

# Technical data

ratings	control type	F20A / E	F13A 1)	F23A / E	F20B / G	
version		normally closed normally ope				
rated current at 250 V 50/60 Hz ( pov	wer factor 0.95 / 0.6 )	2.0 A / 1.6 A	3.0 A / 2.5 A	3.0 A / 3.0 A	2.0 A / 1.6 A	
switching cycles under rated currer	nt	7,000	10,000	10,000	7,000	
max. current under failure condition a	nt 250 V 50/60 Hz ( power factor 0.95 )	4.0 A 5.0 A			4.0 A	
switching cycles under max. curren	t		3,0	000		
temperature rating T <sub>a</sub> ( steps in 5 K	)		70 °C 185 °C			
tolerances		standard: ± 5 K				
feature of automatic action	1.B, 2.B.M, 1.C 2.B, 1					
contact resistance ( incl. wire of 100	< 50 mΩ					
hysteresis		30 K ± 15 K <sup>2)</sup>				
dielectric strength ( standard insula	2 kV					
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 e	IP00					
suitable for use in protection categor	1, 11					
	VDE / ENEC	EN 60730-1 / -2-9				
approvals	UL <b>A</b> L°	UL File Number E46827				
	cUL ¿N°	C22.2 No. 77 / C22.2 No. 24 <sup>1)</sup>				
	cqc <b>cec</b>		GB14536.1-1998 / GB14536.10-1996 <sup>3)</sup>			

<sup>1)</sup> 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	ACFA	150 °C	200.1/	1.57 mm	AWG24 / 0.24 mm <sup>2</sup>	3266/3398	
yellow	AEFC	150 C	300 V	1.80 mm	AWG20 / 0.48 mm <sup>2</sup>		
black	KCFA	000.00	600 V	1.2 mm	AWG24 / 0.25 mm <sup>2</sup>	40000	
black	KEFA	200 °C		1.6 mm	AWG20 / 0.50 mm <sup>2</sup>	10086	
black <sup>2)</sup>	ASFA	150 °C	300 V	1.65 mm	AWG20 / 0.81 mm	3266/3398	
white	DCFB	200 °C	300 V	1.21 mm	AWG24 / 0.51 mm	1180	
white	DEFB	200 C		1.51 mm	AWG20 / 0.81 mm	1180	

<sup>1)</sup> AWG24 is recommended 2) Solid Wire

Note: Additional wires available upon request.

 $<sup>^{2)}</sup>$  at the  $T_{a}$  (upper and lower) limits the hysteresis could deviate

<sup>3)</sup> different power rating

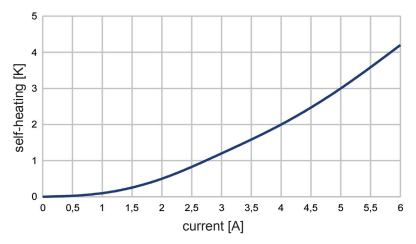
# Standard insulation

control type	nc	no	Cantherm code	illustration	drawing dimensions ( mm )	technical specification	approvals
F13 F20, F23	A A	В	U102   B U106   F		different dimensions for F20, F23	shrink cap potted	VDE, UL, cUL
F13	А		U198		Ø 8.8	cap of PPS	VDE, UL,
F20, F23	А	В	U185		different dimensions for F20, F23	potted	cUL

# Specific variations

control type	nc	no	Cantherm code	illustration drawing dimensions ( mm )		technical specification	approvals
F13	Α		Insulation None   0		Ø 8 8 100 ±10	not insulated potted	VDE, UL cUL
F20, F23	Α	В	Insulation None   0		Ø 8 100 ±10	not insulated potted	VDE, UL, cUL, CSA
F13 F20, F23	A A	В	Insulation U112   L		different dimensions for F20, F23	coated	VDE, UL cUL
F20, F23	А	В	Housing G410   6 Leads A150   36		17.8 17.8 10.0	housing of PPS leadframe leads grid dimension 5.08 potted	VDE, UL, cUL, CSA
F13 F20, F23	A A	В	Leads A800   IZA		different dimensions for F20, F23	not insulated potted	VDE, UL cUL
F20, F23	E	G	G700   B		SW 10 100 ±10	alluminium housing thread M4x6 potted T <sub>a</sub> max. 150 °C	VDE, UL, cUL, CSA
F13	A		G410   6 Leads   ACFA		10.2 T 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	housing of PPS potted	VDE, UL cUL
F13 F20, F23	A A	В	A150   36 U112   L	Q:	different dimensions for F20, F23	leadframe leads grid dimension 5.08 coated	VDE, UL, cUL, CSA

### Heating by current



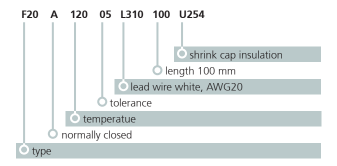
The characteristic curve in the diagram is measured with a thermal control without any insulation in an oil bath.

#### Attention:

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

### Ordering and marking example

### Ordering example (Microtherm)



#### Marking

F20A type (F20 nc)

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

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

Deviations from standard controls on request.

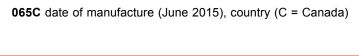
### Cantherm Ordering Example [F20A12005ACFA06E]

F20	Α	120	05	AC	F	A	0	6	E
type l	Norm. Closed	l Temp.	tolerance +/-5°C	wire leads UL3398 24 AWG	lead length F=6"	color black	no insulation	housing - G410 E06	strip .25"

#### Marking

**F20A** type (F20 nc)

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





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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