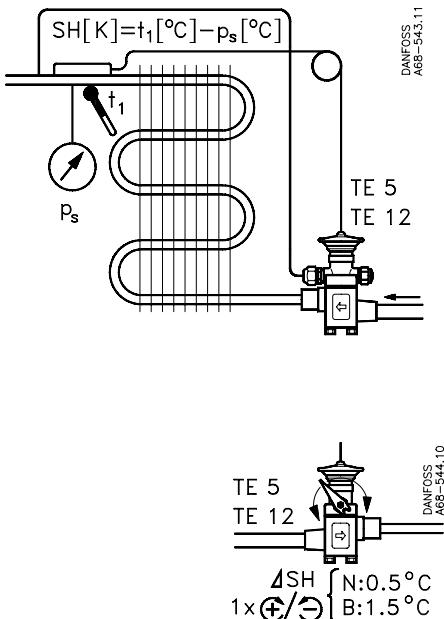
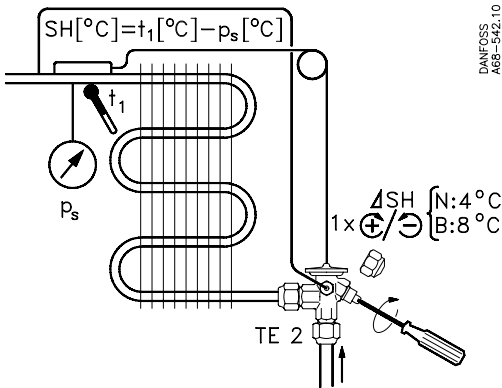
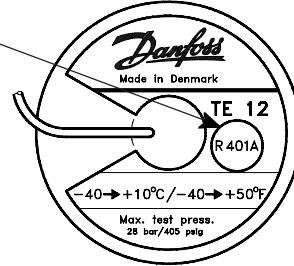
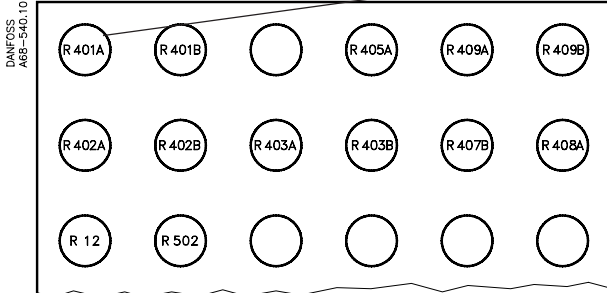


068R9538

068R9538

R 12 ⇒ R 401A / MP 39  
 R 401B / MP 66  
 R 405A / G 2015  
 R 409A / FX 56  
 R 409B / FX 57

R 502 ⇒ R 402A / HP 80  
 R 402B / HP 81  
 R 403A / 69 S  
 R 403B / 69 L  
 R 407B / Klea 61  
 R 408A / FX 10

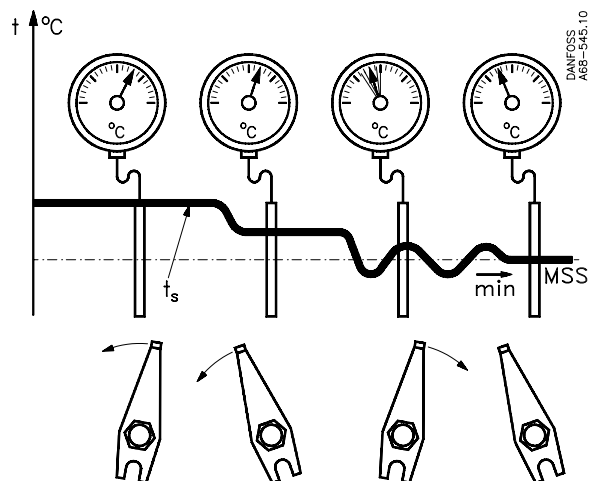


⊕ ⊖	R 12 N = -40 → +10 °C					
	R 401A	R 401B		R 405A	R 409A	R 409B
TF 2/ TEF 2	0	0		-1/4	0	0
TEF 5	0	0		0	+1	0
TEF 12	0	-1		-2	+1	0

