

067R9505

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PB = 42 bar / MWP = 600 psig
p_{test} = max. 46.5 bar (670 psig)

Inlet filter (optional)



1/2 in.	067L1281
5/8 in.	067L1282
7/8 in.	067L1283
1 1/8 in.	067L1284

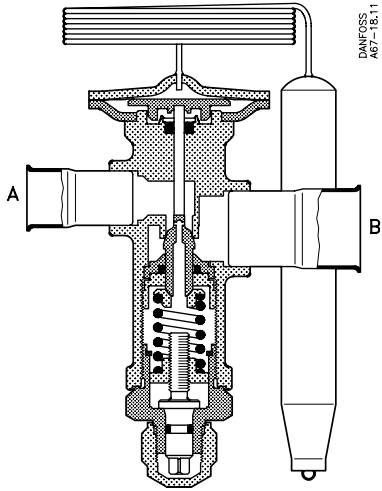
Flow direction:

Normal: A → B

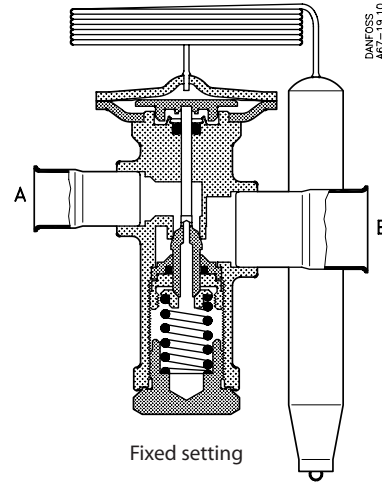
Reverse: B → A

Q_{nom} A → B [kW] = 100%

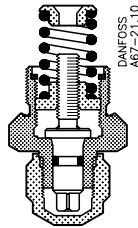
Q_{nom} B → A [kW] = 80%



Adjustable setting



Fixed setting



Setting kit (optional)

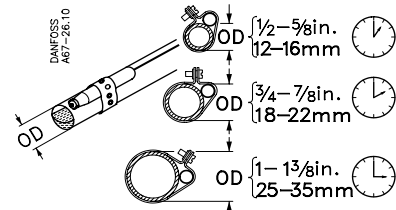
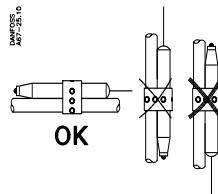
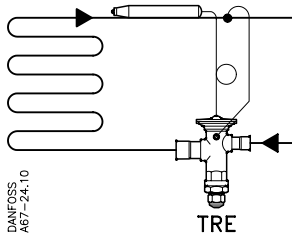
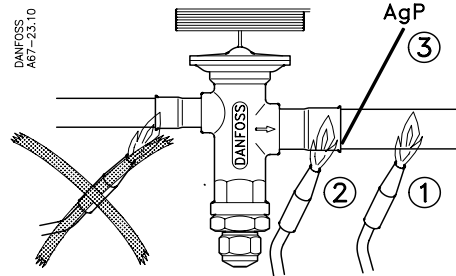
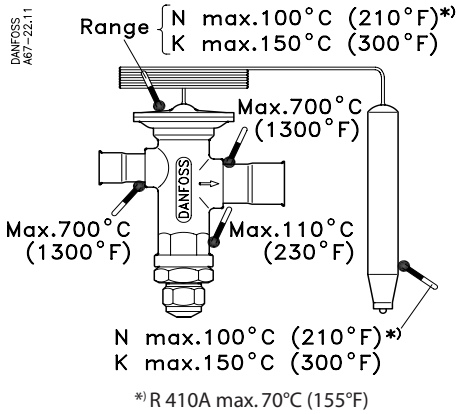
R 22

