



Search results

You may choose to Refine Your Search.		
Company Name	Category Name	Link to File
KB ELECTRONICS INC	Fan-speed Controls	GOHG.E121028
KB ELECTRONICS INC	Fan-speed Controls - Component	GOHG2.E121028
KB ELECTRONICS INC	Fan-speed Controls Certified for Canada	GOHG7.E121028
KB ELECTRONICS INC	Fan-speed Controls Certified for Canada - Component	GOHG8.E121028
KB ELECTRONICS INC	Motor Controllers, Mechanically Operated and Solid-state	NMFT.E51028
KB ELECTRONICS INC	Motor Controllers, Mechanically Operated and Solid-state - Component	NMFT2.E51028
KB ELECTRONICS INC	Motor Controllers, Mechanically Operated and Solid-state Certified for Canada	NMFT7.E51028
KB ELECTRONICS INC	Motor Controllers, Mechanically Operated and Solid-state Certified for Canada - Component	NMFT8.E51028
KB ELECTRONICS INC	Power Conversion Equipment	NMMS.E188974
KB ELECTRONICS INC	Power Conversion Equipment - Component	NMMS2.E188974
Page: 1 		

Model number information is not published for all product categories. If you require information about a specific model number, please contact [Customer Service](#) for further assistance.



ZPMV2.E44637 Wiring, Printed - Component

For enhanced search functionality, please visit UL's [iQ™ Family of Databases](#).

Click on a product designation for complete information.

[Page Bottom](#)

Wiring, Printed - Component

[See General Information for Wiring, Printed - Component](#)

KB ELECTRONICS INC

E44637

12095 NW 39TH ST

CORAL SPRINGS, FL 33065 USA

	Cond Width		Cond	SS/ DS/	Max Area	Solder Limits	Max Oper Temp		Meets UL796	C T
	Min	Edge								
Type	mm(in)	mm(in)	mic(mil)	DSO	mm(in)	C sec	C	Flame Class	DSR	I
Single layer printed wiring boards.										
2	0.74 (0.029)	2.21 (0.087)	33 (1.30)	SS	38,1 (1.5)	274 3	105	-	-	-

Marking: Company name or tradename "KB" , "KB ELECTRONICS (HK) LTD" or file number and type designation. May be followed by a suffix to denote factory identification or burning test classification.

[Last Updated](#) on 2013-11-25

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NRAQ7.E198580 Programmable Controllers Certified for Canada

[Page Bottom](#)

Programmable Controllers Certified for Canada

[See General Information for Programmable Controllers Certified for Canada](#)**KB ELECTRONICS INC**

E198580

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Industrial Switch Power Supplies, Models KBMB-60MR, KBMB-60MT, KBMB-60MP, KBMB-40MR, KBMB-40MT, KBMB-40MP, KBMB-28MR, KBMB-28MT, KBMB-28MP, KBMB-20MR, KBMB-20MT, KBMB-20MP, KBMB-60MRD, KBMB-60MPD, KBMB-40MRD, KBMB-40MPD, KBMB-28MRD, KBMB-28MPD, KBMB-20MRD, KBMB-20MPD, KBMB-32EMR, KBMB-32EMT, KBMB-32EMP, KBMB-16EMR, KBMB-16EXD, KBMB-16EYR, KBMB-16EYT, KBMB-16EYP, KBMB-4AD, KBMB-4TM, KBMB-4RD, KBMB-2DA, KBMB-2DA+, KBMB-4TM+, KBMB-10PS24, KBMB-10PS12, KBMB-PS06.

Programmable logic controllers, Models KBMS-10MR-A, KBMS-10HR-A, KBMS-10MRA, KBMS-10MR-D, KBMS-12HR-D, KBMS-10HRA, KBMS-10NRA, KBMS-10MRD, KBMS-10HRD, KBMS-10NRD, KBMS-10MR12D, KBMS-10HR12D, KBMS-10MTD, KBMS-10HTD, KBMS-10KRA, KBMS-10KRD, KBMS-20MRA, KBMS-20HRA, KBMS-20MRD, KBMS-20HRD, KBMS-20MR-A, KBMS-20HR-A, KBMS-20MH-D, KBMS-20HR-D, KBMS-10HR24A, KBMS-20HR24A.

Model(s) KBMS2-12HR-A, KBMS2-10KR-A, KBMS2-10CR-A, KBMS2-12HR-D, KBMS2-12KR-D, KBMS2-12CR-D, KBMS2-12HT-D, KBMS2-12KT-D, KBMS2-12CT-D, KBMS2-20HR-A, KBMS2-20KR-A, KBMS2-20CR-A, KBMS2-20HR-D, KBMS2-20KR-D, KBMS2-20CR-D, KBMS2-20HT-D, KBMS2-20KT-D, KBMS2-20CT-D, KBMS2-20VR-D, KBMS2-VT-D, KBMS2-20HR-12D, KBMS2-8ER-A, KBMS2-ER-D, KBMS2-ET-D.

[Last Updated](#) on 2005-03-16[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NRAQ.E198580 Programmable Controllers

[Page Bottom](#)

Programmable Controllers

[See General Information for Programmable Controllers](#)

KB ELECTRONICS INC

E198580

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Industrial Switch Power Supplies, Models KBMB-60MR, KBMB-60MT, KBMB-60MP, KBMB-40MR, KBMB-40MT, KBMB-40MP, KBMB-28MR, KBMB-28MT, KBMB-28MP, KBMB-20MR, KBMB-20MT, KBMB-20MP, KBMB-60MRD, KBMB-60MPD, KBMB-40MRD, KBMB-40MPD, KBMB-28MRD, KBMB-28MPD, KBMB-20MRD, KBMB-20MPD, KBMB-32EMR, KBMB-32EMT, KBMB-32EMP, KBMB-16EMR, KBMB-16EXD, KBMB-16EYR, KBMB-16EYT, KBMB-16EYP, KBMB-4AD, KBMB-4TM, KBMB-4RD, KBMB-2DA, KBMB-2DA+, KBMB-4TM+, KBMB-10PS24, KBMB-10PS12, KBMB-PS06.

