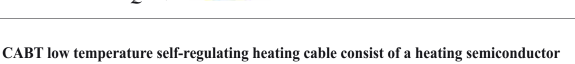
Low temperature self regulating heating cable CABT









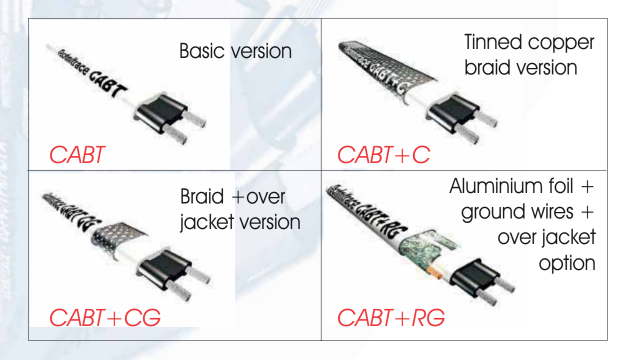
plastic element which adapts its calorific power (W/m) on each point depending on the local temperature. This intrinsic feature of the semiconductor heating element allows in some cases to dispense of using a thermostatic controler (self-regulation).

They can be cut on the adjusted length directly on the job site.

For your heat tracing installations and especially on temperature maintenance of hot water systems, we strongly recommend the combination of our electronic THA / E controllers. The latter are equipped with a current absorber for start up of self regulating heating cables. They are the guarantee of a rigorous and reliable electronics regulation (energy saving of +50%).

Applications

Freeze protection of water and domestic fuel oil pipes. Temperature maintenance until 25°C of thermical sensitive products. when using control thermostats is difficult or not possible. Snow and icing protection.



www.heating-cables.com





www.novatrace.com

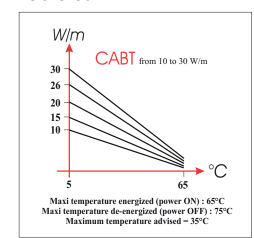
www.heating-cables-technitrace.com

Advantages

- can be cut directly on the adjusted length on the site.
- allow derivation from a unique and single feed point.
- semiconductor heating element adapts its power locally.
- good flexibility allowing the tracing of hydraulic organs (valves, pumps, ...) allow overlaps during implementation (self-regulating).

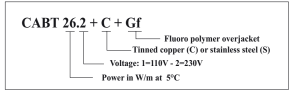
	🚄 - maxi temp	energized: 65° CSTB approval,	C (power on)- r	naxi temp de-en	ergized : 75°C. n standards in fo	rce.
		CABT 10	CABT 15	CABT 20	CABT 26	CABT 30
	Power at 5°C	10 W/m	15 W/m	20 W/m	26 W/m	30 W/m
	Power at 55°C	3 W/m	4 W/m	5 W/m	7 W/m	8 W/m
	I Current	0.130 A/m	0.170 A/m	0.220 A/m	0.260 A/m	0.320 A/m
	Tolérance	0 / +4 W/m	0 / +4 W/m	0 / +5 W/m	0 / +5 W/m	0 / +5 W/m
	Supply conductors	Nickel copper 2*1.00 mm ²	Nickel copper 2*1.00 mm ²	Nickel copper 2*1.00 mm²	Nickel copper 2*1.25 mm²	Nickel copper 2*1.25 mm ²
	dimensions	CABT	CABT+C	CABT+S	CABT+CG	CABT+RG
	mini	3.6 * 9.8 mm	4.6 * 10.8 mm	4.6 * 10.8 mm	5.50 * 11.70 mm	5.50 * 11.70 mm
	maxi	4.6 * 10.8 mm	5.6 * 11.8 mm	5.6 * 11.8 mm	6.50 * 12.70 mm	6.50 * 12.70 mm
		Basic version				

Main features



- Polyolefin fire retardant sheath.
- Polyolefin fireproof overjacket (CG or RG version).
- FEP fluoropolymer overjacket (CGf version) for corrosive and chemically aggressive environments.
 - voltage: 230 V / 240 V / 50 or 60 Hz (115 V optional).
 - thermal calibration: Max. rated current * 2.

- use C or D curve circuit breakers.
- possibility of a maximum current spike of 3 \ast In / 300ms.
- necessary use differential circuit breaker: 30 mA.
- maximum length / power point = approximately 110 m.



Thermal dissipation curves are theoretical and given for information purposes

