Technical Information



Series 8 Controller and I/O Specification



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Revision History

Revision	Date	Description
1.0	January 2014	Release Publication
1.1	March 2015	TC/RTD update
1.2	December 2015	Series 8 RAM Charger Module part number corrected (-100)

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1. **Product Introduction**

1.1. C300 Controller Overview

Honeywell's C300 Controller provides powerful and robust control for the distributed control system (DCS). The C300 is a node in operating Honeywell's field-proven deterministic Control Execution Environment (CEE) core software. The CEE software provides a superior control execution and scheduling environment. Control strategies for each controller node are configured and loaded through a common Control Builder, an easy and intuitive engineering tool.

In addition to a standard and robust library of pre-built function blocks and algorithms, the C300 Controller also supports Custom Algorithm Blocks (CABs). Custom Algorithm Blocks are similar in purpose and structure to the standard function blocks that are distributed with Control Builder. However, CABs have user-defined algorithms and data structures, allowing custom tailored strategies to be developed to specific requirements.

The C300 controller shares its hardware design with the Series 8 I/O, offering an innovative design that reduces footprint and installation and maintenance costs. The C300 controller module is mounted on the C300 Input Output Termination Assembly (IOTA). The C300 IOTA contains only passive devices such as FTE address switches. Figure 1 below depicts the IOTA components.

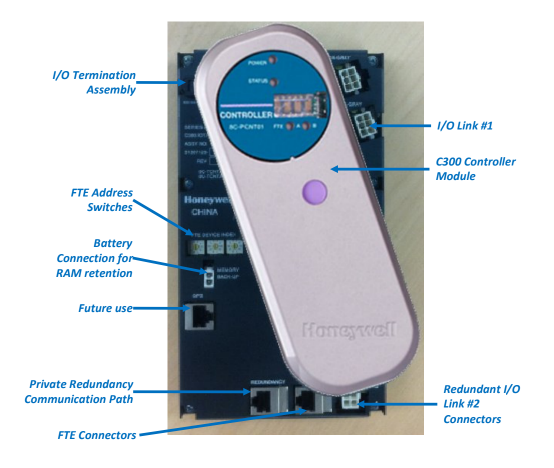


Figure 1 - C300 Controller

The Model Numbers of C300 controller are shown as below:

Model Number	Description	
8C-PCNT02	Series 8 C300 Controller, coated	
8U-PCNT02	Series 8 C300 Controller, uncoated	
8C-TCNTA1	Series 8 C300 Controller I/O Termination Assembly(IOTA),coated	
8U-TCNTA1	Series 8 C300 Controller I/O Termination Assembly(IOTA), uncoated	
51305980-836	Cable, Redundant C300 Controller	
51454475-100	Series 8 RAM Charger Module (C300 Memory Backup)	
51202330-300	Cable, Battery RAM Charger, 30 in	
51202330-200	Cable, Battery RAM Charger, 84 in	
Redundancy is implemented with two modules/IOTAs and a redundancy cable (51305980-836). C300 Memory Backup is optional.		

1.2. Series 8 I/O Overview

This document provides technical information to configure the Series 8 I/O. The following Series 8 I/O items are included in this document.

- TC/RTD
- Analog Input Single Ended
- Analog Input with HART Single Ended
- Analog Input with HART Differential
- Analog Output
- Analog Output with HART
- Digital Input Sequence of Events (SOE)
- Digital Input, 24 VDC
- Digital Input Pulse Accumulation
- Digital Output, 24 VDC
- DO Relay Extension Board

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.

Features

All Series 8 components feature an innovative design that supports enhanced heat management. This unique look provides significant reduction in overall size for the equivalent function.

The unique features of Series 8 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 is supplied through the IOTA, with no need for extra power supplies to power the field devices and the associated craft wired marshalling
- Redundancy is accomplished directly on the IOTA without any external cabling or redundancy control devices, by simply adding a second IOM to an IOTA
- For both IOM and IOTA, coated (module numbers starting with 8C) and uncoated (module numbers starting with 8U) options are provided. Conformal coating material is applied to electronic circuitry to act as protection against moisture, dust, chemicals, and temperature extremes. Coated IOM and IOTA are recommended when electronics must withstand harsh environments and added protection is necessary.

The Series 8 inherits the innovative styling of Series C. This styling includes features to facilitate the effective use of control hardware in a systems environment. These features include:

- Vertical mounting allows for more effective wiring since most field wiring applications require entry from the top or bottom of the systems cabinet.
- An "information circle" allows for a quick visual cue to draw the Maintenance Technician's eyes to important status information.
- "Tilted" design allows for effective heat management within the cabinet enclosure. Since Series 8 allows for a significant increase in cabinet density, an effective heat management system is critical for high system availability.
- Input and output circuits are protected from shorts to alleviate the need for in- line fusing, reducing installation and maintenance costs

Series 8 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
- The IOTA receives its power through cables from header board.