Programmable logic controllers, Models KBMS-10MR-A, KBMS-10HR-A, KBMS-10NRA, KBMS-10MR-D, KBMS-12HR-D, KBMS-10NRD, KBMS-10MR12D, KBMS-10HR12D, KBMS-10MTD, KBMS-10HTD, KBMS-10KRA, KBMS-10KRD, KBMS-20MR-A, KBMS-20HR-A, KBMS-20MH-D, KBMS-20HR-D, KBMS-10HR24A, KBMS-20HR24A.

Model(s) KBMS2-12HR-A, KBMS2-10KR-A, KBMS2-10CR-A, KBMS2-12HR-D, KBMS2-12KR-D, KBMS2-12CR-D, KBMS2-12HT-D, KBMS2-12KT-D, KBMS2-12CT-D, KBMS2-20HR-A, KBMS2-20KR-A, KBMS2-20CR-A, KBMS2-20HR-D, KBMS2-20KR-D, KBMS2-20CR-D, KBMS2-20HT-D, KBMS2-20KT-D, KBMS2-20CT-D, KBMS2-20VR-D, KBMS2-VT-D, KBMS2-20HR-12D, KBMS2-8ER-A, KBMS2-ER-D, KBMS2-ET-D.

[Last Updated](#) on 2005-03-16

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMMS8.E188974 Power Conversion Equipment Certified for Canada - Component

[Page Bottom](#)

Power Conversion Equipment Certified for Canada - Component

[See General Information for Power Conversion Equipment Certified for Canada - Component](#)

KB ELECTRONICS INC

E188974

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

AC motor speed controllers, Model(s) KBVF-13, KBVF-14, KBVF-22, KBVF-22D, KBVF-23, KBVF-23D, KBVF-24, KBVF-24D

Marking: Company name or tradename "KB ELECTRONICS (HK) LTD" , model designation and Recognized Component Mark for

Canada, 

[Last Updated](#) on 2010-07-06

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMMS7.E188974 Power Conversion Equipment Certified for Canada

[Page Bottom](#)

Power Conversion Equipment Certified for Canada

[See General Information for Power Conversion Equipment Certified for Canada](#)**KB ELECTRONICS INC**

