



HONEYWELL CC-TAIX01 SERIES C ANALOG INPUT MODULE

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1pc
- Packaging Details: BRAND NEW WITH FACTORY PACKAGE

100pcs per week

USA

СО

Honeywell

CC-TAIX01

2-3 days

T/T

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- PART NO.:
- Weight:
- Actual Price:
- Condition:
- Application:
- Color:
- 0.25 KG Query
- New Original With Sealed

CC-TAIX01

- Oil And Gas Factory Normal
- for more products please visit us on xiatongautomation.com

Our Product Introduction

Product Description

HONEYWELL CC-TAIX01 SERIES C ANALOG INPUT MODULE

Technical Application

Series C I/O family is equipped with a unique, patented heat channeling form factor and its components can be implemented in a redundant fashion to provide a solution with no single point of failure. Its highly flexible modules can be placed both local and remote to the control processor. The additional benefits of using Series C include: Greater I/O channel density and efficient cabinet heat dissipation and management Lower installed cost Easier maintenance Enhanced robustness and security.

Advantage Products

Programmable Logic Controller PLC			
PLC	1756-L72,1756-EN2T,1756-RM2		
ICS Triplex	T8403C,T8461C,T8111C,T8311C		
Siemens SAMITAC	6ES7136-6BA00-0CA0,6ES7331-7KF02-0AB0		
GE FANUC	IC695CPE310,IC695PSA040,IS215UCVGH1A		
Schneider Modicon	BMEXBP0800,BMXDDO1602,140CPU67160		
	CC-PCNT02,CC-PUIO31,FC-RUSIO-3224		
	KL4032,EL6751,EK1110,EP2308-0001		
B&R	X20CP1584,X20BC0083,X20DI2377		
PILZ	772142,779211,772100		
Prosoft	MVI56E-MCM,MVI56E-MCMR,MVI46-MNET		

DCS Distributed Control System

ABB	DI810,PM866K01,CI854AK01	
Triconex Tricon	3009,3625,3721,4351B	
FOXBORO	FCP270 P0917YZ,FCP280 RH924YA	
Emerson Ovation	VE5009,VE3008,1C31203G01	

TSI Vibration Monitoring System

	3500/22,3500/42,330180-51-05
Vibro Meter	CPU-M, IOC4T, MPC4



More Support

- 1.Brand new competitive price.
- 2. Prompt delivery and remarkable services.
- 3.100% new products and 100% reliable hight quality.
- 4. Free After-Sale Service, solve all your problems.
- 5.lower your support costs
- 6.Quality is guarantee within 1 year from the date of shipment.

Packaging & Shipping

All quote are basic on EX-WORK
Delivery time: 3-5 days after payment
Delivery term via DHL/TNT/UPS/EMS/Fedex.
Packaging Details:original packing factory sealed



RELATED SPOT PRODUCTS

PHARPSPEP21013	3704E	IS200TTURH1C
PHARPSFAN03000	3503E	IS220PRTDH1B
PHARPSPEP21013	3504E	IS200DSPXH1CAA
PHARPS32200000	3604E	IS200ECTBG1ACB
51454205-175	3625	IS200EISBH1AAC
51454220-176	3481	IS200EPSMG1AED
FC-SDIL-1608	MC-PAOY22	CC-PSV201
FSC 10101/2/1	MC-PAIH03	CC-TSP411
F8621A	MC-PDIY22	CC-TSV211
750-343	MC-PDOX02	CC-PDIL01
750-466	MC-PDIX02	CC-TDIL01
750-600	8AC114.60-2	VE5009
T8151C	25C-D2P3N104	8V1016.00-2
T8110B	25C-D1P4N104	8AC122.60-2
T8402	25B-D4P0N114	8AC110.60-2
T8451	25B-D037N114	8AC123.60-1
T8471C	VE4001S2T2B4	8AC122.60-3
T8191C	VE3006	8AC120.60-1

Company Information

Wuhan Sean Automation Equipment Co.,Ltd established for over 6 years, believes in providing the best quality,we offer and deliver products worldwide.As a factory automation wholesale distributor,we provides quality new parts along with quality on everything we carry.

We offer a minimum one-year warranty on all products.satisfied for customers are to our purpose.we have been committed to providing quality parts and equipment at the right price and right time to every clients.Many parts are stocked and available with very short lead times to ensure yourparts are available when you need them.

ADD: Building 2, Fanhai International SOHO, Huaihai Road, Jianghan District, Wuhan, China.



For Your Information

- 1) Our company is a supplier of automation industrial products headquartered in China.
- 2) We have more than 20,000 PLC modules and DCS modules in stock.
- 3) We are committed to helping customers reduce costs and enrich procurement channels.
- 4) We are committed to providing customers with higher quality products and services

