

## Minor 12

Thermostat pour plancher  
ou plafond rayonnant

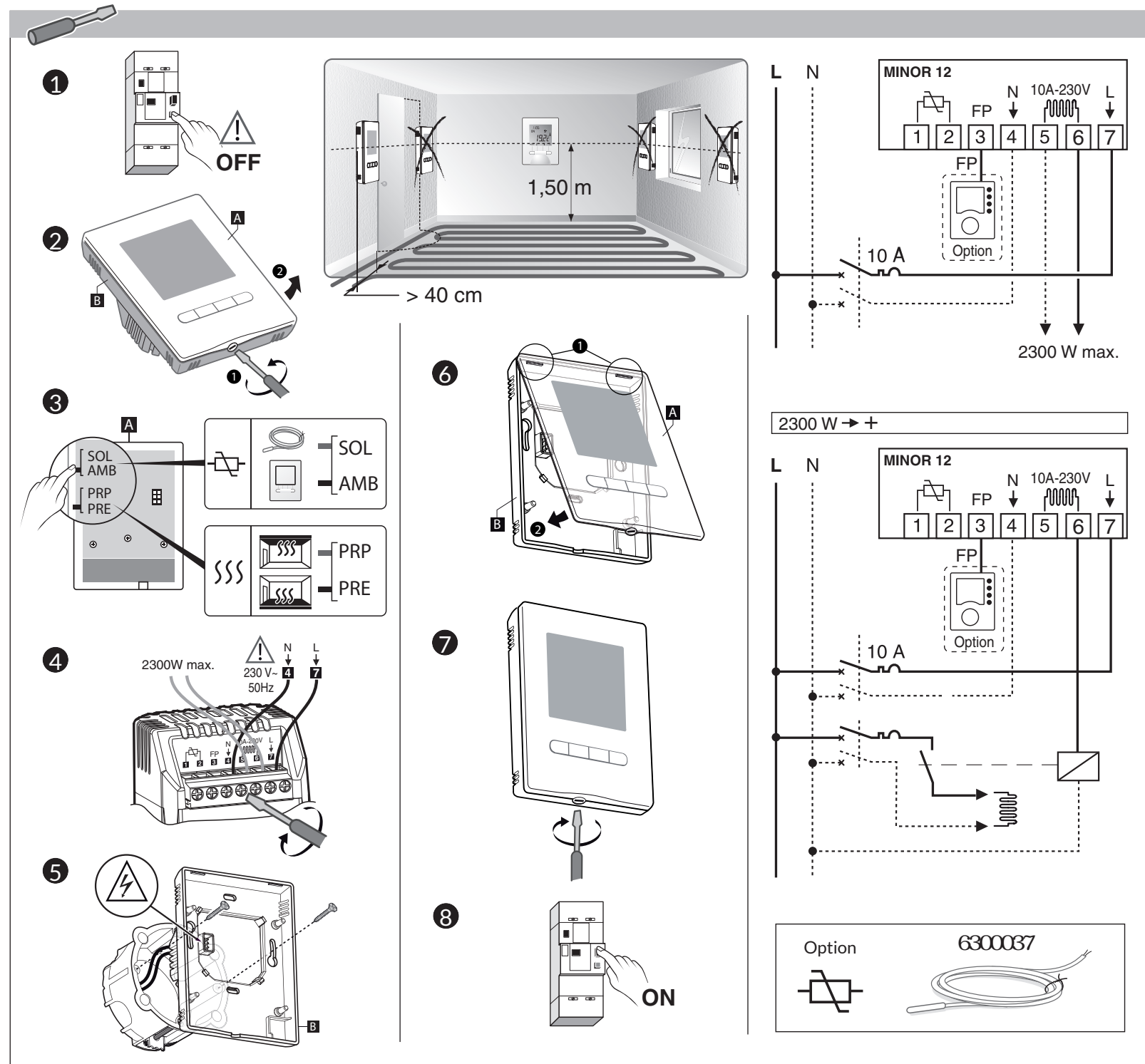
Thermostat for radiant ceiling or underfloor



[www.deltadore.com](http://www.deltadore.com)

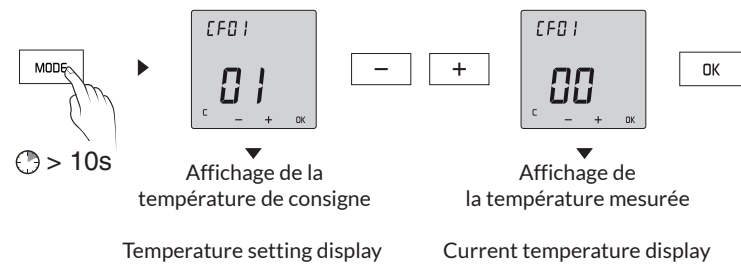


2702975 Rev.05

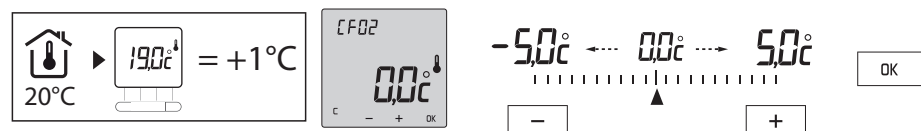




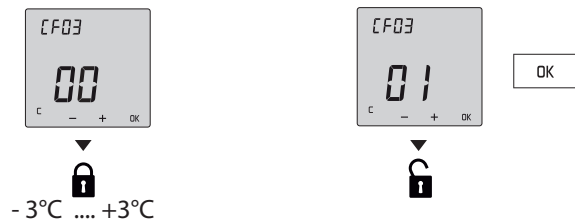
## EF01 Choix d'affichage / Choice of display mode



