

IQ200

Panel Mount Process Indicator

Operating Manual - English 1.00

mA
Volts
Millivolts
Frequency
Counting
Potentiometer
Event Timer
Real Time Clock
Manual Analog Out Station



14 Segment LED Displays



Analog Re-Transmission



4 Alarm Setpoints



Sensor Excitation



High Resolution ADC



High Resolution DAC



Modbus™ Communications



RS232 & RS485





RTC Option



Advanced Digital Filtering

Introduction

The IQ200 panel mount process indicator is a precision digital indicator for interfacing to and measuring most process variables. The IQ200 is capable of measuring and processing variables such as mA, Volts, Potentiometers, Frequency, Counting and also has built in functions such as an Event Timer, Real Time Clock (RTC option required) and a manual analog output station (Analog out option required). The IQ200 also includes a multiple output excitation voltage selection for sensor excitation of 2 or 3 wire transmitters, encoders, potentiometers and many more.

Calibration of the analog process variables is simply done by either entering in the display range selection or by direct sensor injection calibration.

The high bright 6-digit 14 segment LED displays make for easy setup and readability. A simple menu system with built in help hints allows for easy configuration of display and sensor settings.

A universal mains switch mode power supply (85-264VAC) is provided as standard but an optional low voltage (10-30VDC) isolated power supply or a high voltage (25-70VDC) isolated power supply can be installed.

RS232 communications is supplied as standard with the MODBUS™ RTU and MODBUS™ ASCII protocol. A simple ASCII out protocol is also provided for serial printing and communicating to large displays. A second communication RS485 interface can be added in conjunction with the standard RS232 interface.

The IQ200 also has an analog out or an isolated analog out option to generate a precision 0/4-20mA and 0-10V analog output signal.

The IQ200 also includes advanced features such as user input linearisation, max/min recording, programmable front push buttons, programmable digital inputs, security menu lockout, advanced digital filtering, plus many more to provide a truly universal process indicator.

1 Features

- High bright 6-digit 14 segment LED displays for easy setup and calibration
- Inputs for mA, Volts, Potentiometer, Frequency and Counting
- Built in functions such as an Event Timer, Real Time Clock (RTC option required), manual setpoint station (Analog output option required)
- Multiple output excitation voltage for transmitter and sensor excitation.
- High precision 24 bit ADC front end circuitry (Bi-polar input circuitry)
- -199999 to +999999 display counts
- Easy calibration of analog process variables from display ranges or by direct sensor injection
- RS232 communications standard (MODBUS™ RTU/ASCII and an Infiniteg ASCII out protocol)
- Type 4X, NEMA 4X front panel. 96X48 ABS/Polycarbonate enclosure
- Universal mains switch mode power supply (85-264VAC) standard with built in EMI and fuse protection
- 2x Programmable digital inputs (pull up or pull down field jumper selectable)
- 3x Programmable front panel push buttons
- 16 Point lineariser on analog process variables (mA, V, mV, Potentiometer)
- Up to 4 front panel LED indicators for alarm set point status (Mechanical or solid-state option required)
- Maximum/Minimum recording
- Built in menu help hints
- Field upgradable firmware via the RS232 interface
- 1 Year Warranty

Additional hardware options include:

- Up to 4 Mechanical (FORM-C) or solid state (FORM-A) alarm set points
- 16 Bit analog output (0/4-20mA, 0-10V)
- 16 Bit Isolated analog output (0/4-20mA, 0-10V)
- Second communication RS485 interface
- RTC (Real Time clock) option for time and date stamping
- Low voltage 10-30VDC Isolated power supply
- High voltage 25-70VDC Isolated power supply