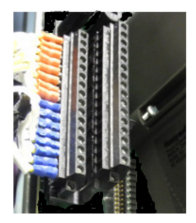
Series 8 I/O Sizing

In virtually all configurations, the C300 controller and Series 8 I/O provides useful, maintainable process equipment connections in a smaller footprint than traditional rack based systems. Installing Series 8 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 can be found in the Model Number Table.

I/O Module Functions

- TC/RTD (16pt) Provides thermocouple (TC) and resistance temperature device (RTD) inputs.
- Analog Input Single Ended (16pt) The Analog Input Module supports analog inputs which are typically 4-20mA DC inputs for traditional devices, such as transmitters.
- Analog Input with HART Single Ended (16pt) The Analog Input Module supports both 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.
- Analog Input with HART Differential (16pt) The Analog Input Module supports Single Ended or Differential analog inputs, and HART inputs.
- Analog Output (16pt) The Analog Output Module supports standard 4-20mA DC outputs.
- Analog Output with HART (16pt) The Analog Output Module supports both standard 4-20mA DC outputs and HART outputs.



- 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 Input 24 VDC (32pt) Digital input sensing for 24V signals
- Digital Input Pulse Accumulation (32pt) Accepts 24VDC discrete signals as discrete inputs. The first 16 channels can be configured as Pulse accumulation to support Pulse Accumulation and frequency measurement on per channel basis. Channels 17 – 32 can be configured as DI.
- Digital Output 24 VDC (32 pt) Current sinking digital outputs. Outputs are electronically short-circuited protected.
- DO Relay Extension Board (32 pt) Digital output with NO or NC dry contacts. It can be used for low power or high power applications.

Series 8 Field Connections

Series 8 Field connections use a standard modular connector. The connector modularity allows for removal and insertion of the field wiring. This significantly reduces installation and maintenance procedures and can assist in field check out. Series 8 field connectors accept up to 12 AWG / 2.5 mm² stranded wire.

IOTA Sizes

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

Model Number	Description	Channels	Size	Red.
TC/RTD				
8C-TAIMA1	TC/RTD IOTA, Coated	- 16 9"		
8U-TAIMA1	TC/RTD IOTA, Uncoated	10	9	
Analog Input				
8C-TAIXA1	ANALOG INPUT IOTA Single Ended, Coated		6"	
8U-TAIXA1	ANALOG INPUT IOTA Single Ended, Uncoated		0	
8C-TAIDA1	ANALOG INPUT IOTA Differential, Coated		0"	
8U-TAIDA1	ANALOG INPUT IOTA Differential, Uncoated	-	9"	
8C-TAIXB1	ANALOG INPUT IOTA Single Ended, Red, Coated	16		\checkmark
8U-TAIXB1	ANALOG INPUT IOTA Single Ended, Red, Uncoated			\checkmark
8C-TAIDB1	ANALOG INPUT IOTA Differential, Red, Coated		12"	\checkmark
8U-TAIDB1	ANALOG INPUT IOTA Differential, Red, Uncoated			~
Analog Output				
8C-TAOXA1	ANALOG OUTPUT IOTA, Coated	- 16 6"		
8U-TAOXA1	ANALOG OUTPUT IOTA, Uncoated			
8C-TAOXB1	ANALOG OUTPUT IOTA Red, Coated			\checkmark
8U-TAOXB1	ANALOG OUTPUT IOTA Red, Uncoated			\checkmark

Digital Input				
8C-TDILA1	DIGITAL INPUT 24V IOTA, Coated	9"		
8U-TDILA1	DIGITAL INPUT 24V IOTA, Uncoated			
8C-TDILB1	DIGITAL INPUT 24V IOTA Red. Coated	32		\checkmark
8C-TDILB1	DIGITAL INPUT 24V IOTA Red. Uncoated		12"	\checkmark
Digital Output				
8C-TDODA1	DIGITAL OUTPUT IOTA, Coated	9"		
8U-TDODA1	DIGITAL OUTPUT IOTA, Uncoated			
8C-TDODB1	DIGITAL OUTPUT IOTA Red, Coated	32 √		\checkmark
8U-TDODB1	DIGITAL OUTPUT IOTA Red, Uncoated	12"		\checkmark

