

Honeywell CC-PAIH01

## High Level Analog Input Module with HART



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Experion Series-C Mark II I/O Specification



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## Revision History

Revision	Date	Description
0.1	January 2016	Preliminary version, contents subject to change
0.2	August 2016	Updated with additional IOM & IOTA from the latest release
1.0	April 2017	Additions to complete Mark II IOM & IOTA scope
1.1	November 2017	Updated the compatibilities of DC-TAID01/11 and DC-TAIX01/11 with CC-PAIH02
1.2	August 2018	Update minor parameters

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## 1. Product Introduction Summary

### 1.1. Overview

This document provides technical information to configure the Experion® Series C Mark II I/O and the C300 Controller, released with Experion R431.3.

### 1.2. Scope

The following Series C Mark II I/O items are included in this document:

- Digital Input 24 VDC
- Digital Input 110 / 220 VAC
- Digital Input Sequence of Events
- Pulse Input
- Digital Output - 24 VDC bus
- Digital Output Relay
- High Level Analog Input with HART
- High Level Analog Input without HART
- Analog Output with HART
- Analog Output without HART
- Low Level Analog Input - RTD & TC
- Universal Input Output

### 1.3. Definitions

- **Input Output Termination Assembly (IOTA):** An assembly that holds the IOM and the connections for field wiring
- **Input Output Module (IOM):** A device that contains most of the electronics required to perform a specific I/O function. The IOM plugs onto the IOTA.

## 2. Features

Series-C Mark II features an innovative design that supports enhanced heat management. This unique look provides a significant reduction in overall size for the equivalent function.

The unique features of the I/O include:

- I/O Module and field terminations are combined in the same area. The I/O Module is plugged into the IOTA to eliminate the need for a separate chassis to hold the electronics assemblies
- Two level “detachable” terminals for landing the field wiring in the enclosure, providing easier plant installation and maintenance
- Field power can be supplied through the IOTA, with no need for extra power supplies and the associated craft wired marshalling
- Redundancy is available directly on the IOTA without any external cabling or redundancy control devices, by simply adding a second IOM to an IOTA
- The innovative styling is one of its unique features. This styling includes features to facilitate the effective use of control hardware in a systems environment. These features include:
  - Vertical mounting for more effective wiring since most field wiring applications require entry from the top or bottom of the systems cabinet
  - An “information circle” for a quick visual cue to draw the Maintenance Technician’s eye to important status information



- “Tilted” design for effective heat management within the cabinet enclosure. Since Series C allows for a significant increase in cabinet density, an effective heat management system is critical for high systems availability
- Input and output circuits are protected from shorts to alleviate the need for in-line fusing, reducing installation and maintenance costs

Series C IOTAs combine multiple functions into a single piece of equipment:

- Single and redundant configurations.
- On-board termination of process signals.
- On-board signal conditioning.
- On-board connection to appropriate networks (FTE, I/O LINK).
- Field power distribution without external marshalling.
- IOM plugs into the IOTA and receives power from the IOTA.

### 3. Series C Mark II I/O Sizing

In virtually all configurations, the C300 controller and Series C Mark II I/O provides useful, maintainable process equipment connections in a smaller footprint than existing competitors and Honeywell equivalent products. Installing Series C Mark II I/O modules contributes to overall total installed cost savings.

IOTA sizes vary based on the application. In general, an analog module has 16 points and resides on a 6 inch (152mm) IOTA for non-redundant applications and a 12 inch (304mm) IOTA for redundant applications. A discrete module has 32 points and resides on a 9-inch (228mm) IOTA for non-redundant applications and a 12 inch (304mm) IOTA for redundant applications. Specific information on the size of a particular module is described in the Model Number Table.

#### 3.1. I/O Module Functions

- **High Level Analog Input /HART Input Module (16pt)** – The High Level Analog Input Module supports both high level analog and HART inputs. Analog inputs are typically 4-20mA DC for both traditional and HART devices. HART data can be used for status and configuration. HART data, such as the secondary and tertiary variables, can also be used as process control variables. Two versions are available.
- **High Level Analog Input w/o HART (16pt)** - The High Level Analog Input Module supports high level analog inputs. Analog inputs are typically 4-20mA DC for traditional devices.
- **Analog Output/HART Output Module (16pt)** – The Analog Output Module supports both standard 4-20mA DC outputs and HART transmitter outputs. Two versions are available.
- **Analog Output w/o HART (16pt)** – The Analog Output Module supports standard 4-20mA DC outputs.
- **Digital Input 24 VDC (32pt)** – Digital input sensing for 24V signals. Two versions are available.
- **Digital Input High Voltage (32pt)** – Digital input sensing for 110 / 220 VAC
- **Digital Input Sequence of Events (32pt)** - Accepts 24VDC discrete signals as discrete inputs. The inputs can be time tagged to support 1ms resolution Sequence of Events.
- **Digital Output 24 VDC (32 pt)** – Current sourcing digital outputs. Outputs are electronically short-circuit protected. Two versions are available.
- **Relay Digital Output (32 pt)** – Digital output with NO or NC dry contacts. Can be used for low power or high power applications.
- **Low Level Analog Input – RTD & TC (16 pt)** – Provides thermocouple (TC) and resistance temperature device (RTD) inputs.
- **Universal Input Output (32 pt)** – Supports 32 channels of user configurable IO. Choices available – analog input, analog output, digital input, and digital output.

The field connectors accept up to 12 AWG / 2.5mm stranded wire.

## 4. I/O Module Sizes

IOTA Sizing is nominal (6in = 152mm, 9in = 228mm, 12in = 304mm, 15in = 381mm). I/O modules are associated with their respective IOTAs in the table below. An I/O Module is supported by one or more IOTAs.

I/O Module	IOTA	Description	Circuits	Size (in ")	Red.
CC-PAIH01		High-level AI HART	16		√
CC-PAIH02	DC-TAIX01	AI IOTA		6	
	DC-TAIX11	AI IOTA Red		12	√
CC-PAIH02		High-level AI HART – Differential	16		√
CC-PAIX02		High-level AI w/o HART - Differential	16		√
	DC-TAID01	AI IOTA – Differential		9	
	DC-TAID11	AI IOTA Red - Differential		12	√
CC-PAIH51		High-level AI HART Single-ended	16		√
CC-PAIN01		High-level AI w/o HART	16		√
	DC-TAIX51	AI IOTA		6	
	DC-TAIX61	AI IOTA Red		12	√
CC-PAIL51		Low-level AI – RTD & TC	16		
	DC-TAIL51	Low-level AI IOTA		9	
CC-PPIX01		Pulse Input w/ Fast Cut-off	8		√
	DC-TPIX11	PI IOTA Red		12	√
CC-PAOH01		Analog Output 16pt HART	16		√
	DC-TAOX01	AO IOTA		6	
	DC-TAOX11	AO IOTA Red.		12	√
CC-PAOH51		Analog Output 16pt HART	16		√
CC-PAON01		Analog Output 16pt w/o HART	16		√
	DC-TAOX51	AO IOTA		6	
	DC-TAOX61	AO IOTA Red.		12	√
CC-PDIL01		Digital Input 24 V			√
	DC-TDIL01	DI 24V IOTA	32	9	
	DC-TDIL11	DI 24V IOTA Red.		12	√
DC-PDIL51		Digital Input 24V	32		√
DC-PDIS51		Digital Input Sequence of Events	32		√
	DC-TDIL51	DI 24V IOTA		9	

