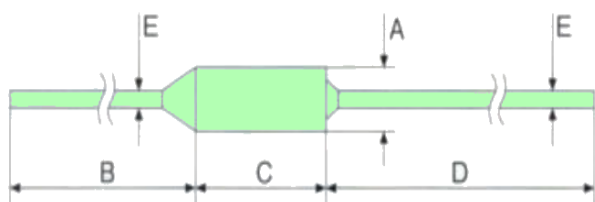


LE series

Features

It is a pellet type thermal links corresponding to RoHS.
 This thermal links adopted metal casing and sense temperature material of organic compound pellet.
 It is non-return type of thermal links.
 (It means even if the ambient temperature falls after the thermal link operates but never re-connection.)
 15 substances of very high concern (SVHC) specified by the REACH rule is not used.
 (15 substances are published on October 28,2008)

Dimension



A	B	C	D	E
4.0±0.1	20±3(LE□) 38±3(LE□-L)	10.1±0.3	35±3	1.0±0.1

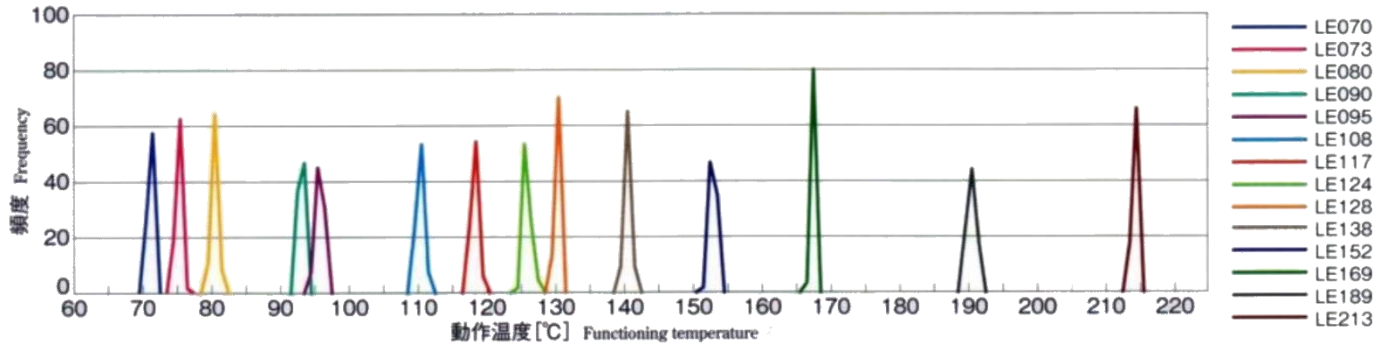
Unit: mm

Ratings

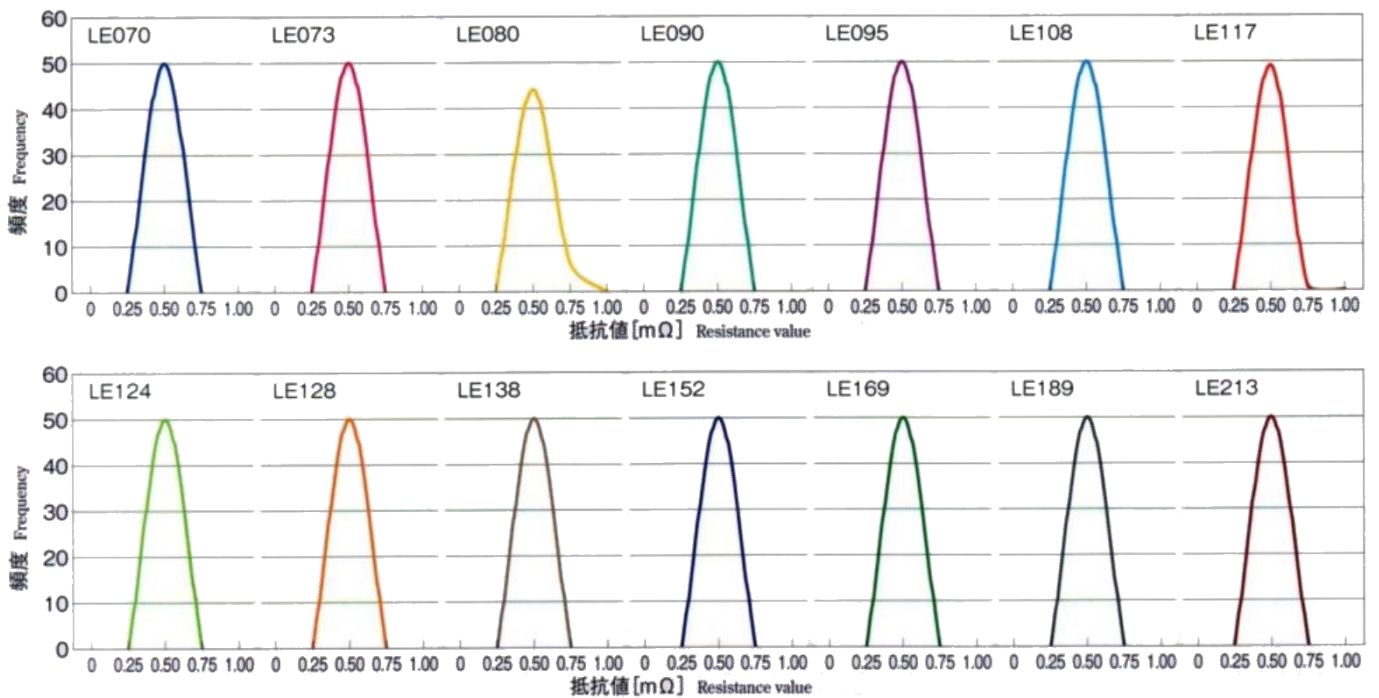
Model name	Rated functioning temperature Tf(°C)	Functioning temperature (°C)	AC/DC	Rated voltage (V)	Rated current (A)	Th(°C)	Tm(°C)	Normal operating temperature (°C)
LE070	73	71±2	AC	250	15	50	150	45
LE073	77	74±2	AC	250	15	50	150	45
LE080	84	80±2	AC	250	15	50	150	50
LE090	94	91±3	AC	250	15	65	150	60
LE095	99	95±2	AC	250	15	71	150	65
LE108	113	109±2	AC	250	15	85	150	80
LE117	121	117±3	AC	250	15	95	160	90
LE124	128	124±3	AC	250	15	102	160	95
LE128	133	129±3	AC	250	15	105	160	95
LE138	142	138±3	AC	250	15	110	160	100
LE152	157	152±2	AC	250	15	130	175	120
LE169	172	167±2	AC	250	15	145	190	135
LE189	192	189±3	AC	250	15	165	300	135

