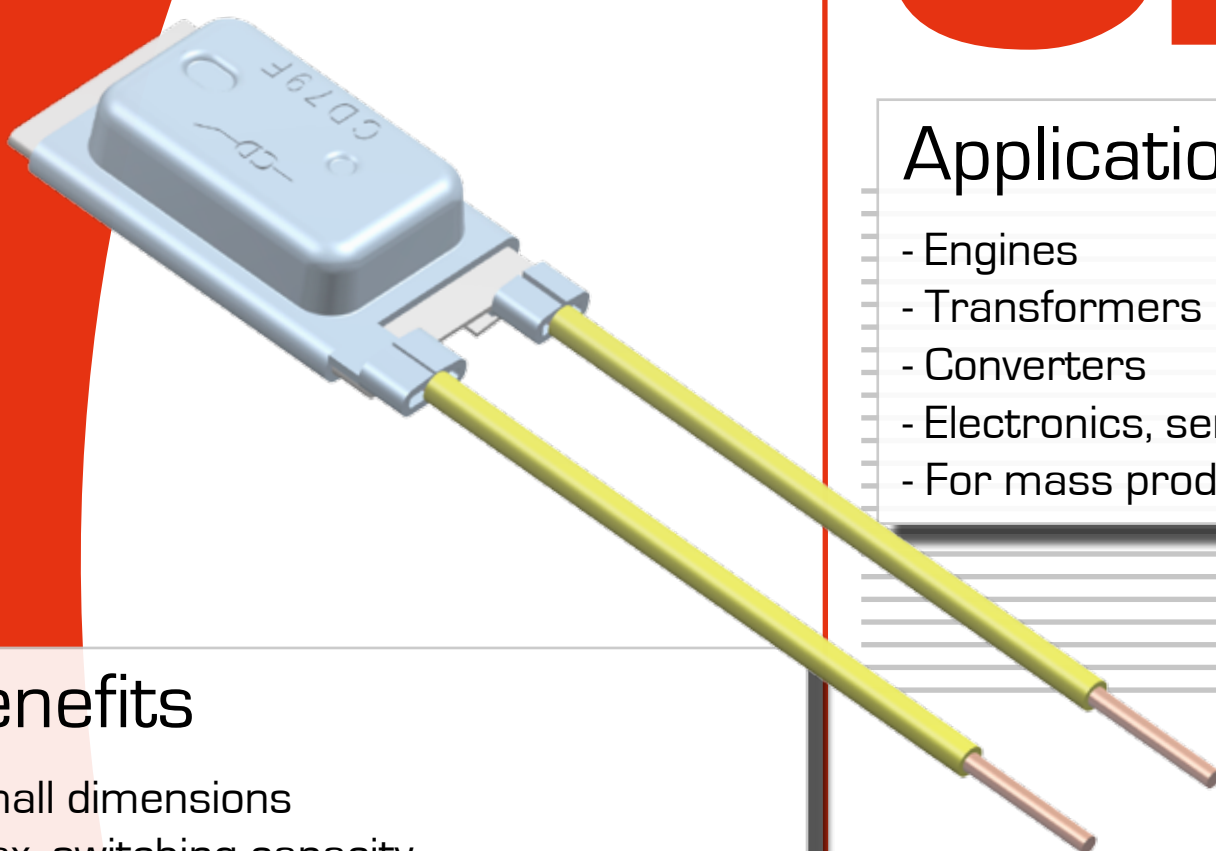


CD

Thermal motor protector
Temperature control
Temperature limiter
Thermal protection for ballast

79F



Applications

- Engines
- Transformers
- Converters
- Electronics, sensors
- For mass production

Benefits

- Small dimensions
- Max. switching capacity
- Temperature and current sensitive
- Low contact resistance