2. Specifications

2.1. C300 Controller Specifications

2.1.1. C300 Hardware

Specification		Limit	
Processor		PowerPC 8270	
Power requirement		24 VDC (provided through cables by the Series 8 power system)	
Module current rating		320mA	
IOTA Dimension		220 mm (9 ") height, 120 mm (4,75 ") width	
Module Removal a Under Power	and Insertion	Supported	
Supported I/O Typ	bes	Series 8	
Supported I/O Linl	ks	2 I/O Links, each I/O Link configurable for Series 8.	
Maximum Number Controller	r of IO Modules per	80 I/O Units (Redundant or Non-Redundant IOMs)	
Maximum Number each I/O link	r of IO Modules on	40 I/O Units (Redundant or Non-Redundant IOMs)	
_	Operating Temperature	0 to 60 ℃	
Temperature	Storage temperature	-40 to 85 ℃	
Relative Humidity		5 to 95 % (non condensing)	
Harsh Environmer 1985 corrosion sta	nt (ANSI/ISA- S71.04- andard)	8C- model number designation support the harsh environment or G3 level	
Control Capacity			
Execution Units		5500 Execution Units (single or redundant)	
Tagged Objects		4095 objects	
Memory Units		16000 Memory Units	
Execution Period		50 msec – 2000 msec (adjustable per control strategy)	
RAM Retention		50 hour through optional rechargeable battery pack (Optional)	

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Controller Communication				
Series 8 C300	Native peer to peer with other Series 8 C300s			
Supervisory Control Network	Fault Tolerant Ethernet			
Third party devices	Modbus Master			
Agency certifications	Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA			

2.1.2. C300 Supported Function Blocks

Function Block	
General Purpose (Utility)	
Alarm Window	
Annpanel	
Dig Acq	
EXECTIMER	
First Out	
Flag	
Flag Array	
Operator Message	
Numeric	
Numeric Array	
Push	
Text Array	
Timer	
Type Convert	
PV Algorithms (Auxiliary)	
PV Calculator	
Summer	
Counter	
Dead Time	
Enhanced PV Calculator	
Enhanced General Linearization	
Flow Compensation	
General Linearlization	
Lead / Lag	
Rate of Change	
Signal Selector	
Totalizer	
PV Handling	
Data Acquisition	
Auto Manual	
Regulatory Control	
Regulatory Calculator	
Enhanced Regulatory Calculator	
Fan Out (1 input / up to 8 outputs)	
Override Selector (4 inputs)	
PID (Proportional, Integral, Derivative)	
PID with External Reset	
PID with Feed Forward	t

Function Block	
Profit Loop	
Positional Proportional	
Pulse Count	
Pulse Length	
Ramp / Soak	
Ratio Bias	
Ratio Control	
Remote Cascade Support	
Switch (8 input single pole)	
Device Control	
Device Control (multi input, multi output, multi state)	
Custom Block Types	
Custom Data Block	
Custom Algorithm Block	
Math	
Absolute Value	
Addition	
Divide	
Exponent	
LN	
LOG	
Modulo	
Multiply	
Negate	
Power	
Rolling Average	
Round	
Square Root	
Subtract	
Truncate	
Discrete Logic	
2003 (2 out of 3 voting)	
AND	
CHECKBAD	
CHECKBOOL	
CHGEXEC	
CONTACTMON	
DELAY	
EQ (Compare Equal)	
FTRIG (Falling Edge	
by genevant Solutions	

Function Block	Function E
GE (Compare Greater	SOLENOID
than or Equal)	VALVEDA
GT (Compare Greater Than)	Sequential Functions
LE (Compare Less than or Equal)	Step
LIMIT	Transition
LT	Synchroniz
MAX	Handler
MAXPULSE	Phase
MIN	Container
MINPULSE	Control Mo
MUX	Sequential Module
MUXREAL	Recipe Cor
MVOTE	Unit Contro
NAND	IO Related
NE	Series 8 I/C
nOON	Interface E
NOR	PCDI
NOT	Profibus Ga
OFFDELAY	
ONDELAY	
OR	
PULSE	
QOR	
ROL	
ROR	
RS	
RTRIG	
SEL	
SELREAL	
SHL	
SHR	
SR	
STARTSIGNAL	
TRIG	
WATCHDOG	
XOR	
Power Related	
GRPCAPRBK	
HTMOTOR	
LTMOTOR 888.858.3647 relevants c MAINIBV	olutions.com
MAINIBV	

Function Block SOLENOID VALVEDAMPER **Sequential Control** Functions Step Transition Synchronize Handler Phase Container Block Types Control Module Sequential Control Module **Recipe Control Module** Unit Control Module **IO Related** Series 8 I/O Interface Block Types PCDI Profibus Gateway Module

2.2. Series 8 IO Specifications

Specifications for Series-8 I/O modules are shown below.

2.2.1. TC/RTD

Function

The TC/RTD IOM module supports up to 16 channels of temperature inputs.

Notable Features

- TC and RTD operation
- Remote cold junction compensation capability
- 1 Second PV scanning with OTD protection
- Configurable OTD protection (See below)
- Temperature points can be added in 16 point increments

Temperature Support

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 include integral Cold Junction Compensation (CJC).

Sampling and Open Sensor Detect

The TC/RTD IOM supports a configuration parameter for Open Sensor Detect before PV delivery. 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.

