

1783-US5T 3.4W Allen Bradley PLC Controllers Industrial Ethernet Switch Five **Copper Ports**

Basic Information

. Place of Origin: Singapore

. Brand Name: ALLEN BRADLEY

· Certification: **ATEX** 1783-US5T 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: 1783-US5T 10 / 100 Mbps • Transmission Speed:

. No. Of Fiber Ports: None • Power Consumption: 3.4 Watts • No. Of Mounting Tabs: Eight (8)

• Enclosure Type Rating: Open-Style/None

Max Power Consumption: 3.4W

• Highlight: 3.4W Allen Bradley PLC Controllers,

industrial Ethernet switch Five ports,

1783-US5T



More Images





Product Description

1783-US5T is an industrial Ethernet switch from Allen-Bradley

1783-US5T is an industrial Ethernet switch from Allen-Bradley. This product is part of the Stratix 2000 unmanaged ethernet switch catalog featuring Five (5) Fast Ethernet copper ports supporting 10/100 Mbps transmission speed. This Ethernet switch is powered by an external 24 VDC / 24 VAC supply voltage with a power consumption of 3.4 Watts.

Technical specifications

Brand Allen-Bradley

Manufacturer: Rockwell Automation / Allen-Bradley

Product Family: Stratix Ethernet Switch
Product Type: Stratix 2000 managed switch

Part Number: 1783-US5T
No. of copper ports: Five (5) copper ports
Transmission speed: 10 / 100 mbps

No. of fiber ports: None

Supply voltage range 12-48V DC, 18-30V AC, 50/60 Hz

Nominal Supply voltage 24 VAC / VDC
Power consumption 3.4 Watts
Inrush Current: 1.85 A
Part Number/Catalog No 1783-US5T

Total Ports

RJ45 Ports 5 Fast Ethernet

SFP Ports 0

Power Input 24 V (12-48 V DC, 18-30 V AC, 50/60 Hz), SELV

Max Power Consumption 3.4 W

Nom Current DC 180 mA; AC 360 mA Max Current DC 380 mA; AC 750 mA

Wire Size Ground Connection 2.5 mm2 (14 AWG) Copper Wire Suitable for 187 degrees F (86 degrees C) Above

Surrounding Ambient Temperature Outside the Enclosure, with Suitable Ring Terminal

Wire Size DC Power Connection 4 x 0.25 mm2 (12 or 24 AWG) Twisted-Pair Copper Wire Suitable for 187 degrees F (86

degrees C) Above Surrounding Ambient Temperature Outside the Enclosure Power Terminal Screw Torque $4.5x\ 5.0\ \text{in -lb}\ (0.50\ x\ 0.56\ \text{N - m})$

Max Ground Terminal Screw Torque 8.05 in -lb
Enclosure Type Rating Open-Style/None

Dimensions 4.51 x 3.02 x 1.17 in (114.5 x 76.8 x 29.6 mm)

Connector type RJ45

UPC 884951980150

Wire type Category 5 (Cat5) based on ISO/IEC 24702; Category 5e (Cat5e) in compliance with TIA 568-B.1

Enclosure type rating None (open-style)

Mounting DIN Rail Operating shock 15 g

Operating Temperature $-10 \,^{\circ}\text{C} - +60 \,^{\circ}\text{C} \, (-4 \,^{\circ}\text{F} - +140 \,^{\circ}\text{F})$

Temperature, ambient, max	60 °C (140 °F)
Temperature, surrounding air, max	60 °C (140 °F)



Manufacture	Products
Bently Nevada	3500 Vibration Monitoring System
	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.





13828861501



joanna@achieversautomation.com



achieversinstruments.com

RM 509, 5/F, THE CLOUD, 111, TUNG CHAU STREET, TAI KOKTSUI, KOWLOON, HONG KONG