



XGPU8.E244500
Thermistor-type Devices Certified for Canada - Component

[Page Bottom](#)

Thermistor-type Devices Certified for Canada - Component

[See General Information for Thermistor-type Devices Certified for Canada - Component](#)

BRIGHTKING (SHENZHEN) CO LTD
 2nd Fl Tianan Management Center Bldg
 Tian An Cyber Park
 Futian District
 Shenzhen, Guangdong 518040 CHINA

E244500

PTC current limiter:

Model No.	Voltage (V)		Current (A)				Tmoa (°C)	Class	CA
	Vmax	Vr	Ih (mA)	It (mA)	I _{max} (A)	I _{sc} (A)			
BK06-090\$, BK16-090\$, BK16-900\$	16Vdc	16Vdc	900	1800	40	40	85	C2	1(113), 2, 4, #
BK06-110\$, BK16-110\$, BK16-1100\$	16Vdc	16Vdc	1100	2200	40	40	85	C2	1(113), 2, 4, #
BK06-135\$, BK16-135\$	16Vdc	16Vdc	1350	2700	40	40	85	C2	1(113), 2, 4, #
BK06-160\$, BK16-160\$	16Vdc	16Vdc	1600	3200	40	40	85	C2	1(113), 2, 4, #
BK06-185\$, BK16-185\$	16Vdc	16Vdc	1850	3700	40	40	85	C2	1(113), 2, 4, #
BK06-250\$, BK16-250\$	16Vdc	16Vdc	2500	5000	40	40	85	C2	1(113), 2, 4, #
BK06-200\$, BK16-200\$	16Vdc	16Vdc	2000	3400	40	40	85	C2	1(122), 2, 4, #
BK06-300\$, BK16-300\$	16Vdc	16Vdc	3000	5100	100	100	85	C2	1(122), 2, 4, #
BK16-400\$	16Vdc	16Vdc	4000	6800	100	100	85	C2	1(122), 2, 4, #
BK16-500\$	16Vdc	16Vdc	5000	8500	100	100	85	C2	1(122), 2, 4, #
BK16-600\$, BK30-600\$	16Vdc	16Vdc	6000	10200	100	100	85	C1	1(127), 2, 4, #
BK30-090\$, BK30-900\$	30Vdc	30Vdc	900	1800	40	40	85	C3	1 (117.4), 2, 4, #
BK30-110\$, BK250-110\$	30Vdc	30Vdc	1100	2200	40	40	85	C3	1 (131.9), 2, 4, #
BK30-135\$	30Vdc	30Vdc	1350	2700	40	40	85	C3	1 (131.9), 2, 4, #
BK30-160\$, BK06-160\$	30Vdc	30Vdc	1600	3200	40	40	85	C3	1 (131.9), 2, 4, #

