# MICROTHERM sentronic

D

10

20

30

40

# Current and time based switch

# **Temperature limiter**

# Thermostat





# Benefits

- More safety by self hold types
- Various housings
- Manual reset
- Customized ratings

# Applications

- Household appliances
- Electronics
- Fan heaters
- Automotive industry

#### Description

Series D switches are based on a **complex system consisting of a contact spring unit and a thermo-bimetal snap-disc**. When heating up to the fixed switching point, the contact opens and thus interrupts the power circuit.

They are very flexible to use: Due to the different types of reset and the adjustable current sensitivity for quick shutdowns, the D switches offer **high quality solutions**, especially in very specific safety concepts.

Temperature switch with an **automatic reset D10**: After a certain cooling phase (temp. hysteresis) the contact switches back automatically.

Temperature limiter with **manual reset D20**: After opening the contacts and the subsequent cooling the contacts remain open until a manual reset is performed on the reset pin.

Temperature switch with electr. self-hold D30 (230V) / D40 (120V): After opening the contacts the switch is heated by a parallel connected resistor and thus kept open. The automatic reset is only performed through a mains disconnection, or off-switching of the device in which the temperature switch is installed.



## Technical data

type ratings			control					
				D10V	D20V	D30V	D40V	
function			automatic	manual	self hold 230 V	self hold 120 V		
version			normally closed					
	rated current at 50 / 60 Hz ( power factor $0.95$ / 0.6 )			16 A / 2.5 A (250 V)	16 A / 2.5 A (250 V)	16 A / 2.5 A (230 V)	19.2 A / 2.5 A (120 V)	
VDE	switching cycles		10,000	1,000	10,000	8,000		
	temperature range $T_{A}$ ( steps in 5 $^{\circ}\text{C}$ )		70 °C 160 °C	70 °C 130°C / 140 °C	70 °C.	160 °C		
	rated current at 50 / 60 Hz ( power factor 1,0 / 0,75 )		16 A / 6.3 A (250 V) 16 A / - (125					
UL	switching cycles		6,000					
	temperature range $T_{A}$ ( steps in 5 $^{\circ}\mathrm{C}$ )		70 °C 160 °C					
max. c	max. current ( power factor 0.95 )			25 A				
switching cycles under max. current			200					
tolerance feature of automatic action contact resistance hysteresis / reset temperature <sup>1)</sup> degree of protection provided by enclosures (EN 60529)			Standard: ± 5 °C					
			1.B, 2.B	2.B, 2.C	2.C.AK			
			< 50 mΩ					
			30 °C ± 15 °C / -	-/<-20 °C;<-10°C	- / < -20 °C <sup>2)</sup>			
			IPOO					
suitab	ble for use in protection class		I, II					
		VDE / ENEC						
approv	UL <b>R</b>		UL 873					
		CSA	د <b>جلک</b>	C22.2 No. 24 <sup>3</sup>				
	CQC (COC		GB14536.1-1998 / GB14536.10-1996 <sup>4)</sup>					

<sup>1)</sup> at the  $T_{\Delta}$  (upper and lower) limits the hysteresis could deviate <sup>2)</sup> without air flow <sup>3)</sup> different power rating <sup>4)</sup> details on request

For special applications version P is available with a very low self heating rate.

Manual reset: The maximum operating force must not exceed 6 N. The control should not be reset before the starting conditions are reached, meaning there should be a satisfactory cooling down time! Technical data on request.

### Versions

тсо				technical		
standard	current - time based <sup>1)</sup>	illustration	drawing dimensions ( mm )	specification	approvals	
D10V	D12V			base of thermoset- ting plastic	VDE, UL, CSA	
D10V D30V D40V with housing G115	D12V D32V D42V with housing G115		21.8 21.8 0 27.8	housing PPS base of thermoset- ting plastic UL: T <sub>A</sub> bis 130°C	VDE, UL, CSA	
D20V with housing G776	D22V with housing G776		8 21.8 10 10 10 10 10 10 10 10 10 10	manual reset housing PA/PPS base of thermoset- ting plastic	VDE, UL, CSA	
D10V with housing G774	D22V with housing G774			housing PA/PPS base of thermoset- ting plastic	VDE, UL, CSA	

<sup>1)</sup> For current-time based types (execution D, J, K, L, M, P, R, V) the following information must be provided:

DC or AC voltage U<sub>N</sub> in Volts.

Continuous operating current I<sub>C</sub> in Amps at which the switch must not respond.

Current level I<sub>0</sub> in Amps at which the switch must respond and the response time t<sub>0</sub> (in seconds ± tolerance).

Ambient temperatures which could be experienced both in normal operation and in switching conditions.

Maximum current in Amps.

code	used in TCO	illustration	drawing dimensions ( mm )	technical speci- fication	approvals
standard	D10, D12 D20, D22 D30, D32 D40, D42		26.3 91.4 0 1.4 2.3 82 2.3 82	terminals for soldering CuNi18Zn20 <sup>1)</sup>	VDE, UL, CSA
A308	D10, D12 D20, D22 D30, D32 D40, D42			terminals for soldering bent 90° CuNi18Zn20 <sup>1)</sup>	VDE, UL

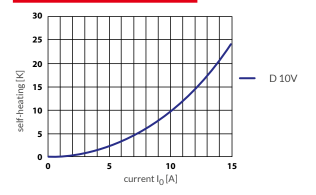
 $^{\rm 1)}\,{\rm P}$  types have terminals of CuFe2P material



D series switches are also available with lead wires in combination with insulating shrink sleeves. Technical data on request.

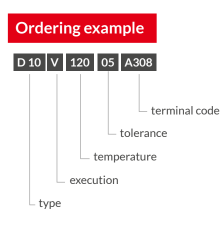


### **Current vs. self heating**

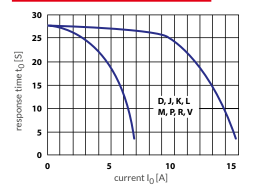


Test conditions:

Measurement in air flow and lead wires of 1.5 mm<sup>2</sup>.



Current vs. response time



TCO variations for current-time based applications.

## Marking

D10V	type a
Е	countr
12005	respor
047	date o
D12D	type a
н	countr
123	custon

047

nd execution ry (D=Germany) nse temperature (120°C), tolerance (± 5°C)

of manufacture (May 2017)

12D	type	and	execution
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ry (H=China)

customized type with drawing number

customized type with drawing number

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