KBWC

Wall-Mount Series

Solid-State **Variable Speed AC Motor Controls**

For Use with Shaded Pole, **Permanent Split Capacitor (PSC)** and Universal Motors

Ratings: 2.5 thru 15.0 Amps 115 and 230 VAC - 50/60 Hz

TYPICAL APPLICATIONS

- Fans Fireplace Blowers Humidifiers Air Conditioners
- Ceiling Fans Attic Fans
- Ventilators
 Range Hoods



















STANDARD FEATURES

- Built-In On/Off AC Line Switch
- Minimum Speed Trimpot
- RFI Filter (Provides RFI and EMI Suppression)
- All Models Mount in a Standard 2" x 4" Electrical Wall Box
- Agency Approvals*

UL Listing / Recognition

CSA Certified

ISO-9001: 2000 QMS Certified

OPTIONAL FEATURES (See Options Table)

- Custom Packaging
- · Special Lead Lengths, Colors, and Terminations

DESCRIPTION

The KBWC Series is a comprehensive line of motor speed controls for air-moving applications that utilize Shaded Pole, Permanent Split Capacitor (PSC), and AC/DC motors. These economical speed controls are designed to replace obsolete, tapped winding, or reactive methods of speed control. The full-wave phase control circuitry minimizes power loss, thereby reducing energy requirements. The controls provide infinitely variable speed adjustment which allows the end-user to select the desired level of air volume. These models cover a wide range of current ratings (2.5 - 15 Amps AC) and voltage ratings (115, 230, 277 Volts AC).

Important features, such as RFI Filter, Minimum Speed Trimpot, and built-in On/Off Line Switch are standard. These speed controls are available as bulk packaged or in distributor type packaging with accessories such as: knob, dial plate, mounting hardware, instructions, and individual carton. All models are designed to be mounted into a standard 2" X 4" electrical wall box.

OPTIONS (Add Suffix to Model No.)

Suffix	Description	Example	
С	Omits mounting tabs (KBWC-16 only).	KBWC-16C	
F	Adds Built-In Fuse (not available for Model KBWC-23NS).	KBWC-15F	
К	Mounting Kit: Includes individual packaging with dial plate, knob, mounting screws, wire connectors, and instructions. Supplied standard on all models rated 8 Amps and above.	KBWC-15K	
L	Adds auxiliary lead (3-wire control).	KBWC-15L	
4L	Adds DPDT On/Off Switch (4-wire control) (Model KBWC-25 only).	KBWC-25 (4L)	
NS	Omits On/Off Switch.	KBWC-15NS	
R	Reverses control output from standard rotation. Standard: Controls with On/Off Switch – Off to High to Low. Controls without On/Off Switch (suffix "NS") – Low to High.	KBWC-15R	

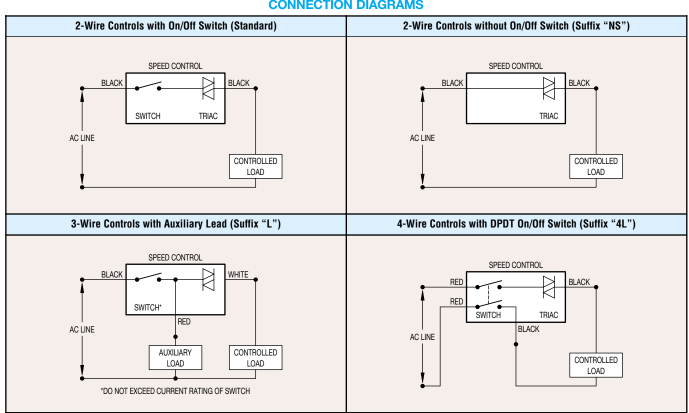
Note: *See Electrical Ratings table for agency approvals by Model No.

ELECTRICAL RATINGS AND AGENCY APPROVALS

Model No.	AC Line Input Voltage (Volts AC – 50/60 Hz) Maximum Current I (Amps RMS)	Maximum Current Rating	ng Ambient Temperature (°C)	Agency Approvals			Package
				c '71 2° us	c (UL) us	€	Туре
KBWC-13	115	2.5	25	V		√	В
KBWC-15	115	5	40		√	√	С
KBWC-16	115	6	25	√			С
KBWC-18K ¹	115	8	40		√	√	D
KBWC-110K ¹	115	10	25	√		√	D
KBWC-110K ¹	115	10	40		√	√	E
KBWC-112K ¹	115	12	40				E
KBWC-115K ¹	115	15	25	√			E
KBWC-23 ²	230	2.5	25	√			В
KBWC-25 ³	230	5	40	√			С
KBWC-26	230	6	25				С
KBWC-28K ¹	230	8	40			√	D
KBWC-210K ¹	230	10	40				E
KBWC-212K ¹	230	12	40				E
KBWC-215K ¹	230	15	25				E
KBWC-35	277	5	25	√			С
KBWC-36	277	6	25				С
KBWC-38K ¹	277	8	25				D
KBWC-310K ¹	277	10	25				D
KBWC-312K ¹	277	12	25				E
KBWC-315K ¹	277	15	25				E

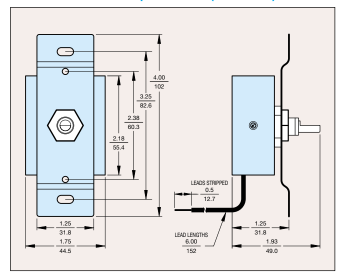
Notes: 1. Models rated 8 Amps and above include Mounting Kit (suffix "K"). 2. Only model containing suffix "NS" is UL Recognized. 3. Only Model KBWC-25 (4L) is UL Recognized. 4. The maximum Locked Rotor current for UL listed controls is 6 times the Maximum Current Rating.