E188974

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Investigated to CAN/CSA-C22.2 No. 14**Enclosed AC motor speed controllers** Model(s) KBAC-217, KBAC-416, KBDA-217, KBDA-416**Enclosed or open types** Model(s) KBN3-2101-P, KBN3-2102-P, KBN3-2103-P, KBN3-2150-P, KBN3-2301-P, KBN3-2302-P, KBN3-2303-P, KBN3-2305-P, KBN3-2307-P, KBN3-2310-P, KBN3-2350-P, KBN3-4301-P, KBN3-4302-P, KBN3-4303-P, KBN3-4305-P, KBN3-4307-P, KBN3-4310-P, KBN3-4315-P**Enclosed types** Model(s) KBE2-1101-4, KBE2-1101-4S, KBE2-1125-4, KBE2-1125-4S, KBE2-1150-4, KBE2-1150-4S, KBE2-2101-4, KBE2-2101-4F, KBE2-2101-4S, KBE2-2101-4SF, KBE2-2125-4, KBE2-2125-4F, KBE2-2125-4S, KBE2-2125-4SF, KBE2-2150-4, KBE2-2150-4F, KBE2-2150-4S, KBE2-2150-4SF, KBE2-2202-4S, KBE2-2203-4S, KBE2-4301-4S, KBE2-4302-4S, KBE2-4303-4S, KBN2-2201-1, KBN2-2201-4, KBN2-2202-1, KBN2-2202-4, KBN2-2203-1, KBN2-2203-4, KBN2-2250-1, KBN2-2250-4, KBN2-2305-1, KBN2-2305-4, KBN2-2307-1, KBN2-2307-4, KBN2-2310-1, KBN2-2310-4, KBN2-2315-1, KBN2-2320-1, KBN2-2330-1, KBN2-4301-1, KBN2-4301-4, KBN2-4302-1, KBN2-4302-4, KBN2-4303-1, KBN2-4303-4, KBN2-4305-1, KBN2-4305-4, KBN2-4307-1, KBN2-4307-4, KBN2-4310-1, KBN2-4310-4, KBN2-4315-1, KBN2-4320-1, KBN2-4325-1, KBN2-4330-1, KBV2-2201-1, KBV2-2201-4, KBV2-2202-1, KBV2-2202-4, KBV2-2203-1, KBV2-2203-4, KBV2-2250-1, KBV2-2250-4, KBV2-2305-1, KBV2-2305-4, KBV2-2307-1, KBV2-2307-4, KBV2-2310-1, KBV2-2310-4, KBV2-2315-1, KBV2-2320-1, KBV2-2330-1, KBV2-4301-1, KBV2-4301-4, KBV2-4302-1, KBV2-4302-4, KBV2-4303-1, KBV2-4303-4, KBV2-4305-1, KBV2-4305-4, KBV2-4307-1, KBV2-4307-4, KBV2-4310-1, KBV2-4310-4, KBV2-4315-1, KBV2-4320-1, KBV2-4325-1, KBV2-4330-1**Open type AC motor speed controller accessories** Model(s) DIAC, DIDF, DIVF, HIAC, HIVF, IDOA, IODF, IOVF, KBRK Touchpad, RFAC-24, RFAC-27, RFAC-42, RFAC-4CX, RFAC-4x, SIAC, SIVF**Open type AC motor speed controllers** Model(s) KBAC-24D, KBAC-24P, KBAC-27D, KBAC-29, KBAC-42, KBAC-45, KBAC-48, KBBL-11, KBBL-12, KBBL-13, KBBL-14, KBBL-16, KBBL-1P2, KBBL-1P3, KBBL-1P6, KBBL-21, KBBL-21D, KBBL-22, KBBL-22D, KBBL-23, KBBL-23D, KBBL-24, KBBL-24D, KBBL-26, KBBL-26D, KBBL-27, KBBL-29, KBBL-2P2, KBBL-2P2D, KBBL-2P3, KBBL-2P3D, KBBL-2P6, KBBL-2P6D, KBDA-24D, KBDA-24P, KBDA-24P 1P*, KBDA-27D, KBDA-29, KBDA-42, KBDA-45, KBDA-48, KBDF-11*, KBDF-13*, KBDF-14*, KBDF-16*, KBDF-21*, KBDF-21D*, KBDF-21F*, KBDF-23*, KBDF-23D*, KBDF-23F*, KBDF-23P*, KBDF-23PF*, KBDF-24*, KBDF-24D*, KBDF-24F*, KBDF-24P*, KBDF-24PF*, KBDF-27*, KBDF-27D*, KBDF-27F*, KBDF-27P*, KBDF-27PF*, KBDF-29 1P*, KBDF-29*, KBDF-29F*, KBDF-42*, KBDF-42F*, KBDF-43*, KBDF-43F*, KBDF-45*, KBDF-45F*, KBDF-48*, KBDF-48F*, KBDL-11*, KBDL-13*, KBDL-14*, KBDL-16*, KBDL-21*, KBDL-21D*, KBDL-21F*, KBDL-23*, KBDL-23D*, KBDL-23F*, KBDL-23P*, KBDL-23PF*, KBDL-24*, KBDL-24D*, KBDL-24F*, KBDL-24P*, KBDL-24PF*, KBDL-27*, KBDL-27D*, KBDL-27F*, KBDL-27P*, KBDL-27PF*, KBDL-29 1P*, KBDL-29*, KBDL-29F*, KBDL-42*, KBDL-42F*, KBDL-43*, KBDL-43F*, KBDL-45*, KBDL-45F*, KBDL-48*, KBDL-48F*, KBLF-13, KBLF-14, KBLF-23, KBLF-23D, KBLF-24, KBLF-24D, KBMA-24D, KBMA-24DF, KBMK-24D, KBMK-24DF, KBVF Multi Speed, KBVF-13, KBVF-14, KBVF-21, KBVF-21D, KBVF-22, KBVF-22D, KBVF-23, KBVF-23D, KBVF-24, KBVF-24D, KBVF-26D, KBVF-26D MOD, KBVF-26DTM, KBVF-27, KBVF-29, KBVF-2P2, KBVF-2P2D, KBVF-2P3, KBVF-2P3D, KBVF-2P6, KBVF-2P6D, KBVF-42, KBVF-45, KBVF-48, KBWA-21D*, KBWA-22D*, KBWA-22DV*, KBWA-23D*, KBWA-2P3D*, KBWA-2P6D*, KBWK-21D, may be followed by mod, KBWK-22D, may be followed by mod, KBWK-22DV, may be followed by mod, KBWK-23, may be followed by mod, KBWK-2P3D, may be followed by mod, KBWK-2P6D, may be followed by mod, Pete's**Open type accessory dynamic brake modules** Model(s) DBM**Open types** Model(s) KBE2-1125-P, KBE2-1150-P, KBE2-2101-4, KBE2-2101-P, KBE2-2101-PF, KBE2-2125-4, KBE2-2125-P, KBE2-2125-PF, KBE2-2150-4, KBE2-2150-P, KBE2-2150-PF, KBE2-2202-P, KBE2-2202-PF, KBE2-2203-P, KBE2-2203-PF, KBE2-4301-P, KBE2-4301-PF, KBE2-4302-P, KBE2-4302-PF, KBE2-4303-P, KBE2-4303-PF**Power conversion equipment** Model(s) KBE2-2202-4, KBE2-2202-4F, KBE2-2202-4SF, KBE2-2203-4, KBE2-2203-4F, KBE2-2203-4SF, KBE2-4301-4, KBE2-4301-4F, KBE2-4301-4SF, KBE2-4302-4, KBE2-4302-4F, KBE2-4302-4SF, KBE2-4303-4, KBE2-4303-4F, KBE2-4303-4SF, KBEN3-2315-1, KBEN3-2320-1, KBEN3-2325-1, KBEN3-2330-1, KBEN3-2340-1, KBEN3-4320-1, KBEN3-4325-1, KBEN3-4330-1, KBEN3-4340-1, KBEN3-4350-1, KBEN3-4360-1, KBEN3-4375-1

* - may be followed by mod.

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

[Last Updated](#) on 2014-02-14[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMMS2.E188974 Power Conversion Equipment - Component

[Page Bottom](#)

Power Conversion Equipment - Component

[See General Information for Power Conversion Equipment - Component](#)

KB ELECTRONICS INC

E188974

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

AC motor speed controllers, Model(s) KBVF-13, KBVF-14, KBVF-22, KBVF-22D, KBVF-23, KBVF-23D, KBVF-24, KBVF-24D

Marking: Company name or tradename "KB ELECTRONICS (HK) LTD" and model designation.