Parameter		Specification			
Input / Output Medule		8C-PAIMA1, TC/RTD, Coated			
Input / Output Module		8U-PAIMA1, TC/RTD, Uncoat	ted		
IOTA (16pt) DWA		8C-TAIMA1, Coated	9"		
IOTA (16pt) PWA		8U-TAIMA1, Uncoated	9"		
Input Type		Thermocouple and / or RTD			
Voltage Rating		24 VDC	24 VDC		
Module current rating		120m A			
Tomporaturo	Operating Temperature	0 to 60 °C			
Temperature	Storage Temperature	-40 to 85 °C			
Module Removal and Insertion Under Power		Supported			
Input channels		16 fully-isolated channel-to-channel, channel-to-IOL, and channel-to-power supply common in 16 channel increments.			
Input scan rate		1 Second fixed by IOM (up to 16 channels/sec max.)			
Channel bandwidth		0 to 4.7 Hz (-3 dB)			
Nominal input range (T	C only)	-20 to +100 millivolts			

Detailed Specs – TC/RTD

Parameter		Specification		
Maximum normal mode continuous input non-		-10 to +10 volts (TC)		
damaging (any thermocouple type configured)		-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 °C max		
Temperature stability	RTD inputs	+/-20 ppm per °C max		
Long term drift		500 ppm		
Input impedance		1 megohm at dc (TC only)		
CMV with respect to Po Hz	ower System common, dc to 60	Channel to Shield :+/-250 VDC or VAC RMS Channel to Channel: +/-33 VDC or VAC RMS		
CMRR, 50 or 60 Hz (wi impedance max.)	th 1000 ohms source	120 dB min		
Voltage, channel-to-cha	annel, 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 integrat	ion	Fixed selection of 50 Hz or 60 Hz		
RTD sensor excitation	current	1 milliamp		
Cold junction compense	ation range	-20 to +60 °C (+/-0.5 °C typical)		
TC Linearization Accuration	acy (2)	± 0.05 Ω / °C		
Open Thermocouple De	etection	Each conversion qualified, $\leq 1000 \Omega$ = guaranteed no-trip $\geq 1500 \Omega$ guaranteed trip.		
RTD Max Lead Resista	Ince	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.)		
	Pt: 100 ohm DIN 4376	-180 to +800 °C		
	Pt: 100 ohm JIS C-1604	-180 to +650 °C		
Supported types	Ni: 120 ohm ED #7	-45 to +315 °C		
(RTD)	Cu: 10 ohm SEER	-20 to +250 °C		
	Cu: 50 ohm SEER	-50 to +150 °C		
	ANSI specification J	-200 to +1200 °C		
	ANSI specification K	-100 to +1370 °C		
	ANSI specification E	-200 to +1000 °C		
Supported	ANSI specification T	-230 to +400 °C		
thermocouple types	ANSI specification B	+100 to +1820 °C		
	ANSI specification S	0 to +1700 °C		
	ANSI specification R	0 to +1700 °C		
Supported millivolt types		-20 to +100 millivolts		
Agency certifications		(€		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4		
(1): Linearization polyne	omials are 4th order and based	on NIST Monograph 175, ITS90 and JIS C-1602-1995.		

2.2.2. Analog Input - Single Ended

Function

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

Notable Features

- Extensive self diagnostics
- Optional redundancy
- Fast loop scan
- Internal or external field power selection
- On board excitation power (no need for marshalling power)
- Galvanic Isolation

Detail Specifications – Analog Input

Parameter		Specification		
	adula	8C-PAINA1 - A	Analog Input – Single Ended, Coa	ated
Input / Output Module		8U-PAINA1 - Analog Input – Single Ended, Uncoated		
		8C-TAIXA1	Non Redundant, Coated	6"
		8U-TAIXA1	Non Redundant, Uncoated	6"
IOTA Modules		8C-TAIXB1	Redundant, Coated	12"
		8U-TAIXB1	Redundant, Uncoated	12"
Input Type		current (2-wire	or self-powered transmitters)	
Input Channels		16 Channels	(All 16 Single Ended)	
Voltage Rating		24 VDC		
Module current	rating	105m A		
Tomporatura	Operating Temperature	0 to 60 ℃		
Temperature	Storage temperature	-40 to 85 ℃		
A/D Converter F	Resolution	16 bits		
Module Remova Under Power	I and Insertion	Supported		
Input Range		4-20 mA (through 250 Ω)		
Normal Mode R	ejection Ratio, at 60 Hz	19 dB		
Normal Mode Fi	Iter Response	Single-pole RC, -3 dB @ 6.5 Hz		
	60 Hz (channel-to-channel)	-60 dB		
Maximum Input common, no dar	Voltage (any input referenced to mage)	± 30 Volts		
Input Scan Rate	1	50 ms		
	acy (@ CMV = 0 V)	± 0.075% of full-scale (23.5°± 2°C) ± 0.15% of full-scale (0 to 60°C)		
Galvanic Isolation to common)	on (any input terminal voltage referenced	1000 VAC RMS or ±1000 VDC		
Isolation Techni	que	Icoupler (in IOM)		
Agency certifications		(€		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4		

