



6803C 6803FB1



Description

Thermostatic head with liquid remote sensor and remote command with thermostatic valve (RTH) helps to regulate the temperature precisely and provides energy savings.

Versions

Body connection	M28, M30
Capillary length	2 ,5 ,8m

Benefits

- Good quality of liquid element
- > Ideal when the radiator valve is inaccessible

Applications

Heating water system with temperature between 7°C 28°C

.







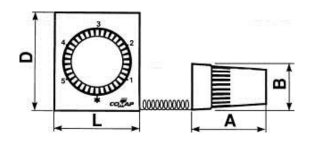
Materials

Body : Acetal Handwheel : ABS

Fixation nut: Nickel plated brass

Spings : Steel

Dimensions



Α	В	D	L
54.5	35.5	49	87

Product range

Photo	Connection	Spring force	Lenght	Code
		3kg	2m	803902
	M28		5m	803905
			8m	803908
	M30	4kg	2m	100562
			5m	100565
			8m	100568

Temperature setting

Position	*	1	2	3	4	5
temperature	7°C	11°C	16°C	20°C	24°C	28°C

It is recommended that the heads are set at position 5 during summer and in periods of non-use

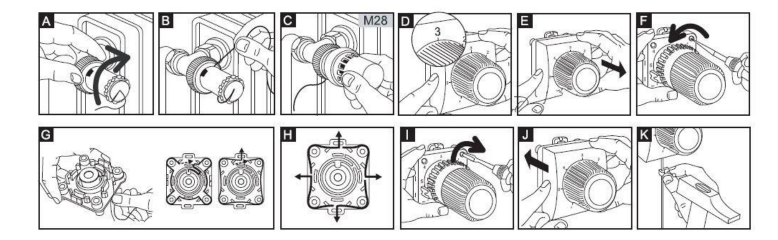




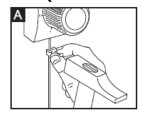


Installation Method

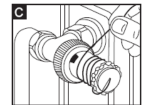
M28-M30

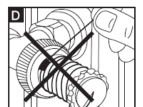


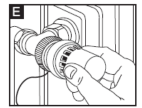
M28 (second method)



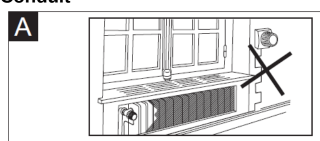




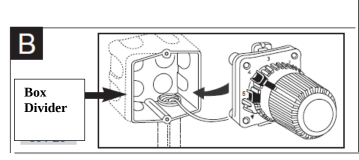


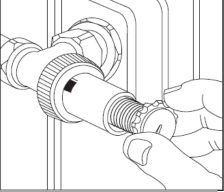


Conduit



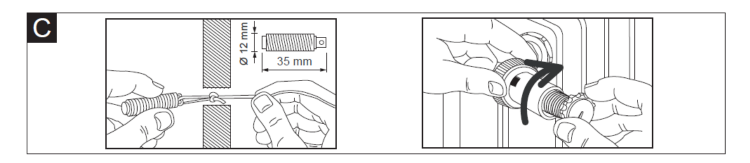












Temperature locking and limitation