[Last Updated](#) on 2010-07-06

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMMS.E188974 Power Conversion Equipment

[Page Bottom](#)

Power Conversion Equipment

[See General Information for Power Conversion Equipment](#)

KB ELECTRONICS INC

E188974

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

Investigated to ANSI/UL 508C

Enclosed AC motor speed controllers Model(s) KBAC-217, KBAC-416, KBDA-217, KBDA-416

Enclosed or open types Model(s) KBN3-2101-P, KBN3-2102-P, KBN3-2103-P, KBN3-2150-P, KBN3-2301-P, KBN3-2302-P, KBN3-2303-P, KBN3-2305-P, KBN3-2307-P, KBN3-2310-P, KBN3-2350-P, KBN3-4301-P, KBN3-4302-P, KBN3-4303-P, KBN3-4305-P, KBN3-4307-P, KBN3-4310-P, KBN3-4315-P

Enclosed types Model(s) KBE2-1101-4, KBE2-1101-4S, KBE2-1125-4, KBE2-1125-4S, KBE2-1150-4, KBE2-1150-4S, KBE2-2101-4, KBE2-2101-4F, KBE2-2101-4S, KBE2-2101-4SF, KBE2-2125-4, KBE2-2125-4F, KBE2-2125-4S, KBE2-2125-4SF, KBE2-2150-4, KBE2-2150-4F, KBE2-2150-4S, KBE2-2150-4SF, KBE2-2202-4S, KBE2-2203-4S, KBE2-4301-4S, KBE2-4302-4S, KBE2-4303-4S, KBN2-2201-1, KBN2-2201-4, KBN2-2202-1, KBN2-2202-4, KBN2-2203-1, KBN2-2203-4, KBN2-2250-1, KBN2-2250-4, KBN2-2305-1, KBN2-2305-4, KBN2-2307-1, KBN2-2307-4, KBN2-2310-1, KBN2-2310-4, KBN2-2315-1, KBN2-2320-1, KBN2-2330-1, KBN2-4301-1, KBN2-4301-4, KBN2-4302-1, KBN2-4302-4, KBN2-4303-1, KBN2-4303-4, KBN2-4305-1, KBN2-4305-4, KBN2-4307-1, KBN2-4307-4, KBN2-4310-1, KBN2-4310-4, KBN2-4315-1, KBN2-4320-1, KBN2-4325-1, KBN2-4330-1, KBV2-2201-1, KBV2-2201-4, KBV2-2202-1, KBV2-2202-4, KBV2-2203-1, KBV2-2203-4, KBV2-2250-1, KBV2-2250-4, KBV2-2305-1, KBV2-2305-4, KBV2-2307-1, KBV2-2307-4, KBV2-2310-1, KBV2-2310-4, KBV2-2315-1, KBV2-2320-1, KBV2-2330-1, KBV2-4301-1, KBV2-4301-4, KBV2-4302-1, KBV2-4302-4, KBV2-4303-1, KBV2-4303-4, KBV2-4305-1, KBV2-4305-4, KBV2-4307-1, KBV2-4307-4, KBV2-4310-1, KBV2-4310-4, KBV2-4315-1, KBV2-4320-1, KBV2-4325-1, KBV2-4330-1

Open type AC motor speed controller accessories Model(s) DIAC, DIDF, DIVF, HIAC, HIVF, IDOA, IODF, IOVF, KBRK Touchpad, RFAC-24, RFAC-27, RFAC-42, RFAC-4CX, RFAC-4x, SIAC, SIVF

Open type AC motor speed controllers Model(s) KBAC-24D, KBAC-24P, KBAC-27D, KBAC-29, KBAC-42, KBAC-45, KBAC-48, KBBL-11, KBBL-12, KBBL-13, KBBL-14, KBBL-16, KBBL-1P2, KBBL-1P3, KBBL-1P6, KBBL-21, KBBL-21D, KBBL-22, KBBL-22D, KBBL-23, KBBL-23D, KBBL-24, KBBL-24D, KBBL-26, KBBL-26D, KBBL-27, KBBL-29, KBBL-2P2, KBBL-2P2D, KBBL-2P3, KBBL-2P3D, KBBL-2P6, KBBL-2P6D, KBDA-24D, KBDA-24P, KBDA-24P 1P*, KBDA-27D, KBDA-29, KBDA-42, KBDA-45, KBDA-48, KBDF-11*, KBDF-13*, KBDF-14*, KBDF-16*, KBDF-21*, KBDF-21F*, KBDF-21F*, KBDF-23*, KBDF-23D*, KBDF-23F*, KBDF-23P*, KBDF-23PF*, KBDF-24*, KBDF-24D*, KBDF-24F*, KBDF-24P*, KBDF-24PF*, KBDF-27*, KBDF-27D*, KBDF-27F*, KBDF-27P*, KBDF-27PF*, KBDF-29 1P*, KBDF-29*, KBDF-29F*, KBDF-42*, KBDF-42F*, KBDF-43*, KBDF-43F*, KBDF-45*, KBDF-45F*, KBDF-48*, KBDF-48F*, KBDL-11*, KBDL-13*, KBDL-14*, KBDL-16*, KBDL-21*, KBDL-21D*, KBDL-21F*, KBDL-23*, KBDL-23D*, KBDL-23F*, KBDL-23P*, KBDL-23PF*, KBDL-24*, KBDL-24D*, KBDL-24F*, KBDL-24P*, KBDL-24PF*, KBDL-27*, KBDL-27D*, KBDL-27F*, KBDL-27P*, KBDL-27PF*, KBDL-29 1P*, KBDL-29*, KBDL-29F*, KBDL-42*, KBDL-42F*, KBDL-43*, KBDL-43F*, KBDL-45*, KBDL-45F*, KBDL-48*, KBDL-48F*, KBLF-13, KBLF-14, KBLF-23, KBLF-23D, KBLF-24, KBLF-24D, KBMA-24D, KBMA-24DF, KBMK-24D, KBMK-24DF, KBVF Multi Speed, KBVF-13, KBVF-14, KBVF-21, KBVF-21D, KBVF-22, KBVF-22D, KBVF-23, KBVF-23D, KBVF-24, KBVF-24D, KBVF-26D, KBVF-26D MOD, KBVF-26DTM, KBVF-27, KBVF-29, KBVF-2P2, KBVF-2P2D, KBVF-2P3, KBVF-2P3D, KBVF-2P6, KBVF-2P6D, KBVF-42, KBVF-45, KBVF-48, KBWA-21D*, KBWA-22D*, KBWA-22DV*, KBWA-23D*, KBWA-2P3D*, KBWA-2P6D*, KBWK-21D, may be followed by mod, KBWK-22D, may be followed by mod, KBWK-22DV, may be followed by mod, KBWK-23, may be followed by mod, KBWK-2P3D, may be followed by mod, KBWK-2P6D, may be followed by mod, Pete's

