

Our Product Introduction

for more products please visit us on xiatongautomation.com



VMIVME 4514 PLC GE Fanuc 16 CHANNEL SCANNING ANALOG I/O BOARD

Basic Information

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

2-3 days

T/T

VMIVME4514

USA

CO

- Delivery Time:
- Payment Terms:
- Supply Ability: 100pcs per week



Product Specification

- PART NO.:
- Weight:
- VMIVME4514
- Actual Price:
- Condition:
- Application:
- Color:
- Highlight:
- 0.3kg
- Based On Offer
- dition: New Original With Sealed
 - Oil And Gas Factory
 - Normal
 - t: VMIVME 4514 PLC GE Fanuc, 16 CHANNEL PLC GE Fanuc, SCANNING ANALOG I/O BOARD

Product Description

GE FANUC VMIVME4514 16-CHANNEL SCANNING ANALOG I/O BOARD

Technical Application

This unit is a part of the VMIC lineup of devices such as CPU modules, analog to digital converter boards, and Input and Output boards. The VMIC series of devices were originally designed, developed, and produced by the automated industrial production branch of General Electric, and then later this series was acquired by Abaco Systems.

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		
	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		

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 35	500/22,3500/42,330180-51-05
Vibro Meter CF	PU-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

3)Delivery term via DHL/TNT/UPS/EMS/Fedex. Packaging Details:original packing factory sealed



RELATED SPOT PRODUCTS

2711P-RP8D	KJ2005X1-SQ1	MC-PAIH03
2711P-RP8A	KJ3221X1-BK1	MC-PDIY22
IC693MDL645	KJ2201X1-PW1	MC-PDOX02
IC693CMM321	1X01046H01L	MC-PDIX02
IC693CPU350	VE5009	FC-SDIL-1608
IC693PWR330	VS6002	FSC 10101/2/1
IC693CHS391	VE4036P2	CC-PAOH01
IC693PCM301	VE4035S2B1	10018/2/U CC
IC693PBM200	VE4033S2B1	10012/1/2
IC694MDL754	VE4003S2B1	10105/2/1
IC693CPU351	VE4022	10024/H/F
1C31189G01	VE4002S1T2B5	10201/2/1 CC
1C31203G01	VE4001S2T2B4	10302/2/1 CC
1C31232G01	VE3006	10300/1/1 CC
1C31122G01	VE4003S2B3	10006/2/1 CC
5X00241G01	VE4003S2B6	10100/2/1 CC

Our Company

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.



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.