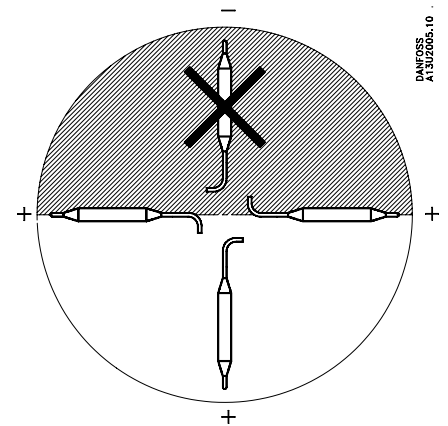
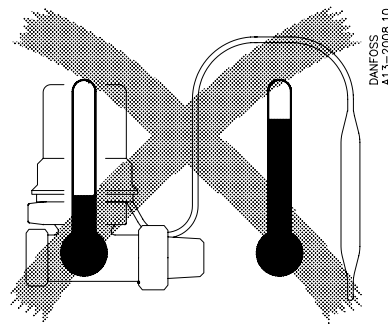
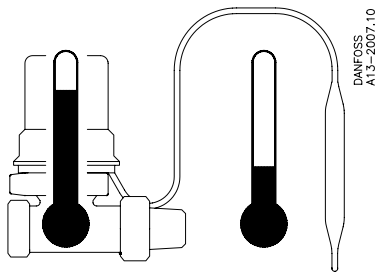
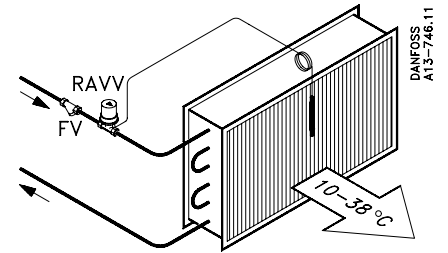
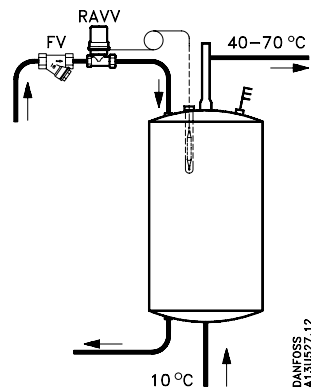
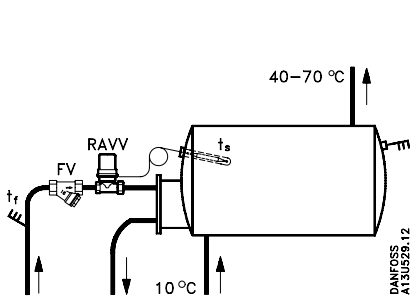
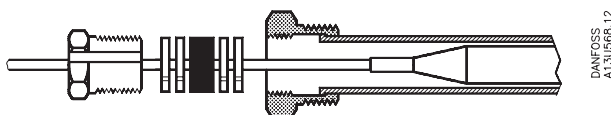
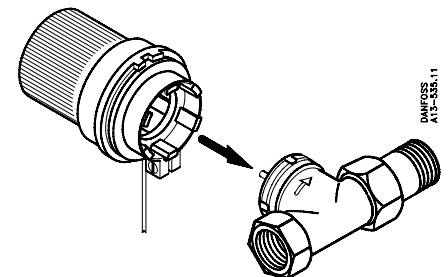
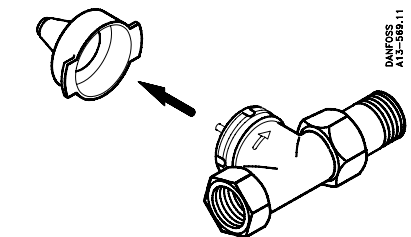
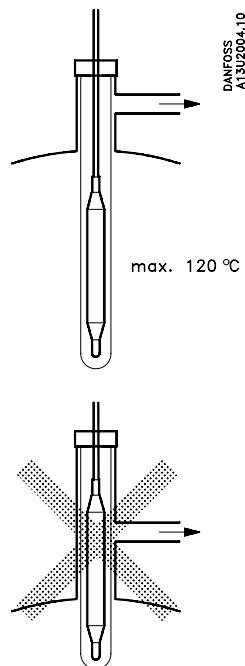
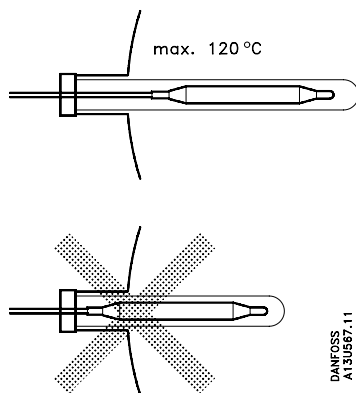