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2.2.3. Analog Input with HART - Single Ended

Function

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

Notable Features

- Extensive self diagnostics
- Optional redundancy
- HART-capable
- Fast loop scan
- Internal or external field power selection
- On board excitation power (no need for marshalling power)
- Galvanic Isolation

Detail Specifications - Analog Input with HART - Single Ended

Parameter		Specification			
lagent / Output N	Andrila	8C-PAIHA1 - Analog Input with HART, Coated			
Input / Output N	loquie	8U-PAIHA1 - Analog Input with HART, Uncoated			
		8C-TAIXA1	Non Redundant, Coated	6"	
IOTA Modules		8U-TAIXA1	Non Redundant, Uncoated	6"	
		8C-TAIXB1	Redundant, Coated	12"	
		8U-TAIXB1	Redundant, Uncoated	12"	
Input Type			e or self-powered transmitters)		
Input Channels		16 Channels (All 16 Single	Ended)		
A/D Converter	Resolution	16 bits			
Voltage Rating		24 VDC			
Module current	rating	110 mA			
Temperature	Operating Temperature	0 to 60 ℃			
remperature	Storage temperature	-40 to 85 ℃			
Input Range		4-20 mA (through 250 Ω)			
Module Remov Under Power	al and Insertion	Supported			
Normal Mode F	ejection Ratio, at 60 Hz	19 dB			
Normal Mode F	ilter Response	Single-pole RC, -3 dB @ 6.5 Hz			
	60 Hz (channel-to-channel)	-60 dB			
Maximum Input common, no da	Voltage (any input referenced to mage)	± 30 Volts			
Input Scan Rat	9	50 ms			
	racy (@ CMV = 0 V)	± 0.075% of full-scale (23.5°± 2℃) ± 0.15% of full-scale (0 to 60℃)			
Galvanic Isolati to common)	on (any input terminal voltage referenced	1000VAC RMS or ±1000 VDC			
Isolation Technique		Icoupler (in IOM)			
Agency certifications		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4		D; T4	
			Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4		

2.2.4. Analog Input with HART - Differential

Function

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

Notable Features

- Extensive self diagnostics
- Optional redundancy
- No Open Wire Detection
- Supports either Single Ended / Differential Inputs
- HART-capable
- Fast loop scan

Detail Specifications – Analog Input with HART – Differential

Parameter		Specification		
		8C-PAIH54 - Analog Input with HART- Differential (16),		
Input / Output Module		Coated		
			log Input with HART- Differentia	l (16),
		Uncoated		0"
IOTA Modules		8C-TAIDA1	Non Redundant, Coated	9"
		8U-TAIDA1	Non Redundant, Uncoated	9"
		8C-TAIDB1	Redundant, Coated	12"
		8C-TAIDB1	Redundant, Uncoated	12"
Input Type			single ended or Differential curre	nt /
1 71		16 Channels	th one type of IOTA	
Input Channels(1)			dad (Differential)	
A/D Converter Resolu	tion	16 bits	ded / Differential)	
Input Range			A (through 250 Ω)	
Voltage Rating		24 VDC		
Module current rating		310 mA		
Normal Mode Rejectio	n Batio at 60 Hz	19 dB		
Module Removal and		13 00		
Under Power		Supported		
Onder i Ower				
Temperature	Operating Temperature	0 to 60 ℃		
-	Storage temperature	-40 to 85 ℃		
Normal Mode Filter Re		Single-pole RC, -3 dB @ 6.5 Hz		
Crosstalk, dc to 60 Hz		-60 dB		
Maximum Input Voltag common, no damage)	e (any input referenced to	± 30 Volts		
Input Scan Rate		50 ms		
Hardware Accuracy (@	= 0.10	± 0.075% of full-scale (23.5°± 2°C)		
Tailuware Accuracy (@	$\underline{\varphi} (\mathbf{v} \mathbf{v} = \mathbf{v})$	± 0.15% of full-scale (0 to 60 ℃)		
		()		
Agency certifications		Class I Zone 2 AEx/ Ex r	, Division 2, Group A, B, C, D; T nA II C T4	4 Class
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4		

This jumper should be cut by the user on channels to be used with voltage transmitters.

2.2.5. Analog Output

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

FAILOPT

Series 8 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 8 IO function can detect and annunciate open field wire with a Channel Soft Failure indication.

