



EMERSON 5X00784G01 Ovation Distributed Control System Hart Analog Input Module

Basic Information

Place of Origin:
USA

• Brand Name: EMERSON

• Certification: CO

Model Number: 5X00784G01

• Minimum Order Quantity: 1pc

Packaging Details:
BRAND NEW WITH FACTORY PACKAGE

Delivery Time: 2-3 daysPayment Terms: T/T

• Supply Ability: 100pcs per week



Product Specification

PART NO.: 5X00784G01
Weight: 0.25 KG
Actual Price: Query

Condition: New Original With SealedApplication: Oil And Gas Factory

• Color: Normal

• Highlight: 5X00784G01 Ovation Distributed Control

System

, EMERSON 5X00784G01,

Ovation HART ANALOG INPUT MODULE

Product Description

Product Description

EMERSON 5X00784G01 OVATION HART ANALOG INPUT MODULE

Technical Application

The keying mechanism consists of two keying posts that rotate and lock into the terminal block base. Each post has 6 positions: A-F and 1-6. Each card is assigned a unique key, which is marked on the side of the I/O card:The following redundant I/O terminal blocks are available on some I/O interfaces, allowing a pair of cards to be installed as a redundant pair.

Redundant Al 8-Channel terminal block

Redundant Al Plus 16-Channel terminal block

Redundant AO 8-Channel terminal block

Redundant AO Plus 16-Channel terminal block

Redundant Discrete 8-Channel terminal block

Redundant DI Plus 32-Channel terminal block

Redundant DO Plus 32-Channel terminal block

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	
Honeywell	CC-PCNT02,CC-PUIO31,FC-RUSIO-3224	
Beckhoff	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

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



Packaging & Shipping



RELATED SPOT PRODUCTS

10001/R/1 CC	CC-TDOB01	F8650X
51308365-175	3503E	F8650E
51308386-175	3504E	F8621A
51308371-175	3604E	750-343
51201557-150	3625	750-466
51404127-250	3481	750-600
MU-TDODI3	3201	750-556
CPU-M 200-595-100-014	3101	750-602
IOC4T 200-560-000-113	3301	750-550
MPC 4 200-510-071-113	3401	750-530
TREXLFPKLWS3S	3351	750-430
CP461-50	CC-PDIS01	PTAI216
AAI543-S50	T8111C	MC205
AMCI-7662	T8461C	PC D232 3BHE022293R0101
woodward 8273-1011	T8403	PC D230 3BHE022291R0101
A20B-8001-0961	T8431	PP D113 3BHE023784R2330
MPC240	T8151B	B03-19-150000 3BHE023584R1923
BS208	T8311	XI16E1
CM202/B	T8480	XM06B5

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









SEAN Wuhan Sean Automation Equipment Co.,Ltd



+8615377040647



tony@seanautomation.com



xiatongautomation.com

Fanhai International SOHO , Huaihai Road, Jianghan District, Wuhan 430023.