LE213	216	213±2	AC	250	15	190	300	135
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Functioning Temperature



Resistance Value



LE-T series

Features

It is a pellet type thermal links corresponding to RoHS.

This thermal links adopted metal casing and sense temperature material of organic compound pellet.

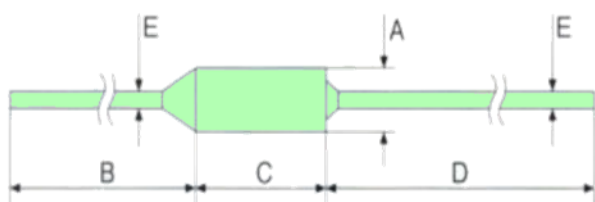
It is non-return type of thermal links.

(It means even if the ambient temperature falls after the thermal link operates but never re-connection.)

15 substances of very high concern (SVHC) specified by the REACH rule is not used.

(15 substances are published on October 28,2008)

Dimension



A	B	C	D	E
4.0±0.1	20±3 (LE□T) 38±3 (LE□T-L)	10.1±0.3	35±3	1.0±0.1

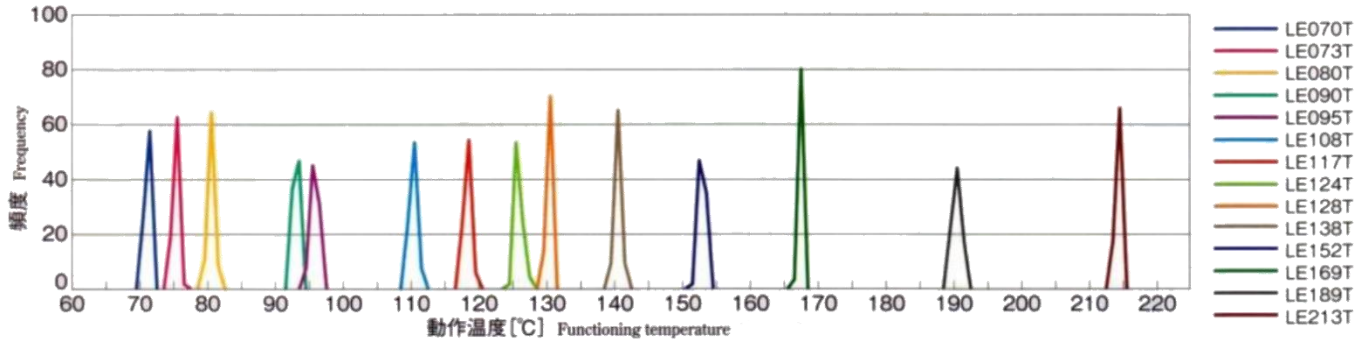
Unit: mm

Ratings

Model name	Rated functioning temperature Tf(°C)	Functioning temperature (°C)	AC/DC	Rated voltage (V)	Rated current (A)	Th(°C)	Tm(°C)	Normal operating temperature (°C)
LE070T	73	71±2	AC	250	10	50	150	45
LE073T	77	74±2	AC	250	10	50	150	45
LE080T	84	80±2	AC	250	10	50	150	50
LE090T	94	91±3	AC	250	10	65	150	60
LE095T	99	95±2	AC	250	10	71	150	65
LE108T	113	109±2	AC	250	10	85	150	80
LE117T	121	117±3	AC	250	10	95	160	90
LE124T	128	124±3	AC	250	10	102	160	95
LE128T	133	129±3	AC	250	10	105	160	95
LE138T	142	138±3	AC	250	10	110	160	100
LE152T	157	152±2	AC	250	10	130	175	120
LE169T	172	167±2	AC	250	10	145	190	135
LE189T	192	189±3	AC	250	10	165	300	135

LE213T	216	213±2	AC	250	10	190	300	135
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Functioning Temperature



Resistance Value