Detail Specifications – Analog Output

Parameter		Specification			
Input / Output Module		8C-PAONA1 - Analog Output, Coated			
	louie	8U-PAONA1 - Analog Output, Uncoated			
		8C-TAOXA1	Non-Redundant, Coated	6"	
IOTA Modules		8U-TAOXA1	Non-Redundant, Uncoated	6"	
		8C-TAOXB1	Redundant, Coated	12"	
		8U-TAOXB1	Redundant, Uncoated	12"	
Output Type		4-20 mA			
Output Channe	ls	16			
Output Ripple		100 mV peak-to- 250 Ω load	peak at power line frequency, ac	ross	
Load Resistanc	e	50-800Ω			
Voltage Rating		24 VDC			
Module current	rating	190 mA			
Tomporatura	Operating Temperature	0 to 60 ℃			
Temperature	Storage temperature	-40 to 85 ℃			
Resolution		± 0.05% of Full Scale			
Module Remova Under Power	al and Insertion	Supported			
Calibrated Accu	iracy	± 0.2% of Full Se	± 0.2% of Full Scale (25°C) including linearity		
Directly Settable	e Output Current Range	2.9 mA to 21.1 n	2.9 mA to 21.1 mA		
	n Circuit Voltage	22 V			
Response Time (DAC input cod		settles to within 1% of final value within 80 ms			
Gap (0 mA) of 0	Dutput to Field on Switchover	10 ms maximum (applies to Redundancy only)			
Agency certifications		((
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4			
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4			

2.2.6. Analog Output with HART

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 devices
- Safe-state (FAILOPT) behaviors configurable on a per channel basis

Safe-state Behavior (FAILOPT)

Series 8 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 8 IO function can detect and annunciate open field wire with a Channel Soft Failure indication.

Detail Specifications – Analog Output with HART

Parameter		Specification		
Input / Output Module		8C-PAOHA1 - Analog Output with HART, Coated		
		8U-PAOHA1 - Analog Output with HART, Uncoated		
		8C-TAOXA1	Non-Redundant, Coated	6"
IOTA Modules		8U-TAOXA1	Non-Redundant, Uncoated	6"
		8C-TAOXB1	Redundant, Coated	12"
		8U-TAOXB1	Redundant, Uncoated	12"
Output Type		4-20 mA		
Output Channels		16		
Output Ripple		< 100 mV peak- load	to-peak at power line freq, across	250 Ω
Load Resistance		50-800Ω		
Voltage Rating		24 VDC		
Module current rating		205 mA		
Temperature	Operating Temperature	0 to 60 ℃		
remperature	Storage temperature	-40 to 85 ℃		
Resolution		± 0.05% of Full Scale		
Module Removal and Ins Under Power	ertion	Supported		
Calibrated Accuracy		± 0.2% of Full Scale (25°C) including linearity		
Directly Settable Output (Current Range	2.9 mA to 21.1 mA		
Maximum Open Circuit V	oltage	22 V		
Response Time(DAC inp	ut code to output)	settles to within 1% of final value within 80 ms		
Gap (0 mA) of Output to	Field on Switchover	10 ms maximum (applies to Redundancy only)		
Agency certifications		(6		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4		

Digital Input Sequence of Events 2.2.7.

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 – Digital Input Sequence of Events

Parameter		Specification		
Input / Output Module		8C-PDISA1 - Digital Input Sequence of Events, Coated		
	Input / Output Module		Digital Input Sequence of Eve	nts, Uncoated
		8C-TDILA1	Non Redundant, Coated	9"
IOTA Modules		8U-TDILA1	Non Redundant, Uncoated	9"
IOTA Modules		8C-TDILB1	Redundant, Coated.	12"
		8U-TDILB1	Redundant, Uncoated	12"
Input Channels		32		
Input Channel Scanning (P	V)	Normal = 20m	s; Fast = 5ms	
Digital Input Resolution for Sequence of Events (SOE)		1ms		
Voltage Rating		24 VDC		
Module current rating		95 mA		
Temperature	Operating Temperature	0 to 60 ℃		
remperature	Storage temperature	-40 to 85 °C		
Galvanic Isolation (any inpure ferenced to common)	It terminal voltage	1000 VAC RMS or ±1000 VDC		
Module Removal and Insertion Under Power		Supported		
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 ΚΩ
Absolute Delay Across Input Filter and Isolation	5 ms ± 20%
Field Resistance for Guaranteed ON Condition	300 Ωmax @ 15 VDC
Field Resistance for Guaranteed OFF Condition	30 KΩmin @ 30 VDC
	(6
Agency certifications	Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4
	Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4

2.2.8. Digital Input 24VDC

Function

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

Notable Features

- Extensive internal diagnostics for data integrity
- Optional redundancy
- Internal / External field power selection
- Galvanic isolation (System to Field only with external user supplied power)