Open type accessory dynamic brake modules Model(s) DBM

Open types Model(s) KBE2-1125-P, KBE2-1150-P, KBE2-2101-4, KBE2-2101-P, KBE2-2101-PF, KBE2-2125-4, KBE2-2125-P, KBE2-2125-PF, KBE2-2150-4, KBE2-2150-P, KBE2-2150-PF, KBE2-2202-P, KBE2-2202-PF, KBE2-2203-P, KBE2-2203-PF, KBE2-4301-P, KBE2-4301-PF, KBE2-4302-P, KBE2-4302-PF, KBE2-4303-P, KBE2-4303-PF

Power conversion equipment Model(s) KBE2-2202-4, KBE2-2202-4F, KBE2-2202-4SF, KBE2-2203-4, KBE2-2203-4F, KBE2-2203-4SF, KBE2-4301-4, KBE2-4301-4F, KBE2-4301-4SF, KBE2-4302-4, KBE2-4302-4F, KBE2-4302-4SF, KBE2-4303-4, KBE2-4303-4F, KBE2-4303-4SF, KBEN3-2315-1, KBEN3-2320-1, KBEN3-2325-1, KBEN3-2330-1, KBEN3-2340-1, KBEN3-4320-1, KBEN3-4325-1, KBEN3-4330-1, KBEN3-4340-1, KBEN3-4350-1, KBEN3-4360-1, KBEN3-4375-1

* - may be followed by mod.

[Last Updated](#) on 2014-02-14

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMFT8.E51028 Motor Controllers, Mechanically Operated and Solid-state Certified for Canada - Component

[Page Bottom](#)

Motor Controllers, Mechanically Operated and Solid-state Certified for Canada - Component

[See General Information for Motor Controllers, Mechanically Operated and Solid-state Certified for Canada - Component](#)**KB ELECTRONICS INC**

E51028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Electronic motor speed controllers. Model APRM; Models BC-138, -139; Models FRM, LDM; Models KBCC followed by -125, -225, 240D, -255; Model KBCC"R" followed by -125R or -225R; Model KBIC followed by 11, 14, 19, 21, 24, 29, 115, 118, 120, 125, 215, 218, 225, or 240, with or without suffixes A, C, CL, D, NR, PM, R, RFI, S, T or U; Models KBIC-29PM-SC-2772; Models KBLC-120, -125, -225, -240 may be followed by A, C, CL, D, PM, RFI, S, T; Model KBMD-240D; Model KBMG-212D may be provided with Auxiliary Heatsink; Model KBMM followed by -19, -29, -118, -125, -218, -225 or 225D, may be followed by A, C, CL, D, PM, RFI, S, T or U; Model KBTM followed by -118, -120, -125, -218, -225 or -240 may be followed by A, C, CL, D, PM, RFI, S, T or U; Model KBPB followed by -125 or -225; Model KBPC followed by 116 or 216, followed by MN or MRJ; Model KBPC-225; Model KBPC-240D.

Models KBPI-240D, KBSI-240D, KBWM-120, -240; Models KBTC-125, KBTC-225; Models LS-Tronics, LSE-115, -230, NOVA90-1201C, -1251C, -2251C, -2401C, W-Heatsink, 90-125MM, -225MM, -240PD, -240PDH, 92A61633010000, 92A61633020000, 92A61633030000, 92A61633040000. Models KBRF-200, -200A, -250, -300, -350 ; Model KBRG followed by -212D or 213D; Model KBMM-BTB, KBIC-BTB, KBTC followed by BTB, Models SI-3, SI-4X, SI-5, SI-6, KBET-240D, KBEP-240D, KBAP-240D, CEECO PID, KB PID, 4 Quad Accel Decel; MSB Model KBRG followed by -212D or -213D; Model KBMM-BTB, Model KBIC-BTB, Model KBTC followed by BTB; Model SI-3, SI-6, KBET-240D, CEECO PID, KB PID, 4 Quad Accel Decel, MSB, KBWD-15; Model KBWT followed by -16, -16R, -26, -26R, -26RS, -110, -110T, -112, -210 or 212.

Models KBDM-11, -14, -16, -21, -24, -26 with or without suffix PM.

Motor controllers. Models KBMC-11, -13 with or without one or more suffixes B, F, I, K, L, NS, R, or V; Model KBMC-23NS with or without one or more suffixes B, I, K, R or V; Model KBNH-13 with or without suffixes B, I, K, L, NS, R or V; Model KBWC-13 with or without one or more suffixes B, F, I, K, L, NS, R or V.

Models KBMS-11, -13 with or without the following suffixes B, F, I, K, L, NS, R or V.