I/O Module	IOTA	Description	Circuits	Size (in ")	Red.
	DC-TDIL61	DI 24V IOTA Red.		12	√
CC-PDIH01		Digital Input High Voltage	32		√
	DC-TDI110	DI 110VAC IOTA		12	
	DC-TDI220	DI 220VAC IOTA		12	
CC-PDOB01		DO – 24V Bussed Out	32		√
	DC-TDOB01	DO 24V Bussed IOTA		9	
	DC-TDOB11	DO 24V Bussed IOTA Red.		12	√
	DC-TDOR01	DO Relay IOTA		6	
	DC-TDOR11	DO Relay IOTA Red.		12	√
	CC-SDOR01	DO Relay Extension Board		12	
DC-PDOD51		DO - 24V Bussed Out	32		√
	DC-TDOD51	DO 24V Bussed Out IOTA		9	
	DC-TDOD61	DO 24V Bussed Out IOTA Red.		12	√
CC-PUIO31		Universal Input Output	32		√
	DC-TUIO31	Universal Input Output IOTA		9	
	DC-TUIO41	Universal Input Output IOTA Red.		12	√

## 5. Specifications

Specifications for Series-C Mark II I/O modules are shown below.

For information on environmental specifications, please refer to the Series-C Mark II Platform Specification and Technical data sheet EP03-525-xxx.

### 5.1. Analog Input with HART – CC-PAIH01

#### Function

The Analog Input Module accepts high level current or voltage inputs from transmitters and sensing devices.

#### Notable Features

- Extensive self diagnostics
- Optional redundancy
- Open Wire Detection
- Supplies non-incendive field power
- Non-incendive Power
- HART-capable, multivariable instruments and multiple modems for fast collection of control variables
- Fast loop scan
- PV protection through a open wire detection diagnostic
- Open-wire Bad PV Detection

#### Detail Specifications – Analog Input with HART

Parameter	Specification		
Input / Output Model	CC-PAIH01 - High-Level Analog Input with HART		
IOTA Models	DC-TAIX01	Non-Redundant	6"
	DC-TAIX11	Redundant	12"
Input Type	Voltage, current (2-wire or self-powered transmitters)		
Input Channels <sup>1</sup>	16 Channels (12 Single Ended / 4 Differential )		
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB		
Common Mode Voltage, dc to 60 Hz	-6 to +5 V peak		
A/D Converter Resolution	16 bits		
Input Range <sup>1</sup>	0 to 5 V, 1 to 5 V, 0.4 to 2 V, 4-20 mA (through 250 $\Omega$ )		
Normal Mode Rejection Ratio, at 60 Hz	19 dB		
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.5 Hz		
Maximum Normal Mode Input (differential inputs, no damage)	$\pm$ 30 Volts		
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB		
Input Impedance (voltage inputs)	> 10 M $\Omega$ powered		
Maximum Input Voltage (any input referenced to common, no damage)	$\pm$ 30 Volts		

Parameter	Specification
Input Scan Rate	50 ms
Hardware Accuracy (@ CMV = 0 V)	$\pm 0.075\%$ of full-scale ( $23.5^{\circ}\pm 2^{\circ}\text{C}$ ) $\pm 0.15\%$ of full-scale (0 to $60^{\circ}\text{C}$ )
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required
Note 1: CC-PAIH01 supports voltage inputs for channels 13-16. Each channel's 250-Ohm load resistor is connected to the input terminal through a wire jumper on the IOTA. This jumper should be cut by the user on channels to be used with voltage transmitters. For channels 13-16 the low-side input connection is normally connected to system common by a wire jumper on the IOTA. This jumper may be cut by the user to enable differential operation subject to operate within the CMV specification.	

## 5.2. Analog Input with HART – CC-PAIH02

### Function

The Analog Input Module accepts high level current or voltage inputs from transmitters and sensing devices.

### Notable Features

- Extensive self-diagnostics
- Optional redundancy
- Open Wire Detection
- Supplies non-incendive field power
- Non-incendive Power
- HART-capable, multivariable instruments and multiple modems for fast collection of control variables
- Fast loop scan
- PV protection through an open wire detection diagnostic
- Open-wire Bad PV Detection

### Detail Specifications - Analog Input with HART

Parameter	Specification
Input / Output Model	CC-PAIH02 - High-Level Analog Input with HART
IOTA Models	DC-TAIX01 <sup>1</sup> Non-Redundant      6"
	DC-TAIX11 <sup>1</sup> Redundant      12"
	DC-TAID01      Non-Redundant      9"
	DC-TAID11      Redundant      12"
Input Type	Voltage, current (2-wire or self-powered transmitters)
Input Channels <sup>2</sup>	16 Channels - Differential
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB
Common Mode Voltage, dc to 60 Hz	-6 to +5 V peak
A/D Converter Resolution	16 bits
Input Range <sup>1</sup>	0 to 5 V, 1 to 5 V, 0.4 to 2 V, 4-20 mA (through 250 $\Omega$ )
Normal Mode Rejection Ratio, at 60 Hz	19 dB
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.5 Hz
Maximum Normal Mode Input (differential inputs, no damage)	$\pm$ 30 Volts
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB
Input Impedance (voltage inputs)	> 10 M $\Omega$ powered
Maximum Input Voltage (any input referenced to common, no damage)	$\pm$ 30 Volts
Input Scan Rate	50 ms
Hardware Accuracy (@ CMV = 0 V)	$\pm$ 0.075% of full-scale (23.5 $\pm$ 2 $^{\circ}$ C) $\pm$ 0.15% of full-scale (0 to 60 $^{\circ}$ C)

Parameter	Specification
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required
<p>Note 1: CC-PAIH02 supports differential inputs for channels 13-16 when used with DC-TAIXx1 IOTA. For channels 13-16 the low-side input connection is normally connected to system common by a wire jumper on the IOTA. This jumper may be cut by the user to enable differential operation subject to operate within the CMV specification.</p> <p>Note 2: CC-PAIH02 supports voltage inputs for channels 13-16 when used with DC-TAIXx1 IOTA. Each channel's 250-Ohm load resistor is connected to the input terminal through a wire jumper on the IOTA. This jumper should be cut by the user on channels to be used with voltage transmitters.</p> <p>Note 3: CC-PAIH02 supports voltage inputs for channels 1-16 when used with DC-TAIDx1 IOTA. Each channel's 250-Ohm load resistor is connected to the input terminal through a wire jumper on the IOTA. This jumper should be cut by the user on channels to be used with voltage transmitters.</p>	

### 5.3. Analog Input with HART – CC-PAIH51

#### Function

The Analog Input Module accepts high level current inputs from transmitters and sensing devices.

