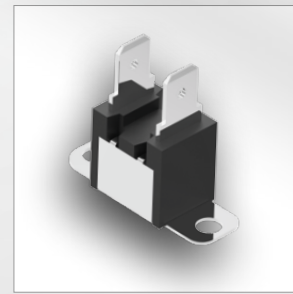
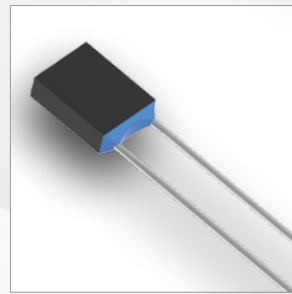
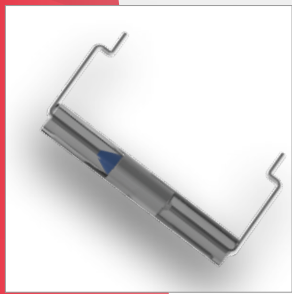
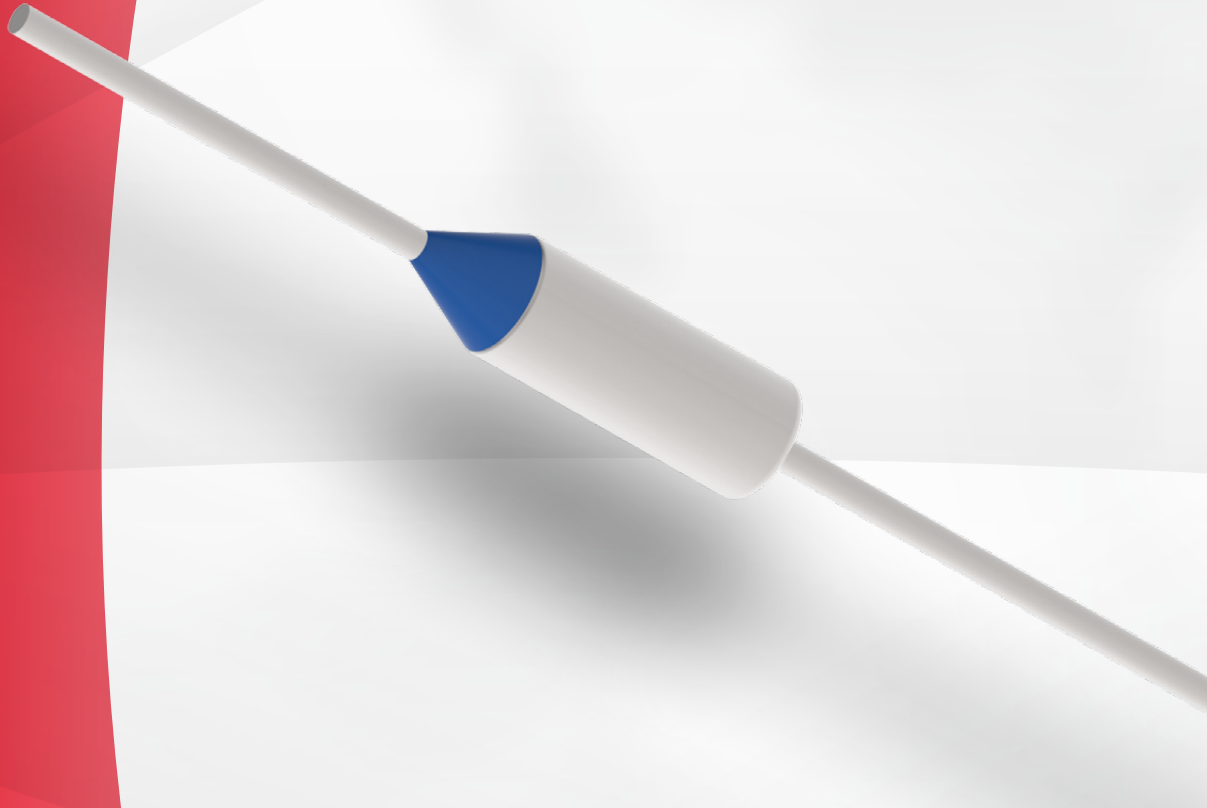




# MICROTHERM

## Thermal cut-out

## Thermal fuse



### Applications

- Household appliances
- Electronic appliances
- Fan heaters
- Transformers
- Automotive industry

### Benefits

- Small compact designs
- Broad product line
- Temperature range up to 240°C
- Custom-made executions

type

HDM

MT

SDF

S3M

## Description

Fuses of this type are highly universally applicable due to their small design and the **wide range of current-carrying capacity**. They are found in all industries with electro-technical applications.