Models KBRG-225D, -240D, -255.


Models KBVC-1.9, -11, -14 with or without suffixes NS or PM.

Model KBWC followed by 13, 14, 15, 15S, 16, 18, 28, 110, 112 or 115, with or without suffixes K, L, NS or R, may or may not be followed by D, may be followed by F, may be followed by C (KBWC-16 only), followed by Z; Models 100F, 105F, 150F.

Model KBWC-25 (4L) , KBWC-35 followed by B, C, F, I, K, L, NS, R or V; Model LT-35.

Model KBBC followed by -1, -2, -3 or -4, followed by 1, 2, 3 or 4, may be followed by M.

Marking: Company name or tradename "KB ELECTRONICS (HK) LTD", model designation and the Recognized Component Mark for

Canada 

[Last Updated](#) on 2010-07-06

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the



NMFT7.E51028

Motor Controllers, Mechanically Operated and Solid-state Certified for Canada

[Page Bottom](#)

Motor Controllers, Mechanically Operated and Solid-state Certified for Canada

[See General Information for Motor Controllers, Mechanically Operated and Solid-state Certified for Canada](#)**KB ELECTRONICS INC**

E51028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Accessory Forward/Reverse/Brake Switch Assembly, Model FBR.

Electronic motor speed controllers, Model Nos. BC-138, -139, CEECO PID, KB PID, KBAP-240D, KBCC-125, -125R, -225, -225R, -255, KBEP-240D, KBET-240D, KBFG-212D, -21D, KBIC-BTB, KBIC-11, -14, -19, -21, -24, -29, -29-SC-2772, -115, -118, -120, -125, -215, -218, -225, -240, KBLC-120, -125, -225, -240, KBMD-240D, KBMG-21D, -212D, KBMG BTB-LANTECH, KBMG Multi Speed, KBMM-BTB, KBMM-29, -118, -119, -125, -218, -225, -225D, -240, KBPB-125, -225, KBPC-116MN, -116MRJ, -216MN, -216MRJ, -225, -240D, KBPI-240D, KBPW-240D, KBRC-240D, KBRF-200, -200A, KBRG-212D, -213D, KBRIB, KBSI-240D, KBTC-BTB; KBTC-125, -225, KBTM-118, -125, -218, -225, -240, KBWM-120, -240; LSE-115, -230; MSB, NOVA 90-1201C, -1251C, 2401C, 2251C, SI-3, -4, -5, -6, SIMG, 4 QUAD, ACCEL/DECEL, 90-125MN, -225MN, -240PD, -240PDH.

Model KBIC, followed by 11, 14, 19, 21, 24, 29, 115, 118, 120, 125, 215, 218, 225, or 240 with or without Suffixes A, CL, PM, *RFI, S, T, U, C, D, R or NR; Models KBTC-125 and KBTC-225; Model KBMG Multi Speed. Model KBFG-212D, -21D; Models HHLC-120, -125, -225, -240, may be followed by A, C, CL, D, PM, RFI, S, T, or U; Model KBIC-29PM-SC-2772; Model KBCC followed by -125, -225, -255 or 240D; Model KBCC "R", followed by - 125R or - 225R; Model KBPB, followed by - 125 or 225; Model KBMD-240D; Model KBPC, followed by -116 or 216, followed by MN or MRJ; Model KBPC-225, 225D or 240D; Model KBSI-240D; Model KBMM, followed by -19, -29, -118, -125, -218, -225, -225D or 240 may be followed by A, C, CL, D, PM, RFI, S, T or U; Model LDM, FRM; Model KBLC-120, -125, -225, -240, may be followed by A, C, CL, D, PM, RFI, S, T, or U; Model NOVA 90-1201C; Model NOVA 90-1251C; Model NOVA 90-2401C; Model NOVA 90-2251C; Model 90-125MM or LSE-115; Model 90-225MM or LSE-230; Models 90-240PD, 90-240PDH with heat sink or LS-Tronics; Model ARPM; Model KBPI, followed by 240D; Model KBWM, followed by 120 or 240; Model BC followed by 138 or 139; Models 92A61633010000, 92A61633020000, 92A61633030000, 92A61633040000; Model KBRG, followed by -212D or -213D; Model KBMM-BTB; Model KBIC-BTB; Model KBTC, followed by BTB; Model SI-3; Model SI-4X; Model SI-5; Model SI-6; Model KBET-240D; Model KBEP-240D; Model KBAP-240D; Model CEECO PID; Model KB PID; Model 4 Quad Accel Decel; Model MSB; Models KBRF-200, -200A; Model KBMG BTB-LANTECH; Model KBMG Multi Speed; Model KBMG-212D; Model KBRIB; Model KB SIMG; Model KBRC-240D; Model KBPW-240D; Model FBR.

Electronic motor speed controllers, Models KBRG-225D, -240D, -255.

PWM motor speed controllers, Cat. Nos. KBWD-13, -15, -16; Cat. No. KBWT, followed by -16, -16R, -26, -26R, -26RS, -110, -110T, -112, -210, -212.

Cat. No. KBWS, followed by -12, -15, -22D or -25D.

Solid state speed controllers, Cat. No. KBMC, followed by -14, -14B or 14H, may be followed by I, L, NS, R or V.

Models KBCB, KBSL.

Variable speed controllers, Cat. Nos. Dial-A-Temp, Soloflex WBV Control/KBMC-13BVR.