#### Notable Features

- Extensive self diagnostics
- Optional redundancy
- Supplies non-incendive field power (No external user supplied power)
- Suitable for Configure / Status for HART devices
- HART-capable, multivariable instruments for fast collection of control variables
- Fast loop scan
- Non-Incendive Power

#### Detail Specifications – Analog Input with HART

Parameter	Specification		
Input / Output Model	CC-PAIH51 - High-Level Analog Input with HART		
IOTA Models	DC-TAIX51	Non Redundant	6"
	DC-TAIX61	Redundant	12"
Input Type	Current (2-wire or self-powered transmitters)		
Input Channels <sup>1</sup>	16 Channels (ALL Single Ended).		
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB		
Common Mode Voltage, dc to 60 Hz	-6 to +5 V peak		
A/D Converter Resolution	16 bits		
Input Range <sup>1</sup>	4-20 mA only (through 200 $\Omega$ )		
Normal Mode Rejection Ratio, at 60 Hz	19 dB		
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.5 Hz		
Maximum Normal Mode Input	$\pm$ 30 Volts		
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB		
Maximum Input Voltage (any input referenced to common, no damage)	$\pm$ 30 Volts		
Input Scan Rate	50 ms		
Hardware Accuracy (@ CMV = 0 V)	$\pm$ 0.075% of full-scale (23.5 $\pm$ 2 $^{\circ}$ C) $\pm$ 0.15% of full-scale (0 to 60 $^{\circ}$ C)		
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required		
Note 1: No differential / voltage inputs are supported.			

## 5.4. Analog Input – CC-PAIN01

### Function

The Analog Input Module accepts high level current input from sensing devices.

### Notable Features

- Extensive self diagnostics
- Optional redundancy
- Supplies non-incendive field power
- Fast loop scan

### Non-Incendive Power

Non-incendive power is provided with no external marshalling to support the 4-20mA loop and still provide for channel power protection. This protection supports the Division 2 hazardous protection non-incendive power rating.

### Detail Specifications – Analog Input

Parameter	Specification		
Input / Output Model	CC-PAIN01 - High-Level Analog Input		
IOTA Models	DC-TAIX51	Non Redundant	6"
	DC-TAIX61	Redundant	12"
Input Type	Current (2-wire or self-powered transmitters)		
Input Channels	16 Channels (16 Single Ended)		
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB		
A/D Converter Resolution	16 bits		
Input Range	4-20 mA (through 200 $\Omega$ )		
Normal Mode Rejection Ratio, at 60 Hz	20 dB		
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.0 Hz		
Maximum Normal Mode Input	$\pm 30$ Volts		
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB		
Maximum Input Voltage (any input referenced to common, no damage)	$\pm 30$ Volts		
Input Scan Rate	50 ms		
Hardware Accuracy (@ CMV = 0 V)	$\pm 0.075\%$ of full-scale ( $23.5 \pm 2^\circ\text{C}$ ) $\pm 0.15\%$ of full-scale (0 to $60^\circ\text{C}$ )		
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required		

## 5.6. Analog Input – CC-PAIX02

### Function

The Analog Input Module accepts high level current or voltage inputs from transmitters and sensing devices.

### Notable Features

- Extensive self diagnostics
- Optional redundancy
- Supplies non-incendive field power
- Non-Incendive Power
- Fast loop scan

### Detail Specifications – Analog Input

Parameter	Specification
Input / Output Model	CC-PAIX02 - High-Level Analog Input
IOTA Models	DC-TAID01      Non-Redundant      6"
	DC-TAID11      Redundant      12"
Input Type <sup>1</sup>	Voltage, current (2-wire or self-powered transmitters)
Input Channels <sup>1</sup>	16 Channels - Differential
Common Mode Rejection Ratio, dc to 60 Hz (500 $\Omega$ source imbalance)	70 dB
Common Mode Voltage, dc to 60 Hz	-6 to +5 V peak
A/D Converter Resolution	16 bits
Input Range <sup>1</sup>	0 to 5 V, 1 to 5 V, 0.4 to 2 V, 4-20 mA (through 250 $\Omega$ )
Normal Mode Rejection Ratio, at 60 Hz	19 dB
Normal Mode Filter Response	Single-pole RC, -3 dB @ 6.5 Hz
Maximum Normal Mode Input (differential inputs, no damage)	$\pm 30$ Volts
Crosstalk, dc to 60 Hz (channel-to-channel)	-60 dB
Input Impedance (voltage inputs)	> 10 M $\Omega$ powered
Maximum Input Voltage (any input referenced to common, no damage)	$\pm 30$ Volts
Input Scan Rate	50 ms
Hardware Accuracy (@ CMV = 0 V)	$\pm 0.075\%$ of full-scale ( $23.5^{\circ} \pm 2^{\circ}\text{C}$ ) $\pm 0.15\%$ of full-scale (0 to $60^{\circ}\text{C}$ )
Transmitter Field Power Conditioning	Individually Protected Current Limiting Circuits for Class 1, Div 2 non-incendive interfacing. No fusing required

## 5.7. Low Level Analog (Temperature) Input – LLAI – CC-PAIL51

### Function

The Low Level Analog Input (LLAI) Module accepts up to 16 channels of temperature inputs from RTD & TC.

### Notable Features

- TC and RTD operation
- Remote cold junction compensation capability
- 1 second PV scanning with OTD protection
- Configurable OTD protection (see below)

### Temperature Support

The LLAI modules supports RTD and Thermocouple (TC) inputs. The Temperature variable is collected from all points at a 1 second rate. The 1 second update includes a configurable check for Open Thermocouple Detection (OTD) (see below) before propagation of the temperature variable. All TC inputs are compensated using a Cold Junction Compensation (CJC) device.

### Sampling and Open Sensor Detect

The LLAI IOM supports RTD and Thermocouples with a configuration parameter for Open Sensor Detect before PV delivery if so configured. With the OTD configuration active, the PV is sampled and held while an OTD cycle is performed within the same measurement window. If the OTD is negative, the PV is propagated up through the system. If the OTD is positive, the PV is set to NAN and the input channel soft failure is set. In this way, no inappropriate control action occurs for PV values that are invalid due to an open thermocouple. PV sampling/reporting incurs no added delays from OTD processing.

