



UL Product iQ
UL'S NEXT GENERATION CERTIFICATIONS SEARCH
 The same trusted data in a modern search engine.

NOW AVAILABLE

▶ LEARN MORE

XGPU2.E482628
Thermistor-type Devices - Component

[Page Bottom](#)

Thermistor-type Devices - Component

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

BESTBRIGHT ELECTRONICS CO LTD

E482628

#3 Bldg, Modern enterprise accelerator park,
 Song Shan Lake High-tech Industrial development zone
 Dongguan, Guangdong 523808 CHINA

PTC current limiter:

Model No.	Voltage (V)		Current (A)				Tmoa (°C)	Class	CA
	Vr (Vdc)	Vmax (Vdc)	Ih (A)	It (A)	Imax (A)	Isc (A)			
SMD1812!014TF@	60	60	0.14	0.34	10	10	85	C2	1(125), 2, 3, 4, #
SMD1812!020TF-J@	60	60	0.2	0.4	40	40	85	C2	1(125), 2, 3, 4, #
SMD1812!075TF/33@	33	33	0.75	1.5	20	20	85	C3	1(125), 2, 3, 4, #
SMD1812!110TF/33@	33	33	1.1	1.95	20	20	85	C3	1(125), 2, 3, 4, #
SMD1812!010TF@	30	30	0.1	0.3	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!020TF@	30	30	0.2	0.4	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!035TF/30@	30	30	0.35	0.75	40	40	85	C3	1(125), 2, 3, 4, #
SMD1812!050TF/30@	30	30	0.5	1	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!075TF/24@	24	24	0.75	1.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!110TF/24@	24	24	1.1	1.95	20	20	85	C3	1(125), 2, 3, 4, #
SMD1812!150TF/24@	24	24	1.5	3	20	20	85	C2	1(125), 2, 3, 4, #
SMD1812!110TF/16@	16	16	1.1	1.95	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!125TF/16@	16	16	1.25	2.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!150TF/16@	16	16	1.5	2.8	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!160TF/16@	16	16	1.6	2.8	100	100	85	C3	1(125), 2, 3, 4, #

SMD1812!200TF/16@	16	16	2	3.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!260TF/16@	16	16	2.6	5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!050TF@	15	15	0.5	1	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!075TF@	13.2	13.2	0.75	1.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!150TF/12@	12	12	1.5	3	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!200TF/12@	12	12	2	3.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!260TF/12@	12	12	2.6	5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!110TF@	8	8	1.1	2.2	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!150TF/8@	8	8	1.5	3	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!160TF/8 (4L) @	8	8	1.6	2.8	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!200TFT@	8	8	2	3.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!260TFT@	8	8	2.6	5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!125TF/6,4L@	6	6	1.25	2.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1812!300TFT@	6	6	3	5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!010TF@	30	30	0.1	0.27	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!012TF@	30	30	0.125	0.29	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!016TF@	30	30	0.16	0.37	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!020TF/24@	24	24	0.2	0.42	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!025TF/24@	24	24	0.25	0.55	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!025TF@	16	16	0.25	0.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!035TF/16@	16	16	0.35	0.75	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!075TF/16@	16	16	0.75	1.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!050TF/15@	15	15	0.5	1	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!075TF/13.2@	13.2	13.2	0.75	1.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!075TFT@	8	8	0.75	1.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!110TFT@	8	8	1.1	2.2	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!150TFT@	8	8	1.5	3	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!050TF@	6	6	0.5	1	100	100	85	C3	1(125), 2,

