

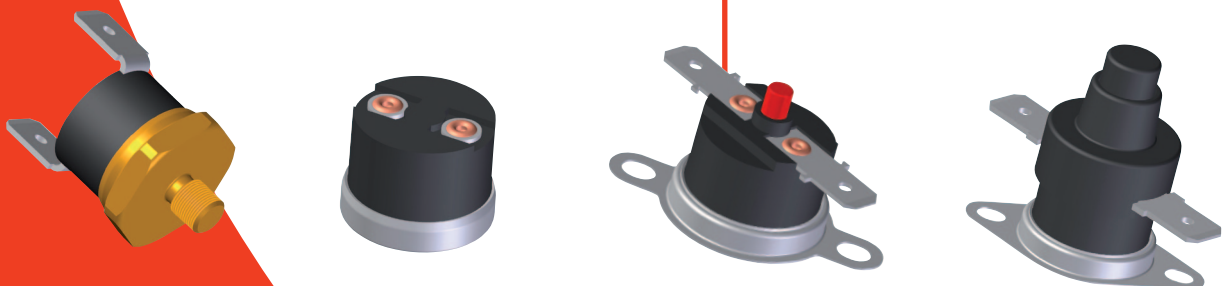


Benefits

- Up to 100,000 cycles
- Various terminals on-hand
- Small tolerances and hysteresis available
- Response temperatures from 0°C up to 260°C

Applications

- Household appliances
- Electronics
- Machinery



Technical data

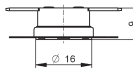
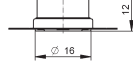
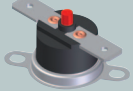
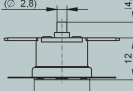
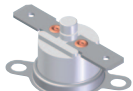
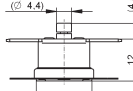
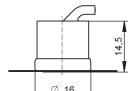
ratings		control type				R28		R27		R29
		11EN	03EN	52N	60EN ¹⁾	05EN	15N	23EN		
function		automatic				manual				
version		normally closed / normally open				normally closed				
VDE	rated current at 250 Vac (cos φ 0,95)	16 A	10 A	10 A	10 A	16 A	16 A	16 A		
	switching cycles	10,000	100,000	100,000	100,000	6,000	6,000	3,000		
	temperature range T _a (steps in 5 K)	0°C ... 150°C	0°C ... 150°C	0°C ... 230°C ²⁾	0°C ... 150°C	0°C ... 150°C	0°C ... 250°C	0°C ... 150°C		
UL	rated current at 250 Vac (cos φ 1,0)	10 A	10 A	10 A	—	10 A	10 A	10 A		
	switching cycles	100,000	100,000	100,000	—	6,000	6,000	6,000		
	temperature range T _a (steps in 5 K)	0°C ... 150°C	0°C ... 150°C	0°C ... 230°C	—	0°C ...150°C	0°C ... 250°C	0°C ... 150°C		
tolerance		T _a <100°C: ± 3 K / T _a >100°C: ± 4 K / T _a >140°C: ± 5 K								
contact resistance		< 30 mΩ								
hysteresis / reset temperature		T _a <100°C: 10 K ± 4 K / T _a >100°C: 15 K ± 5 K / T _a >140°C: 20 K ± 5 K				customer-specific				
degrees of protection provided by enclosures (EN 60529)		IP00 (R28 60EN IP54)								
suitable for use in protection class		I, II								
approvals	VDE / ENEC 	EN 60730-1 / -2-9								
	UL 	UL 873								
	CSA 	C22.2 No. 24 ³⁾								

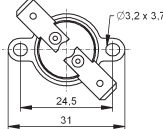
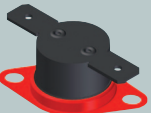
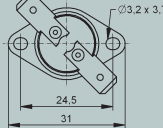
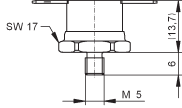
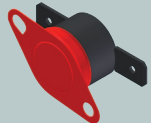
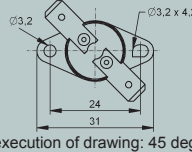
¹⁾ not approved

²⁾ type R28 55H up to 260°C

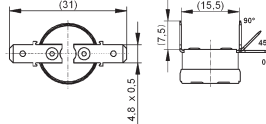
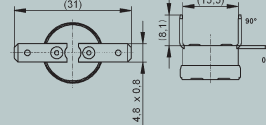
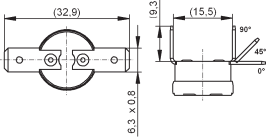
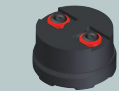
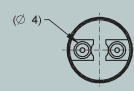
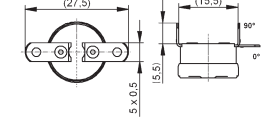
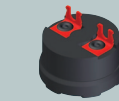
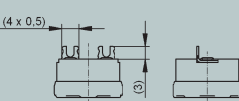
³⁾ different approved ratings