### Detailed Specs - Low Level Analog Input – RTD & TC

Parameter		Specification		
Input / Output Model		CC-PAIL51 - Low Level Analog (Temperature) Input		
IOTA Models		DC-TAIL51	Non-Redundant	9"
Input Type		Thermocouple and / or RTD		
Input channels		16 fully-isolated channel-to-channel, channel-to-DCS, and channel-to-power supply common		
Input scan rate		1 second fixed by IOM		
Channel bandwidth		0 to 4.7 Hz (-3 dB)		
Nominal input range (TC only)		-20 to +100 millivolts		
Maximum normal mode continuous input non-damaging (any thermocouple type configured)		-10 to +10 volts (TC) -1 to +2 Volts @ 100 milliamps (RTD)		
Gain error (-20 to +100 millivolt range)		0.050% full scale max		
Temperature stability	TC, millivolt inputs	+/-20 ppm per deg C max		
	RTD inputs	+/-20 ppm per deg C max		
Long term drift		500 ppm		
Input impedance		1 megohm at dc (TC only)		
CMV with respect to Power System common, dc to 60 Hz		+/-250 VDC or VAC RMS		

Parameter	Specification	
CMRR, 50 or 60 Hz (with 1000 ohms source impedance max.)	120 dB min	
Voltage, channel-to-channel, dc to 60 Hz	+/-33 VDC or VAC RMS	
Voltage, channel-to-shield, dc to 60 Hz	+/-250 VDC or VAC RMS	
Crosstalk, dc to 60 Hz	80 dB (120 dB at 50 and 60 Hz)	
NMRR at 50/ 60 Hz	60 dB min	
Line frequency integration	Fixed selection of 50 Hz or 60 Hz	
RTD sensor excitation current	1 milliamp	
Cold Junction Compensation Range	-20 to +60 deg C (± 0.5 deg C typical)	
TC Linearization Accuracy <sup>1</sup>	± 0.05 Ω / deg C	
Open Thermocouple Detection	Each conversion qualified, ≤ 1000 Ω = guaranteed no-trip ≥ 1500 Ω guaranteed trip.	
RTD Max Lead Resistance	15 Ω	
Surge protection (sensor terminals)	EN 61000-4-5 (for Industrial locations, 1kV line to line, 2kV line to gnd.)	
Surge protection (power/serial link with cable adapter option)	EN 61000-4-5 (for Industrial locations, 1kV line to line, 2kV line to gnd.)	
Supported RTD types	Pt: 100 ohm DIN 4376	-180 to +800 deg C
	Pt: 100 ohm JIS C-1604	-180 to +650 deg C
	Ni: 120 ohm ED #7	-45 to +315 deg C
	Cu: 10 ohm SEER	-20 to +250 deg C
	Cu: 50 ohm SEER	-50 to +150 deg C
Supported Thermocouple types	ANSI specification	-200 to +1200 deg C
	ANSI specification K	-100 to +1370 deg C
	ANSI specification E	-200 to +1000 deg C
	ANSI specification T	-230 to +400 deg C
	ANSI specification B	+100 to +1820 deg C
	ANSI specification S	0 to +1700 deg C
	ANSI specification R	0 to +1700 deg C
Supported millivolt types	-20 to +100 millivolts	
Note 1: Linearization polynomials are 4th order and based on NIST Monograph 175, ITS90 and JIS C-1602-1995.		

## 5.8. Pulse Input – CC-PPIX01

### Function

The Pulse Input Module (PIM) provides the Experion C300 controller with the ability to monitor various pulse input field values. The PI module processes signals from pulse-generating devices and provides a calculated rate and an accumulated total. The PI supports a “fast cutoff” capability to stop dosing operations when the threshold has been met. High-accuracy and repeatable measurement capability make the PIM well suited for metering and custody transfer applications.

This module is specifically engineered to support the MeterSuite Custody Transfer Application including support for dual pulse per ISO6551. Implementation of ISO-6551/API 5.5 for dual pulse inputs, including Level A, pulse integrity.

### Notable Features

- Extensive self diagnostics
- Optional redundancy
- High Accuracy Frequency, Period and Pulse Width Measurement
- Supports the MeterSuite Application
- ISO 6551 Fidelity

### Detail Specifications – Pulse Input

Parameter	Specification
Input / Output Model	CC-PPIX01 - Pulse Input
IOTA Model	DC-TPIX11      Redundant      12”
Number of Inputs	8 (Single) or 4 (Dual) Supports Mixed Combination of Single/Dual Input Channels
Number of Outputs	2
Input type	High-impedance, differential voltage , optically isolated (1000 VDC)
Frequency Range	0 - 100 KHz Single Channel 0 – 10 KHz Dual Pulse Channel
Frequency Accuracy ( 0.5 Hz – 100 KHz)	+/- 0.001% of Reading
Input Voltage (Independent of Input Voltage Range)	0 to 35 VDC
Input Voltage Trip Points	High Setting: Low to High: 8.4V ; High to Low: 7.7V Low Setting: Low to High: 2.8V ; High to Low: 2.0V
Input Edge Selection	Configurable: Rising Edge (Default) or Falling Edge
Channel Input Impedance	Greater than 70 K Ohms
Input Channel Function	Frequency (PV), Accumulated Value (AV), Pulse Width High, Pulse Width Low, Period
Isolated / Bussed Input Jumper Option	Isolated or bussed configuration selection per channel
Internal / External Excitation	Power connection can support internal 24V operation or an external (user supplied) excitation voltage +5 to +30Vdc

Minimum Pulse Width <sup>(3)</sup>	3us (Pulse Width Rejection Off), 20us (Pulse Width Rejection On)
Fast Cutoff Output Type (Channels 7 and 8 only)	Optically isolated (1500 Vrms) solid state relay with integral user replaceable fuse (2.5 A)
Fast Cutoff Latency	1ms (max)
Fast Cutoff Relay Output Characteristics <sup>(1)</sup>	Voltage: 5V to 60VDC Current: 0.001A to 2A
Off State Leakage Current	100uA max at 60Vdc
MeterSuite Specifications <sup>(2)</sup>	Supported
Prover Pulse Output Function	Provides "Good Pulses" from selected dual channel pair to support Prover applications. Supports up to 5 Pulse IOTAs bussed together.
Prover Electrical Characteristics	Open Emitter source driver – Referenced to System Ground Open Circuit Voltage: 22V Short Circuit Current Limit : 35mA
Pulse Data Fidelity Compliance	Level A Fidelity per ISO 6551:1995
<p>Note 1: An optional AC relay (51190516-332) can be substituted for the supplied DC relay to provide an AC Cutoff Signal. Cutoff Time is extended to one line cycle of the AC mains signal.</p> <p>Note 2: Requires MeterSuite Application</p> <p>Note 3: For Dual Channel operations, the minimum detectable required pulse width is 10us. (the dual stream configuration has a "built-in" 10us pulse width rejection feature)</p>	

## 5.9. Analog Output with HART – CC-PAOH01

### Function

The Analog Output (AO) Module delivers high-level constant current to actuators and recording/indicating devices.

### Notable Features

- Extensive self-diagnostics
- Optional redundancy
- HART-capable, multivariable instruments
- Multiple modems for fast collection of control variables
- Safe-state (FAILOPT) behaviors configurable on a per channel basis
- Output read-back and alarm on discrepancy
- Non-incendive output

### FAILOPT

Series C Mark II AO module supports the FAILOPT parameter on a per channel basis. The user can configure each channel to either HOLD LAST VALUE, or SHED to a SAFE VALUE. The Output will always go to zero, the safe state, if the IOM device electronics fails.