									3, 4, #
SMD1206!175TF@	6	6	1.75	3.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD1206!200TF@	6	6	2	3.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD0805!010TF@	15	15	0.1	0.3	100	100	85	C3	1(125), 2, 3, 4, #
SMD0805!020TF@	9	9	0.2	0.5	100	100	85	C3	1(125), 2, 3, 4, #
SMD0805!035TF@	6	6	0.35	0.75	100	100	85	C3	1(125), 2, 3, 4, #
SMD0805!050TF@	6	6	0.5	1	100	100	85	C3	1(125), 2, 3, 4, #
SMD0805!075TF@	6	6	0.75	1.5	40	40	85	C3	1(125), 2, 3, 4, #
SMD0805!100TFT@	6	6	1	1.95	40	40	85	C3	1(125), 2, 3, 4, #
SMD0805!110TF@	6	6	1.1	2	100	100	85	C3	1(125), 2, 3, 4, #
SMD0603!004TF	24	24	0.04	0.12	20	20	85	C3	1(80), 2, 3, 4, #
SMD0603!010TF	15	15	0.10	0.30	40	40	85	C3	1(90), 2, 3, 4, #
SMD0603!020TF	9	9	0.20	0.50	40	40	85	C3	1(90), 2, 3, 4, #
SMD0603!025TF	9	9	0.25	0.55	40	40	85	C3	1(90), 2, 3, 4, #
SMD0603!035TF	6	6	0.35	0.75	40	40	85	C3	1(90), 2, 3, 4, #
SMD0603!050TF	6	6	0.50	1.00	40	40	85	C2	1(90), 2, 3, 4, #
SMD1210!005TF@	30	30	0.05	0.15	10	10	85	C2	1(100), 2, 3, 4, #
SMD1210!010TF@	30	30	0.1	0.3	10	10	85	C2	1(100), 2, 3, 4, #
SMD1210!020TF@	30	30	0.2	0.4	10	10	85	C2	1(100), 2, 3, 4, #
SMD1210!075TF/24@	24	24	0.75	1.5	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!110TF/16@	16	16	1.1	2.2	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!150TF/16@	16	16	1.5	3	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!050TF@	13.2	13.2	0.5	1	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!110TF/12@	12	12	1.1	2.2	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!150TF/12@	12	12	1.5	3	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!110TFT@	8	8	1.1	2.2	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!035TF@	6	6	0.35	0.7	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!075TF@	6	6	0.75	1.5	100	100	85	C2	1(105), 2, 3, 4, #

SMD1210!150TFT@	6	6	1.5	3	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!175TF@	6	6	1.75	3.5	100	100	85	C2	1(105), 2, 3, 4, #
SMD1210!200TF@	6	6	2	4	100	100	85	C2	1(105), 2, 3, 4, #
SMD2016!030TF@	60	60	0.30	0.60	20	20	85	C1	1(125), 2, 3, 4, #
SMD2016!050TF@	60	60	0.55	1.10	20	20	85	C1	1(100), 2, 3, 4, #
SMD2016!075TF@	60	60	0.75	1.50	20	20	85	C1	1(100), 2, 3, 4, #
SMD2016!100TF/33@	33	33	1.10	2.20	40	40	85	C2	1(100), 2, 3, 4, #
SMD2016!100TF@	15	15	1.10	2.20	40	40	85	C2	1(100), 2, 3, 4, #
SMD2016!150TF@	15	15	1.50	3.00	40	40	85	C2	1(100), 2, 3, 4, #
SMD2016!200TF@	6	6	2.00	4.20	40	40	85	C2	1(100), 2, 3, 4, #
SMD2920!030TF@	60	60	0.3	0.6	10	10	85	C2	1(110), 2, 3, 4, #
SMD2920!050TF@	60	60	0.5	1	10	10	85	C2	1(110), 2, 3, 4, #
SMD2920!075TF/60@	60	60	0.75	1.5	10	10	85	C2	1(110), 2, 3, 4, #
SMD2920!100TF@	33	33	1.1	2.2	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!150TF@	33	33	1.5	3	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!185TF@	33	33	1.85	3.7	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!075TF@	30	30	0.75	1.5	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!200TF/24@	24	24	2	4	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!260TF/24@	24	24	2.6	5.2	40	40	85	C2	1(120), 2, 3, 4, #
SMD2920!500TF/16@	16	16	5	10	40	40	85	C2	1(120), 2, 4, #
SMD2920!125TF@	15	15	1.25	2.5	40	40	85	C2	1(115), 2, 3, 4, #
SMD2920!250TF@	15	15	2.5	5	40	40	85	C2	1(115), 2, 3, 4, #
SMD2920!300TF/15@	15	15	3	6	40	40	85	C2	1(115), 2, 4, #
SMD2920!400TF@	15	15	4	8	40	40	85	C2	1(115), 2, 4, #
SMD2920!500TF@	12	12	5	10	40	40	85	C2	1(115), 2, 4, #
SMD2920!260TF@	6	6	2.6	5.2	40	40	85	C2	1(115), 2, 4, #
BK16-300-S@	16	16	3	6	100	100	85	C2	1(125), 2, 4, #