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2 Specifications

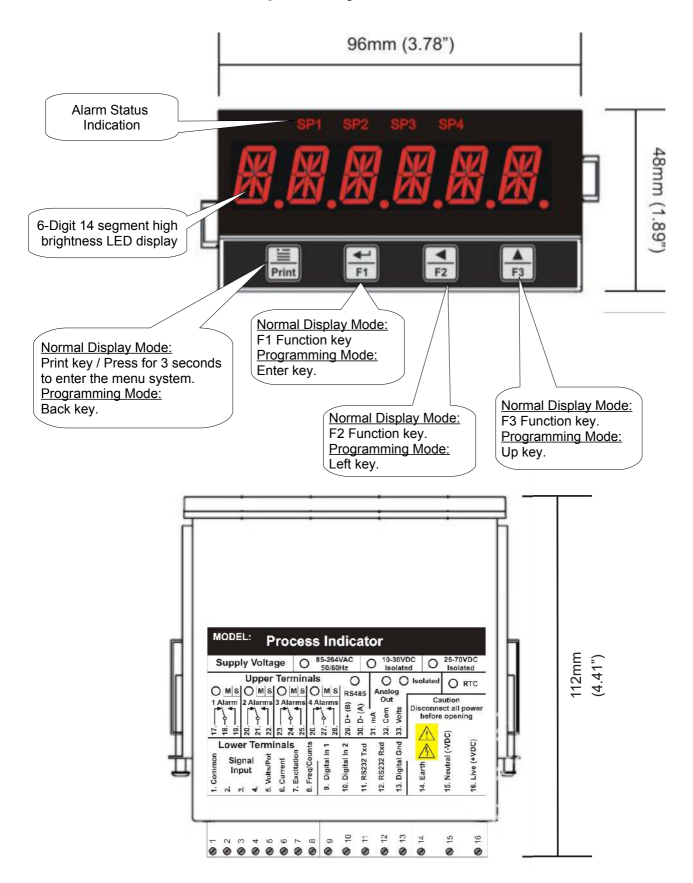
Display
Display range
Status LEDS 5 LEDs (SP1 to SP4 & Totaliser) Digital Inputs 2 Programmable digital inputs Built in hysteresis, filter and input over voltage protection Maximum input voltage <30VDC
Digital Inputs 2 Programmable digital inputs Built in hysteresis, filter and input over voltage protection Maximum input voltage <30VDC Input logic is field jumper selectable (Pull up, sinking inputs) - 10kΩ internal resistor to 5V (Pull down, sourcing inputs) – 10kΩ internal resistor to common Active/Non-Active input trigger: <1.9V Non-Active/Active input trigger: >2.3V Keypad 4 keys total, 3 programmable keys Memory storage Non-volatile EEPROM, 100000 write cycles minimum Warm up time 15 minutes
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Non-Active/Active input trigger: >2.3V Keypad 4 keys total, 3 programmable keys Memory storage Non-volatile EEPROM, 100000 write cycles minimum Warm up time 15 minutes
Keypad4 keys total, 3 programmable keysMemory storageNon-volatile EEPROM, 100000 write cycles minimumWarm up time15 minutes
Memory storage Non-volatile EEPROM, 100000 write cycles minimum Warm up time 15 minutes
Warm up time 15 minutes
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Power Requirements:
Power Requirements:
AC Power Supply 85-264VAC, 50/60Hz or 120-370VDC
Isolation: 3000VAC/1min
DC Power Supply, 10-30VDC (Optional) 10-30VDC input
Reverse and over voltage protected
Isolation: >1000V/1min
DC Power Supply, 20-70VDC (Optional) 25-70VDC input
Reverse and over voltage protected
Isolation: >1000V/1min
Power Consumption <6W (Depending on options selected)
Fuse (Built in) 2A Slow Blow (Wickmann 3721200000)
RS components part number 226-6599
Favirenmental
Environmental:
Operating temperature -10°C to 50°C (14°F to 122°F)
Storage temperature -40°C to 80°C (-40°F to 176°F)
Operating and storage humidity <85% RH non-condensing
Enclosure:
Overall Dimensions 96x48x112mm (LxHxD) (3.78x1.89x4.41") (Depth include
connectors)
Mounting 92x45mm (3.62x1.77")
Enclosure Material Rear ABS plastic, Front Polycarbonate
Front Facia Rating IP65, with o-ring supplied as standard
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input:
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input:
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs mA Input:
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs mA Input: Measurement range +-27mA (Bi-polar)
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs Measurement range +-27mA (Bi-polar) Programmable range All ranges have a programmable zero, span and decimal point
Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs Measurement range +-27mA (Bi-polar) Programmable range All ranges have a programmable zero, span and decimal point 0 to 20mA
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Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs Measurement range +-27mA (Bi-polar) Programmable range All ranges have a programmable zero, span and decimal point 0 to 20mA 4 to 20mA Direct sensor calibration
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Front Facia Rating IP65, with o-ring supplied as standard Wiring connections Removable terminal blocks Input: ADC Resolution 24 bit Delta-sigma Input Bi-polar on all inputs Measurement range +-27mA (Bi-polar) Programmable range All ranges have a programmable zero, span and decimal point 0 to 20mA 4 to 20mA Direct sensor calibration

Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Increment size 1, 2, 5, 10, 20, 50, 100, 200 Lineariser 16 Point 1.2 St. 10, 20, 50, 100, 200 Lineariser 16 Point 1.2 St. 10, 20, 50, 100, 200 Lineariser 16 Point 1.2 St. 10, 20, 50, 100, 200 Lineariser 1.2 St. 10, 20, 50, 100, 200 Lineariser 1.2 St. 10, 20, 20, 100, 200 Lineariser 1.2 St. 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2	Desimal point	Dragrammahla an all digita
Conversion rate Increment size 1. 2. 5. 10, 20, 50, 100, 200 Lineariser Increment size 1. 2. 5. 10, 20, 50, 100, 200 Lineariser Increment size 1. 2. 5. 10, 20, 50, 100, 200 Lineariser Voltage Input: Wotage Input: Wotage Input: ### A Programmable range ### A Programmable range ### A Programmable range A Il ranges have a programmable zero, span and decimal point 0.2V 0.5V 1.5V 0.10V 0.10V 2.10V 0.15V 3.15V 0.20V Direct sensor calibration Doc 20V Direct sensor calibration Doc 3. 11Mohr Decimal Point Programmable on all digits Input impedance Decimal Point Programmable on all digits Input impedance Input imput second Input second	Decimal point	Programmable on all digits
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Heavement ranges		
All ranges have a programmable zero, span and decimal point 0.2V 0.5V 1.5V 0.5V 1.5V 0.10V 2.10V 0.15V 3.15V 0.20V 0.5V 3.15V 0.20V 0.60 for eading +.20uV (Typically 0.02%)		
0.2V 0.5V 1.5V 1.5V 0.10V 2.10V 2.10V 0.15V 3.15V 0.20V Direct sensor calibration Direct sensor calibration Accuracy 0.05% of reading +-20uV (Typically 0.02%) Temperature Coefficient = +2,uV°C Input impedance >1Mohm Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Frequency Input: Maximum Frequency 17 yical 5V, Maximum 24V, NPN / PNP 4K7 Ohm Jumper Selectable Programmable on all digits Filter/Gate time 10.5 Seconds Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Decimal Point Filter/Gate time 250KHz, RF noise filter plus Schmitt-trigger based input Programmable on all digits 1 Seconds 1 Seconds 2 Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Decimal Point Filter/Gate time 250KHz, RF noise filter plus Schmitt-trigger based input Imput voltage Typical 5V, Maximum 24V, NPN / PNP 4K7 Ohm Jumper Selectable Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Up or Down Counter Decimal Point Programmable on all digits Via an external digital input Via a front panel push button Potentiometer Input: Minimum resistance of Potentiometer Accuracy 1 K Ohm Accuracy 1		
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1-5V		
0-10V 2-10V 0-15V 3-15V 0-20V Direct sensor calibration 0.05% of reading +-20uV (Typically 0.02%)		
2-10V 0-15V 3-15V 0-20V Direct sensor calibration Direct sensor calibration Accuracy 10.5% of reading +-20uV (Typically 0.02%) Temperature Coefficient		
O-15V 3-15V O-20V Direct sensor calibration		
3-15V 0-20V 0-20		
O_2OV		
Direct sensor calibration		
Accuracy Temperature Coefficient		
Temperature Coefficient c= +-2uV/°C		
Input impedance >1Mohm Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Frequency Input: Maximum Frequency 250KHz, RF noise filter plus Schmitt-trigger based input Input voltage Typical 5V, Maximum 24V, NPN / PNP 4k7 Ohm Jumper Selectable Factor Programmable on all digits Filter/Gate time 0.5 Seconds 1 Second 5 Seconds 1 Second 5 Seconds 1 Second 5 Seconds Counting Input: Maximum Frequency 250KHz, RF noise filter plus Schmitt-trigger based input Input voltage Typical 5V, Maximum 24V, NPN / PNP 4k7 Ohm Jumper Selectable Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Determal Point Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Modes Up or Down Counter Programmable on all digits Reset/Preset Via an external digital input Via a front panel push button Potentiometer Input: Minimum resistance of Potentiometer Accuracy 0.05% of reading +-20uV (Typically 0.02%) Temperature Coefficient C= +-2uV/°C Input impedance >1Mohm Programmable input step detection 10 updates/second 10 updates/se		
Programmable on all digits Programmable input step detection	Temperature Coefficient	<= +-2uV/°C
Programmable on all digits Programmable input step detection	Input impedance	>1Mohm
Moving average digital filter with programmable input step detection Conversion rate	Decimal Point	
Conversion rate Lineariser 16 Point Frequency Input: Maximum Frequency	Filter	
Lineariser 16 Point Frequency Input: Maximum Frequency 250KHz, RF noise filter plus Schmitt-trigger based input Input voltage Typical 5V, Maximum 24V, NPN / PNP 4k7 Ohm Jumper Selectable Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Decimal Point Programmable on all digits 1 Second 1 Second 5 Seconds Counting Input: Maximum Frequency 250KHz, RF noise filter plus Schmitt-trigger based input Input voltage Typical 5V, Maximum 24V, NPN / PNP 4k7 Ohm Jumper Selectable Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.11, 1.0, 10.0, 100.0 Modes Up or Down Counter Programmable on all digits Reset/Preset Via an external digital input Via a front panel push button Potentiometer Input: Minimum resistance of Potentiometer 1K Ohm Accuracy 0.05% of reading +-20uV (Typically 0.02%) Temperature Coefficient Programmable on all digits Programmable input step detection Decimal Point Programmable on all digits Programmable input step detection Decimal Point Programmable on all digits Programmable input step detection Conversion rate 10 updates/second 16 Point Event Timer: Time mode: HHHH.MM	Conversion rate	
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Typical 5V, Maximum 24V, NPN / PNP 4k7 Ohm Jumper Selectable Factor		250KHz_RF noise filter plus Schmitt-trigger based input
Programmable (999.999) Scale		
Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0		
Programmable on all digits		
Filter/Gate time 0.5 Seconds 1 Second 5 Seconds Counting Input: Maximum Frequency		
1 Second 5 Seconds		
Counting Input: Maximum Frequency Input voltage Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Modes Up or Down Counter Decimal Point Reset/Preset Via an external digital input Via a front panel push button Potentiometer Input: Minimum resistance of Potentiometer Accuracy Temperature Coefficient Programmable on all digits 1K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature Coefficient Programmable on all digits 1 K Ohm Accuracy Temperature	Titter/Oute time	
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Factor Programmable (999.999) Scale Selectable 0.001, 0.010, 0.1, 1.0, 10.0, 100.0 Modes Up or Down Counter Programmable on all digits Via an external digital input Via a front panel push button Potentiometer Input: Minimum resistance of Potentiometer Accuracy 1.05% of reading +-20uV (Typically 0.02%) Temperature Coefficient -2uV/° C Input impedance >1Mohm Decimal Point Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
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Up or Down Counter		
Programmable on all digits		
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Potentiometer Input: Minimum resistance of Potentiometer Accuracy Decimal Point Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate Lineariser Via a front panel push button 1K Ohm 0.05% of reading +-20uV (Typically 0.02%) <= +-2uV/°C Input impedance >1Mohm Programmable on all digits Moving average digital filter with programmable input step detection 10 updates/second Lineariser HHHH.MM		
Potentiometer Input: Minimum resistance of Potentiometer Accuracy 1K Ohm 0.05% of reading +-20uV (Typically 0.02%) Temperature Coefficient <= +-2uV/°C Input impedance >1Mohm Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM	Neseur reset	
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Minimum resistance of Potentiometer Accuracy 0.05% of reading +-20uV (Typically 0.02%)	Potentiometer Input:	
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Temperature Coefficient <= +-2uV/°C Input impedance >1Mohm Decimal Point Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
Input impedance >1Mohm Decimal Point Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
Programmable on all digits Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM	•	
Filter Moving average digital filter with programmable input step detection Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
Conversion rate 10 updates/second Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
Lineariser 16 Point Event Timer: Time mode: HHHH.MM		
Event Timer: Time mode: HHHH.MM	Conversion rate	
Time mode: HHHH.MM	Lineariser	16 Point
Time mode: HHHH.MM		
	Event Timer:	
HH.MM.SS	Time mode:	
		HH.MM.SS