Detail Specifications – Digital Input 24VDC

Parameter		Specification			
Input / Output Module		8C-PDILA1 - Digital Input 24VDC, Coated			
		8U-PDILA1 - Digital Input 24VDC, Uncoated 8C-TDILA1 Non Redundant, Coated 9"			
IOTA Modules		8U-TDILA1	Non Redundant, Uncoated	9"	
		8C-TDILB1	Redundant, Coated	12"	
		8U-TDILB1	Redundant, Uncoated	12"	
Input Channels		32			
Galvanic Isolation (any inp referenced to common)	ut terminal voltage	1000 VAC RMS user supplied fi	S for System – to – Field isolati ield Power	on for	
Isolation Technique		Optical (In IOM	l)		
Voltage Rating		24 VDC			
Module current rating		95 mA			
Temperature	Operating Temperature	0 to 60 ℃			
remperature	Storage temperature	-40 to 85 ℃			
DI Power Voltage Range		18 to 30 VDC (For user supplied field power)			
Module Removal and Inse Under Power	rtion	Supported			
ON Sense Voltage/Curren	t	13 VDC (min) or 3 mA (min)			
OFF Sense Voltage/Curren	nt	5 VDC (max) or 1.2 mA (max)			
Input Impedance		4.2 ΚΩ			
Absolute Delay Across Inp	ut Filter and Isolation	5 ms ± 20%			
Agency certifications		Class I, Zone 2	s I, Division 2, Group A, B, C, D AEx/ Ex nA II C T4); T4	
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4			

2.2.9. Digital Input Pulse Accumulation

Function

The Digital Input Pulse Accumulation accepts 24VDC signals as discrete inputs. The first 16 channels can be configured either as Digital Input or Pulse accumulation to support Pulse Accumulation and frequency measurement on per channel basis.

Notable Features

- · Extensive internal diagnostics for data integrity
- Optional redundancy
- Internal / External field power selection
- Galvanic isolation (System to Field only with external user supplied power)
- Support Pulse Accumulation & frequency measurement
- Channels 1-16 can support Pulse accumulation on per channel basis
- Channels 17-32 can be configured as DI

Detail Specifications – Digital Input Pulse Accumulation

Parameter		Specification				
		8C-PDIPA1 - 24VDC Digital Input Pulse Accumulation, Coated				
Input / Output I	Vodule	8U-PDIPA1 - 24VDC Digital Input Pulse Accumulation,				
		Uncoated	· · · · · · · · · · · · · · · · · · ·			
		8C-TDILA1	Non Redundant, Coated	9"		
IOTA Modules		8U-TDILA1	Non Redundant, Uncoated	9"		
		8C-TDILB1	Redundant, Coated	12"		
		8U-TDILB1	Redundant, Uncoated	12"		
Input Channels		32				
	ion (any input terminal iced to common)	1000 VAC RMS for System field Power	i – to – Field isolation for user st	upplied		
Isolation Techr		Optical (In IOM)				
Voltage Rating		24 VDC				
Module current		105 mA				
Noule current	-					
Temperature	Operating Temperature	0 to 60 °C				
	Storage temperature	-40 to 85 °C				
DI Power Volta	• •	18 to 30 VDC (For user supplied field power)				
Module Remov Under Power	al and Insertion	Supported				
Signal Type (P	ulse Accumulation)	Accumulation Type (0-1KHz, for minimum 30% DUTY CYCLE devices)				
Minimum Pulse	e Width	300 uSec				
Individual Chai	nnel SCAN Time	300 uSec				
ON Sense Volt	age/Current	13 VDC (min) or 3 mA (min)				
OFF Sense Vo	Itage/Current	5 VDC (max) or 1.2 mA (max)				
Input Impedan	ce	4.2 ΚΩ				
Absolute Delay Isolation	Across Input Filter and	5 ms ± 20%				
Agency certifications		(6				
		Class I, Division 2 AEx/ Ex nA II C T4	2, Group A, B, C, D; T4 Class I,	Zone 2		
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4				

2.2.10. Digital Output 24VDC

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
- Safe-state (FAILOPT) behaviors
- Latched, pulsed or pulse-width modulated output (per channel)
- Galvanic Isolation (System to Field only with external user supplied power)

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 8 power system. A wiring option on the IOTA determines if outputs are referenced to the Series 8 system power or an external field power source.

Safe-state Behavior (FAILOPT)

Series 8 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.