MICROTHERM



Microtherm International Cooperation

Technical data

type ratings		control type	CD 79 F-series				
VDE	DIN EN 60730-2-9		rated current	switching cycles	temperature rating		
			12 V DC 16A	10,000	60°C to 180°C		
			120 V AC 16A	10,000			
			240 V AC 9A	10,000			
			250 V AC 2A	100,000			
			250 V AC 5A	35,000			
			250 V AC 3A, cos phi 0,4	10,000			
	DIN EN 60730-2-2		250 V AC 10 A	10,000	60°C to 180°C		
			12 V DC	-			
			120 V AC	-			
	DIN EN 60730-2-3		250 V AC 3A	-	60°C to 180°C		
			16 V DC 20A	10,000	60°C to 180°C		
UL / cUL	UL 2111 UL 873		120 V AC 22A, 60 Hz	10,000			
			120 V AC 5A, 60 Hz	100,000			
			120 V AC 5A, 60 Hz	100,000			
version		—o—o— normally closed					
tolerances		±5%, max. 7K					
contact resistance		≤ 50 mΩ					
housing material		nickel steel					
hysteresis		between 5K and 50K under response temperature					
housing insulation		optional					
degree of protection of enclosure (EN 60529)		IP 00					
suitable for use in protection category		I, II					
guidelines and norms		RoHS-conformity, REACH-conformity					

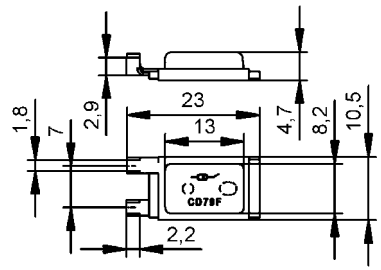
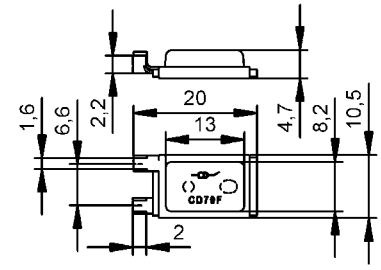
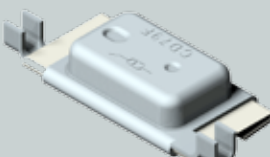
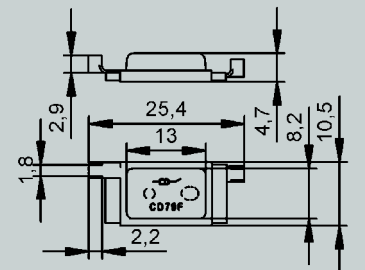
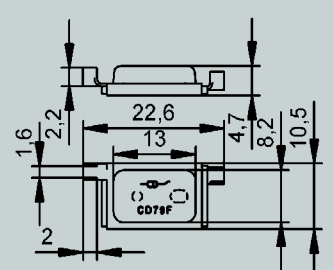
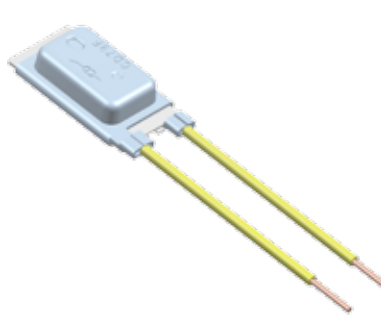
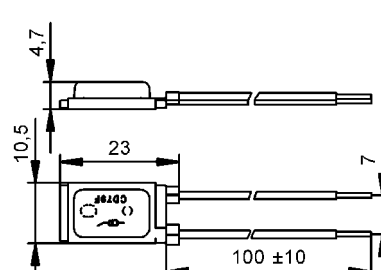
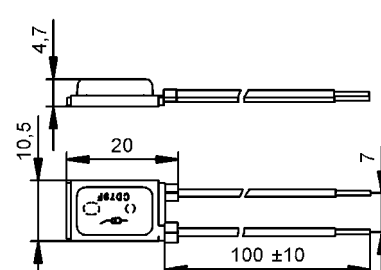
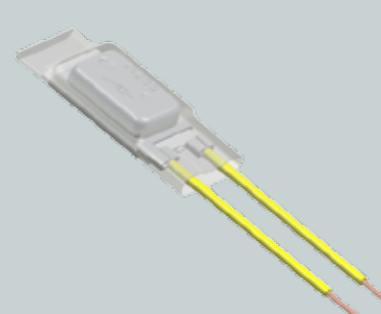
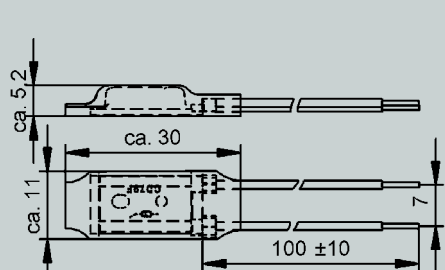
Standard leads

lead	code	temperature max.	operating voltage max.	approx. diameter insulation	approx. cross section diameter	UL style
leads white	L310	150°C	300 V	1,82 mm	AWG 20 / 0,48 mm²	3398
	L370	200°C	600 V	1,60 mm	AWG 20 / 0,48 mm²	10086
leads white	L320	150°C	300 V	2,10 mm	AWG 18 / 0,81 mm²	3398
	L380	200°C	600 V	1,80 mm	AWG 18 / 0,96 mm²	10086

