

Product Description

- RS 485 Bus Control
- Modbus RTU Communication Protocol
- 12 or 18 Sets of Signal Output
- LED Indication
- Stablized Voltage Output
- Temperature Detection and Fan Control
- 35mm Standard Din Rail Mount



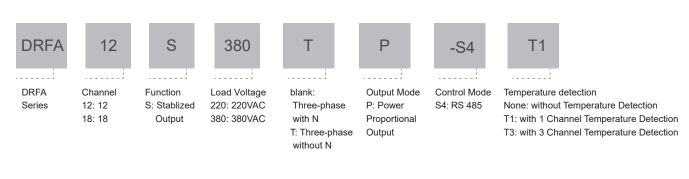
DRFA12S



DRFA18S



Product Description



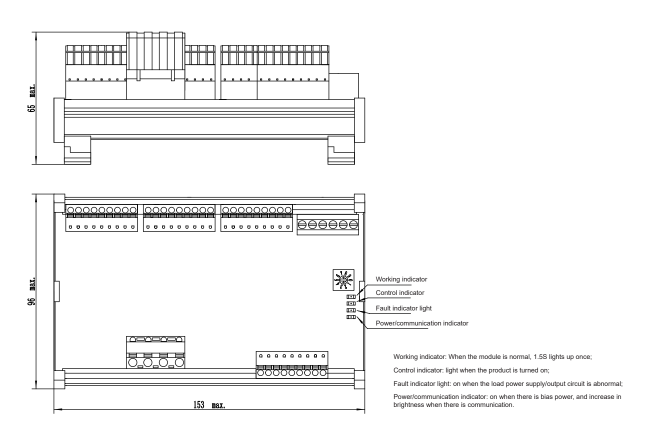
Product Specification	Load Voltage	Power Supply Type	Power Supply Frequency	Load Channel	Analog Output	Temperature Detection
DRFA12S220P-S4	220VAC	Three phase with N	50/60Hz	12	0-10V	None
DRFA12S220P-S4T1	220VAC	Three phase with N	50/60Hz	12	0-10V	1 Channel
DRFA12S220P-S4T3	220VAC	Three phase with N	50/60Hz	12	0-10V	3 Channels
DRFA12S380TP-S4	220VAC/380VAC	Three phase without N	50/60Hz	12	0-10V	None
DRFA12S380TP-S4T1	220VAC/380VAC	Three phase without N	50/60Hz	12	0-10V	1 Channel
DRFA12S380TP-S4T3	220VAC/380VAC	Three phase without N	50/60Hz	12	0-10V	3 Channels
DRFA18S220P-S4	220VAC	Three phase with N	50/60Hz	18	0-10V	None
DRFA18S220P-S4T1	220VAC	Three phase with N	50/60Hz	18	0-10V	1 Channel
DRFA18S220P-S4T3	220VAC	Three phase with N	50/60Hz	18	0-10V	3 Channels
DRFA18S380TP-S4	220VAC/380VAC	Three phase without N	50/60Hz	18	0-10V	None
DRFA18S380TP-S4T1	220VAC/380VAC	Three phase without N	50/60Hz	18	0-10V	1 Channel
DRFA18S380TP-S4T3	220VAC/380VAC	Three phase without N	50/60Hz	18	0-10V	3 Channels



Technical Specification				
Input Circuit				
Auxiliary Power Supply Voltag	ge Range	19.6 ~ 28.8VDC		
Max.Auxiliary Power Supply (Current	700mA		
Input Control		RS-485 (2 Connections)		
Output Circuit				
Voltage Range of Load	220	190~280VAC		
Power Supply	380	190~440VAC		
Output Load Voltage Range	220	0~220VAC		
Oulput Load Voltage Marige	380	0~380VAC		
Max. Output Current		50mA		

General Information	
Station Address Range	1~8
Max. Station Point	8
Communication Agreement	Modbus RTU
Dielectric Strength	≥3000Vrms
Ambient Operating Temperature Range	-30°C \sim +80°C
Ambient Storage Temperature Range	$-30^\circ ext{C} \sim +100^\circ ext{C}$
Weight (Typical)	250g / 340g

