



PLC 2097-V32PR2-LM Kinetix 350 800W Servo Drive

Basic Information

Place of Origin: USABrand Name: PLCCertification: CO

Model Number: 2097-V32PR2-LM

• 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.: 2097-V32PR2-LM

Weight: 2.5KGActual PRICE: Negotiabled

Condition: New Original With SealedApplication: Oil And Gas Factory

• Color: Normal

Product Description

PLC 2097-V32PR2-LM Kinetix 350 800W Servo Drive

Description

Rockwell 2097-V32PR2-LM Kinetix 350 800W Servo Drive Kinetix 300 & 350 Servo Drives, 240V AC Single-Phase with integrated AC (EMC) line Filter, 800 Watts, Indexing Mode

Product details

Model	2097-V32PR2-LM
Part number	2097-V32PR2-LM
Brand	PLC
Description	PLC Kinetix 350 Servo Driver
Datasheet/Catalogue	PDF File
Weight	2.5 KG
Condition	Brand new

Product Description

The Kinetix 5300 servo drives support integrated motion on the EtherNet/IP network. By using the Studio 5000 Logix Designer application and Logix 5000™ controllers, this cost-effective motion solution delivers high performance and scalability with Kinetix TLP servo motors that are matched to drive ratings for optimized system sizing. In addition, Kinetix 5300 drives also accept high-resolution and incremental feedback types that are required for many of the other PLC rotary and linear products. The drive comes with standard inputs and hardwired Safe Torque Off with dual-port EtherNet/IP for various network topologies

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

PLC module	Redundancy Module			
DCS module	Analog input module	Analog input module		
CPU module	Analog output module			
IO module	Digital input module			
DO module	Digital output module			
Al module	Relay Output Module			
DI module	Relay Input Module			
Power Module	Motion control module	Motion control module		
	•			

Best Services Assurance

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

1 Year Warranty









RELATED SPOT PRODUCTS

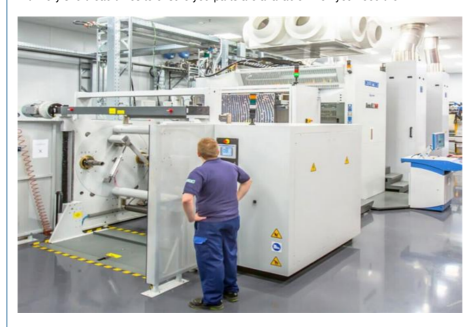
2097-V32PR2-LM	1783-ETAP	IC693CHS391	3500/50M
1756-RM2	IS200TTURH1C	IC693PCM301	3500/53
2198-H025-ERS	IS220PRTDH1B	IC693PBM200	1900/65A
1606-XLSRED	IS200DSPXH1CAA	IC694MDL754	330180-90-00
1756-IRT8I	IS200ECTBG1ACB	IC693CPU351	149369-01
1746-NO4V	IS200EISBH1AAC	T8461	146031-01
1746-OB16	IS200EPSMG1AED	T8311C	172103-01
1769-IF4FXOF2F	IS200TREGH1B	T8403	140CPU65150
2198-C4020-ERS	IS200ISBEH1ABC	T8403	140CPS11410
1756-IF8H	IS200ISBEH1A	T8151B	140DRA84000
1756-OW16I	IS200VCMIH1B	T8311	140DD185300
1756-L55M14	IS420ESWBH1A	T8310	140CRP31200
1783-MX08T	IC693ALG223	3500/15	140DDO35300
1756-RM2	IC693MDL740	3500/22M	140ATI03000
1769-L32E	IC693MDL645	3500/25	140ARI03010
1747-L543	IC693CMM321	3500/33	BMXDDI6402k
1794-AENT	IC693CPU350	3500/42M	BMXCPS2010
1			

1747-ASB IC693PWR330 3500/45 BMXP342020

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.







+8615377040647



tony@seanautomation.com



xiatongautomation.com

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