V ±7%

Calibration accuracy: $\pm 0.1\%$ fsv ± 1 digit @ 25° C $\pm 1^{\circ}$ C Input span: -25/125% of full scale (approx. 10/50mV) Linear input: 0-5V dc, 0-10V dc, 0-20mA, 4-20mA

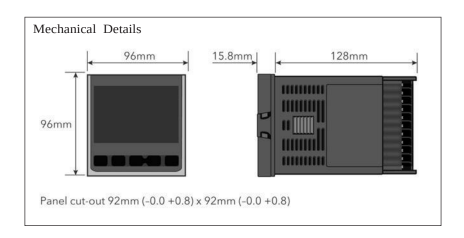
Sample rate: 50 ms (typical)
Resolution: 4000 counts/12 bits

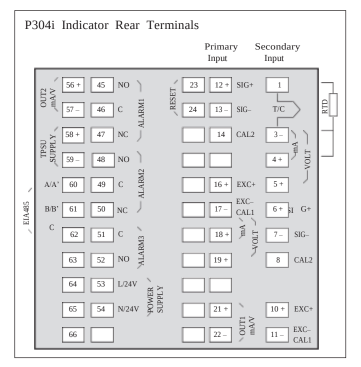
Zero balance: $\pm 25\%$ of full scale (approximately ± 10 mV) Drift with temperature: < 300 ppm/K of full span for current, voltage

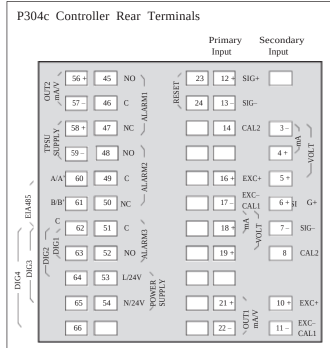
and strain gauge input
Common mode rejection: >120dB @ 50/60Hz
Series mode rejection: >60dB @ 50/60Hz

Website: www.ek-systems.com email: ek-systems@juno.com

Secondary Process Variable Input Digital Input Strain gauge input: For differential pressure calculation Reset/Cal (P304c and P304i) Input features: See main input None from PV Isolation: P304c only: Linear input: For differential pressure or remote setpoint Configurable as: Functions: Input features: See main input Alarm reset P304i only: Thermocouple: J. K. L. N. T. E Peak reset P304i only: 3-wire Pt100, Pt500 RTD Resistance Alarm and peak reset Input impedance: $>1M\Omega$ for thermocouple input Zero calibration of the primary input $<10\Omega$ for linear current input Zero calibration of the primary input, alarm and >165kΩ for linear voltage input peak reset Sample rate temperature input: 100, 200, 500 or 1000ms 1-2-3-4 (P304c only) Isolation: Opto-isolated from input/output Main Analogue Output Functions: Dig In 1: Automatic/manual control P304i: PV retransmission Function: Dig In 2: Control output value increase P304c: Control output Control output value decrease Dig In 3: Rating: Configurable between: Automatic to manual mode setting to zero the Dig In 4: 0/10 VDC, min. load 5kΩ control output -10/+10 VDC, min. load $5k\Omega$ 0/5 VDC min. load 5kΩ Software Features 0/20 mA, max. load 500Ω Control 4/20 mA, max. load 500Ω 0.1% in manual mode, 0.03% in automatic Number of loops: Accuracy: 50ms (typical) Control loop update: mode Control types: PI/PID Resolution: 0.1% of output span Modes: Auto, manual, forced manual Isolation: From input / output Selectable: OFF, 0.4, 1, 2, 3, 4, 5s Autotune: Tune algorithm from manual mode. Output filter: Adaptive algorithm in auto mode Transducer calibration Secondary Analogue Output Calibration types: With or without shunt resistor Function: P304i: Configured as pressure or temperature input Shunt resistor: Programmable from 40 to 100%, default 80% retransmission P304c: Acts as pressure input retransmission Alarms Output features: See main output Number: Absolute high & low, deviation high, Type: low or band Relay Output Low masked on start up Alarm 1–2 Auto / Manual reset Form C (changeover) Type: Other features 2A max @ 240V ac resistive load Rating Peak monitor: Stores high or low values Functions: Process alarm Automatic stand-by: Avoids overshoot caused by temporary Alarm 3 process interruptions Type: Form A (normally open) 2A max @ 240V ac resistive load Rating Process alarm Functions: Order codes P304i Melt Pressure Indicator P304i Basic Product Custom Label Options P304i 1/4 DIN Indicator 100-230V ac XXXX XXXXX None None 24V ac/dc SDXX 24V dc TPSU + 2nd DC retransmission SD4X 24V dc TPSU +6 Special Second input 2nd DC retransmission Pressure indicator XXXXXX None + RS485 XXX None PV2 Linear, TC, RTD, Strain gauge P304c Melt Pressure Controller P304c Basic Product Custom Label 1/4 DIN Controller 100-230V ac P304c SDXX 24V dc TPSU + XXXXX None 24V ac/do 2nd DC retransmission SD4L 24V dc TPSU + 2nd DC retransmission 6 Special Second input + RS485 + 4 logic inputs Pressure controller XXXXXX None XXX None RSF Analogue setpoint or second PV input (differential pressure)







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