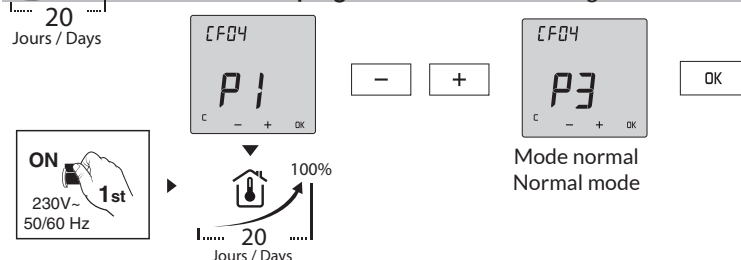
## EF02 Correction de la température mesurée / Adjustment of the current temperature



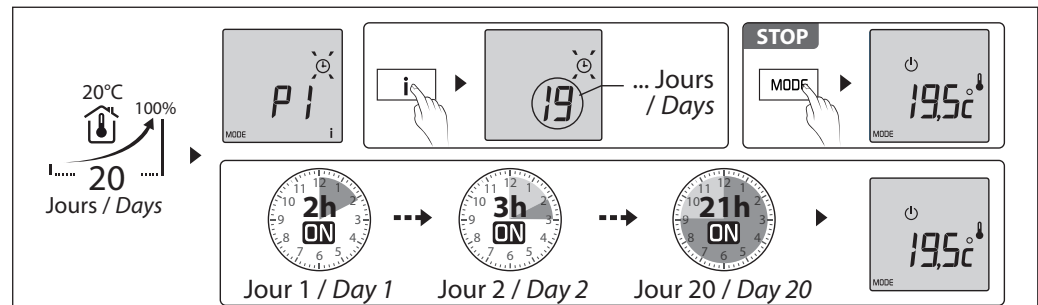
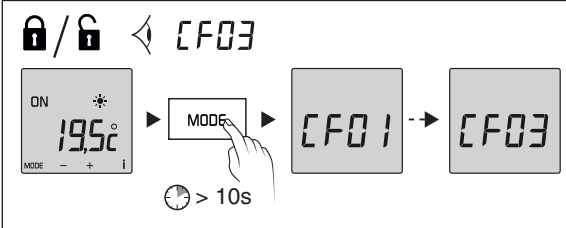
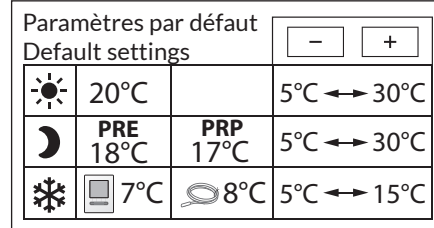
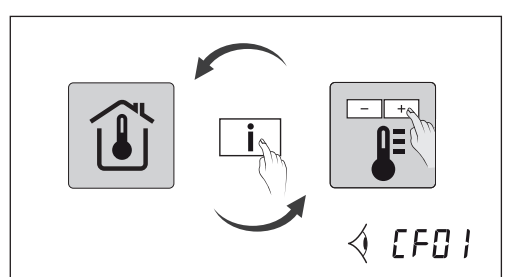
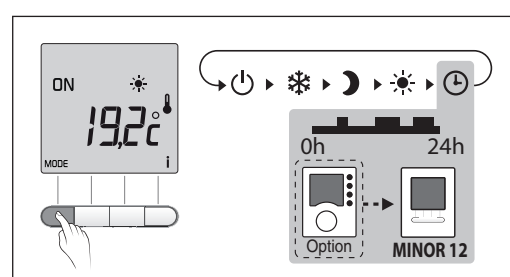
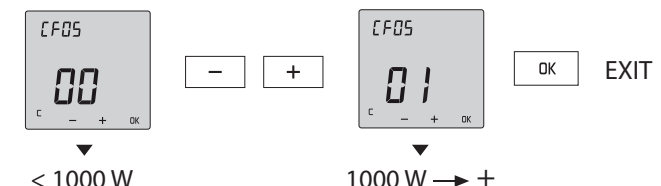
## EF03 Mise en sécurité / Safety



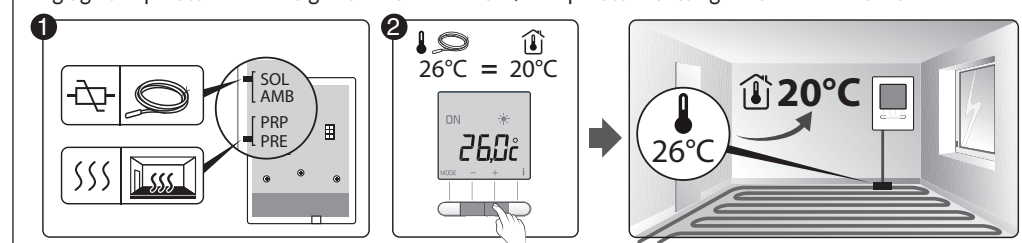
## EF04 Mise en chauffe progressive / Gradual heating



## EF05 Puissance à piloter / Power to be controlled



## Réglage température de consigne avec sonde de sol / Temperature setting for underfloor sensor



	230 V~, 50 Hz - 1,5 W max.
	10A max. 230V
	-5°C / +40°C
	Classe II / Class II
	104 x 80 x 48 mm

Température d'essai à la bille : 125°C Ball test temperature: 125°C
Tension assignée de choc : 2500V Rated impulse withstand voltage: 2500V
Action automatique type 1.C (micro-interruption) 1.C automatic action (brownout)
Installation en milieu normalement pollué Install in an environment with normal pollution levels