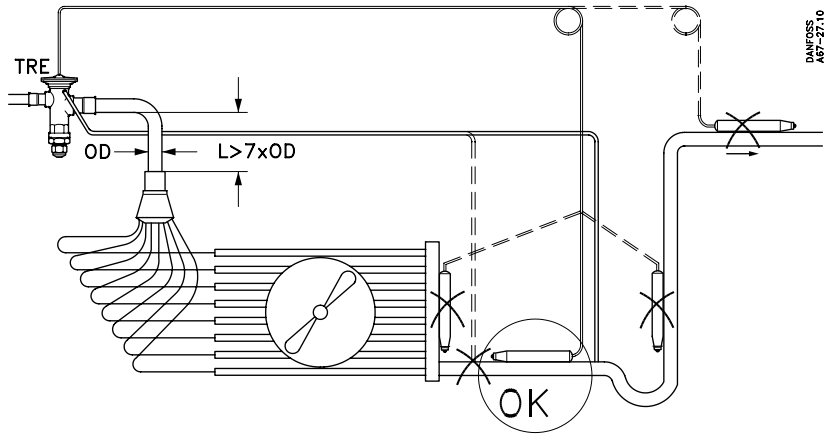
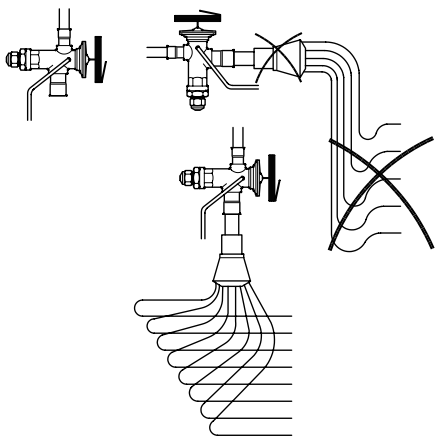
TRE 10: 8 → 10 TR / 28 → 35 kW

TRE 20: 10 → 20 TR / 35 → 70 kW

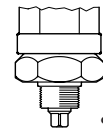
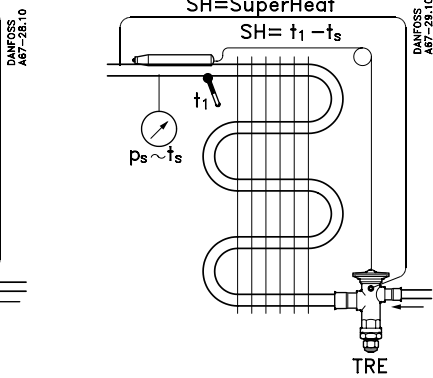
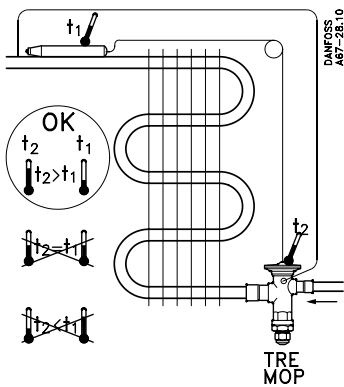
TRE 10	067L1295	T = 30 Nm (22ft-lbf)
TRE 20	067L1296	T = 46 Nm (34ft-lbf)

Spring not included

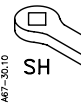




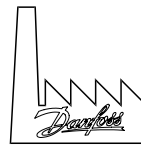
DANFOSS
A67-27.10



Ø = 19mm (3/4 in.)
T = 10Nm (7ft-lbf)

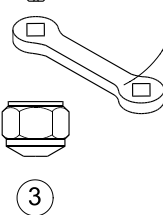
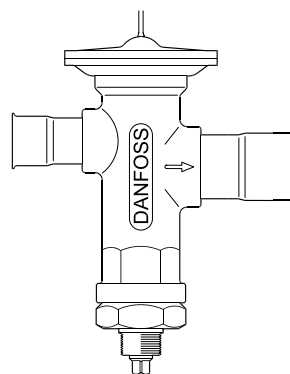
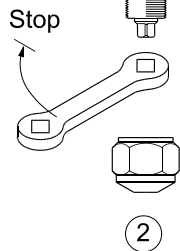
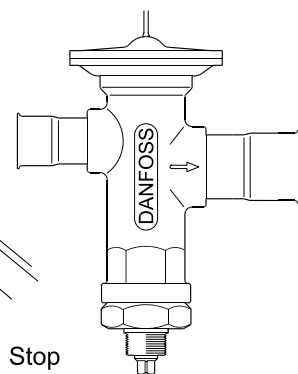
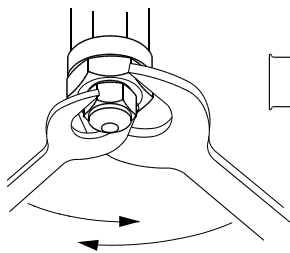


ΔSH/360° ≈ 1° C (1.8° F)



SS = 5°C (9°F)

Danfoss
A67-31.1.3



OS ≈ 4°C (7°F)
R134a: 7.5x360°
R407C: 8.5x360°
R22 : 6x360°
R410A: 6x360°

T = 10Nm (7ft-lbf)

1

2

3

4