

### **TAKE CONTROL OF YOUR FACILITY!**

# **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
- Units can be wired for either 115 or 230 volts
- Watertight toggle switches
- Thermal overload protection
- Rugged enclosure (71/2" x 111/4" x 53/4")

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



**JDSC** 

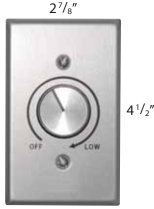
## **Wall Mount Variable Speed Controls**

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**

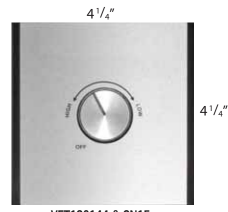
- Use for Shaded Pole, Permanent Split Capacitor (PSC), and Universal AC/DC motors
- · Built in ON/OFF AC line switch
- Minimum speed trimpot
- RFI noise suppression filter (provides RFI and EMI suppression)
- Flame retardant ABS enclosure
- All models mount in a standard 2" x 4" electrical wall box
- UL/CUL listed (file# E51028)
- CSA certified (file# 030837\_0\_000)

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









VFT130144 & CN15

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.