

When the temperature of a heating system rises to above 110 °C, there is a danger of overheating as a result of steam formation or overheated water.

The Flamcomat G4 / Flamcomat MK-C G4 with Flextronic is Flamco's first expansion automat that can automatically switch off above the temperature limit. It can also supply a potential free signal that can be used to interrupt the central heating installation, when the system pressure drops below safety limits. By doing so, you can guarantee a safe situation for both people and equipment.

The system naturally complies with the European standards EN12952 and EN12953.

In order to be able to use the 110 °C mode, you will need a temperature switch and a minimum pressure limiter, which have been made available as an easy to install kit.


Pre-requisites:

- Flamcomat from the G3 / G4 generation and Flamcomat MK-C G4.
- Ball valve (set) DN 25.
- Flexcon VB intermediate vessel.

**Teknik Özellikler**

- Suitable for addition of glycol-based anti-freeze up to 50%.
- Maximum system pressure: 16 bar.
- Maximum working temperature of components: 70 °C.
- Height: 180 mm.
- Length of cable: 2 meter.



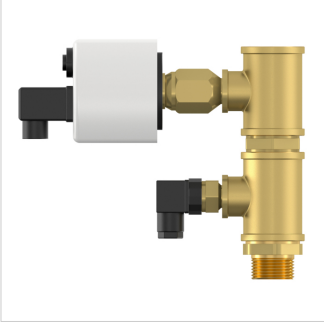
Tip	Connection to				Sipariş Kodu
	System	Flamcomat	Switches		
Flamcomat kit 110 °C	G 1 1/4" F	G 1" M	G 1/2" M	1	17504

Flamcomat kit 110 °C - Flamcomat seçimi tablosu

Type	Sipariş Kodu	Flamcomat (G3)		Flamcomat MP G4 Remote	
		Pompa üniteleri	Tankları	Pompa üniteleri	Tankları
Flamcomat kit 110 °C	17504	MM - M80, DM - D80	n/a	all	n/a

n/a = uygulanamaz

* Standard controller functionality (by USB).

**Çevrimiçi daha fazla bilgi bul:**

[Quick start guide](#)

[Installation and operating instruction](#)

[tech.exp.layout-heat.v050709.pdf](#)

Normtherm
Enj. Sist. San. Ve Tic. Ltd. Şti.
Gürpınar Mah. Gürpınar Cd.
Abaylar İş Merkezi No:16/10
, Beylikdüzü-İstanbul - tr

T 212 880 01 14

E info@normtherm.com

I www.flamcogroup.com/tr