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

Last Updated on 2010-08-12

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMFT2.E51028

Motor Controllers, Mechanically Operated and Solid-state - Component

[Page Bottom](#)

Motor Controllers, Mechanically Operated and Solid-state - Component

[See General Information for Motor Controllers, Mechanically Operated and Solid-state - Component](#)**KB ELECTRONICS INC**

E51028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Electronic motor speed controllers. Model APRM; Models BC-138, -139; Models FRM, LDM; Models KBCC followed by -125, -225, 240D, -255; Model KBCC"R" followed by -125R or -225R; Model KBIC followed by 11, 14, 19, 21, 24, 29, 115, 118, 120, 125, 215, 218, 225, or 240, with or without suffixes A, C, CL, D, NR, PM, R, RFI, S, T or U; Models KBIC-29PM-SC-2772; Models KBLC-120, -125, -225, -240 may be followed by A, C, CL, D, PM, RFI, S, T; Model KBMD-240D; Model KBMG-212D may be provided with Auxiliary Heatsink; Model KBMM followed by -19, -29, -118, -125, -218, -225 or 225D, may be followed by A, C, CL, D, PM, RFI, S, T or U; Model KBTM followed by -118, -120, -125, -218, -225 or -240 may be followed by A, C, CL, D, PM, RFI, S, T or U; Model KBPB followed by -125 or -225; Model KBPC followed by 116 or 216, followed by MN or MRJ; Model KBPC-225; Model KBPC-240D; Models KBPI-240D, KBSI-240D, KBWM-120, -240; Models KBTC-125, KBTC-225; Models LS-Tronics, LSE-115, -230, NOVA 90-1201C, -1251C, -2251C, -2401C, W-Heatsink, 90-125MM, -225MM, -240PD, -240PDH, 92A61633010000, 92A61633020000, 92A61633030000, 92A61633040000; Models KBRF-200, -200A, -250, -300, -350; Model KBRG followed by -212D or 213D; Models KBMM-BTB, KBIC-BTB, KBTC followed by BTB; Models SI-3, -4X, -5, -6, KBET-240D, KBEP-240D, KBAP-240D, CEECO PID, KB PID, 4 Quad Accel Decel, MSB.

Model KBRG followed by -212D or -213D; Models KBMM-BTB, KBIC-BTB, KBWD-15; Model KBTC followed by BTB; Models SI-3,-6, KBET-240D, CEECO PID, KB PID, 4 Quad Accel Decel, MSB, KBWT followed by -16, -26, -110, -110T, -112, -210 or 212.

Models KBDM-11, -14, -16, -21, -24, -26 with or without suffix PM.

Motor controllers. Models KBMC-11, -13 with or without one or more suffixes B, F, I, K, L, NS, R, or V; Model KBMC-23NS with or without one or more suffixes B, I, K, R or V; Model KBNH-13 with or without suffixes B, I, K, L, NS, R or V; Model KBWC-13 with or without one or more suffixes B, F, I, K, L, NS, R or V.

Models KBMS-11, -13 with or without the following suffixes B, F, I, K, L, NS, R or V.

Models KBRG-225D, -240D, -255.

Models KBVC-1.9, -11, -14 with or without suffixes NS or PM.

Model KBWC followed by 13, 14, 15, 15S, 16, 18, 28, 110, 112 or 115, with or without suffixes K, L, NS or R, may or may not be followed by D, may be followed by F, may be followed by C (KBWC-16 only), followed by Z; Models 100F, 105F, 150F.

Models KBWC-25 (4L), KBWC-35 followed by B, C, F, I, K, L, NS, R or V; Model LT-35.

Model KBBC followed by -1, -2, -3 or -4, followed by 1, 2, 3 or 4, may be followed by M.

Marking: Company name or tradename "KB ELECTRONICS (HK) LTD" and model designation.

Last Updated on 2010-07-06

[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



NMFT.E51028 Motor Controllers, Mechanically Operated and Solid-state

[Page Bottom](#)

Motor Controllers, Mechanically Operated and Solid-state

[See General Information for Motor Controllers, Mechanically Operated and Solid-state](#)**KB ELECTRONICS INC**

E51028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

Accessory Forward/Reverse/Brake Switch Assembly, Model FBR.

Electronic motor speed controllers, Model Nos. BC-138, -139, CEECO PID, KB PID, KBAP-240D, KBCC-125, -125R, -225, -225R, -255, KBEP-240D, KBET-240D, KBFG-212D, -21D, KBIC-BTB, KBIC-11, -14, -19, -21, -24, -29, -29-SC-2772, -115, -118, -120, -125, -215, -218, -225, -240, KBLC-120, -125, -225, -240, KBMD-240D, KBMG-21D, -212D, KBMG BTB-LANTECH, KBMG Multi Speed, KBMM-BTB, KBMM-29, -118, -119, -125, -218, -225, -225D, -240, KBPB-125, -225, KBPC-116MN, -116MRJ, -216MN, -216MRJ, -225, -240D, KBPI-240D, KBPW-240D, KBRC-240D, KBRF-200, -200A, KBRG-212D, -213D, KBRIB, KBSI-240D, KBTC-BTB, KBTC-125, -225, KBTM-118, -125, -218, -225, -240, KBWM-120, -240, LSE-115, -230, MSB, NOVA 90-1201C, -1251C, 2401C, 2251C, SI-3, -4, -5, -6, SIMG, 4 QUAD ACCEL/DECEL, 90-125MN, -225MN, -240PD, -240PDH.

