

## -Technical data

type ratings	B12A / E			B12B / G	B13N / T		
version		normally closed	normally open	normally closed/ open			
rated current at 250 V 50/60 Hz (co	os φ 0.95 / 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 curr	ent	10,000	5,000	1,000	5,000	10,000	
max. current at 250 V 50/60 Hz ( c	os φ 0.95 )		30.0 A				
switching cycles under max. curre	ent		10		-		
temperature rating T <sub>a</sub> ( steps in 5	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 1	< 50 mΩ						
hysteresis	30 K ± 15 K <sup>1)</sup>						
dielectric strength ( standard insu	ılation )		-				
shock / vibration testing ( similar	to EN 50155 )	400 m/s² sine half wave / 100 m/s² 5 Hz 2.000 Hz sine					
resistances to impregnation		tight against ordinary resins and lacquers					
degrees of protection provided by	IP00						
suitable for use in protection cate	Ι, ΙΙ				-		
approvals	VDE / ENEC	EN 60730-1 / -2-3 <sup>2)</sup> /-2-9					
	UL <b>N</b>	UL File Number E46827 C22.2 No. 77 / C22.2 No. 24 <sup>2)</sup>					
	CSA / cUL						
	cqc	GB <sup>2</sup>					

 $<sup>^{1)}</sup>$  at the T<sub>a</sub> (upper and lower) limits the hysteresis could deviate, for T<sub>a</sub> > 130°C the hysteresis is 30K -15K/+30K  $^{2)}$  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 <sup>2</sup>	
yellow	AEDC	150 °C	300 V	1.80 mm	AWG20 / 0.48 mm <sup>2</sup>	3266/3398
black	AFDA			2.15 mm	AWG18 / 0.96 mm²	
white	LCDB			0.90 mm	AWG24 / 0.24 mm <sup>2</sup>	
white	LEDB	200 °C	600 V	1.26 mm	AWG20 / 0.61 mm <sup>2</sup>	3557
white	LFDB			1.50 mm	AWG18 / 0.96 mm <sup>2</sup>	
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

<sup>1)</sup> AWG20 is recommended

<sup>&</sup>lt;sup>2)</sup> Solid Wire

# Standard insulation

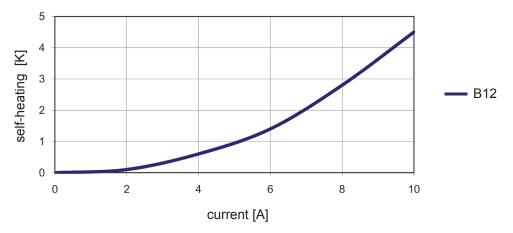
control type	nc	no	Cantherm code	illustration	drawing dimensions ( mm )	technical specification	approvals 1)
B12 B13	A N	В	Class B U103   C Class F U107   G		ca. 19	shrink cap potted	VDE, UL, cUL
B12 B13	A N	В	U155   X U186   3		100 ±10	cap of PPS potted	VDE, UL, cUL

# Specific variations

control type	nc	no	Cantherm code	illustration	drawing dimensions ( mm )	technical specification	approvals 1)
B12 B13	A N	В	none   0		(c) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	not insulated potted	VDE, UL, cUL, CSA
B12 B13	A N	В	U112   L		ca Ø 10 8	coated	VDE, UL, cUL
B12 B13	A N	B T	U294   G		100 ±10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	housing of PPS potted	VDE, UL, cUL
B12 B13	A N	В	Wire A800   IZA		4.2 30 ±2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	not insulated potted	VDE, UL, cUL
B12 B13	E N	G T	G702   C	8	0 M 4	aluminium housing thread M4x6 potted T <sub>a</sub> max. 150 °C	VDE, UL, cUL
B12 B13	E N	G T	G714   F	5	W 12 100 ±10	brass housing thread M4x5 potted T <sub>a</sub> max. 150 °C	VDE, UL, cUL

<sup>1)</sup> B12 only

### Heating by current



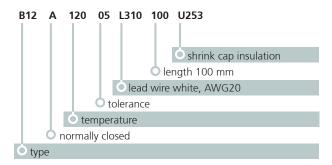
The diagram is measured with a thermal control without any insulation in an oil bath.

#### Attention:

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

## Ordering and marking example





Deviations from standard controls on request.

#### Microtherm Marking

B12A type (B12 nc)

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

date of manufacture (April 2009), country (D=Germany) 049D

Cantherm Ordering Example B12A12005AEDCC0E

B12	Α	120	05	AE	D	С	С	0	E
type	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)

Montreal, Canada H4P 2B8



Div. of Microtherm International Cooperation

Tel: (514) 739-3274 Fax: (514) 739-2902

1 (800) 561-7207

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for cantherm manufacturer:

Other Similar products are found below:

T22A08505DFFBG0E A1011005 PPC-6.0-S-100-3-B-2000MM PT4320 TPC-K-316-3.0-I-100-2.0MTR CT45KX F20B14505ACFA06E

TPC-K-316-6.0-I-100-2.0MTR CT45KX A1009005 MQT8K037XB PPC-6.0-S-50-3-B-2000MM PT4320 TPC-J-316-3.0-I-100-2.0MTR

CT45JX TPC-J-316-6.0-I-100-2.0MTR CT45JX F20B065053600060 PPC-3.0-S-150-3-B-2000MM PT4320 MQT8K005XBARB TPC-J-316-3.0-I-150-2.0MTR CT45JX TPC-J-316-3.0-I-050-2.0MTR CT45JX TPC-K-316-6.0-I-050-2.0MTR CT45KX TPC-K-316-6.0-I-150-2.0MTR

CT45KX TPC-K-316-3.0-I-150-2.0MTR CT45KX PPC-6.0-S-150-3-B-2000MM PT4320 TPC-K-316-3.0-I-050-2.0MTR CT45KX

MQT8K000XBARB F20A15005ACFA06E TPC-J-316-6.0-I-050-2.0MTR CT45JX TPC-J-316-6.0-I-150-2.0MTR CT45JX A1007005

A1006505 MF52A2333J3950 F20B135051ZA0060 F20A15005DCFB06E T22A16005DFFBG0E T22A10505DFFBG0E

B12A16005DEDB0GE CS713025Y F20B145051ZA0060 B12B06505AEDA0GE F20A160051ZA0060 MQT8K015XB CS704015Y

CS709025Y F20A12505ACFA06E F20B085053600060 CS710015Y F20B07505ACFA06E MQT8K020YB F20B100053600060

F20A105053600060 F20A120053600060 F20A110053600060 F20B09005ACFA06E