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 passcode parameter setting protection
- Includes 10' temperature probe

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				
	•				



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 Fans	120	15
4 0 111		C 70 D	

* 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

▲ WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov/product.