

JDAV010M Universal Control

A simple but unique universal control that enables you to control anything that uses a 0-10V input signal for adjusting output like fans, LED lights, and pumps.

Features

- Simple ON/OFF, easy-grip rubber toggle switch
- Large dial with numbered increments

Part#	Description	Volts	Hz	Stages
JDAV010M	Control, Manual, 0-10V, ON/OFF Switch and Dial	115-277	50/60	1
JDAV010M-C	Control, Manual, 0-10V, ON/OFF Switch and Dial, with Cord	115	60	1



JDAV12T - VFD Compatible Control

An easy to install and operate control designed for VFDs (variable frequency drives) to vary the speed of ventilation fans.

Features

- Automatically adjusts output signal according to temperature
- (1) 0-10 volt output (*0.005 amps load maximum*)
- (2) dry contact relays
- Adjustable temperature settings
- Maximum speed limiter function, perfect for calf housing areas where strong drafts can adversely affect sensitive animals
- Add the optional wind speed sensor (*not included*) for additional input enabling control to automatically adjust VFD according to wind strength, saving electricity when natural wind is present
- Digital display
- Manual override knob for VFD speed
- Temperature can be viewed in Fahrenheit or Celsius
- Includes temperature sensor with 10' wire
- Rugged and sealed enclosure (5" x 7" x 2")



Part#	Description	Volts	Hz	Stages
JDAV12T	Control, Auto Temp Adjusting, Variable Output with 10' Temperature Probe	115-277	50/60	1
JDAV12T-C	Control, Auto Temp Adjusting, Variable Output with 10' Temperature Probe and Cord	115	60	1
Accessories				
JDAVWS	Wind Speed Sensor, for JDAV12T and JDAV12T-C controls, with 100' Cord			
JD200410K	Temperature Probe with 1' Wire			
JD200410K-10	Temperature Probe with 10' Wire			
JD200410K-30	Temperature Probe with 30' Wire			
JD200410K-75	Temperature Probe with 75' Wire			