### Open-wire Detection

This Series C Mark II IO function will be able to detect and annunciate open field wire with a Channel Soft Failure indication.

### Detail Specifications – Analog Output with HART

Parameter	Specification		
Input / Output Model	CC-PAOH01 - High-Level Analog Output with HART		
IOTA Models	DC-TAOX01	Non-Redundant	6"
	DC-TAOX11	Redundant	12"
Output Type	4-20 mA		
Output Channels	16		
Output Ripple	< 100 mV peak-to-peak at power line frequency, across 250 $\Omega$ load		
Output Temperature Drift	0.005% of Full Scale/ $^{\circ}$ C		
Output Readback Accuracy	$\pm$ 4% of Full Scale		
Output Current Linearity	$\pm$ 0.05% of Full Scale nominal		
Resolution	$\pm$ 0.05% of Full Scale		
Calibrated Accuracy	$\pm$ 0.35% of Full Scale (25 $^{\circ}$ C) including linearity		
Directly Settable Output Current Range	0 mA, 2.9 mA to 21.1 mA		
Maximum Resistive Load (24 V supply = 22 VDC through 28 VDC)	800 ohms		
Maximum Output Compliant Voltage (24 V supply = 22 VDC through 28 VDC)	16 V		
Maximum Open Circuit Voltage	22 V		

Parameter	Specification
Response Time (DAC input code to output)	settles to within 1% of final value within 80 ms
Gap (0 mA) of Output to Field on Switchover	5 ms maximum (applies to Redundancy only)

## 5.10. Analog Output with HART – CC-PAOH51

### Function

The Analog Output (AO) Module delivers high-level constant current to actuators and recording/indicating devices.

### Notable Features

- Extensive self diagnostics
- Optional redundancy
- HART-capable for Status and Configuration
- Safe-state (FAILOPT) behaviors configurable on a per channel basis
- Non-incendive output

### FAILOPT

Series C MARK II AO module supports the FAILOPT parameter on a per channel basis. The user can configure each channel to either HOLD LAST VALUE, or SHED to a SAFE VALUE. The Output will always go to zero, the safe state, if the IOM device electronics fails.

### Open-wire Detection

This Series C MARK II IO function will be able to detect and annunciate open field wire with a Channel Soft Failure indication.

### Detail Specifications – Analog Output with HART

Parameter	Specification		
Input / Output Model	CC-PAOH51 - High-Level Analog Output with HART		
IOTA Models	DC-TAOX51	Non-Redundant	6"
	DC-TAOX61	Redundant	12"
Output Type	4-20 mA		
Output Channels	16		
Output Ripple	< 100 mV peak-to-peak at power line frequency, across 250 $\Omega$ load		
Output Temperature Drift	0.005% of Full Scale/ $^{\circ}$ C		
Output Readback Accuracy	$\pm$ 4% of Full Scale		
Output Current Linearity	$\pm$ 0.05% of Full Scale nominal		
Resolution	$\pm$ 0.05% of Full Scale		
Calibrated Accuracy	$\pm$ 0.35% of Full Scale (25 $^{\circ}$ C) including linearity		
Directly Settable Output Current Range	0 mA, 2.9 mA to 21.1 mA		
Maximum Resistive Load (24 V supply = 22 VDC through 28 VDC)	800 ohms		
Maximum Output Compliant Voltage (24 V supply = 22 VDC through 28 VDC)	16 V		
Maximum Open Circuit Voltage	22 V		

---

Parameter	Specification
Response Time (DAC input code to output)	settles to within 1% of final value within 80 ms
Gap (0 mA) of Output to Field on Switchover	5 ms maximum (applies to Redundancy only)

## 5.11. Analog Output – CC-PAON01

### Function

The Analog Output (AO) Module delivers high-level constant current to actuators and recording/indicating devices.

### Notable Features

- Extensive self diagnostics
- Optional redundancy
- Safe-state (FAILOPT) behaviors configurable on a per channel basis
- Output read-back and alarm on discrepancy
- Non-incendive output

### FAILOPT

Series C MARK II AO module supports the FAILOPT parameter on a per channel basis. The user can configure each channel to either HOLD LAST VALUE, or SHED to a SAFE VALUE. The Output will always go to zero, the safe state, if the IOM device electronics fails.

### Open-wire Detection

This Series C MARK II IO function will be able to detect and annunciate open field wire with a Channel Soft Failure indication

### Detail Specifications – High Level Analog Output

Parameter	Specification		
Input / Output Model	CC-PAON01 - High-Level Analog Output		
IOTA Models	DC-TAOX51	Non-Redundant	6"
	DC-TAOX61	Redundant	12"
Output Type	4-20 mA		
Output Channels	16		
Output Ripple	< 100 mV peak-to-peak at power line frequency, across 250 $\Omega$ load		
Output Temperature Drift	0.005% of Full Scale/ $^{\circ}$ C		
Output Readback Accuracy	$\pm$ 4% of Full Scale		
Output Current Linearity	$\pm$ 0.05% of Full Scale nominal		
Resolution	$\pm$ 0.05% of Full Scale		
Calibrated Accuracy	$\pm$ 0.35% of Full Scale (25 $^{\circ}$ C) including linearity		
Directly Settable Output Current Range	0 mA, 2.9 mA to 21.1 mA		
Maximum Resistive Load (24 V supply = 22 VDC through 28 VDC)	800 ohms		
Maximum Output Compliant Voltage (24 V supply = 22 VDC through 28 VDC)	16 V		
Maximum Open Circuit Voltage	22 V		
Response Time(DAC input code to output)	settles to within 1% of final value within 80 ms		

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Parameter	Specification
Gap (0 mA) of Output to Field on Switchover	5 ms maximum (applies to Redundancy only)

## 5.12. Digital Input 24VDC – CC-PDIL01

### Function

The Digital Input 24VDC accepts 24VDC signals as discrete inputs.

### Notable Features

- Extensive internal diagnostics for data integrity
- Open wire detection
- Optional redundancy
- Internal or external field power selection
- On board excitation power (no need for marshalling power)
- Supplies Non-incendive field power
- Direct / Reverse Input Indication
- Galvanic isolation

### Open-wire Bad Detection

This Series C IO function will be able to detect and annunciate Open field wire. In addition, a seemingly-valid PV from a channel diagnosed as having an Open-wire will provide a status of “invalid” (thus preventing incorrect control action).

### Detail Specifications - DI 24VDC

Parameter	Specification		
Input / Output Model	CC-PDIL01 - 24Volt Digital Input		
IOTA Models	DC-TDIL01	Non Redundant	9"
	DC-TDIL11	Redundant	12"
Input Channels	32		
Galvanic Isolation (any input terminal voltage referenced to common)	1500 VAC RMS or $\pm 1500$ VDC		
Isolation Technique	Optical (in IOM)		
DI Power Voltage Range	18 to 30 VDC		
ON Sense Voltage/Current	13 VDC (min) or 3 mA (min)		
OFF Sense Voltage/Current	5 VDC (max) or 1.2 mA (max)		
Input Impedance	4.2 K $\Omega$		
Absolute Delay Across Input Filter and Isolation	5 ms $\pm$ 20%		
Field Resistance for Guaranteed ON Condition	300 $\Omega$ max @ 15 VDC		
Field Resistance for Guaranteed OFF Condition	30 K $\Omega$ min @ 30 VDC		

## 5.13. Digital Input 24VDC – DC-PDIL51

### Function

The Digital Input 24VDC accepts 24VDC signals as discrete inputs.