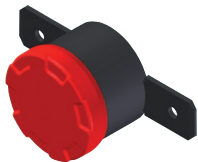
Standard types

type	nc	no	code	illustration	drawing dimensions (mm)	technical description	approvals
R28 11EN	1	3	standard dielectric strength 2,000 Vac			terminals 6.3 x 0.8, housing thermosetting plastic 9mm, moving bracket small, cap aluminium	VDE, UL, CSA
R28 03EN	1	3	standard dielectric strength 2,000 Vac			terminals 6.3 x 0.8, housing thermosetting plastic 12mm, moving bracket small, cap aluminium	VDE, UL, CSA
R28 52N	1	3	standard dielectric strength 2,000 Vac			terminals 6.3 x 0.8, housing ceramic 12mm, moving bracket small, cap aluminium	VDE, UL, CSA
R27 05EN	1		manual dielectric strength 1,800 Vac			terminals 6.3 x 0.8, housing thermosetting plastic, moving bracket small, cap aluminium, reset pin	VDE, UL, CSA
R27 15N	1		manual dielectric strength 1,800 Vac			terminals 6.3 x 0.8, housing ceramic, moving bracket small, cap aluminium, reset pin ceramic	VDE, UL, CSA
R29 23EN	1		manual dielectric strength 2,000 Vac			terminals 6.3 x 0.8, housing thermosetting plastic, moving bracket small, cap aluminium, reset pin	VDE, UL, cUL
R28 60EN	1	3	tight against humidity dielectric strength 1,800 Vac			lead wire 1.25mm ² , housing thermosetting plastic, fix bracket, cap aluminium, degree of protection IP54	—

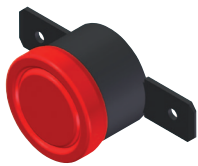
code	used in type	illustration	drawing dimensions (mm)	technical description	approvals
4	R27, R28, R29			moving bracket, small	VDE, UL, CSA
3	R27, R28, R29			moving bracket	VDE, UL, CSA
S	R27, R28, R29			stud of M5 x 6 brass, SW17 (also other variations available)	VDE, UL, CSA
B (+A)	R27, R28, R29			fix bracket possible angles: 0 / 45 / 90 / 135 deg	VDE, UL, CSA

Terminals

code	used in type	illustration	drawing dimensions (mm)	technical description	approvals
brass: 05 (0 deg) brass: 10 (45 deg) brass: 06 (90 deg) steel: 95 (0 deg) steel: 96 (90 deg)	R27, R28, R29			terminals 4.8 x 0.5 brass nickel plated up to T _a max. 150°C >150°C steel nickel plated also available: angle 45 / 90 deg	VDE, UL, CSA
brass: 45 (0 deg) brass: 46 (90 deg)	R27, R28, R29			terminals 4.8 x 0.8 brass nickel plated up to T _a max. 150°C also available: angle 90 deg	VDE, UL, CSA
brass: 03 (0 deg) brass: 09 (45 deg) brass: 04 (90 deg) steel: 93 (0 deg) steel: 94 (90 deg)	R27, R28, R29			terminals 6.3 x 0.8 brass nickel plated up to T _a max. 150°C >150°C steel nickel plated also available: angle 45 / 90 deg	VDE, UL, CSA
00	R27, R28			solder terminals	VDE, UL, CSA
41 (0 deg) 42 (90 deg)	R27, R28, R29			solder terminals, nickel plated, also available: angle 90 deg	VDE, UL, CSA
SA	R27, R28			PCB terminals solder terminals	VDE, UL, CSA



Cap Code 1 in standard execution (T_a 50°C – 199°C), material aluminium



Cap Code T (T_a 0°C – 50°C and $T_a \geq 200^\circ\text{C}$ and all normally open types), material aluminium

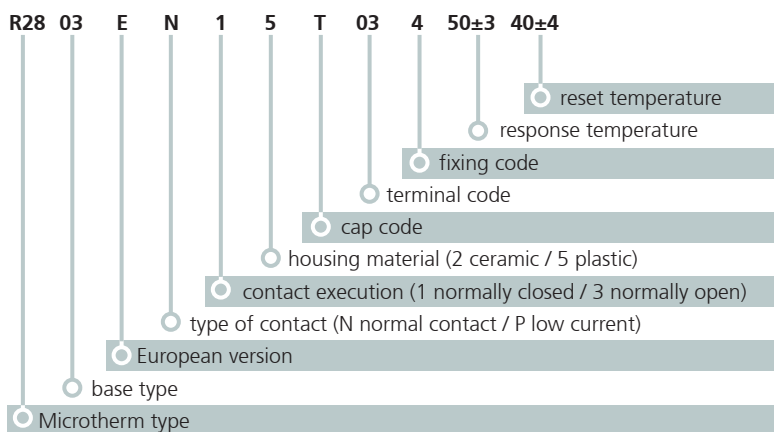
Deviations from standard controls (caps, terminals, fixings) on request.

Especially for electronic applications with voltage 6...120 Vac / 6...30 Vdc and current 10...100 mA, there are switches with crossbar- contacts available.

Controls as single operation device (SOD) up to 150°C and reset temperature -35°C are available (type 81ES).

Ordering and marking example

Ordering example



Marking example

A100	norm. closed (B norm. open) response temperature
03EN XXXX	type manufacture code
XXXX	date of manufacture



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Deviations from standard controls on request.

MICROTHERM