The portfolio ranges from the **miniature fuse S3M7** with a Ø 3mm and length of 10mm, up to the **robust S3M8** with a current load capacity of up to 25 A. And the so-called high-current fuses S3M5 and S3M8 can be particularly found in heating applications of all kinds.

Since the purely wired fuse body usually has to be further processed for the respective application (insulation of the body, integration of connecting leads and connectors), Microtherm also offers the **possibility of customer-specific designs** for these fuses.

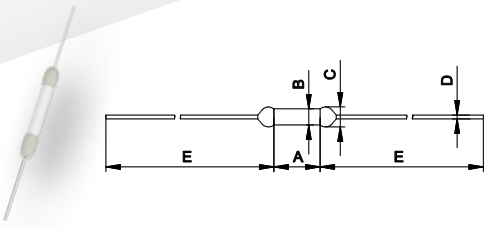
Beside these Microtherm offers the **MT series** in axial and radial shape as a cost-effective solution for a wide range of applications. These thermal fuses are based on melting wire design whereas technical data is given in the tables on the right page.

The portfolio of thermal fuses is fulfilled by the **HDM series** which is a robust surface mounting device.



	S3M7 5A		S3M4 10A		SDF5/SDFL 15A		S3M5 20A		S3M8 25A	
metal housing										
			size A (00): 63,8 size A (01): 82,9			size B (S): 25,4 size B (L): 35			size A (00): 63,8 size A (01): 82,9	
$T_f$ (tolerance +0 / -10°C)	type	$T_h$	$T_m$	type	$T_h$	$T_m$	type	$T_h$	$T_m$ (VDE)	$T_m$ (UL)
66	-	-	-	-	-	-	DF	42	110	130
70	E7F	55	125	E4A	55	130	-	-	-	E5A
72	-	-	-	E4A	57	100	DF	50	115	110
77	E7F	62	125	E4A	62	125	DF	55	120	E5A
84	E7F	69	125	E4A	69	125	DF	60	125	114
91	-	-	-	-	-	-	DF	57	135	121
93	E7F	78	140	E4A	78	140	-	-	-	E5A
98	E7F	83	140	E4A	83	140	DF	76	140	130
100	E7F	85	130	E4A	85	140	DF	78	135	250
104	-	-	-	E4A	89	150	DF	80	150	150
110	E7F	95	140	E4A	95	150	DF	88	140	E5A
117	E7F	102	150	E4A	102	160	-	-	-	E5A
119	-	-	-	-	-	-	DF	95	170	170
121	E7F	106	150	E4A	106	160	-	-	-	E5A
128	E7F	113	150	E4A	113	205	DF	106	155	155
141	-	-	-	-	-	-	DF	117	171	171
144	E7F	129	175	E4A	129	240	DF	120	250	250
152	E7F	137	175	E4A	137	205	DF	128	176	175
167	E7F	152	200	E4A	154	240	-	-	-	E5A
170	-	-	-	-	-	-	DF	146	300	190
172	E7F	157	200	E4A	157	240	-	-	-	E5A
184	E7F	169	200	E4A	169	210	DF	160	300	214
190	E7F	175	270	E4A	175	310	-	-	-	E5A
192	-	-	-	E4A	177	210	DF	164	290	222
205	-	-	-	E4A	189	310	-	-	-	E5A
216	-	-	-	E4A	200	375	DF <sup>1)</sup>	191	241	-
228	-	-	-	-	-	-	DF	193	300	300
229	-	-	-	E4A	200	375	-	-	-	E5A
240	-	-	-	E4A	200	450	DF	200	290	260

<sup>1)</sup> VDE approved only      Tape + Reel, cut and bent on request



type	A	B	C	D	E	Approbations
MTVS	6,5±0,5	Ø2,1±0,1	2,6 max	Ø0,5±0,05	37±3	UL, cUL, TÜV, CCC
MTKF	6,0±1	Ø1,5±0,1	1,8 max	Ø0,53±0,1	'00' = 38±3; '01' = 68±3	UL, VDE
MTHS	9,0±0,5	Ø2,5±0,5	3,0 max	Ø0,54±0,05	36±3	UL, cUL, TÜV, CCC
MTTF	6,3±1	Ø2,0±0,1	2,3 max	Ø0,53±0,1	'00' = 38±3; '01' = 68±3	UL, VDE
MTCS	11,5±0,5	Ø3,3±0,5	3,8 max	Ø0,80±0,05	35±3	UL, cUL, TÜV, CCC
MTYF	10,0±1	Ø3,0±0,2	3,3 max	Ø0,70±0,1	'00' = 38±3; '01' = 68±3	UL, VDE