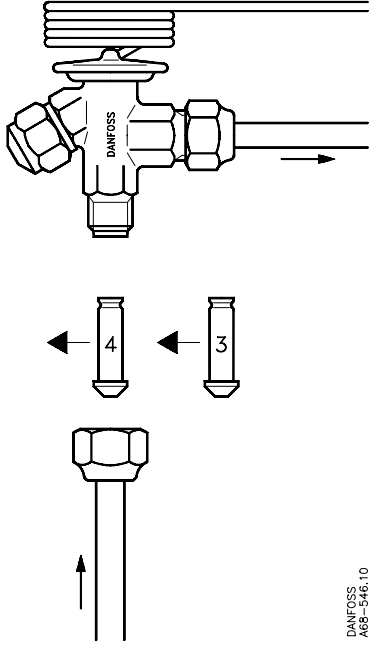
⊕ ⊖	R 502 N = -40 → +10 °C					
	R 402A	R 402B	R 403A	R 403B	R 407B	R 408A
TY 2/ TEY 2	-1/2	0	-3/4	-3/4	0	0
TEY 5	0	0	-7	-7	0	0
TEY 12	0	0	-9	-10	0	0

⊕ ⊖	R 502 B = -60 → -25 °C					
	R 402A	R 402B	R 403A	R 403B	R 407B	R 408A
TY 2/ TEY 2	-1/4	0	-1/2	-1/2	0*)	0
TEY 5	0	0	-4	-4	0*)	0
TEY 12	-2	-2	-4	-4	0*)	+2

\*) For -40 → -25 °C



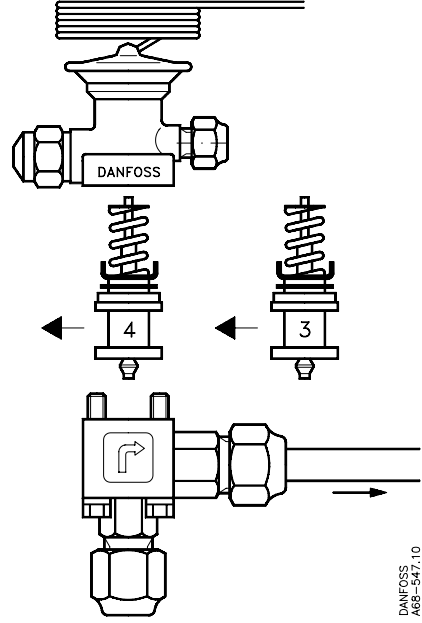
- $Q_{R\ 401A}\ kW \approx 1.35 \times Q_{R\ 12}\ kW$
- $Q_{R\ 401B}\ kW \approx 1.4 \times Q_{R\ 12}\ kW$
- $Q_{R\ 405A}\ kW \approx 1.1 \times Q_{R\ 12}\ kW$
- $Q_{R\ 409A}\ kW \approx 1.4 \times Q_{R\ 12}\ kW$
- $Q_{R\ 409B}\ kW \approx 1.4 \times Q_{R\ 12}\ kW$



T 2, TE 2

DANFOSS  
A68-546,10

- $Q_{R\ 402A}\ kW \approx 1.15 \times Q_{R\ 502}\ kW$
- $Q_{R\ 402B}\ kW \approx 1.25 \times Q_{R\ 502}\ kW$
- $Q_{R\ 403A}\ kW \approx 1.25 \times Q_{R\ 502}\ kW$
- $Q_{R\ 403B}\ kW \approx 1.03 \times Q_{R\ 502}\ kW$
- $Q_{R\ 407B}\ kW \approx 1.18 \times Q_{R\ 502}\ kW$
- $Q_{R\ 408A}\ kW \approx 1.35 \times Q_{R\ 502}\ kW$



TE 5, TE 12

DANFOSS  
A68-547,10