Our Product Introduction



1756-PA75R is a ControlLogix Redundant Power Supply Allen-**Bradley**

Basic Information

. Place of Origin: Singapore

. Brand Name: ALLEN BRADLEY

· Certification: **ATEX**

1756-PA75R Model Number:

• Minimum Order Quantity:

• Price: Negotiate · Packaging Details: carton • Delivery Time: stock Payment Terms: T/T

. Supply Ability: 100pcs per month



Product Specification

Manufacture: Allen Bradley Model: 1756-PA75R 120/240VAC Nom Input Voltage: • Input Voltage Range: 85-264VAC • Max Inrush Current: 20 Amperes • Input Voltage: 120-220 Volts AC

• Input Power: 115 Watts Chassis: Series B

• Highlight: Allen Bradley PLC Controllers, redundant power supply, 1756-PA75R



More Images





Product Description

Allen-Bradley 1756-PA75R is a ControlLogix Redundant Power Supply

Features:

Removal and Insertion Under Power

Producer/Consumer Communication

System Time Stamp of Data

Module-Level Fault Reporting

Field-Side Diagnostic Detection

The/Allen-Bradley 1756 Series ControlLogix Digital I/O Modules are input and output modules that provide On/Off detection and actuation. These modules can produce information when needed while providing additional system functions. Each module maintains specific identification information that separates it from all other modules.

The 1756 Series has the following features:

- Removal and Insertion Under Power (RIUP)
- Producer/consumer communication
- System time stamp of data
- Module-level fault reporting and field-side diagnostic detection
- Agency Certification

Manufacturer Rockwell Automation

Dimensions 17.5 x 14.5 x 13.7 cm (6.9 x 5.7 x 5.4 in.)

Weight 1.45 kg (3.2 lb)

Module Type Redundant Power Supply

Series ControlLogix

Part Number/Catalog No. 1756-PA75R Brand Allen-Bradley Nom Input Voltage 120/240VAC Input Voltage Range 85-264VAC

Isolation Voltage 250V (continuous), Reinforced Insulation Type, Power Input to Backplane, Power Input to Annunciator, Annunciator to

Backplane Type tested at 3250V DC for 60 s

Max Inrush Current 20 Amperes

Current Capacity	1.5 A at 1.2VDC; 4A at 3.3VDC; 13 A at 5.1VDC and 2.8 A at 24VDC
Output Power	75 W @ 060 °C (32140 °F)
Annunciator Power	240V AC 50/60 Hz, 240V DC, 50 mA, resistive only
Hold Up time	2 cycles @ 60 Hz; 2 cycles @ 50 Hz
Chassis Compatibility	1756-A4, 1756-A7, 1756-A10, 1756-A13, 1756-A17



Below are the TOP BRANDS we handle in the past 12 years:

Manufacture	Products	
Ponthy Novedo	3500 Vibration Monitoring System	
Bently Nevada	3300 Proximity Probes, Sensors & Transducer Systems	
ALLEN BRADLEY	Industrial Control Products	
Pepperl-Fuchs	Industrial Sensors & Isolated Barrier	
MTL Instruments	Isolated Barrier	
Endress+Hauser	Flow, Level, Liquid Analysis Instrument	
YOKOGAWA	DCS & Field Instruments & Process Analyzers	
TE	Dynamic Products	
Georg Fischer	Piping System	
SMC	controls, process, and Industrial products	
SICK	Laser Sensor	
FESTO	Pneumatic & Electric Automation Product	
Rosemount	Analytical Products	
ASCO	Solenoid Valves	
IFM	Sensors & Controllers	
SCHMERSAL	Safety switches & Safety Systems	
ABB	V18345 Valve Positioner	
SIEMENS	PLC modules & Transmitter	
FISHER	DLC3100 Digital Level Controller	
TELEDYNE	Oxygen Sensor & Fuel Cell	
DETCON	Gas Detection Products	
HONEYWELL	Switches & Transmitter	
VEGA	Level Measurement Products	
AUMA	Electric Actuators and Gearboxes	
YASKAWA	Industrial Ac Drives	
BECKHOFF	Controllers & I/O Modules	
BALLUFF	Linear Position Sensors	
B&R	PLC Module	
Phoenix Contact	Housing	
Harting	Connector Han	
For more product details, please visit our website: www.achievers-automation.com		

FAQ of Achievers

Q:Are the Products Genuine OEM Units?

A: These items have been certified by Achievers Automation Limited to be genuine OEM Units obtained through OEM or independent third-party channels.

Q:How will you arrange shipment?

A: We can arrange shipment based on your request. We have cooperated forwader who can arrange shipment via FedEx, DHL,TNT with good price.

Q:What is the warranty of goods?

A: One-year Warranty.





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