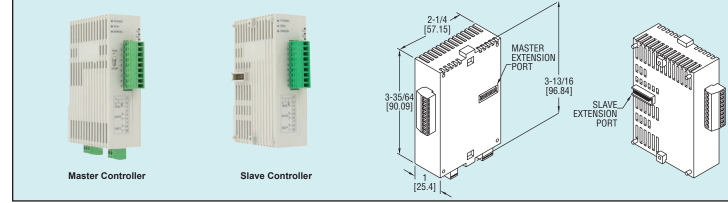
Series DIN Rail Temperature/ Process Controller SCD

Universal Inputs, Up to 8 PID Loops, Modbus® Communications



The DIN Rail Mount Series SCD offers multiple PID loops in a compact size. Each SCD-1000 master controller can be combined with up to seven SCD-2000 slave controllers without any wires. Each controller has one universal input, one relay output and one user selected output. The outputs can be used for a dual loop to control heating and cooling or a single loop with an alarm. These controllers support up to 64 ramp/soak actions. The SCD series controllers are programmed using an user-friendly software program via the RS-485 Modbus® communications.

Model	Controller	Output 1	Output 2
SCD-1023	Master	Voltage Pulse	Relay
SCD-1033	Master	Relay	Relay
SCD-1053	Master	Current	Relay
SCD-1063	Master	Linear Voltage	Relay
SCD-2023	Slave	Voltage Pulse	Relay
SCD-2033	Slave	Relay	Relay
SCD-2053	Slave	Current	Relay
SCD-2063	Slave	Linear Voltage	Relay

*DC current input requires 250 Ohm Precision Resistor

SPECIFICATIONS

Inputs: Thermocouple, RTD, DC linear voltage, and DC currents.* Supply Voltage: 24 VDC. Power Consumption: 3 W. Operating Temperature: 32 to 122°F (0 to 50°C). Memory Backup: Non-volatile.

Control Output Ratings: Relay: 3A @ 250 VAC resistive; Voltage pulse: 12 VDC, max, output current: 40 mA: Current: 4 to 20 mA output: Linear voltage: 0 to 10 VDC. Communication: RS-485 Modbus® A-5-11/RTU communication protocol. Weight: 2.7 oz (76.5 g). Agency Approvals: CE, RoHS, cUL, UL

ACCESSORIES

SCD-PS, 100 to 240 VAC/VDC to 24 VDC Power Supply SCD-SW, Configuration Software A-277, 250 Ohm Precision Resistor MN-1, Mini-Node™ USB/RS-485 converter A-600, R/C snubber