

TAKE CONTROL OF YOUR FACILITY! VC115, VC115-C & VC109

Single Stage & 2 Stage Moisture Proof Thermostat

J&D Manufacturing's rugged VC115 thermostat is perfect for applications that require a simple weather resistant control. It may be wired for heating or cooling to control your exhaust fan, circulation fan, power shutter, heater or heat lamp. For plug-and-go operation, the VC115-C is pre-wired with a 115 Volt 8' piggyback cord. Simply plug the thermostat into a grounded outlet, then plug your exhaust fan, circulation fan, or power shutter into the back of the thermostat plug for instant operation. No electrician required!

The VC109 is a durable, dual stage thermostat that is ideal for greenhouses, animal confinement buildings, walk-in coolers, freezers, garages, warehouses and any other application requiring a weatherproof mechanical thermostat.

Features

- Rugged, weather resistant NEMA 4x enclosure
- · Use for heating or cooling
- · Large visible dial
- 3° differential
- Coiled stainless steel sensor provides rapid response to temperature change
- UL listed (File# E50023)
- CSA certified (#030247_0_000)







VC109

Part#	Description	Dial Set Points	Size	Volts	Hz	Amps	Stages
VC115	Single Stage Thermostat	40° to 110°F (5°to 43°C)	3" x 6.5" x 2.5"	115/230/277	50/60	16/12/10	1
VC115-C	Single Stage Thermostat with 8' Cord	40° to 110°F (5°to 43°C)	3" x 6.5" x 2.5"	115	60	16/12/10	1
VC109	Two Stage Moisture Proof Thermostat	40° to 100°F (5° to 38°C)	3.5" x 7" x 5"	115/230/277	50/60	16/12/10	2

JDDT1 & JDDT2

Weather Proof Digital Temperature Switch with Sensor

The JDDT1 single stage & JDDT2 dual stage temperature switches from J&D Manufacturing provide reliable temperature control with installation friendly weatherproof enclosures. The bright, easy-to-read LED display shows the current output status and the temperature measurement.

Features

- · Weatherproof enclosure
- Single or dual stage models
- Configuration key
- Physical and pass-code parameter setting protection
- Adjustable differential
- 10 foot temperature probe included



JDDT1 JDDT2

Part#	Description	Volts	Hz	Amps@110V	Stages			
JDDT1	Single Stage Digital Thermostat	90-255	50/60	10	11			
JDDT2	Two Stage Digital Thermostat	90-255	50/60	10/3	2			
Accessories								
JDDTP-10SS	DDTP-10SS 10 foot Sensor, Epoxy Filled Stainless Steel Sheath, -58° to 230°F							

Due to our continual effort to provide the best products available and adhere to market conditions; literature, products, prices and availability are subject to change without notice.