### Notable Features

- Extensive internal diagnostics for data integrity
- Internal or external field power selection
- On board excitation power (no need for marshalling power)
- Optional redundancy
- Supplies Non-incendive field power
- Direct / Reverse Input Indication
- Galvanic isolation

### Detail Specifications – DI 24VDC

Parameter	Specification		
Input / Output Model	DC-PDIL51 - 24Volt Digital Input		
IOTA Models	DC-TDIL51	Non Redundant	9"
	DC-TDIL61	Redundant	12"
Input Channels	32		
Galvanic Isolation (any input terminal voltage referenced to common)	1000 VAC RMS		
Isolation Technique	Optical (in IOM)		
DI Power Voltage Range	18 to 30 VDC		
ON Sense Voltage/Current	13 VDC (min) or 3 mA (min)		
OFF Sense Voltage/Current	5 VDC (max) or 1.2 mA (max)		
Input Impedance	4.2 K $\Omega$		
Absolute Delay Across Input Filter and Isolation	5 ms $\pm$ 20%		

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## 5.14. Digital Input Sequence of Events – DC-PDIS51

### Function

The Digital Input Sequence of Events (DISOE) accepts 24VDC discrete signals as discrete inputs. The inputs can be time tagged to support 1ms resolution Sequence of Events.

### Notable Features

- Three modes of operation:
  - Normal (20ms PV scan)
  - Sequence of Events (1ms resolution SOE, 20ms PV scan)
  - Low Latency (5ms PV scan)
- Extensive internal diagnostics for data integrity
- Optional redundancy
- Internal or external field power selection
- On board excitation power (no need for marshalling power)
- Direct / Reverse Input Indication
- Galvanic Isolation

## Detail Specifications - DISOE

Parameter	Specification		
Input / Output Model	DC-PDIS51 - Digital Input Sequence of Events		
IOTA Models	DC-TDIL51	Non Redundant	9"
	DC-TDIL61	Redundant	12"
Input Channels	32		
Input Channel Scanning (PV)	Normal = 20ms ; Fast = 5ms		
Digital Input Resolution for Sequence of Events (SOE)	1ms		
Galvanic Isolation (any input terminal voltage referenced to common)	1000 VAC RMS or $\pm 1000$ VDC		
Isolation Technique	Optical (in IOM)		
DI Power Voltage Range	18 to 30 VDC		
ON Sense Voltage/Current	13 VDC (min) or 3 mA (min)		
OFF Sense Voltage/Current	5 VDC (max) or 1.2 mA (max)		
Input Impedance	4.2 K $\Omega$		
Absolute Delay Across Input Filter and Isolation	5 ms $\pm$ 20%		
Field Resistance for Guaranteed ON Condition	300 $\Omega$ max @ 15 VDC		
Field Resistance for Guaranteed OFF Condition	30 K $\Omega$ min @ 30 VDC		

## 5.15. Digital Input High Voltage – CC-PDIH01

### Function

The Digital Input High Voltage accepts 120VAC / 125VDC or 250VAC signals as discrete inputs. The same IOM but different IOTA is used for both the 120VAC / 125VDC and 250VAC models. This reduces the number of spares required to support Series C system maintenance.

### Notable Features

- Extensive internal diagnostics to ensure data integrity
- Optional redundancy
- Input direct/reverse
- Galvanic isolation

### Detail Specifications – Digital Input High Voltage

Parameter	Specification					
Input / Output Model	CC-PDIH01 – Digital Input High Voltage					
	120 VAC IOTA			240 VAC IOTA		
IOTA Models	DC-TDI110	Non Redundant	12"	DC-TDI220	Non Redundant	12"
Input Channels	32			32		
Galvanic Isolation (field to logic common)	1500 VAC RMS or $\pm$ 1500 VDC			1500 VAC RMS or $\pm$ 1500 VDC		
Isolation Technique	Optical			Optical		
	120 VAC	125 VDC		240VAC		
Digital Input Pwr. Range	90-132 VAC RMS	100-138 VDC		180-264 VAC RMS		
Sense Current (ON condition)	1.0 mA minimum	1.2 mA minimum		1.11 mA minimum		
Sense Current (OFF condition)	0.32 mA maximum	0.32 mA maximum		0.32 mA maximum		
Pick Up Voltage (ON condition)	90 VAC RMS minimum	100 VDC minimum		180 VAC RMS minimum		
Drop Out Voltage (OFF condition)	25 VAC RMS maximum	25 VDC minimum		50 VAC RMS maximum		
Absolute Delay Across Input Filter and Isolation (Bounceless Input to logic level change)	25 ms maximum	10 ms maximum		25 ms maximum		
Frequency Range	47-63 Hz	NA		47-63 Hz		

## 5.16. Digital Output - Bussed 24VDC – CC-PDOB01

### Function

The Digital Output bussed 24VDC (DO24V) module provides reliable 24V digital output signals to control other process equipment as well as solenoid valves and interposing relays. The DO24V can support high energy outputs to reduce the number of external components in the output loop.

### Notable Features

- Extensive internal diagnostics to ensure data integrity
- Optional redundancy
- Direct/Reverse output support
- Safe-state (FAILOPT) behaviors
- “Fuse-less” short circuit protection
- Latched, pulsed or pulse-width modulated output (per channel)
- Galvanic isolation
- Output readback check

### Bussed 24VDC DO

The Digital Output Bussed 24VDC has provisions for both internal and external field power excitation. As a bussed output device, all of the outputs share a common return (ground). All outputs get their power from the same source, which can be either the system power supply or an externally connected 24V power supply. When selection is from an external source, outputs can be galvanically isolated from the Series C power system.

### Fuse-less Short Circuit Protection

This unique feature allows a short circuit to exist without blowing any fuses. When a particular channel is shorted, internal circuits detect this and remove power to the field connection. The channel remains de-energized until the short circuit is repaired.

### FAILOPT

Series C DO module will support FAILOPT parameter on a per channel basis. The output can be directed by configuration to either HOLD THE LAST VALUE, or SHED to a SAFE VALUE. The safe value can be configured by the user.