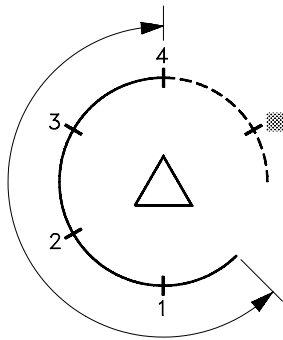
## Motering/Fitting/Montage/Montering/ Montaż



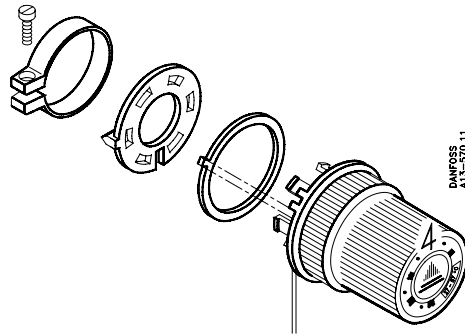
**Ved montage i mediet skal føleren altid monteres i dykrør**  
**At mounting in medium the sensor must always be mounted in a sensor pocket**  
**Bei Montage im Medium soll der Fühler immer im Tauchrohr montiert werden**  
**Vid montage i mediet skall givaren alltid monteres i dykrør**  
**Przy zanurzeniu czujnika w czynniku montaż czujnika zawsze musi być wykonany przy użyciu kieszeni.**



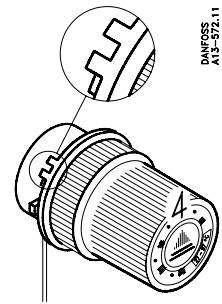
Begrænsning/Limiting/Begrenzung/Limitation/Begrænsning/Ograniczenia



DANFOSS  
A13U573.11

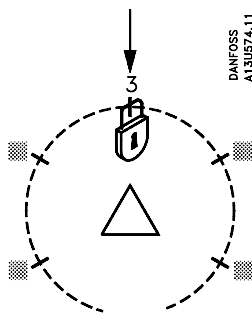


DANFOSS  
A13-572.11

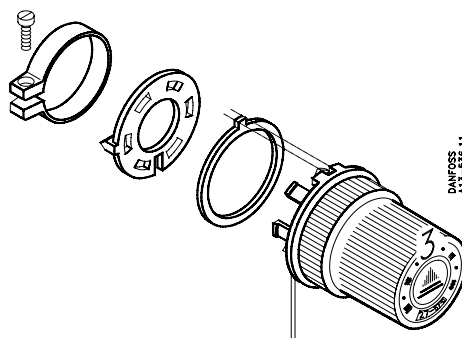


DANFOSS  
A13-572.11

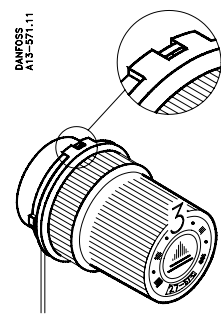
Blokering/Locking/Blockierung/Blocage/Låsning/Blokowanie



DANFOSS  
A13U574.11



DANFOSS  
A13-556.11



DANFOSS  
A13-571.11

3 ~ 24 °C: 10 → 38 °C  
 3 ~ 42 °C: 27 → 57 °C  
 3 ~ 54 °C: 40 → 70 °C

Indstilling/Setting/Einstellung/Réglage/Inställning/ Nastawy

	1	2	Ex. 3	4	5	
$t_s$	10	20	24	30	40	°C
						(10 → 38)
						(27 → 57)
						(40 → 70)

DANFOSS  
A13-887.14

Fremløbstemperaturen ( $t_f$ ) skal altid være mindst 15 °C højere end den indstillede lukketemperatur ( $t_s$ ).

The valve should always be set so that the storage temperature ( $t_s$ ) is at least 15 °C less than the flow temperature ( $t_f$ ).

Die Vorlauftemperatur ( $t_f$ ) muß jederzeit um mindestens 15 K (15°C) mehr als die eingestellte Schließtemperatur ( $t_s$ ) betragen.

La température de départ ( $t_f$ ) doit toujours être supérieure d'au moins 15 °C à la température de fermeture ( $t_s$ ) réglée.

Tillöppstemperaturen ( $t_f$ ) skall alltid vara minst 15 °C högre än den inställda stängningstemperaturen ( $t_s$ ).

Nastawa na regulatorze temperatury musi być ustawiona tak, aby temperatura w zasobniku ( $t_s$ ) była conajmniej o 15 °C niższa od temperatury czynnika przepływającego przez zawór ( $t_f$ ).

$$t_s \geq +15$$

$$\text{Ex.: } t_s = 3 \approx 24 \text{ °C}; t_f \geq 24 + 15 \geq 39 \text{ °C} (10 \rightarrow 38 \text{ °C})$$

$$t_s = 3 \approx 42 \text{ °C}; t_f \geq 42 + 15 \geq 57 \text{ °C} (27 \rightarrow 57 \text{ °C})$$

$$t_s = 3 \approx 54 \text{ °C}; t_f \geq 54 + 15 \geq 69 \text{ °C} (40 \rightarrow 70 \text{ °C})$$