	SSSSS
	SSSSS.S
	SSSS.SS
Reset / Preset / Start / Stop	Via an external digital input
Manual Analog Output Station: (Optional v	vith analog out option)
Decimal Point	Programmable on all digits
	<u> </u>
Sensor Excitation Voltage: (Jumper select	able)
Excitation Voltage	+2.048V, Max 2mA
	+5VDC, Max 50mA
	+12VDC, Max 50mA
	+24VDC, Max 50mA
	- 21VBO, Max comm
Analog Out: (Optional)	
Ranges (Selectable through menu)	0-20mA
Nanges (Selectable tillough menu)	4-20mA
	0-10V
DAC Resolution	16 Bit
Update rate	
Current output compliance (maximum	10 updates/second 500Ω (Current is source, not sink)
load)	50012 (Current is source, not sink)
Voltage output compliance (minimum	1kΩ
load)	
Current open loop detection	Display flashes "mA.Loop" error message
Linearity	<0.02% of full scale
Accuracy	0.05% of full scale
Isolation (Optional)	1000VDC @ 1mA for 1 minute
Communications:	
Protocol	MODBUS RTU
	MODBUS ASCII
	ASCII In (Infiniteg Protocol)
	ASCII Out (Infiniteq Protocol)
RS232 Communications (Standard)	Baud rate: 1200,2400,4800,9600,19200,38400,57600,115200
	Data bits: 7 or 8 bits
	Parity: Odd, Even or None
	Stop bits: 1 or 2 stop bits
	Non isolated
RS485 Communications (Optional)	Baud rate: 1200,2400,4800,9600,19200,38400,57600,115200
Tro-100 Communications (Optional)	Data bits: 7 or 8 bits
	Parity: Odd, Even or None
	Stop bits: 1 or 2 stop bits
	Internal 120Ω field jumper selectable termination resistor
	I INTERNAL IZUM NERO TUMBEL SETECIADIE TERMINATION TESISTOL
	Max 32 instruments per line
SetPoints: (Optional, Up to 4 can be fitted)	
SetPoints: (Optional, Up to 4 can be fitted) Electro-mechanical Relays:	
Electro-mechanical Relays:	Max 32 instruments per line
Electro-mechanical Relays: Contact rating	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load)
Electro-mechanical Relays: Contact rating Type	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC))
Electro-mechanical Relays: Contact rating	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends
Electro-mechanical Relays: Contact rating Type Life expectancy	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC))
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR):	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating Dielectric strength	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC >1000VAC for 1 minute
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating Dielectric strength Type	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC >1000VAC for 1 minute
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating Dielectric strength Type RTC (Real Time Clock): (Optional)	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC >1000VAC for 1 minute FORM-A (Normally open)
Electro-mechanical Relays: Contact rating Type Life expectancy Solid-State Relays (SSR): Contact rating Dielectric strength Type	Max 32 instruments per line 3A@250VAC or 30VDC (Resistive load) FORM-C (Change over contact (NO/NC)) >100K cycles min. at full load rating. External RC snubber extends relay life for operation with inductive loads 120mA@400VAC/DC >1000VAC for 1 minute