T <sub>f</sub> (tolerance +0 / -10°C)	type 1A	T <sub>h</sub>	T <sub>m</sub>	type 2A	T <sub>h</sub>	T <sub>m</sub>	type 5A	T <sub>h</sub>	T <sub>m</sub>
76	MTVS - V0 <sup>1)</sup>	53	200	MTTF - TOF <sup>2)</sup>	55	200	MTCS - C0 <sup>1)</sup>	53	200
86	MTKF - K1F	60	200	MTTF - T1F <sup>2)</sup>	60	200	MTCS - C18	61	200
102	MTKF - K2F	80	200	MTTF - T2F	75	200	MTYF - Y2F	70	200
115	MTKF - K3F	99	200	MTTF - T3F	95	200	MTYF - Y3F	90	200
127	MTKF - K4F	110	200	MTTF - T4F	110	200	MTYF - Y4F	100	200
133	MTKF - K13F	110	200	MTHS - H8	111	200	MTCS - C8	108	200
136	MTKF - K5F	115	200	MTHS - H9	112	200	MTCS - C9	111	200
139	MTVS - V13	115	200	MTHS - H13	115	200	MTCS - C13	112	200
145	MTVS - V6	121	200	MTTF - T7F	125	200	MTCS - C6	118	200
150	MTVS - V7	126	200	MTHS - H7	126	200	MTCS - C7	123	200

1) only TÜV, CCC

2) only 1A (?)



type	A	B	C	D	E	Approbations
MTNF	4,1±0,5	5,2±0,5	2,0±0,3	0,53±0,1	'S' = 36±3; 'L' = 68±3	UL, VDE
MTF	4,1±0,5	5,2±0,5	2,3±0,2	0,50±0,05	56±3	UL, VDE, CCC
MTX	5,8±0,5	5,8±0,5	2,3±0,2	0,54±0,05	64±3	UL, VDE, CCC
MTY	7,0±0,5	6,6±0,5	2,7±0,3	0,80±0,05	63±3	UL, VDE, CCC
MTT	7,5±0,5	8,3±0,5	3,4±0,2	1,05±0,5	38±5	UL, VDE, CCC
MTP	11,5±0,5	10,8±0,5	4,8±0,2	1,60±0,05	39±5	UL, VDE, CCC

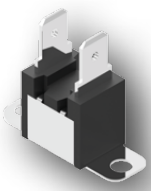
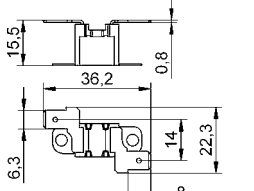
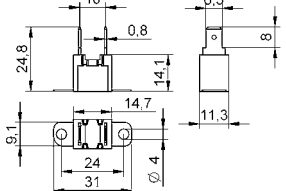
T <sub>f</sub> (tolerance +0 / -10°C)	type 1A	T <sub>h</sub>	T <sub>m</sub>	type 3A	T <sub>h</sub>	T <sub>m</sub>	type 5A	T <sub>h</sub>	T <sub>m</sub>	type 15A	T <sub>h</sub>	T <sub>m</sub>	type 20A	T <sub>h</sub>	T <sub>m</sub>
76	MTF - F0 <sup>1)</sup>	53	200	MTX - X0 <sup>1)</sup>	53	200	MTY - Y0 <sup>1)</sup>	53	200	-	-	-	-	-	-
86	MTNF - N1F	60	200	MTX - X18	61	200	MTY - Y18 <sup>1)</sup>	61	200	-	-	-	-	-	-
102	MTNF - N2F	75	200	MTX - X1	79	200	MTY - Y1 <sup>1)</sup>	77	200	MTT - T102	72	200	-	-	-
115	MTF - F2	91	200	MTX - X2	91	200	MTY - Y2	89	200	MTT - T115	85	200	MTP - P115	82	200
125	MTF - F3	100	200	MTX - X3 <sup>3)</sup>	100	200	-	-	-	-	-	-	-	-	-
130	MTF - F4	106	200	MTX - X4	106	200	MTY - Y4	103	200	-	-	-	-	-	-
133	MTF - F8	111	200	MTX - X8	111	200	-	-	-	-	-	-	-	-	-
136	MTNF - N5F	100	200	MTX - X9	112	200	MTY - Y9	111	200	MTT - T136	106	200	MTP - P136	102	200
145	MTF - F6 <sup>1)</sup>	121	200	MTX - X6	121	200	-	-	-	-	-	-	-	-	-
150	MTF - F7	126	200	MTX - X7	126	200	MTY - Y7	123	200	-	-	-	-	-	-
160	MTF - F16 <sup>2)</sup>	135	200	MTX - X16 <sup>2)</sup>	135	200	-	-	-	-	-	-	-	-	-