BK16-400-S@	16	16	4	8	100	100	85	C2	1(125), 2, 4, #
BK16-500-S@	16	16	5	10	100	100	85	C2	1(125), 2, 4, #
BK16-600-S@	16	16	6	12	100	100	85	C2	1(125), 2, 4, #
BK16-700-S@	16	16	7	14	100	100	85	C2	1(125), 2, 4, #
BK16-800-S@	16	16	8	16	100	100	85	C2	1(125), 2, 4, #
BK16-900-S@	16	16	9	18	100	100	85	C2	1(125), 2, 4, #
BK16-1000-S@	16	16	10	20	100	100	85	C2	1(125), 2, 4, #
BK16-1100-S@	16	16	11	22	100	100	85	C2	1(125), 2, 4, #
BK16-1200-S@	16	16	12	24	100	100	85	C2	1(125), 2, 4, #
BK16-1400-S@	16	16	14	28	100	100	85	C2	1(125), 2, 4, #
BK30-090-S@	30	30	0.9	1.8	40	40	85	C2	1(120), 2, 4, #
BK30-110-S@	30	30	1.1	2.2	40	40	85	C2	1(120), 2, 4, #
BK30-135-S@	30	30	1.35	2.7	40	40	85	C2	1(120), 2, 4, #
BK30-160-S@	30	30	1.6	3.2	40	40	85	C2	1(120), 2, 4, #
BK30-185-S@	30	30	1.85	3.7	40	40	85	C2	1(120), 2, 4, #
BK30-200-S@	30	30	2	4	40	40	85	C2	1(120), 2, 4, #
BK30-250-S@	30	30	2.5	5	40	40	85	C2	1(120), 2, 4, #
BK30-300-S@	30	30	3	6	40	40	85	C2	1(120), 2, 4, #
BK30-400-S@	30	30	4	8	40	40	85	C2	1(120), 2, 4, #
BK30-500-S@	30	30	5	10	40	40	85	C2	1(120), 2, 4, #
BK30-600-S@	30	30	6	12	40	40	85	C2	1(120), 2, 4, #
BK30-700-S@	30	30	7	14	40	40	85	C2	1(120), 2, 4, #
BK30-800-S@	30	30	8	16	40	40	85	C2	1(120), 2, 4, #
BK30-900-S@	30	30	9	18	40	40	85	C1	1(120), 2, 4, #
BK60-005-D@	60	60	0.05	0.1	40	40	85	C3	1(100), 2, 4, #
BK60-010-D@	60	60	0.1	0.2	40	40	85	C3	1(120), 2, 4, #
BK60-017-D@	60	60	0.17	0.34	40	40	85	C3	1(120), 2, 4, #
BK60-020-D@	60	60	0.2	0.4	40	40	85	C3	1(120), 2,

