

JDDT1 & JDDT2

Weather Proof Digital Temperature Switch with Sensor

The JDDT1 single stage and JDDT2 dual stage temperature switches from J&D Manufacturing provide reliable temperature control with 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
- Adjustable differential
- Physical and pass-code parameter setting protection
- Includes 10' temperature probe



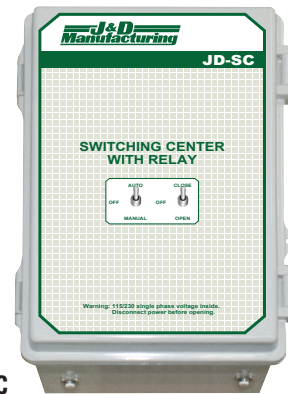
JDDT1
JDDT2

Part#	Description	Volts	Hz	Amps@110V	Stages
JDDT1	Single Stage Digital Thermostat	90-255	50/60	10	1
JDDT2	Two Stage Digital Thermostat	90-255	50/60	10/3	2
Accessories					
JDDTP-10SS	10' Sensor, Epoxy Filled Stainless Steel Sheath, -58° to 230°F				

JDSC Switching Center

Features

- Manual control to open/close inlets or AC curtain systems
- May be used as a standalone manual control or as a manual override
- Uses circuit breakers instead of fuses for easy reset
- Watertight toggle switches
- Thermal overload protection
- Rugged enclosure (7½" x 11¼" x 5¾")



JDSC

Part#	Description	Volts
JDSC	Switching Center with Relay	115/230

Wall Mount Variable Speed Controls

These economical manual variable speed controls use full-wave phase control circuitry to minimize power loss, reducing energy requirements while you control your variable speed fan.

Features

- Use for Shaded Pole, Permanent Split Capacitor (PSC), & Universal AC/DC motors
- Built in ON/OFF AC line switch
- Minimum speed trimpot
- RFI noise suppression filter (provides RFI and EMI suppression)
- Flame retardant ABS enclosure
- All models mount in a standard 2" x 4" electrical wall box
- UL/CUL listed (file# E51028)
- CSA certified (file# 030837_0_000)

Part#	Description	Volts	Amps
CN25	Speed Control, 2* Ceiling Fans	120	2.5
CN5	Speed Control, 4* Ceiling Fans	120	5
VFT130144	Speed Control, 8* Ceiling Fans	120	10
CN15	Speed Control, 12* Ceiling	120	15

* Quantity of fans references the CF60 series of J&D ceiling fans only. For all other installations the total accumulated amp draw must not exceed the listed amps for that control.



CN25
CN5



VFT130144
CN15