

Product Description

- RS 485 Bus Control
- ♦ Modbus RTU Communication
- Stablized Voltage Output
- Load Current:5A
- Dielectric Strength≥4000Vrms
- ◆ LED Indication
- Output Loop Anomaly Detection



Ordering Information

DRD

DRD

Series

Channel

4:4

S

Function

Output

S: Stablized

220

Load Voltage 220:220VAC Р

Output Mode P: Power Proportional Output



Rated Current 5: 5Amp S4

Control Mode S4:RS 485

Technical Specification

Input Circuit				
	Auxiliary Power Supply Voltage Range	19.6 ~ 28.8VDC		
	Max.Auxiliary Power Supply Current	60mA		
	Input Control	RS 485 (2 Connections)		

Output Circuit		
Voltage Range of Load Power Supply (Three-phase Four-wire System or Single-phase 220 VAC)	150-280VAC	
Output Load Voltage Range	0-220VAC	
Load Current	5A	
Maximum Surge Current [@10ms]	50Apk	
Maximum I²t Value[@10ms]	12.5A²S	
Maximum Transient Overvoltage	600Vpk	
Maximum Off-State Leakage Current [@ Rated Voltage]	5mA	
Maximum On-State Voltage Drop [@ Rated Current]	1.6Vrms	
Minimum Off-State dv/dt[@ Maximum Rated Voltage]	200V/µs	

General Information

General Information					
Control Register Address	First Channel	20			
	Second Channel	21			
	Third Channel	22	<u>.</u>		
, ,	Fourth Channel	23			
Station Address Range		01~99			

L	Max. Station Point	99
	Data Bit Rate	9600 bps
	Communication Agreement	Modbus RTU
	Dielectric Strength	≥4000Vrms
	Ambient Operating Temperature Range	-30 °C ∼ +80 °C
	Ambient Storage Temperature Range	-30 °C ∼ +100 °C
	Weight [Typical]	336q









Installation

Power/Communication indicator Alert indicator Connecting indicator Operating indicator Operating indicator

Power supply/Communication indicator: LED lights up when there is a power supply;

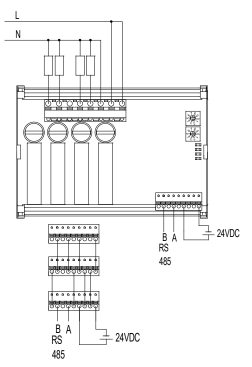
LED becomes brighter when the module is communicating;

Alert indicator: LED lights up when there is a failure;

Connecting indicator: LED lights up when the control resister value is not zero;

Operating indicator: LED flashes every 1.5s when the module is operating.

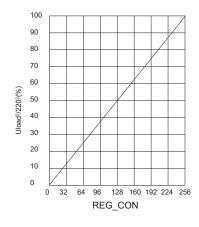
Wiring Diagram



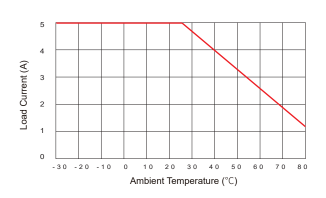
Connection mode for 2 or more control terminals

Note: Since the maximum current capacity of each output terminal is about 8A, the two "L" output terminals must be connected to the L terminal of the power supply separately.

Output/Proportional Control Features



Thermal Derating Curve



Important Notice

In order to reduce the external interference,we recommend to use twisted pair or shielding line as RS485 control line.