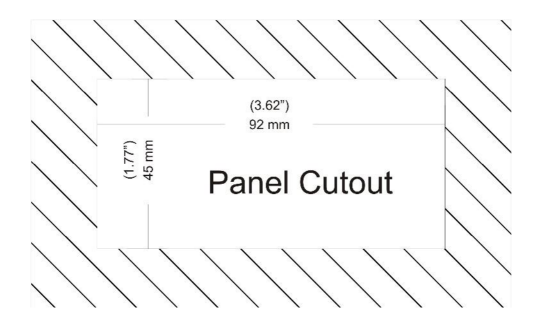
3 Installation

3.1 Dimensions & Front panel layout

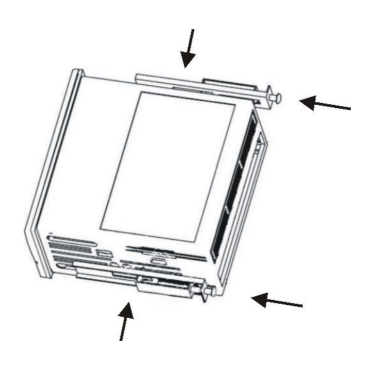


3.2 Panel Cutout

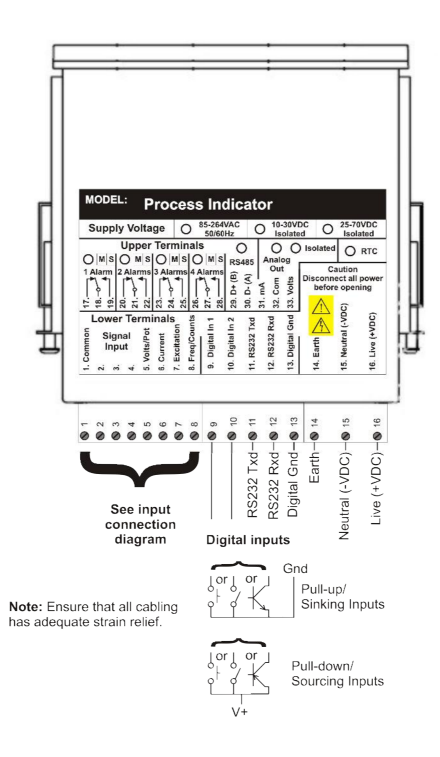
A rectangular cutout measuring 92x45mm (3.62"x1.77") must be made in the mounting enclosure. The IQ200 instrument should preferably be mounted in a grounded metal enclosure.