									4, #
BK60-025-D@	60	60	0.25	0.5	40	40	85	C3	1(120), 2, 4, #
BK60-030-D@	60	60	0.3	0.6	40	40	85	C3	1(120), 2, 4, #
BK60-040-D@	60	60	0.4	0.8	40	40	85	C3	1(120), 2, 4, #
BK60-050-D@	60	60	0.5	1	40	40	85	C3	1(120), 2, 4, #
BK60-065-D@	60	60	0.65	1.3	40	40	85	C3	1(120), 2, 4, #
BK60-075-D@	60	60	0.75	1.5	40	40	85	C2	1(120), 2, 4, #
BK60-090-D@	60	60	0.9	1.8	40	40	85	C2	1(120), 2, 4, #
BK60-110-D@	60	60	1.1	2.2	40	40	85	C2	1(120), 2, 4, #
BK60-110-S@	60	60	1.1	2.2	40	40	85	C2	1(120), 2, 4, #
BK60-135-D@	60	60	1.35	2.7	40	40	85	C2	1(120), 2, 4, #
BK60-160-D@	60	60	1.6	3.2	40	40	85	C2	1(120), 2, 4, #
BK60-185-D@	60	60	1.85	3.7	40	40	85	C2	1(120), 2, 4, #
BK60-250-D@	60	60	2.5	5	40	40	85	C2	1(120), 2, 4, #
BK60-300-D@	60	60	3	6	40	40	85	C2	1(120), 2, 4, #
BK60-375-D@	60	60	3.75	7.5	40	40	85	C2	1(120), 2, 4, #

Model No.	Voltage (V)		Current (A)				Tmoa (°C)	Class	CA
	Vr (Vac)	Vmax (Vac)	Ih (A)	It (A)	Imax (A)	Isc (A)			
BK250-030-D@	250	250	0.03	0.06	1	1000	85	C1	1(100), 2, 4, #
BK250-040-D@	250	250	0.04	0.08	3	1000	85	C2	1(100), 2, 4, #
BK250-060-D@	250	250	0.06	0.12	3	1000	85	C2	1(100), 2, 4, #
BK250-080-D@	250	250	0.08	0.16	3	1000	85	C2	1(100), 2, 4, #
BK250-090-D@	250	250	0.09	0.18	3	1000	85	C2	1(100), 2, 4, #
BK250-110-S@	250	250	0.11	0.22	3	1000	85	C3	1(100), 2, 4, #
BK250-120-S@	250	250	0.12	0.24	3	1000	85	C3	1(120), 2, 4, #
BK250-145-S@	250	250	0.145	0.29	3	1000	85	C3	1(120), 2, 4, #
BK250-180-S@	250	250	0.18	0.54	10	1000	85	C3	1(120), 2, 4, #
BK250-180-D@	250	250	0.18	0.54	10	1000	85	C3	1(120), 2, 4, #
BK250-200-D@	250	250	0.2	0.4	10	1000	85	C1	1(120), 2, 4, #
BK250-200-S@	250	250	0.2	0.4	10	1000	85	C2	1(120), 2, 4, #
BK250-400-S@	250	250	0.4	0.8	10	1000	85	C2	1(120), 2, 4, #
BK250-600-S@	250	250	0.6	1.2	10	1000	85	C2	1(120), 2, 4, #

BK250-800-S@	250	250	0.8	1.6	10	1000	85	C2	1(120), 2, 4, #
BK600-110-S@	600	600	0.11	0.22	3	1000	85	C2	1(110), 2, 4, #
BK600-150-S@	600	600	0.15	0.30	3	1000	85	C3	1(115), 2, 4, #
BK600-160-S@	600	600	0.16	0.32	3	1000	85	C3	1(115), 2, 4, #

(!) - 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.