### Detail Specifications - Bussed 24VDC DO

Parameter	Specification			
Input / Output Model	CC-PDOB01 - 24Volt Digital Output , Field Isolated, Bussed output			
IOTA Model Numbers	DC-TDOB01	Non Redundant	9”	
	DC-TDOB11	Redundant	12”	
Output Channels	32			
Output Type	Source			
Load Voltage 15	30 VDC Maximum			
Load Current (A group of 8 channels consists of channels: 1-8, 9-16, 17-24, and 25-32)	(Absolute Maximum)	Per Channel	Per 8 Channels	Per Module
	No Short Condition <sup>(1)</sup>	0.5A	4A	6A
	One Short Condition <sup>(1)</sup>	0.5A	3A	6A
	Two Short Condition <sup>(1)</sup>	0.5A	1.5A	6A
Galvanic Isolation	1500 VAC RMS or ±1500 VDC			
On-State Voltage	24 V (typ), load current @ 0.5A			

Parameter	Specification
Off-State Voltage	0v VDC (max) (3.3VDC (max) indicated under no-load condition)
Off-State Leak Current	5.0 $\mu$ A (max)
Turn-On/Turn-Off Time	10 ms (max)
Gap (0 current) of Output to Field on Switchover	None (0ms) (applies to Redundancy only)
Output voltage will be the Source Voltage – 150mV maximum.	
Note 1: One / Two Short Condition parameter denotes the maximum current that can be passed through the DO with the short condition indicated before the short protection mechanism disables the function.	

## 5.17. Digital Output – Relay IOTA – Uses CC-PDOB01 IOM

### Function

The Digital Output Relay provides a dry contact for isolated low voltage / low current or high voltage / high current discrete output applications. Each relay supports a Form-A or Form-B output based on jumper configuration. The Relay IOTA uses the Digital Output 24V (DO24V) IOM with a special IOTA to support the Relay IOTA. All characteristics of the DO24V IOM are incorporated here.

### Notable Features

- Galvanic isolation
- Socketed relays
- Isolated Dry Contact
- Jumper selection between NO and NC contacts
- Counter EMF Snubbing Circuit
- LED indication for each channel ON condition

### Detail Specifications - Relay DO IOTA

Parameter	Specification
Input / Output Model	CC-PDOB01 - 24Volt Field Isolated, Bussed output
IOTA Model Numbers	DC-TDOR01      Non Redundant      6"
	DC-TDOR11      Redundant      12"
	CC-SDOR01      Relay Extension      12"
Output Channels	32 isolated Form A (SPST/NO) or Form B (SPST/NC) contacts (jumper selectable per output)
Contact Type	AgSnO <sub>2</sub>
Maximum Load Voltage	250 VAC (RMS)/125 VDC
Maximum Steady State Load Current per Output	Current → Voltage 3 A → 125 / 250 VAC (resistive) 3 A → 30 VDC (resistive) 1 A → 48 VDC (resistive) 0.2 A → 125 VDC (resistive) 2 A → 125 / 250 VAC (inductive = 0.4 power factor) 1 A → 30 VAC (inductive L/R = 100 ms) 0.3 A → 48 VAC (inductive L/R = 100 ms) 0.1 A → 125 VAC (inductive L/R = 100 ms)
Minimum Load Voltage	12 VDC
Minimum Load Current	100mA
Inrush Current (Max)	10A for 4s at a 10% duty cycle
Isolation (Channel-to-channel, and channel-to-logic common)	1500 VAC RMS or ±1500 VDC
Turn On Time	20 ms maximum
Turn Off Time	20 ms maximum

Parameter	Specification
Contact Life	Mechanical : 5,000,000 cycles (@ 180 cycles/min) Electrical : 50,000 cycles @ 6 A (6 cycles/min)
Surge Absorber for Coil	120Ω + 0.033uF for each channel

## 5.18. Digital Output – SOURCE TYPE 24VDC – DC-PDOD51

### Function

The Digital Output bussed 24VDC (DO24V) module can switch reliable 24V digital output signals to control other process equipment as well as solenoid valves and interposing relays.

### Notable Features

- Extensive internal diagnostics to ensure data integrity
- Optional redundancy
- Electronic Overcurrent protection
- Configurable Safe-state (FAILOPT)
- Latched, pulsed or pulse-width modulated output (per channel)

### Bussed 24VDC DO

The Digital Output Bussed 24VDC has provisions for both internal and external field power excitation. As a bussed output device, all of the outputs share a common return (ground). All outputs get their power from the same source, which can be either the system power supply or an externally connected 24V power supply. When selection is from an external source, outputs are galvanically isolated from the Series C power system. A wiring option on the IOTA determines if outputs are referenced to the Series C system power or an external field power source.

### FAILOPT

Series C Mark II DO module will support FAILOPT parameter on a per channel basis. The output can be directed by configuration to either HOLD THE LAST VALUE, or SHED to a SAFE VALUE. The safe value can be configured by the user.

### Detail Specifications – SOURCE TYPE 24 V DC

Parameter	Specification		
Input / Output Model	DC-PDOD51 - 24Volt Digital Output , Field Isolated, Bussed output		
IOTA Model Numbers	DC-TDOD51	Non Redundant	9"
	DC-TDOD61	Redundant	12"
Output Channels	32		
Output Type	SOURCE		
Load Voltage	30 VDC Maximum		
Load Current	100 mA per channel (Max)		
Galvanic Isolation	1000 VAC RMS for System – to – Field isolation (user supplied field Power)		
On-State Voltage	24 V (typical), load current @ 0.1A max		
Off-State Voltage	0 VDC		
Off-State Leak Current	5 $\mu$ A (max)		
Turn-On/Turn-Off Time	10 ms (max)		
Gap (0 current) of Output to Field on Switchover	None (0ms) (applies to Redundancy only)		

## 5.19. Universal Input Output – CC-PUIO31

### Function

The Universal Input Output module accepts analog inputs, analog outputs, digital inputs, and digital outputs from field devices.

### Notable Features

- Each channel user configurable as:
  - Analog Input
  - Analog Output
  - Digital Input
  - Digital Output
  - Pulse Input (any four channels)
- Open Wire Detection
- Electronic Short Circuit Protection
- Fast Scan (Priority I/O Module Scan)
- Safe-state (FAILOPT) behaviors configurable on a per channel basis for Digital / Analog Output
- HART 7 support (Analog IO)
- HART Modem per channel for Fast Performance
- Extended Temperature Range -40 to +70°C module ambient

### Detail Specifications – Model Specifications

Parameter	Specification		
Universal Process IO Module	CC-PUIO31		
IOTA Model Numbers	DC-TUIO31	Non Redundant	9"
	DC-TUIO41	Redundant	12"

### Detail Specifications – Analog Input with HART

Parameter	Specification
Input type	Current (2, 3, or 4 wire devices)
Input Channels	32 Maximum per module (with or without open wire detect)
A/D Converter Resolution	16 bit
Input Range	0-20 mA or 4-20 mA
Normal Mode Rejection Ratio	18 dB at 50 Hz, 20 dB at 60 Hz
Normal Mode Filter Response	Single pole, -3 dB @ 6 Hz
Crosstalk, dc to 60 Hz (channel-to-channel)	60 dB
Input Impedance	250 $\Omega$ nominal
Maximum Input Voltage (any input referenced to common, no damage)	+33 VDC to -1 VDC
Input Scan Rate	10 ms

Hardware accuracy	0.1% of full-scale (23.5 ± 2°C) 0.175% of full-scale (0 to +70°C) 0.25% of full-scale (-40 to +70°C)
Short Circuit Current Limit	25 mA

### Detail Specifications - Pulse Input

Parameter	Specification
Channels	Any 4 channels
Frequency	0-15KHz
Minimum Pulse Width	25 µs
Duty Cycle	Any Duty Cycle that meets the Minimum Pulse Width specification above.

