



# PLC 1766-L32AWA MICROLOGIX ADAPTABLE FREQUENCY MODULE

# **Basic Information**

Place of Origin: USABrand Name: PLCCertification: CO

Model Number: 1766-L32AWA

• 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.: 1766-L32AWA

Weight: 0.5KGActual PRICE: Negotiabled

Condition: New Original With SealedApplication: Oil And Gas Factory

• Color: Normal

#### **Product Description**

#### Description

PLC 1766-L32AWA MICROLOGIX ADAPTABLE FREQUENCY MODULE

#### **Product details**

Model	1766-L32AWA	
Brand	PLC	
Description	MicroLogix 1100 controller	
Datasheet/Catalogue	PDF File	
Weight	0.5KG	
Condition	Normal	

#### **Product Description**

The MicroLogix 1400 controller is designed to broaden application coverage through available embedded analog inputs, Ethernet communication, faster high-speed counter (HSC), and pulse train output (PTO) capabilities. MicroLogix 1400 controllers maintain the same critical features you have come to expect from the MicroLogix 1100 controller, and expands that capability with more I/O, faster HSC/PTO, and an additional serial port. MicroLogix 1400 controllers complement our low-end controllers for applications that require up to 256 digital I/O. Each MicroLogix 1400 controller includes 20 digital inputs and 12 digital outputs. In addition, several models include 4 embedded analog inputs and 2 embedded analog outputs. The controller can also expand its I/O capabilities by using the same modules as the MicroLogix 1200 controllers. Up to 7 of the 1762 I/O modules can be used with a single MicroLogix 1400 controller. Using the latest version of our world-class RSLogix 500 programming software, theMicroLogix 1400 controller can be programmed with an instruction set that is common with the MicroLogix 1000, MicroLogix 1200, and SLC 500 families of controllers. RSLogix 500 Starter, Standard, and Professional applications, as well as RSLogix Micro software, all support the MicroLogix 1400 controller, including its online editing capabilities. Each controller has 2 serial ports with DF1/DH485/Modbus RTU/DNP3/ASCII protocol support and a built-in Ethernet port, which supports EtherNet/IP, Modbus TCP/IP and DNP3 over IP. An embedded LCD screen lets you monitor controller and I/O status, as well as make changes to bit and integer data.

#### **Application**

- 1. Power industry, the elevator industry, parking, automobile, auto ancillary.
- 2.feed industry, aluminum smelting machines, refrigeration industry.
- 3.steel industry, combustion control systems, non-ferrous metal smelting.
- 4.glass industry, construction machinery, textile machinery, water treatment







#### **Mainly Products**

Redundancy Module	
Analog input module	
Analog output module	
Digital input module	
Digital output module	
	Analog input module Analog output module Digital input module

Al module	Relay Output Module	Relay Output Module	
DI module	Relay Input Module		
Power Module	Motion control module	Motion control module	
Ethernet module	Network communication module		

# **Best Services 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!

# 1 Year Warranty









# **RELATED SPOT PRODUCTS**

2085-OB16	2080-LC20-20QWB
2085-IA8	2080-LC20-20QWBR
2085-OA8	2080-LC20-20QBBR
2080-PS120-240VAC	2080-LC20-20QBB
2080-PSAC-12W	2080-LC30-10QVB
X20CP1486	2080-LC30-16AWB
X20BC0088	2080-LC30-16QVB
X20HB8880	2080-LC30-16QWB
X20PS2100	2080-LC30-24QBB
X20PS8002	2080-LC30-24QWB
X20IF1041-1	2080-LC30-24QVB
X20PS4951	2080-LC30-48AWB
X20DM9324	2080-LC30-48QBB
X20CS1070	2080-LC30-48QWB
X20AI4632	2080-LC30-48QVB
	2085-IA8 2085-OA8 2080-PS120-240VAC 2080-PSAC-12W X20CP1486 X20BC0088 X20HB8880 X20PS2100 X20PS8002 X20IF1041-1 X20PS4951 X20DM9324 X20CS1070

X20CP1584	X30DI9371	2080-LC50-24AWB
X20ATB312	8V1180.001-2	2080-LC50-24QWB
X20BM01	8BVE0500HW00.000-1	2085-OF4

## **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.



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