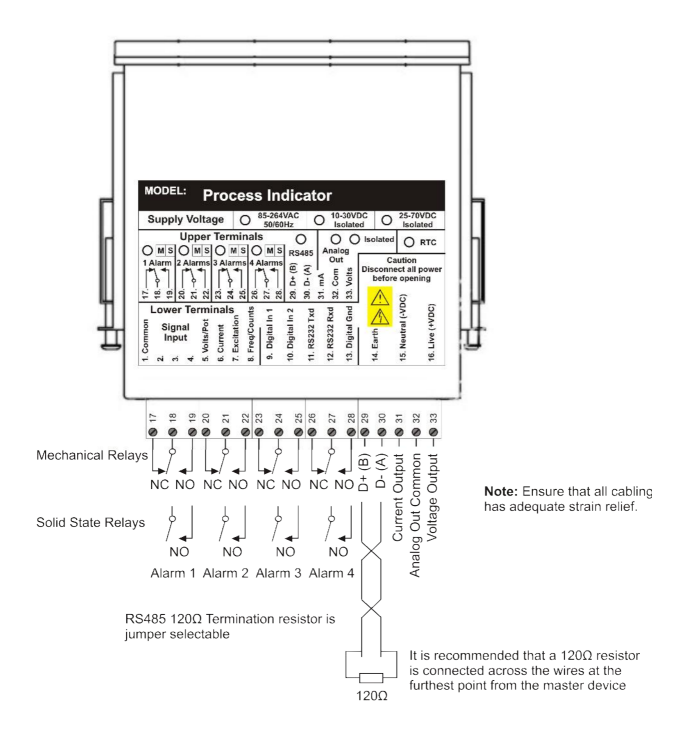
The supplied o-ring must be attached to the front cover to provide sealing between the indicator and the mounting enclosure. The two supplied fastening metal side clips must be attached to either side as in the diagram below. Do not over tighten the screws.



3.3 Hardware Connection (Lower Terminals)



3.4 Hardware Connection (Upper Terminals – Option PCB)



4 Cleaning

The unit should not be cleaned with any abrasive substances. The screen is very sensitive to certain cleaning materials and should only be cleaned using a clean, damp cloth.

5 Ordering Information

Add option codes to suffix of model number separated by hyphens.

Example:

(IQ200 Process indicator with 2 mechanical relays, analog output and an additional RS485 interface)

IQ200-711-730-740

Option part numbers:

- 700 Low voltage 10-30VDC isolated power supply
- 701 High voltage 25-70VDC isolated power supply
- 710 1 Mechanical relay
- 711 2 Mechanical relays
- 712 3 Mechanical relays
- 713 4 Mechanical relays
- 720 1 Solid-state relay
- 721 2 Solid-state relays
- 722 3 Solid-state relays
- 723 4 Solid-state relays
- 730 16 Bit Analog Output (0/4-20mA, 0-10V)
- 731 16 Bit Isolated Analog Output (0/4-20mA, 0-10V)
- 740 Second communication RS485 interface
- 750 RTC (Real Time Clock)
- 760 Panel mount engineering units
- 761 Power connector protective cover
- 762 115VAC Inductive load suppressor
- 763 230VAC Inductive load suppressor
- 764 2A Slow blow replacement fuse
- 765 R-C Snubber noise and arc suppressor
- 766 Transparent protective front cover



6 Notice

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The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications. Customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Infiniteq for any damages resulting from such improper use or sale.

7 Warranty

This product carries a warranty for a period of one year from date of purchase against faulty workmanship or defective materials, provided there is no evidence that the unit has been mishandled or misused. Warranty is limited to the replacement of faulty components and includes the cost of labor. Shipping costs are for the account of the purchaser.

Note: Product warranty excludes damages caused by unprotected, unsuitable or incorrectly wired electrical supplies and or sensors, and damage caused by inductive loads.

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