### Detail Specifications - Analog Output with HART<sup>1</sup>

Parameter	Specification
Output Type	4-20 mA
Output Channels	32 Maximum per module <sup>2</sup>
Output Temperature Drift	0.007% of Full Scale/°C
Output Readback Diagnostic	± 4% of full scale
Output Current Linearity	± 0.05% of Full Scale (nominal)
Resolution	12 bit
Calibrated Accuracy	<0.35% of Full Scale (25°C) including linearity
Directly Settable Output Current Range	0 mA, 2.9 mA to 21.1 mA
Maximum Resistive Load (24 V supply)	825 ohms @ 20 mA
Maximum Output Compliant Voltage (24 V supply)	16.5 VDC @ 20 mA
Open Circuit Voltage	Supply Voltage (26 VDC maximum)
Response Time, DAC input code to output (within 3% of final value)	80 ms in HART mode 0.25 ms in non-HART mode
Gap (0 mA) of Output to Field on Switchover	0 ms (both partners continuously active)
<p>Note 1: If an AO channel's configuration is changed from non-HART to HART, and the analog OP remains energized, there will be a disturbance of no more than 65ms while the channel is reloaded. Changing an AO channel from HART to non-HART will not produce any OP disturbance.</p> <p>Note 2: Please refer to the User's Guide for calculation method to determine channel usage versus operating temperature.</p>	

**Detail Specifications - Digital Input with OWD<sup>1</sup>**

Parameter	Specification
Open circuit Voltage	Supply Voltage (26 VDC maximum)
Closed contact current	7 mA (maximum)
Closed contact detection	3.1 mA < I < 7 mA
Open contact detection	0.9 mA < I < 2.0 mA
Open wire detect	I < 0.9 mA
Note 1: Please refer to the User's Guide for appropriate field resistor configuration for OWD function.	

**Detail Specifications - Digital Input without OWD**

Parameter	Specification
Open circuit Voltage	Supply Voltage (26 VDC maximum)
Closed contact current	7 mA (maximum)
Closed contact detection	I > 3.2mA
Open contact detection	I < 2.0mA

**Detail Specifications - Digital Output**

Parameter	Specification
Output Channels	32 Maximum per module <sup>1</sup>
Output Type	Solid state source, short circuit protected
Load Current Off	< 0.1 mA
Load Current On	1 mA Minimum to 0.5 mA Maximum per channel 9 A Maximum per module <sup>2</sup>
On-State Voltage	24 V (typical), load current @ 0.5A
Off-State Voltage	0 VDC
Off-State Leak Current	< 0.1 mA
Gap (0 current) of Output to Field on Switchover	0ms
Note 1: Please refer to the User's Guide for calculation method to determine channel usage versus operating temperature.	
Note 2: Dependent on actual channel configuration for the module and the environment. Please refer to the User's Guide for calculation method.	

## 6. Function Matrix

The following tables assist in selecting I/O Modules and IOTAs with similar functional characteristics

### AI Function Matrix

Series-C Mark II IO			Function						
IOM	NR IOTA	Red IOTA	AI 4-20ma	HART Conf / Status	HART on CTL	HART Fast Ctrl	AI 0-5V 1-5V	NR IOTA Size	Differential Inputs
CC-PAIH01 CC-PAIH02	DC-TAIX01	DC-TAIX11	◆	◆	◆	◆	◆	6"	13 - 16
CC-PAIH02	DC-TAID01	DC-TAID11	◆	◆	◆	◆	◆	9"	1 - 16
CC-PAIX02	DC-TAID01	DC-TAID11	◆			◆	◆	6"	1 - 16
CC-PAIH51	DC-TAIX51	DC-TAIX61	◆	◆				6"	None
CC-PAIN01	DC-TAIX51	DC-TAIX61	◆					6"	None
CC-PUIO31	DC-TUIO31	DC-TUIO41	◆	◆	◆			9"	None

### AO Function Matrix

Series-C Mark II IO			Function						
IOM	NR IOTA	Red IOTA	AO 4-20ma	HART Conf / Status	HART on CTL	HART Fast CTL	Output Validation	Open Wire Det.	NR IOTA Size
CC-PAOH01	DC-TAOX01	DC-TAOX11	◆	◆	◆		◆	◆	6"
CC-PAOH51	DC-TAOX51	DC-TAOX61	◆	◆				◆	6"
CC-PAON01	DC-TAOX51	DC-TAOX61	◆				◆	◆	6"
CC-PUIO31	DC-TUIO31	DC-TUIO41	◆	◆	◆	◆	◆	◆	9"

### DI Function Matrix

Series-C Mark II IO			Function					
IOM	NR IOTA	Red IOTA	24V	HV	SOE	Fast Scan	Open Wire	Isolation
CC-PDIL01	DC-TDIL01	DC-TDIL11	◆			◆	◆	1500V
DC-PDIL51	DC-TDIL51	DC-TDIL61	◆			◆		1000V
DC-PDIS51	DC-TDIL51	DC-TDIL61	◆		◆	◆		1000V

Series-C Mark II IO			Function					
IOM	NR IOTA	Red IOTA	24V	HV	SOE	Fast Scan	Open Wire	Isolation
CC-PDIH01	DC-TDI110			110V			◆	1500V
CC-PDIH01	DC-TDI220			220V			◆	1500V
CC-PUIO31	DC-TUIO31	DC-TUIO41	◆			◆	◆	None

**DO Function Matrix**

Series-C Mark II IO				Function				
IOM	NR IOTA	Red IOTA	Support IOTA	Open Wire Det	Short Prot.	Output Type	Out. I	Isolation
CC-PDOB01	DC-TDOB01	DC-TDOB11		◆	◆	Source	0.5A	1500V
CC-PDOB01	DC-TDOR01	DC-TDOR11	CC-SDOR01	◆	◆	Dry Contact	3A	
DC-PDOD51	DC-TDOD51	DC-TDOD61			◆	Source	0.1A	1000V
CC-PUIO31	DC-TUIO31	DC-TUIO41		◆	◆	Source	0.5A	None

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### **Performance Materials Technology**

Process Solutions  
Honeywell

1250 West Sam Houston Parkway South  
Houston, TX 77042

Honeywell House, Arlington Business Park,  
Bracknell, Berkshire, England RG12 1EB UK

Building #1, 555 Huanke Road, Zhang Jiang Hi-tech Park, Pudong New Area  
Shanghai, China 201203

[www.honeywellprocess.com](http://www.honeywellprocess.com)

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