



Oil Gas Industry Triconex Products 9786-110 Analog Input Panel

Basic Information

Place of Origin: USA
Brand Name: Triconex
Certification: CO
Model Number: 9786-110

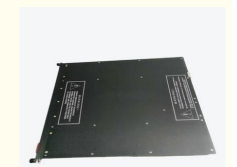
Packaging Details: BRAND NEW WITH FACTORY PACKAGE

1pc

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

Minimum Order Quantity:

Supply Ability: 100pcs per week



Product Specification

PART NO.: 9786-110Weight: 2.5 KG

Actual Price: Based On Offer

Condition: New Original With SealedApplication: Oil And Gas Factory

• Color: Normal

• Highlight: Triconex Products 9786-110,

Triconex Products Analog Input Panel

Product Description

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TRICONEX 9786-110 ANALOG INPUT PANEL

Technical Application

Tricon operation is based on the principle of safety and high plant availability, which identifies and compensates for failed control system elements and allows on line replacement while continuing its assigned task without interrupting the controlled process. Fault Tolerance is achieved through TMR technology. TMR employs three isolated, parallel control systems and extensive diagnostics integrated into one system. The Tricon system uses two-out-of-three (2003) voting to provide high integrity, error-free, uninterrupted process operation with no single point of failure. Setting up applications is simplified with the Tricon, because the TMR system operates as a single control system from the user's point of view. The extensive diagnostics are inherent and transparent to the programmer.

Advantage Products

Programmable Logic Controller PLC

| PLC | 1756-L72,1756-EN2T,1756-RM2 |
|-------------------|---------------------------------------|
| ICS Triplex | T8403C,T8461C,T8111C,T8311C |
| | 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

| 131 Vibration Monitoring System | | | |
|---------------------------------|------------------------------|--|--|
| Bently Nevada | 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.

Best Quality Assurance

- 1. High quality
- 2.Fast Delivery
- 3. We provide a large number of brand new in stock.
- 5. There are many products in stock.
- 6. We only provide the original new items, 100% make sure the best quality!



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.





RELATED SPOT PRODUCTS

| VE-4003S2B4 | VE-4001S2T2B4 | VE-4003S5B1 |
|--------------------------|---------------|--------------|
| VE4036P2 | VE4003S2B4 | 1C31194G04 |
| VE4033S2B1 | 1C31206G01 | 1C31192G01 |
| KJ1501X1-BC1 12P2186X022 | 5X00594G01 | 1C31189G03 |
| KJ3222X1-BA1 12P2532X092 | VE4005S2B3 | 1C31116G05 |
| KJ3102X1-BA1 | VE4002S1T2B5 | 5X00622G01 |
| KJ3102X1-BA1 12P1863X032 | VE-4003S6B1 | VE3006 |
| VE4035S2B1 | VS6002 | 25BD010N114 |
| VE4001S2T2B4 | 25C-D1P4N104 | 22BA5P0N114 |
| KJ2005X1-SQ1 | 25B-D4P0N114 | 22F-A4P2N113 |
| | | |

| VE4050S2K1C0 | 25B-D037N114 | 22F-A2P5N113 |
|--------------|--------------------|--------------|
| VE4003S2B1 | VE5009 | 25B-D013N114 |
| 1C31203G01 | VE4003S2B3 | 25B-D010N104 |
| 1C31232G01 | 20AC2P1A0AYNNNC0 | 25B-D017N104 |
| 1C31122G01 | 20AC2P1A0AYNANC0 | 25B-B011N104 |
| 5X00241G01 | 20F11ND065AA0NNNNN | 22C-D022N103 |
| 5X00226G01 | 20F11ND034AA0NNNNN | 25B-D013N104 |
| 22B-D4P0N104 | 20BC8P7A0AYNANC1 | 22A-D6P0N104 |

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