NTC inrush current limiters:

Model No.	Voltage (V)	Current (A)		Max Load Capacitance (uF)	Class	CA
		I _{max}	I _{ss}			
NTB02-004, 05SP004, BKNTB02#004@#*****, BKN05SP004@#*****	240	2	2	60	C3	1(150), 4#
NTB02-005, 05SP005, BKNTB02#005@#*****, BKN05SP005@#*****	240	2	2	60	C4	1(150), 4#
NTB01-010, 05SP010, BKNTB01#010@#*****, BKN05SP010@#*****	240	1	1	60	C4	1(150), 4#
NTB02-006, 05SP006, BKNTB02#006@#*****, BKN05SP006@#*****	240	2	2	60	C4	1(150), 4#
NTB02-007, 05SP007, BKNTB02#007@#*****, BKN05SP007@#*****	240	2	2	60	C4	1(150), 4#
NTB02-008, 05SP008, BKNTB02#008@#*****, BKN05SP008@#*****	240	2	2	60	C4	1(150), 4#
NTB02-009, 05SP009, BKNTB02#009@#*****, BKN05SP009@#*****	240	2	2	60	C4	1(150), 4#
NTB02-010, 05SP010, BKNTB02#010@#*****, BKN05SP010@#*****	240	2	2	60	C4	1(150), 4#
NTB01-012, 05SP013, BKNTB01#012@#*****, BKN05SP013@#*****	240	1	1	60	C4	1(150), 4#
NTB02-012, 05SP012, BKNTB02#012@#*****, BKN05SP012@#*****	240	2	2	60	C4	1(150), 4#
NTB01-015, 05SP015, BKNTB01#015@#*****, BKN05SP015@#*****	240	1	1	60	C4	1(150), 4#
NTB01-016, 05SP016, BKNTB01#016@#*****, BKN05SP016@#*****	240	1	1	60	C4	1(150), 4#

NTB01-020, 05SP020, BKNTB01#020@#*****, BKN05SP020@#*****	240	1	1	60	C4	1(150), 4#
NTB01-025, 05SP025, BKNTB01#025@#****, BKN05SP025@#*****	240	1	1	60	C4	1(150), 4#
NTBR3-020, 05SP021, BKNTBR3#020@#*****, BKN05SP021@#*****	240	0.3	0.3	60	C4	1(150), 4#
NTBR3-025, 05SP025, BKNTBR3#025@#****, BKN05SP025@#*****	240	0.3	0.3	60	C4	1(150), 4#
NTBR3-030, 05SP030, BKNTBR3#030@#*****, BKN05SP030@#*****	240	0.3	0.3	40	C4	1(150), 4#
NTBR25-045, 05SP45, BKNTBR25#045@#*****, BKN05SP045@#*****	240	0.25	0.25	40	C4	1(150), 4#
NTE08-0R7, BKNTTE08#0R7@#*****	240	8	8	270	C4	1(200), 4#
NTE03-050, BKNTTE03#050@#*****	240	3	3	270	C4	1(170), 4#
NTG09-0R7, BKNTG09#0R7@#*****	240	9	9	820	C4	1(200), 4#
NTG06-003, BKNTG06#003@#*****	240	6	6	820	C4	1(200), 4#
NTG06-004, BKNTG06#004@#*****	240	6	6	820	C4	1(200), 4#
NTG06-005, BKNTG06#005@#*****	240	6	6	820	C4	1(200), 4#
NTG06-006, BKNTG06#006@#*****	240	6	6	820	C4	1(200), 4#
NTG06-007, BKNTG06#007@#*****	240	6	6	820	C4	1(200), 4#
NTJ11-0R7, BKNTJ11#0R7@#*****	240	11	11	820	C4	1(200), 4#
NTJ05-013, BKNTJ05#013@#*****	240	5	5	820	C4	1(200), 4#
NTJ05-014, BKNTJ05#014@#*****	240	5	5	820	C4	1(200), 4#
NTJ05-015, BKNTJ05#015@#*****	240	5	5	820	C4	1(200), 4#
NTJ05-018, BKNTJ05#018@#*****	240	5	5	820	C4	1(200), 4#
NTJ05-020, BKNTJ05#020@#*****	240	5	5	820	C4	1(200), 4#
NTJ05-022, BKNTJ05#022@#*****	240	5	5	820	C4	1(200), 4#
NTJ04-025, BKNTJ04#025@#*****	240	4	4	820	C4	1(200), 4#
NTJ04-030, BKNTJ04#030@#*****	240	4	4	820	C4	1(200), 4#
NTJ04-033,	240	4	4	820	C4	1(200),