Parameter	eter Specification					
Input / Output Module		8C-PDODA1 - Digital Output 24 VDC, Field Isolated, Bussed output, Coated				
		8U-PDODA1 - Digital Output 24 VDC, Field Isolated, Bussed output, Uncoated				
		8C-TDODA1	Non Redundant, Coated	9"		
	IOTA Module Numbers		Non Redundant, Uncoated	9"		
			Redundant, Coated	12"		
		8U-TDODB1	Redundant, Uncoated	12"		
Output Channe	els	32				
Output Type		Source				
Voltage Rating		24 VDC				
Module current	t rating	105mA				
Temperature	Operating Temperature	0 to 60 °C				
	Storage temperature	-40 to 85 °C				
Load Voltage		30 VDC Maximum				
Module Removal and Insertion Under Power		Supported				

Detail Specifications – Digital Output 24VDC

Load Current Short circuit protection for DO channel would be using series FUSEs in the output channel. One FUSE per Eight channels. Total FOUR (4) fuses for 32 channels on DO IOTA	100mA per channel (Max)
Galvanic Isolation	1000 VAC RMS for System – to – Field isolation for user supplied field Power only No System- to-Field isolation for internal system power used for field sensing
On-State Voltage	24 VDC (typ) (load current @ 0.1A max)
Off-State Voltage	0v VDC
Off-State Leak Current	5 μA (max)
Turn-On/Turn-Off Time	10 ms (max)
Gap (0 current) of Output to Field on Switchover	None (0ms) (applies to Redundancy only)
Agency certifications	Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA II C T4 Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA II C T4

2.2.11. DO Relay Extension Board

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
- Isolated Dry Contact
- Counter EMF Snubbing Circuit
- LED indication for each channel ON condition

Detail Specifications	– DO Rela	v Extension	Board
		,	

Parameter		Specification			
		8C-SDOX01	Relay Extension, Coated	10"	
IOTA Module N	lumbers	8U-SDOX01	Relay Extension, Uncoated	12"	
Output Channels		32 isolated Form C (SPDT) or Form B (SPST/NC) contacts (jumper selectable per output)			
Contact Type		Au over AgSnO			
Maximum Load	l Voltage	250 VAC (RMS)/125 VDC		
Maximum Steady State Load Current per Output		CurrentVoltage $5A$ $125 / 250$ VAC (resistive) 3 A 30 VDC (resistive) 1 A 48 VDC (resistive) 0.2 A 125 VDC (resistive) 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	5 VDC (1)			
Minimum Load	Current	10 mA or 100mA (1)			
Voltage Rating		24 VDC			
Module current	rating	1010 mA			
Module Removal and Insertion Under Power		Supported			
Temperature	Operating Temperature	0 to 60 °C			
-	Storage temperature	-40 to 85 ℃			
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			
Contact Life		Operations % of Max Load 10,000,0000 (Mechanical Life) 200,000 @ 3 A (100%)			
Agency certifications		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2 AEx/ Ex nA nC II C T4			
		Class I, Division 2, Group A, B, C, D; T4 Class I, Zone 2, Ex nA nC II c T4 t and 5 VDC load voltage specified are only valid if the contact has not been			
			s. Once a relay contact is used ir		

previously used in high current / high voltage applications. Once a relay contact is used in a high current / high voltage application, the minimum load current is 100mA.

2.2.12. Series 8 IO Function Matrix

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

AI Function Matrix

		Red IOTA	Function	
IOM	NR IOTA		AI 4-20 mA	HART
8C-PAIHA1	8C-TAIXA1	8C-TAIXB1	 ◆ ◆ 	*
8U-PAIHA1	8U-TAIXA1	8U-TAIXB1		*
8C-PAINA1	8C-TAIXA1	8C-TAIXB1	*	
8U-PAINA1	8U-TAIXA1	8U-TAIXB1	*	
8C-PAIH54	8C-TAIDA1	8C-TAIDB1	*	*
8U-PAIH54	8U-TAIDA1	8U-TAIDB1	*	*

TC/RTD Function Matrix

	NR IOTA	Red IOTA	Function	
IOM			тс	RTD
8C-PAIMA1 8U-PAIMA1	8C-TAIMA1 8U-TAIMA1	NA NA	• •	• •

AO Function Matrix

			Function	
IOM	NR IOTA	NR IOTA Red IOTA		HART
8C-PAOHA1	8C-TAOXA1	8C-TAOXB1	*	•
8U-PAOHA1	8U-TAOXA1	8U-TAOXB1	*	•
8C-PAONA1	8C-TAOXA1	8C-TAOXB1	*	
8U-PAONA1	8U-TAOXA1	8U-TAOXB1	*	

DI Function Matrix

ЮМ	NR IOTA	Red IOTA	Function		
			DI	SOE	РА
8C-PDILA1 8U-PDILA1	8C-TDILA1 8U-TDILA1	8C-TDILB1 8U-TDILB1	* *		
8C-PDISA1 8U-PDISA1	8C-TDILA1 8U-TDILA1	8C-TDILB1 8U-TDILB1		* *	
8C-PDIPA1 8U-PDIPA1	8C-TDILA1 8U-TDILA1	8C-TDILB1 8U-TDILB1			* *

DO Function Matrix

ЮМ	NR IOTA	Red IOTA	Relay Extension	Source
8C-PDODA1	8C-TDODA1	8C-TDODB1	8C-SDOX01	•
8U-PDODA1	8U-TDODA1	8U-TDODB1	8U-SDOX01	•

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