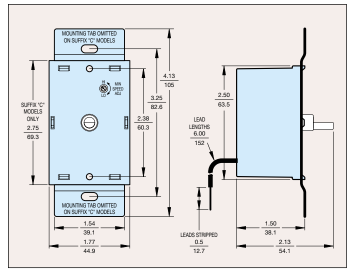
CONNECTION DIAGRAMS



KBWC-13, 23 (Pkg. B) **Mechanical Specifications (Inches/mm)**

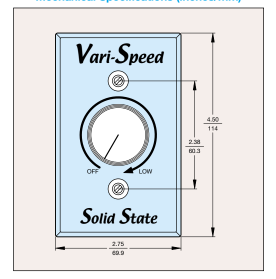
KBWC-15, 16, 25, 26, 35, 36 (Pkg. C) **Mechanical Specifications (Inches/mm)**

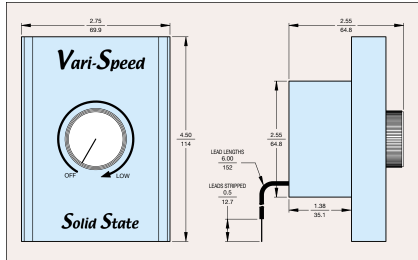




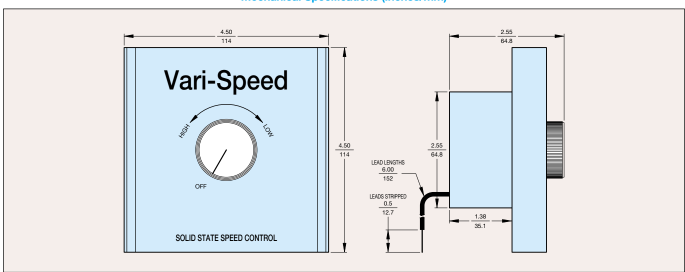
Dial Plate and Knob Kit (Suffix "K") **Mechanical Specifications (Inches/mm)**

KBWC-18K, 110K, 28K, 38K, 310K (Pkg. D) **Mechanical Specifications (Inches/mm)**





KBWC-110K, 112K, 115K, 210K, 212K, 215K, 312K, 315K, (Pkg. E) **Mechanical Specifications (Inches/mm)**



APPLICATION NOTES

- 1. Radio Frequency Interference (RFI): All solid-state speed controls generate annoying radio noise on the AM band. KB speed controls contain, as standard, a high-gain RFI suppression filter which significantly reduces this interference.
- 2. Low End Set Point (Minimum speed): All 115 Volt input speed controls are factory set to 60 Volts AC output (±3 Volts), as standard. All 230 Volt input speed controls are factory set to 120 Volts AC output (±6 Volts), as standard. All controls are factory calibrated using an average responding AC voltmeter. Custom voltage settings are available.
- 3. Motor Suitability: Motors must be loaded to near full capacity with the appropriate fan blade in order to achieve proper speed control. Generally, motor suitability is established by determining motor speed as a function of applied voltage. A motor is determined as suitable if it changes speed linearly over a wide range of voltage.
 - It is required that all motors contain a built-in thermal overload protector when used with solid-state speed controls.
- **4. 230 & 277 VAC Controls:** To achieve maximum reliability, all 230 VAC controls contain snubber networks that utilize Y-Type capacitors and flame-proof resistors. In addition, all 277 VAC controls contain MOV Transient Suppression.
- **5. Temperature Test:** The non-sinusoidal output voltage of a solid-state speed control may increase motor heating. Therefore, it is necessary that a temperature test be performed to ensure that the motor is operating within manufacturer's specifications.
- **6.** Leads: All leads are approximately 6" (15 cm) long and stripped 1/2" (1.25 cm). Custom lead lengths, colors, and terminations also available.

OTHER AC MOTOR SPEED CONTROLS



RATINGS							
2.5 Amps AC at 115 and 230 Volts AC 50/60 Hz	300 Watts, 3 Amps AC at 125 Volts AC 50/60 Hz						
DESCRIPTION							
PANEL MOUNT: For ceiling fans, range blowers, window fans, etc. Designed	PLUG-IN: For incandescent lamps and wood-burning fireplaces and stove fans. Plugs into a standard 115 Volt AC outlet.						