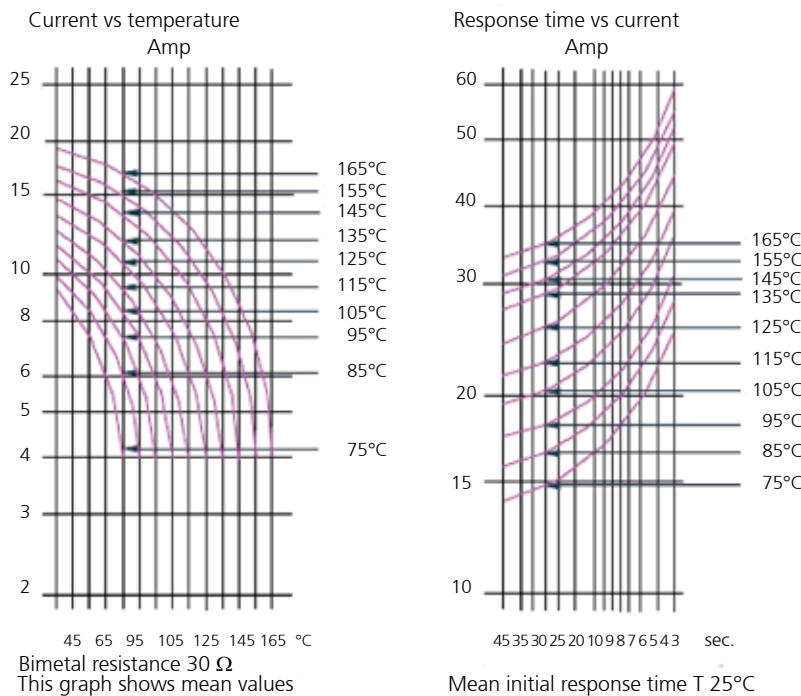
Standard length 100 mm ± 10 mm, stripped insulation 6 ± 1 mm.

Leads or solid wires are available in various lengths, cross-sections and qualities.

The temperature rating of the connecting leads covers the nominal response temperature of the cutout as a minimum.

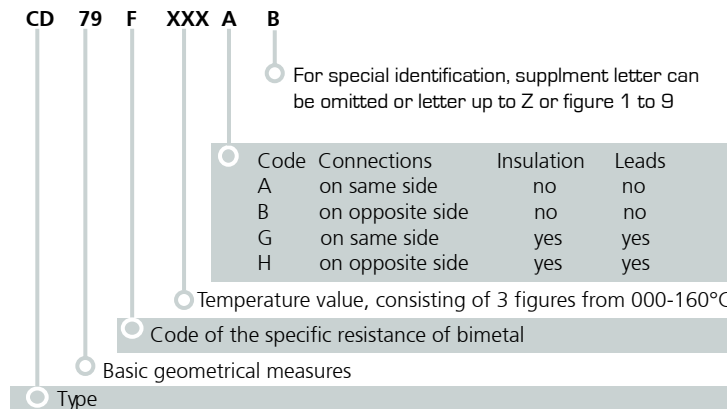
switch type	illustration	standard VDE / UL dimensions (mm)	standard UL / cUL dimensions (mm)
CD79F A Crimp connection A = connection both one end			
CD 79F B crimp connection B = connection opposite ends			
CD79F A Crimp connection with leads A = connection both one end			
CD79F A Crimp connection with leads and insulation Available with various insulations (for example Nomex-Mylar) A = connection both one end			

Temperature-current-response time curve



Ordering and marking example

Ordering example standard execution



Marking example

CD79F Switch type
100°C ±10 K Temperature (100°C), tolerance (±10K)
A Execution



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Deviations from standard controls on request.

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