

-Technical data -

type ratings	control		B12A / E	B12B / G	B13N / T		
version			normally closed			normally closed/ open	
rated current at 250 V 50/60 Hz (co	sφ0.95/0.6)	6.3 A / 6.0 A	10.0 A / 6.0 A	13.0 A / 6.0 A	5.0 A / 1.6 A	1100 mA (24 Vdc)	
switching cycles under rated curre	ent	10,000	5,000	1,000	5,000	10,000	
max. current at 250 V 50/60 Hz (co	os φ 0.95)		30.	0 A		-	
switching cycles under max. curre	nt		1(00		-	
temperature rating T _a (steps in 5 I	<)	70 °C 190 °C	70 °C	. 160 °C	70 °C 155 °C	70 °C 160 / 155 °C	
tolerances				standard: ±	5 K		
feature of automatic action		1.B.M, 2.B, 1.C			1.B	-	
contact resistance (incl. wire of 10	00 mm)	< 50 mΩ					
hysteresis		30 K ± 15 K ¹⁾					
dielectric strength (standard insu	lation)		-				
shock / vibration testing (similar t	o EN 50155)	400 m/s ² sine half wave / 100 m/s ² 5 Hz 2.000 Hz sine					
resistances to impregnation		tight against ordinary resins and lacquers					
degrees of protection provided by	enclosures (EN 60529)	IP00					
suitable for use in protection cate		-					
	VDE / ENEC	EN 60730-1 / -2-3 ²⁾ /-2-9					
	UL A Ľ	UL File Number E46827 C22.2 No. 77 / C22.2 No. 24 ²⁾					
approvals	CSA/cUL CSA/						
	2QC 2QC	GB14536.1-1998 / GB14536.10-1996 ²⁾			96 ²⁾		

¹⁾ at the T_a (upper and lower) limits the hysteresis could deviate, for T_a > 130°C the hysteresis is 30K - 15K/+30K²⁾ details on request

Standard wire (length 100 ± 10 mm, stripped 6 ± 1 mm)

Cantherm lead	Cantherm code	temperature max.	operating voltage max.	diameter insulation	cross section diameter ¹⁾	UL style
black	ACDA			1.57 mm	AWG24 / 0.24 mm ²	
yellow	AEDC	150 °C	300 V	1.80 mm	AWG20 / 0.48 mm ²	3266/3398
black	AFDA			2.15 mm	AWG18 / 0.96 mm ²	
white	LCDB			0.90 mm	AWG24 / 0.24 mm ²	
white	LEDB	200 °C	600 V	1.26 mm	AWG20 / 0.61 mm ²	3557
white	LFDB			1.50 mm	AWG18 / 0.96 mm ²	
black	ASDA ²⁾	150 °C	300 V	1.65 mm	AWG20 / 0.81 mm	3266/3398
white	DEDB	200 °C	300 V	1.51 mm	AWG20 / 0.81 mm	1180

¹⁾ AWG20 is recommended ²⁾ Solid Wire

Additional wires available upon request.

Standard insulation

control type	nc	no	Cantherm code	illustration	drawing dimensions (mm)	technical specification	approvals ¹⁾
B12 B13	A N	B T	Class B U103 C Class F U107 G		50 50 50 50 50 50 50 50 50 50 50 50 50 5	shrink cap potted	VDE, UL, cUL
B12 B13	A N	B T	U155 X U186 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	cap of PPS potted	VDE, UL, cUL

Specific variations

control type	nc	no	Cantherm code	illustration	drawing dimensions (mm)	technical specification	approvals ¹⁾
B12 B13	A N	B T	none 0		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	not insulated potted	VDE, UL, cUL, CSA
B12 B13	A N	B T	U112 L		ca. Ø 10 g	coated	VDE, UL, cUL
B12 B13	A N	B T	U294 G			housing of PPS potted	VDE, UL, cUL
B12 B13	A N	B T	Wire A800 IZA		800 0 F	not insulated potted	VDE, UL, cUL
B12 B13	E N	G T	G702 C	2	9 7 8 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9	aluminium housing thread M4x6 potted T _a max. 150 °C	VDE, UL, cUL
B12 B13	E N	G T	G714 F		0 M 4 0 g SW 12 100 ±10	brass housing thread M4x5 potted T _a max. 150 °C	VDE, UL, cUL

¹⁾ B12 only

Heating by current



The diagram is measured with a thermal control without any insulation in an oil bath.

Attention:

The heating depends on the thermal conduction of the control to the equipment or part which should be protected.

Ordering and marking example

Microtherm Ordering Example



Microtherm Marking

B12A	type (B12 nc)
12005	response temperature (120°C), tolerance (± 5K)
049D	date of manufacture (April 2009), country (D=Germany)

Deviations from standard controls on request.

Cantherm Ordering Example B12A12005AEDCC0E

E	312	Α	120	05	AE	D	С	С	0	Е
tyŗ	be	normally closed	temp.	tolerance +/-5°C	wire leads UL3398 20 AWG	length D=4"	color yellow	insulation U103	housing - none	strip .25"

Cantherm Marking

B12A type (B12 nc)

12005 response temperature (120°C), tolerance (± 5K)

124C date of manufacture (Dec. 2014), country (C = Canada)