BKNTJ04#033@#*****						4#
NTJ04-040, BKNTJ04#040@#*****	240	4	4	820	C4	1(200), 4#
NTJ04-047, BKNTJ04#047@#*****	240	4	4	820	C4	1(200), 4#
NTJ04-050, BKNTJ04#050@#*****	240	4	4	820	C4	1(200), 4#
NTJ04-055, BKNTJ04#055@#*****	240	4	4	820	C4	1(200), 4#
08SP003, BKN08SP003@#*****	240	3	3	300	C4	1(200), 4#
08SP004, BKN08SP004@#*****	240	3	3	300	C4	1(200), 4#
08SP012, BKN08SP012@#*****	240	3	3	300	C4	1(200), 4#
08SP020, BKN08SP020@#*****	240	2	2	270	C4	1(200), 4#
08SP022, BKN08SP022@#*****	240	2	2	270	C4	1(200), 4#
08SP033, BKN08SP033@#*****	240	2	2	270	C4	1(200), 4#
N10SP0R7, BKN10SP0R7@#*****	240	8	8	420	C4	1(200), 4#
N10SP001, BKN10SP001@#*****	240	5	5	420	C4	1(200), 4#
N10SP1R3, BKN10SP1R3@#*****	240	5	5	420	C4	1(200), 4#
N10SP1R5, BKN10SP1R5@#*****	240	5	5	420	C4	1(200), 4#
N10SP002□, BKN10SP002@#*****	240	5	5	420	C4	1(200), 4#
N10SP015, BKN10SP015@#*****	240	2	2	420	C4	1(200), 4#
N10SP033, BKN10SP033@#*****	240	2	2	420	C4	1(200), 4#
N10SP047, BKN10SP047@#*****	240	2	2	420	C4	1(200), 4#
N10SP150, BKN10SP150@#*****	240	1	1	420	C4	1(200), 4#
N13SP0R7, BKN13SP0R7@#*****	240	9	9	820	C4	1(200), 4#
N13SP1R3, BKN13SP1R3@#*****	240	7	7	820	C4	1(200), 4#
N13SP1R5, BKN13SP1R5@#*****	240	7	7	820	C4	1(200), 4#
N13SP2R5, BKN13SP2R5@#*****	240	6	6	820	C4	1(200), 4#
N13SP003, BKN13SP003@#*****	240	5	5	820	C4	1(200), 4#
N13SP004, BKN13SP004@#*****	240	5	5	820	C4	1(200), 4#
N13SP006, BKN13SP006@#*****	240	5	5	820	C4	1(200), 4#
N13SP007, BKN13SP007@#*****	240	5	5	820	C4	1(200), 4#