Model KBIC, followed by 11, 14, 19, 21, 24, 29, 115, 118, 120, 125, 215, 218, 225, or 240 with or without Suffixes A, CL, PM, *RFI, S, T, U, C, D, R or NR; Models KBTC-125 and KBTC-225; Model KBMG Multi Speed. Model KBFG-212D, -21D; Models HHLC-120, -125, -225, -240, may be followed by A, C, CL, D, PM, RFI, S, T, or U; Model KBIC-29PM-SC-2772; Model KBCC followed by -125, -225, -255 or 240D; Model KBCC "R", followed by - 125R or - 225R; Model KBPB, followed by - 125 or 225; Model KBMD-240D; Model KBPC, followed by -116 or 216, followed by MN or MRJ; Model KBPC-225, 225D or 240D; Model KBSI-240D; Model KBMM, followed by -19, -29, -118, -125, -218, -225, -225D or 240 may be followed by A, C, CL, D, PM, RFI, S, T or U; Model LDM, FRM; Model KBLC-120, -125, -225, -240, may be followed by A, C, CL, D, PM, RFI, S, T, or U; Model NOVA 90-1201C; Model NOVA 90-1251C; Model NOVA 90-2401C; Model NOVA 90-2251C; Model 90-125MM or LSE-115; Model 90-225MM or LSE-230; Models 90-240PD, 90-240PDH with heat sink or LS-Tronics; Model ARPM; Model KBPI, followed by 240D; Model KBWM, followed by 120 or 240; Model BC followed by 138 or 139; Models 92A61633010000, 92A61633020000, 92A61633030000, 92A61633040000; Model KBRG, followed by -212D or -213D; Model KBMM-BTB; Model KBIC-BTB; Model KBTC, followed by BTB; Model SI-3; Model SI-4X; Model SI-5; Model SI-6; Model KBET-240D; Model KBEP-240D; Model KBAP-240D; Model CEECO PID; Model KB PID; Model 4 Quad Accel Decel; Model MSB; Models KBRF-200, -200A; Model KBMG BTB-LANTECH; Model KBMG Multi Speed; Model KBMG-212D; Model KBRIB; Model KB SIMG; Model KBRC-240D; Model KBPW-240D; Model FBR.

Electronic motor speed controllers, Models KBRG-225D, -240D, -255.

PWM motor speed controllers, Cat. No. KBWD-13, -15, -16; Cat. No. KBWT, followed by -16, -16R, -26, -26R, -26RS, -110, -110T, -112, -210, -212.

Cat. No. KBWS, followed by -12, -15, -22D or -25D.

Solid state speed controllers, Cat. No. KBMC, followed by -14, -14B or 14H, may be followed by I, L, NS, R or V.

Models KBCB, KBSL.

Variable speed controllers, Cat. Nos. Dial-A-Temp, Soloflex WBV Control/KBMC-13BVR.

[Last Updated](#) on 2010-08-12[Questions?](#)[Print this page](#)[Terms of Use](#)[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from

the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



GQHG8.E121028 Fan-speed Controls Certified for Canada - Component

[Page Bottom](#)

Fan-speed Controls Certified for Canada - Component

[See General Information for Fan-speed Controls Certified for Canada - Component](#)

KB ELECTRONICS INC

E121028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Fan speed controllers, Model KBMC-14H, may be followed by I, L, NS, R or V.

Model KBMC-11, may be followed by B, F, I, K, L, NS, R or V.



Marking: Company name, model designation and Recognized Component Mark for Canada

[Last Updated](#) on 2006-08-04

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



GQHG7.E121028 Fan-speed Controls Certified for Canada

[Page Bottom](#)

Fan-speed Controls Certified for Canada

[See General Information for Fan-speed Controls Certified for Canada](#)

KB ELECTRONICS INC

E121028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Fan speed controller, Model(s) KBGE115C, KBGE125C, KBGE215C, KBGE225C, KBWC110(a), KBWC112(a), KBWC115(a), KBWC14(a), KBWC15(a), KBWC16(a), KBWC18(a), KBWC28(a)

(a) - Followed by any combination of one or more of the following suffixes D, F, K, L, NS, R or blank.

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

[Last Updated](#) on 2010-07-05

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



GQHG2.E121028 Fan-speed Controls - Component

[Page Bottom](#)

Fan-speed Controls - Component

[See General Information for Fan-speed Controls - Component](#)

KB ELECTRONICS INC

E121028

12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

Fan speed controllers, Model KBMC-14H, may be followed by I, L, NS, R or V.

Model KBMC-11, may be followed by B, F, I, K, L, NS, R or V.

Marking: Company name and part designation.

[Last Updated](#) on 2006-08-04

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



GQHG.E121028 Fan-speed Controls

[Page Bottom](#)

Fan-speed Controls

[See General Information for Fan-speed Controls](#)

KB ELECTRONICS INC
12095 NW 39TH ST
CORAL SPRINGS, FL 33065 USA

E121028

Trademark and/or Tradename: "KB ELECTRONICS (HK) LTD"

Fan speed controller, Model(s) KBGE115C, KBGE125C, KBGE215C, KBGE225C, KBWC110(a), KBWC112(a), KBWC115(a), KBWC14(a), KBWC15(a), KBWC16(a), KBWC18(a), KBWC28(a)

(a) - Followed by any combination of one or more of the following suffixes D, F, K, L, NS, R or blank.

[Last Updated](#) on 2010-07-05

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



Search results

You may choose to <u>Refine Your Search.</u>		
Company Name	Category Name	Link to File
KB ELECTRONICS INC	Power Conversion Equipment Certified for Canada	<u>NMMS7.E188974</u>
KB ELECTRONICS INC	Power Conversion Equipment Certified for Canada - Component	<u>NMMS8.E188974</u>
KB ELECTRONICS INC	Programmable Controllers	<u>NRAO.E198580</u>
KB ELECTRONICS INC	Programmable Controllers Certified for Canada	<u>NRAO7.E198580</u>
KB ELECTRONICS INC	Wiring, Printed - Component	<u>ZPMV2.E44637</u>
Page: 2		

Model number information is not published for all product categories. If you require information about a specific model number, please contact [Customer Service](#) for further assistance.