Installation and LED Indication

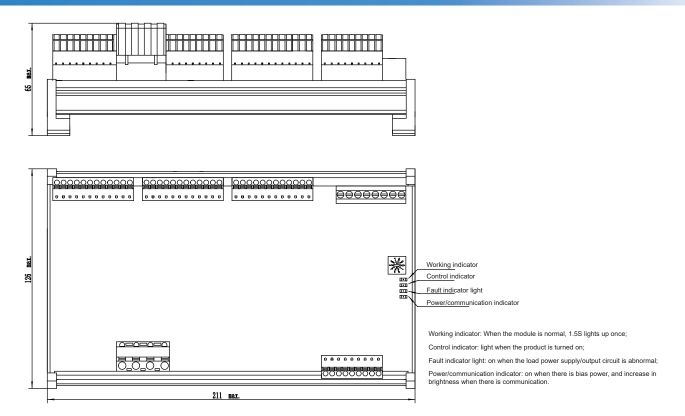


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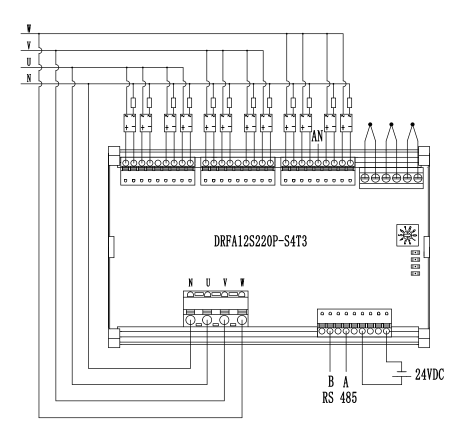


Unit: mm





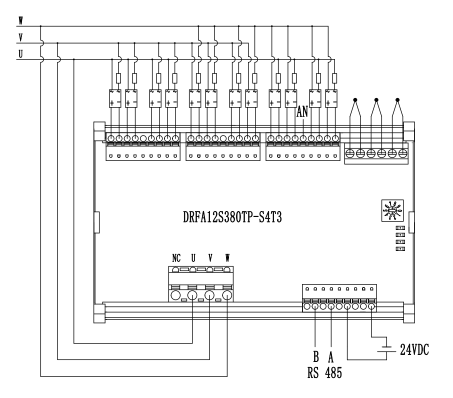
Wiring Diagram



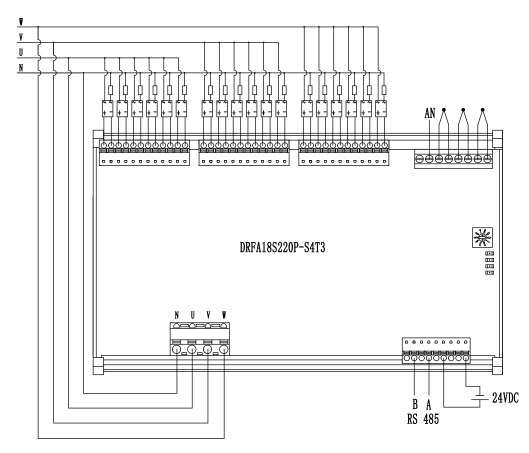
DRFA12S220P-S4T3 Wiring Diagram







DRFA12S380TP-S4T3 Wiring Diagram

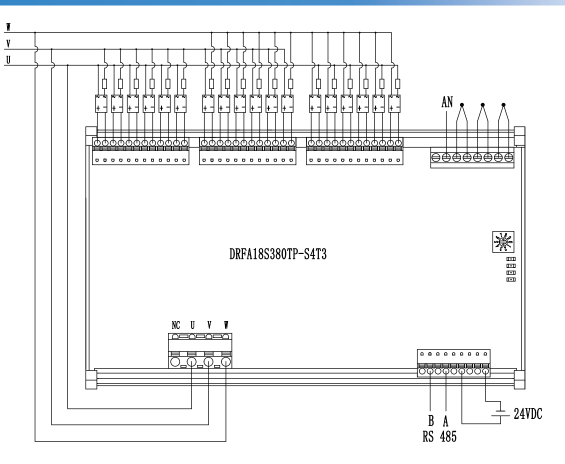




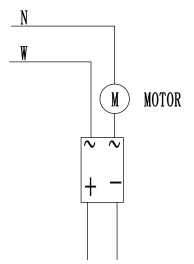
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DRFA18S380TP-S4T3 Wiring Diagram



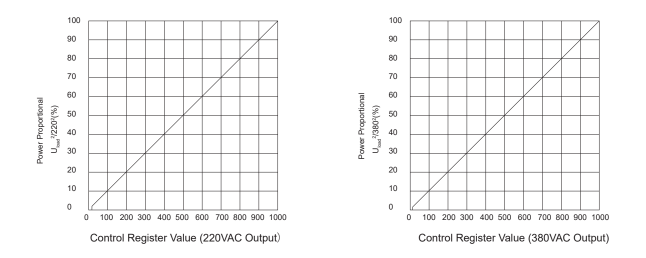
W3/W4, W5/W6 Wiring Diagram when used to control the motor

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Output /Proportional Control Characteristic



Important Notice

- 1. In order to reduce external interference, it is recommended to use twisted pair or shielded wire as the control line of RS485.
- 2. SSR should adopt random-on type, zero-crossing SSR cannot be used.
- 3. Isolating thermocouples are preferred. In order to improve the accuracy of temperature detection, it is recommended to choose a shielded thermocouple.

Warnings

- 1. Disconnect all power before installing or working with this equipment.
- 2. Verify all connections and replace all covers before turning on power.