N13SP012, BKN13SP012@#*****	240	4	4	680	C4	1(200), 4#
N13SP018, BKN13SP018@#*****	240	3	3	680	C4	1(200), 4#
N13SP020, BKN13SP020@#*****	240	3	3	680	C4	1(200), 4#
N13SP025, BKN13SP025@#*****	240	3	3	680	C4	1(200), 4#
N13SP060, BKN13SP060@#*****	240	2	2	560	C4	1(200), 4#
N15SP0R7, BKN15SP0R7@#*****	240	8	8	680	C3	1(200), 4#
N15SP022, BKN15SP022@#*****	240	4	4	680	C4	1(200), 4#
N15SP030, BKN15SP030@#*****	240	3	3	680	C4	1(200), 4#
N15SP033, BKN15SP033@#*****	240	3	3	680	C4	1(200), 4#
N15SP055, BKN15SP055@#*****	240	3	3	680	C4	1(200), 4#
N20SP001, BKN20SP001@#*****	240	10	10	1350	C4	1(200), 4#
N20SP002, BKN20SP002@#*****	240	8	8	1350	C4	1(200), 4#
N20SP2R5, BKN20SP2R5@#*****	240	8	8	1200	C4	1(200), 4#
N20SP004, BKN20SP004@#*****	240	8	8	1200	C4	1(200), 4#
N20SP007, BKN20SP007@#*****	240	6	6	1200	C4	1(200), 4#
N20SP008, BKN20SP008@#*****	240	6	6	1200	C4	1(200), 4#
N20SP016, BKN20SP016@#*****	240	6	6	1200	C4	1(200), 4#
N20SP020, BKN20SP020@#*****	240	6	6	1200	C4	1(200), 4#
N20SP025, BKN20SP025@#*****	240	6	6	1200	C4	1(200), 4#
N25SP0R7, BKN25SP0R7@#*****	240	20.5	20.5	1350	C4	1(200), 4#
N25SP001, BKN25SP001@#*****	240	15	15	1350	C4	1(200), 4#
N25SP1R5, BKN25SP1R5@#*****	240	15	15	1350	C4	1(200), 4#
N25SP002, BKN25SP002@#*****	240	15	15	1350	C4	1(200), 4#
N25SP2R5, BKN25SP2R5@#*****	240	15	15	1350	C4	1(200), 4#
N25SP003, BKN25SP003@#*****	240	15	15	1350	C4	1(200), 4#
N25SP004, BKN25SP004@#*****	240	14	14	1350	C4	1(200), 4#
N25SP4R7, BKN25SP4R7@#*****	240	13	13	1350	C4	1(200), 4#

N25SP005, BKN25SP005@#*****	240	12	12	1350	C4	1(200), 4#
N25SP6R8, BKN25SP6R8@#*****	240	10.5	10.5	1240	C4	1(200), 4#
N25SP007, BKN25SP007@#*****	240	10	10	1240	C4	1(200), 4#
N25SP008, BKN25SP008@#*****	240	9	9	1240	C4	1(200), 4#
N25SP010, BKN25SP010@#*****	240	8	8	1240	C4	1(200), 4#
N25SP012, BKN25SP012@#*****	240	7.5	7.5	1240	C4	1(200), 4#
N25SP015□, BKN25SP015@#*****	240	6.5	6.5	1240	C4	1(200), 4#
N25SP018, BKN25SP018@#*****	240	5.5	5.5	1240	C4	1(200), 4#
N25SP020, BKN25SP020@#*****	240	5	5	1240	C4	1(200), 4#

(@) and (□) - may be any letter or number, customer code for commercial use only.

(#) in Model No. column - may be any any separator symbol (such as :+, -, /,space etc), customer code for commercial use only.

(*****) - may be any letter or number, customer code for commercial use only.

(#) in CA column - Indicates unique Condition of Acceptability

NTC sensor:

Model No.	Resistance at 25°C (ohm)	Tmoa (°C)	Class	CA
TDC03A110, BKTDC03A110@#*****	100 ±5%	125	C4	4, #
TDC03C225, BKTDC03C225@#*****	2500 ±5%	125	C4	4, #
TDC03C233, BKTDC03C233@#*****	3300 ±5%	125	C4	4, #

(@) - may be any letter or number, customer code for commercial use only.

(#) in Model No. column - may be any any separator symbol (such as :+, -, /,space etc), customer code for commercial use only.

(*****) - may be any letter or number, customer code for commercial use only.

(#) in CA column - Indicates unique Condition of Acceptability

Marking: Company name or "E482628" or trademark  part designation and the Recognized Component Mark  permanently and legibly marked on individual parts or on the smallest shipping container.

Last Updated on 2018-06-14

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

◆ 2018 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:
"© 2018 UL LLC".