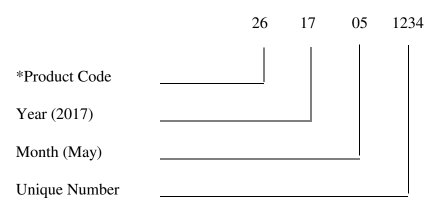


"The Right Control for your Application"

SUBJECT: SERIAL NUMBERS FOR KB AC & DC PRODUCTS

KB has been applying Serial Numbers to all of it's products since 1996. Our 9 digit Serial Number consisted of a product code, date of manufacture (one digit year and two digit month) and a unique number to identify each speed control.

Note: Effective May 1, 2017, KB will update to a 10 digit Serial Number consisting of a two digit year and two digit month. Example: 2617051234



*PRODUCT CODES AND LOCATIONS

CODE	PRODUCT	LOCATION
15	KBBC	On top of K3
22	KBDM	Above control label
26	KBIC	On top of IC1
28	KBPC	On top of T1 and case above label
30	KBCC	On top of K1 or left side heatsink
31	KBTC	On top of IC1
32	KBSI	On top T1 transformer
33	KBMD	On top of IC2
34	KBPB	On top of K1
37	KBMM	On top of C21 or R46
39	KBRG	On top of RY1 relay
39	KBMG	On heatsink below Trimpots
39	KBRC	On top of T5
41	KBPI	On top of IC2

CODE	PRODUCT	LOCATION
43	KBPW	On top of C56
45	KBWD	On top of IC1
45	KBWT	On top of IC1
45	KBWS	Left side heatsink
47	KBLC	On top of IC1
49	KBWM	On top of IC1
67	KBVF	On top of Buss Cap
67	KBDF	Top left side of plastic case
67	KBWA	Top side heatsink above label
67	KBAC	Left side control label and inside case
67	KBDA	Left side control label and inside case
67	KBMA	Left side control label and top of C99
67	KBMK	Left side control label and top of C99
67	KBHD	Top of C19

The Serial Number is applied to a white label (4 x 17 mm). This label is affixed to each control in the locations shown above. If you have any questions please feel free to call your Regional Sales Manager.