1) not VDE

2) only CCC

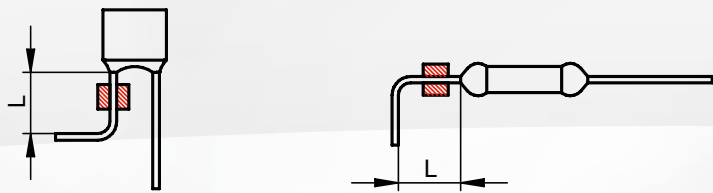
T <sub>f</sub>	<b>Rated Functioning Temperature:</b> The maximum temperature at which the thermal cutoff changes its state of conductivity to open circuit with sensing current as the only load. The rated functioning temperature is measured during a temperature rise of approximately 0.5°C per minute.
T <sub>h</sub>	<b>Holding Temperature:</b> Maximum temperature of the TCO measured at the case end of the thermal cutoff at which the thermal cutoff can be maintained for a period of 168 hours without opening. General note: It is advised that TCOs are not exposed to continuous operating temperatures in excess of Tf -25°C.
T <sub>m</sub>	<b>Maximum Overshoot Temperature:</b> The maximum temperature at which the thermal cutoff, having changed its state of conductivity, can be maintained at twice rated voltage for a specified period of time, during which its mechanical and electrical properties will not be affected.

**MICROTherm**

		$T_f$ (Tolerance +0 / -10°C)	type	$T_h$	$T_m$	approvals
HDMV			78	62	250	UL, cUL
		90	DM	68	250	UL, cUL
		99	DM	83	250	UL, cUL
		110	DM	86	250	UL, cUL
HDMH			120	96	250	UL, cUL, VDE
		130	DM	112	250	UL, cUL
		140	DM	125	250	UL, cUL
		150	DM	135	250	UL, cUL, VDE
		170	DM	145	250	UL, cUL
		182	DM	163	250	UL, cUL
		190	DM	170	250	UL, cUL

## Notes for handling of parts

### Bending leads



for wire up to  $\varnothing$  1mm

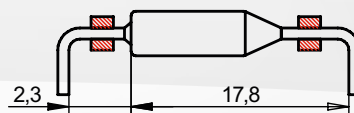
$L \geq 3\text{mm}$

for wire  $> \varnothing$  1mm

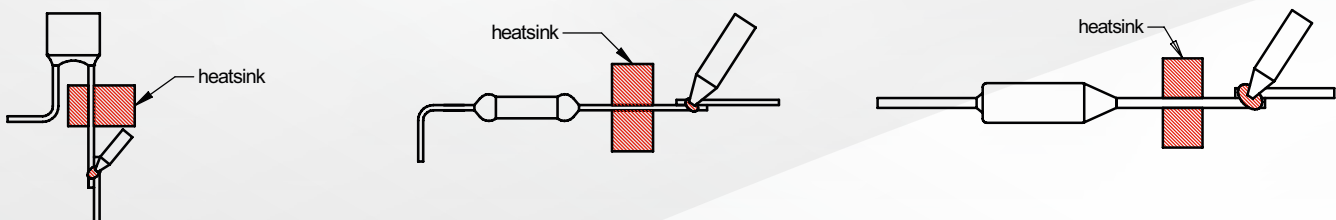
$L \geq 5\text{mm}$

Bending radius in general

$R \geq 1\text{mm}$



### Soldering leads



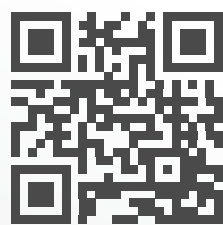
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