



1734-IE8C Current Input Allen Bradley PLC Modules Simple Configuration

Basic Information

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

1734-IE8C

USA

CO

- Delivery Time: 2-3 days
- Payment Terms: T/T
- Supply Ability: 100pcs per week



Product Specification

PART NO.: 1734-IE8C
Weight: 0.5KG
Actual PRICE: Negotiabled
Condition: New Original With Sealed
Application: Oil And Gas Factory
Color: Normal
Highlight: Current Input Allen Bradley PLC Modules, 1734-IE8C Allen Bradley PLC Modules,

Current Input allen bradley 1734 ie8c

Description

PLC 1734-IE8C IN-CABINET CURRENT INPUT MODULE

Product details

Model	1734-IE8C	
Brand	PLC	
Description	PLC 1734 Controller	
Datasheet/Catalogue	PDF File	
Weight	0.5KG	
Condition	Normal	

Product Description

Flexibility:Connectivity to ControlNet, DeviceNet,EtherNet/IP and other open networks;Linear, star, and ring EtherNet/IP network topology;Supports IO-Link Technology;Individual, rack, and assembly-level.

Connections:Horizontal or vertical mounting without derating;Safe and Standard I/O in the same chassis. Cost savings:Modular design requires less enclosure space;Up to 504 channels on a single network interface;Removable terminations accelerate commissioning;Remove and Insert Under Power (RIUP) reduces maintenance time;Local autonomous control Ease of use;Fast, simple configuration and integration;Full Add-on-Profiles in Studio 5000® No other software is needed;Channel-level diagnostics.

Faster performance:Multiple connection types;Sense-to-actuate < 2 milliseconds.

Mainly Products

PLC module	Redundancy Module	
DCS 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	
Ethernet module	Network communication module	

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



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!



RELATED SPOT PRODUCTS

25B-D013N104	6ES7400-2JA00-0AA0	SDCS-IOB-3 3BSE004086R1
22A-D6P0N104	2094-BC07-M05-S	22C-D022N103
PILZ 750102	T8431	2085-IA8
PILZ 541009	NDSC-01C	T8311
2080-PSAC-12W	SDCS-IOB-23	T8480
3008	SPASO11	MP3009
2080-IF2	DDO02	2080-PSAC-12W
2080-OF2	DAI03	T8151B
3604E	SDCS-REB-2	1734-TB
3009	PILZ 772136	1734-IE2C
2080-DNET20	PILZ 772001	2080-LC50-48QWB
2080-TRIMPOT6	PILZ 541010	3704E
2080-MOT-HSC	PILZ 773110	4351B
2080-SERIALISOL	PILZ 774131	3504E
2080-USBADAPTER	PILZ 774730	6SL3224-0BE25-5AA0
2080-MEMBAK-RTC	PILZ 774013	6ES7134-4NB51-0AB0
6ES7144-6KD00-0AB0	PILZ 750330	6ES7521-1BL10-0AA0
6ES7531-7KF00-0AB0	6GK5108-0BA00-2AC2	6FC5611-0CA01-0AA1
6ES7153-2AR04-0XA0	PILZ 540320	6FC5303-0DM13-1AA1
6ES7153-2AR00-0XA0	PILZ 504227	6FC5312-0DA01-0AA0

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.



SEAN Wuhan Sean Automation Equipment Co.,Ltd

• +8615377040647

tony@seanautomation.com

(C) xiatongautomation.com

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