PLCs - Programmable Logic Controllers



Features

- Input TTL Level
- Output RS485
 Protocoll (2 wires)
- Baudrate up to 9600
 Baud
- Modbus
 Communication RTU
 Slave
- Red LED Indicators for TX & RX Green LED power indicator
- DIN rail mounting
- Weight of 80g

RS PRO PLCs - Programmable Logic Controllers

RS Stock No.: 917-6383, 917-6392



RS PRO Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

PLCs - Programmable Logic Controllers



Product Description

An RS485 communication module enabling communication between devices using the RS485 standard. The RS485 communications module provides Modbus communication and can be used to connect multiple devices making it ideal for use in automation applications in both commercial and industrial environments

General Specifications

DC C: 1.11	0.47 6000	0.47.6000
RS Stock No	917-6383	917-6392
Supply Voltage	110-240 VAC	12-24 VDC
Input	TTL Level	
Output	RS 485 Protocol (Two wires, D +, D -)	
Number of Nodes	32 Standard unit loads	
Isolation Voltage	2000 Vrms	
Baud Rate	300, 600, 1200, 2400, 4800, 9600	
Operating	-10°C to + 55°C	
Temperature		
Storage	-20°C to + 70°C	
Temperature		
Modbus	Yes (RTU)(Slave)	
Communication		
LED Indications	Res LED's for Tx & Rx. Green LED for Power indication	
Ordering	110-240 VAC RS485Communication Module 12-24 VDC RS485Communication	
Information RS	Module	
Stock No		
917-6383		
917-6392		

Approvals

Standards Met CE,UL,RoHS	
--------------------------	--