BK30-185\$	30Vdc	30Vdc	1850	3700	40	40	85	C3	1 (131.9), 2, 4, #
BK30-250\$	30Vdc	30Vdc	2500	5000	40	40	85	C3	1 (122.5), 2, 4, #
BK60-020\$, BK72-020\$	72Vdc	72Vdc	200	400	40	40	85	C3	1 (113.0), 2, 4, #
BK60-025\$, BK72-025\$	72Vdc	72Vdc	250	500	40	40	75	C3	1 (130.8), 2, 3,4, #
BK60-030\$, BK250-030\$, BK72-030\$	72Vdc	72Vdc	300	600	40	40	75	C3	1 (130.8), 2, 3,4, #
BK60-040\$, BK250-040\$, BK72-040\$	72Vdc	72Vdc	400	800	40	40	75	C3	1 (130.8), 2, 3,4, #
BK60-050\$, BK60-005\$, BK72-050\$, BK72-005\$	72Vdc	72Vdc	500	1000	40	40	80	C3	1 (130.8), 2, 4, #
BK60-065\$, BK72-065\$	72Vdc	72Vdc	650	1300	40	40	80	C3	1 (130.8), 2, 4, #
BK60-075\$, BK06-075\$, BK72-075\$	72Vdc	72Vdc	750	1500	40	40	80	C3	1 (130.8), 2, 4, #
BK60-090\$, BK250-090\$, BK72-090\$	72Vdc	72Vdc	900	1800	40	40	80	C2	1 (128.5), 2, 4, #
BK250-080\$, BK265-080\$	72Vdc	72Vdc	80	160	3	3	85	C3	1 (95.5), 2, 3, 4, #
BK250-120\$, BK06-120\$, BK265-120\$	72Vdc	72Vdc	120	240	3	3	85	C3	1 (109.2), 2, 3, 4, #
BK250-145\$, BK265-145\$	72Vdc	72Vdc	145	290	3	3	85	C3	1 (109.2), 2, 4, #
BK250-180\$, BK265-180C\$	72Vdc	72Vdc	180	540	10	10	85	C2	1 (109.2), 2, 4, #
BK250-180\$, BK265-180S\$	72Vdc	72Vdc	180	540	10	10	85	C2	1 (109.2), 2, 4, #
BK250-200\$, BK265-200\$	72Vdc	72Vdc	200	400	10	10	85	C2	1 (109.2), 2, 4, #
BK250-400\$, BK265-400\$	72Vdc	72Vdc	400	800	10	10	85	C2	1 (108.5), 2, 4, #
BK130-160\$, BK135-160\$	120Vac	120Vac	160	320	6	20	85	C2	1 (117), 2, 4, #
BK130-200\$, BK30-200\$, BK135-200\$,	120Vac	120Vac	200	400	6	20	85	C2	1 (117), 2, 4, #
BK130-250\$, BK135-250\$	120Vac	120Vac	250	500	6	20	85	C2	1 (117), 2, 4, #

BK130-300\$, BK30-300\$, BK135-300\$	120Vac	120Vac	300	600	6	20	85	C2	1 (117), 2, 4, #
BK130-400\$, BK30-400\$, BK135-400\$	120Vac	120Vac	400	800	6	20	85	C2	1 (117), 2, 4, #
BK130-500\$, BK30-500\$, BK135-500\$	120Vac	120Vac	500	1000	7.5	20	85	C1	1 (120), 2, 4, #
BK250-330\$, BK265-330\$	135Vac	135Vac	330	660	20	20	85	C2	1 (115), 2, 4, #
BK250-500\$, BK265-500\$	135Vac	135Vac	500	1000	20	20	85	C2	1 (115), 2, 4, #
BK250-600\$, BK250-060\$, BK265-600\$, BK265-060\$	135Vac	135Vac	600	1200	20	20	85	C2	1 (115), 2, 4, #
BK250-800\$, BK265-650\$	135Vac	135Vac	650	1300	20	20	85	C2	1 (121), 2, 4, #

PTC current limiters:

Model No.	Voltage (V)		Current (A)				Tmoa (°C)	Class	CA
	Vmax	Vr	Ih (mA)	It (mA)	Imax (A)	Isc (A)			
BK30-090-**	30	30	0.9	1.8	40	40	85	C1	1(120), 2, 4, #
BK30-110-**	30	30	1.1	2.2	40	40	85	C1	1(125), 2, 4, #
BK30-135-**	30	30	1.35	2.7	40	40	85	C1	1(125), 2, 3, 4, #
BK30-160-**	30	30	1.6	3.2	40	40	85	C1	1(125), 2, 3, 4, #
BK30-185-**	30	30	1.85	3.7	40	40	85	C1	1(125), 2, 4, #
BK30-250-**	30	30	2.5	5.0	40	40	85	C1	1(125), 2, 4, #
BK30-300-**	30	30	3.0	6.0	40	40	85	C1	1(125), 2, 4, #
BK30-400-**	30	30	4.0	8.0	40	40	85	C1	1(125), 2, 4, #
BK30-500-**	30	30	5.0	10.0	40	40	85	C1	1(125), 2, 4, #
BK30-600-**	30	30	6.0	12.0	40	40	85	C1	1(125), 2, 4, #
BK30-700-**	30	30	7.0	14.0	40	40	85	C1	1(125), 2, 4, #
BK30-800-**	30	30	8.0	16.0	40	40	85	C1	1(125), 2, 4, #
BK30-900-**	30	30	9.0	18.0	40	40	85	C1	1(125), 2, 4, #
BK60-010-**	60	60	0.10	0.20	40	40	85	C3	1(90), 2, 3, 4, #
BK60-017-**	60	60	0.17	0.34	40	40	85	C3	1(90), 2, 3, 4, #
BK60-020-**	60	60	0.2	0.4	40	40	85	C1	1(100), 2, 4, #
BK60-025-**	60	60	0.25	0.5	40	40	85	C1	1(120), 2, 4, #
BK60-030-**	60	60	0.3	0.6	40	40	85	C1	1(120), 2, 4, #
BK60-040-**	60	60	0.4	0.8	40	40	85	C1	1(120), 2, 4, #
BK60-050-**	60	60	0.5	1.0	40	40	85	C1	1(120), 2, 4, #
BK60-065-**	60	60	0.65	1.3	40	40	85	C1	1(120), 2, 4, #
BK60-075-**	60	60	0.75	1.5	40	40	85	C1	1(120), 2, 4, #
BK60-090-**	60	60	0.9	1.8	40	40	85	C1	1(120), 2, 4, #
BK60-110-**	60	60	1.1	2.2	40	40	85	C1	1(120), 2, 4, #

