# KB Plug-In Horsepower Resistor<sup>®</sup> Selection Chart

	Motor Characteristics SCR Controls (KBIC, KBMM, KBPB, KBCC, KBWM, KBMD)			Plug-In Horsepower Resistor® Ordering Information			Motor Characteristics PWM Controls (KBWD, KBWS)				
	Armature Voltage		Motor	Plug-In Horsepower	Individual Plug-In	Reorder Kit	SCR Rated	SCR Rated	PWM Rated	PWM Rated	Motor
	90 – 130 VDC	180 VDC	Current	Resistor	Horsepower Resistor	50 pcs. per Value	Motor Horsepower	Motor Horsepower	Motor Horsepower	Motor Horsepower	Current (approx.
	Motor Horsepower Range		(approx. amps DC)	(ohms)	Part No.	Part No.	@ 90 VDC	@ 180 VDC	@ 130 VDC	@ 200 VDC	amps DC)
	—	—	—	2.0	9949	9950	1/100 – 1/50	1/50 – 1/25	1/50 – 1/25	1/25 – 1/20	.2
	1/100 – 1/50	1/50 – 1/25	.1 – .2	1.0	9833	9885	1/30 – 1/20	1/15 – 1/10	1/20 – 1/15	1/8 – 1/6	.4
	1/50 – 1/30	1/25 – 1/15	.2 – .3	.51	9834	9886	1/15 – 1/10	1/6 – 1/5	1/12 – 1/8	1/6 – 1/4	.7 – 1.0
	1/30 – 1/20	1/15 – 1/10	.3 – .5	.35	9835	9887	—	_	—	—	—
	1/20 – 1/12	1/10 – 1/6	.5 – .7	.25	9836	9888	1/8 – 1/6	1/4 – 1/3	1/6 – 1/4	1/3 – 1/2	1.3 – 2.0
	1/12 – 1/8	1/6 – 1/4	.7 – 1.0	.18	9837	9889	1/4	1/2	1/3	3/4	2.5
	1/8 – 1/6	1/4 – 1/3	1.2 – 1.8	.1	9838	9890	1/3 – 1/2	3/4 – 1	1/2 – 3/4	1 – 1½	3.3 - 6.0
	1/4	1/2	2.5	.05	9839	9891	3/4 – 1		1 – 1½		7.5 – 10.0
	1/3	3/4	3.3	.035	9840	9892	—		_		_
	1/2	1	5.0	.025	9841	9893	_		—		—
	3/4	1 – 1/2	7.5	.015	9842	9894	_	_	_	_	—
	1	2	10.0	.01	9843	9895	_	_	_	_	_
	1½	3	15.0	.006	9850	9896	—	_	—	—	—

## **KB Plug-In Fuse Selection Chart**

	Fuse Selection Chart							
	90 VDC Motor	180 VDC Motor	Approx. Motor Current	Fuse Rating	Individual Fuse	Reorder Kit 100 Pcs. Value		
	Horse	power	(DC Amps)	(AC Amps)	Part No.			
	1/30	1/15	.33	1/2	9736	9871		
	1/20	/20 1/10 .5		3/4	9737	9872		
	1/15	1/8	.65	1 9738		9873		
	1/12	1/6	.85	1¼	9739	9874		
	1/8	1/4	1.3	2	9740	9875		
	1/6	1/3	1.7	2½	9741	9876		
	1/4	1/2	2.5	4	9742	9877		
	1/3	3/4	3.3	5	9743	9878		
	1/2	1	5.0	8	9744	9879		
	3/4	1½	7.5	12	9745	9880		
	1	2	10.0	15	9746	9881		
	1½	3	15.0	25	9747	9882		

Note: Fuses are required on all speed control models except KBCC-255.

#### STOCKED WORLDWIDE



### **KB Electronics, Inc.**

12095 NW 39th Sreet, Coral Springs, Florida 33065-2516 • (954) 346-4900 • (954) 346-3377 Outside Florida Call TOLL FREE (800) 221-6570 • email – info@kbelectronics.com www.kbelectronics.com

# Plug-in Horsepower Resistor<sup>®</sup> & Fuses Cross Reference Chart by Speed Control Model

Model	Plug-in Horsepower Resistor®	Line Fuse	Motor Fuse
KBIC/TC All Models	Required	Optional	Optional
KBMM All Models	Required	Available	Available
KBWD All Models	Required	External	External
KBWS All Models	Required	Optional	Optional
KBBC All Models	Not Required	External	External
KBCC Non Reversing Models	Required	Included	Available
KBCC-255	Not Required*	External	Included
KBCC-240D	Not Required	External	Included
KBCC Reversing Models	Required	Included	Available
KBPB All Models	Required	Included	Available
KBWT All Models	Not Required*	External	Available
KBMG-212D/-21D	Not Required	External	External
KBRG-240D/-225D	Not Required	Included	Included
KBRG-255	Not Required	External	External
KBWM All Models	Required	Included	Available
KBMD All Models	Required	Included	Available
KBPC-240D	Not Required	External	Included
KBPC-225	Not Required	External	External
KBPW-240D	Not Required	External	External
KBRC-240D	Not Required	External	External
All AC Drives	Not Required	External	Not Required**

Notes: 1. Fuses are required on all speed control models except KBCC-255.

2. Information on Line Fuse sizing can be found in the instruction manual for each control.

Opt i onal - Optional fuse mounting kit can be added. Fuses to be purchased separately.

**Avai I able** – Provisions for mounting the fuse are provided, but the fuse is not included with the control. Consult the Fuse Selection Chart for proper fuse sizing. Fuse holder can be removed if fuse is not required.

**I ncl uded** – Fuse is included with the control. The motor fuse may have to be changed if the control is to be used with a lower rated motor. Consult the Fuse Selection Chart, on the other side, for proper fuse sizing.

**Ext er nal** – There are no provisions for mounting the fuse on the control, however, we recommend that the customer provide an external means of fusing the control. Consult the Fuse Selection Chart for proper fuse sizing.

**Required** – The control must have an installed Plug-in Horsepower Resistor® which is correctly sized by motor horsepower and voltage. Consult the Plug-in Horsepower Resistor® Selection Chart, on the other side, for proper sizing.

Not Required – This control uses a jumper for current selection. \*These models have fixed current selection and use the CL trimpot for current adjustment. \*\*These models have I<sup>2</sup>t Electronic Overload Protection, therefore, motor fusing is not required.

#### STOCKED WORLDWIDE



### KB Electronics, Inc.

12095 NW 39th Sreet, Coral Springs, Florida 33065-2516 • (954) 346-4900 • (954) 346-3377 Outside Florida Call TOLL FREE (800) 221-6570 • email – info@kbelectronics.com www.kbelectronics.com