



CANTHERM
 Supplying high-quality bimetal and thermal sensor products.
 1-800-561-7207



Description:

L50 thermal cut-off/fuse with plastic housing used in household appliances, electronic appliances, fan heaters, transformers, automotive industry. Small compact design and dust proof construction.

Rating:

250V 15A

Max. 184°C (*limitation on plastic housing*)

Tolerance (K):

+0/-5

Approvals:

UL & VDE

T_f	Functioning Open Temperature
T_h	Holding Temperature: Maximum continuous exposure temperature during operation.
T_m	Maximum overshoot temperature: Above this temperature the TCO might conduct again.

Index	DIGI-KEY PART NUMBER	MANUFACTURER'S PART NUMBER	DESCRIPTION	Temperature Rating °C <i>see limitation on plastic housing</i>			
				T_f	T_h	T_m (VDE)	T_m (UL)
1	317-1569-ND	L5007224DELBOXE	L50 72°C G900 THERMAL FUSE	72	50	115	110
2	317-1568-ND	L5007724DELBOXE	L50 77°C G900 THERMAL FUSE	77	55	120	110
3	317-1567-ND	L5008424DELBOXE	L50 84°C G900 THERMAL FUSE	84	60	125	114
4	317-1566-ND	L5009124DELBOXE	L50 91°C G900 THERMAL FUSE	91	67	135	121
5	317-1565-ND	L5009824DELBOXE	L50 98°C G900 THERMAL FUSE	98	76	140	130
6	317-1564-ND	L5010024DELBOXE	L50 100°C G900 THERMAL FUSE	100	78	135	250
7	317-1563-ND	L5010424DELBOXE	L50 104°C G900 THERMAL FUSE	104	80	150	150
8	317-1562-ND	L5011024DELBOXE	L50 110°C G900 THERMAL FUSE	110	88	140	140
9	317-1561-ND	L5011924DELBOXE	L50 119°C G900 THERMAL FUSE	119	95	170	170
10	317-1560-ND	L5012824DELBOXE	L50 128°C G900 THERMAL FUSE	128	106	155	155
11	317-1559-ND	L5014124DELBOXE	L50 141°C G900 THERMAL FUSE	141	117	171	171
12	317-1558-ND	L5014424DELBOXE	L50 144°C G900 THERMAL FUSE	144	120	250	250
13	317-1557-ND	L5015224DELBOXE	L50 152°C G900 THERMAL FUSE	152	128	176	175
14	317-1556-ND	L5016724DELBOXE	L50 167°C G900 THERMAL FUSE	167	142	250	210
15	317-1555-ND	L5017024DELBOXE	L50 170°C G900 THERMAL FUSE	170	146	300	190
16	317-1554-ND	L5018424DELBOXE	L50 184°C G900 THERMAL FUSE	184	160	300	214