BK60-135-**	60	60	1.35	2.7	40	40	85	C1	1(120), 2, 4, #
BK60-160-**	60	60	1.6	3.2	40	40	85	C1	1(120), 2, 4, #
BK60-185-**	60	60	1.85	3.7	40	40	85	C1	1(120), 2, 4, #
BK60-250-**	60	60	2.5	5.0	40	40	85	C1	1(120), 2, 4, #
BK60-300-**	60	60	3.0	6.0	40	40	85	C1	1(120), 2, 4, #
BK60-375-**	60	60	3.75	7.5	40	40	85	C2	1(120), 2, 4, #
BK16-700-**	16	16	7.0	11.9	100	100	85	C1	1(130), 2, 4, #
BK16-800-**	16	16	8.0	13.6	100	100	85	C1	1(130), 2, 4, #
BK16-900-**	16	16	9.0	15.3	100	100	85	C1	1(130), 2, 4, #
BK16-1000-**	16	16	10.0	17.0	100	100	85	C1	1(130), 2, 4, #
BK16-1100-**	16	16	11.0	18.7	100	100	85	C1	1(130), 2, 4, #
BK16-1200-**	16	16	12.0	20.4	100	100	85	C1	1(130), 2, 4, #
BK16-1400-**	16	16	14.0	23.8	100	100	85	C1	1(130), 2, 4, #
BK16-300-**	16	16	3.0	5.1	100	100	85	C2	1(115), 2, 3, 4, #
BK16-400-**	16	16	4.0	6.8	100	100	85	C2	1(115), 2, 3, 4, #
BK16-500-**	16	16	5.0	8.5	100	100	85	C2	1(115), 2, 3, 4, #
BK16-600-**	16	16	6.0	10.2	100	100	85	C1	1(115), 2, 4, #
BK600-150-** (\$)	60	60	0.15	0.30	3	3	85	C3	1(107), 2, 3, 4, #
BK600-160-** (\$)	60	60	0.16	0.32	3	3	85	C1	1(90), 2, 3, 4, #

\$ may be any alpha-numeric characters A thru Z or/and 0 thru 9 or none for PTC.

(!) - One position of alphanumeric digits A thru Z, customer code for commercial use only.

(@) - Two positions of alphanumeric digits A thru Z or 0 thru 9 or blank, customer code for commercial use only.

Indicates unique Condition of Acceptability

(**): Where ** may be any two alpha-numeric characters A thru Z or/and 0 thru 9 or none for PTC to denote a resistance range or customer code.



Marking: Company name, part designation and the Recognized Component Mark for Canada permanently and legibly marked on individual parts or on the smallest shipping container.

Last Updated on 2016-07-01

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

◆ 2016 UL LLC

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: "© 2016 UL LLC".