



# 8V1016.00-2 B&R ACOPOS SERVO DRIVE MODULE

# **Basic Information**

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

2-3 days

T/T

8V1016.00-2

Austria

СО

- Delivery Time:
- Payment Terms:
- Supply Ability: 100PCS PER WEEK



## **Product Specification**

- PART NO.:
- Weight:
- 0.05 KG
- Actual Price:
- Condition:
- Application:
- Negotiabled New Original With Sealed

- Oil And Gas Factory Normal

8V1016.00-2

Color:

Our Product Introduction

#### 8V1016.00-2 B&R ACOPOS SERVO DRIVE MODULE

#### Description

Model	8V1016.00-2
Brand	B&R
DataSheet/Catalogue	In PDF File
Weight	0.05 KG
Condition	Normal
Description	The ACOPOS servo drive family is an important component of the complete automation solutions provided by B&R. Industry-specific functions and intuitive tools form the basis for short development times. An important criteria for the performance of an automation solution is fast and precise reactions to events handled in the application or to immediate changes in the production process. Therefore, ACOPOS servo drives work with very short scan times and communication cycles of 400 µs, which only amount to 50 µs in the control loop.

#### **Company Information**

#### Wuhan Sean Automation Equipment Co.,Ltd

ADD: Building 2, Fanhai International SOHO , Huaihai Road, Jianghan District, Wuhan, China. Main manage distributed :

- Control system (DCS)
- Programmable controller (PLC)
- ♦Vibration system monitoring card (ESD) system card
- TSI Vibration Monitoring System
- •Steam turbine control system module
- \*Gas generator spare parts



#### Mainly Products

#### ♦PLC:

- 1) ControlLogix 1756 series controller
- 2) CompactLogix 1769 series controller
- 3) SLC-500 1747 1746 Series Controller
- 4) PLC-5 1771 1785 series controller
- 5) FlexLogix 1794 series modules
- 6) ProSoft :MVI69/PS69/MVI56/MVI94/MVI71/MVI46/3150

## \*ABB DCS:

- 1) AC800M series controller I/O module
- 2) AC800F series controller module
- 3) AC31 series controller module
- 4) 800xA series modules
- 5) Bailey INFI 90 module
- 6) DSQC robot module spare parts
- 7) Advant OCS system spare parts
- \*Bently Nevada:Bently 3500 System Card

for more products please visit us on xiatongautomation.com

\*General Electric:IC693,IC695,IC697,IC698,IS200,IC200 series

«Siemens (Siemens):

1) Siemens MOORE

2) Siemens S5

3) Siemens S7 200series, 300series, 400series, ET200SP series, S7-1200 series, S7-1500 series so on.

Rexroth Indramat:I/O module, PLC controller, drive module





### Packaging & Shipping

All quote are basic on EX-WORK
Delivery time: 3-5 days after payment
Delivery term via DHL/TNT/UPS/EMS/Fedex.
Packaging Details:original packing factory sealed



#### Hot sale products

VE5009	6ES7155-6AU00-0CN0	6ES7901-3DB30-0XA0
VS6002	6ES7326-2BF01-0AB0	6ES7656-7XX30-0XE0
VE4036P2	6DP1616-8CA	6SL3210-1PE12-3AL1
FSC 10101/2/1	6DP1310-8AA	6ES7147-5JD00-0BA0
CC-PAOH01	6ES7417-4XT05-0AB0	6ES7241-1AH32-0XB0
10018/2/U CC	6ES7417-4XL04-0AB0	6ES7134-6PA20-0BD0
10012/1/2	6DD1681-0DE1	6SL3210-5HE12-0UF0
10105/2/1	6DD1681-0DD1	6SL3210-1PE21-1AL0

10024/H/F	6ES5095-8FB01	6SL3244-0BB12-1PA1
10201/2/1 CC	6DD1660-0BD0	6SL3244-0BB13-1PA1
10302/2/1 CC	6ES5948-3UR23	6SL3244-0BB12-1FA0
10300/1/1 CC	6ES5530-3LA12	6ES7193-7AB00-0AA0
10006/2/1 CC	6DD1640-0AC0	6ES7152-1AA00-0AB0
10100/2/1 CC	6ES7133-0BN01-0XB0	6ES7193-7DB10-0AA0
10311/2/1 CC	6ES7972-0AA01-0XA0	6ES7153-2BA70-0XB0

### FAQ

1. Q: Do you provide warranty for the goods?

A: Yes, we provide warranty for all the goods from us.

2. Q: Could Sean Automation provide technology support?

A: We're in this field many year. If there's any problem, please contact with us,we'll provide suggestion from our engineer to help you solve problem.

3. Q: Does Sean Automation keeps goods in stock or only trading?

A: We have large warehouse for goods. Keep lots of goods in warehouse, so could promise fast delivery.

Wuhan Sean Automation Equipment Co.,Ltd

+8615377040647

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