

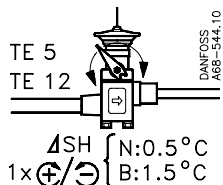
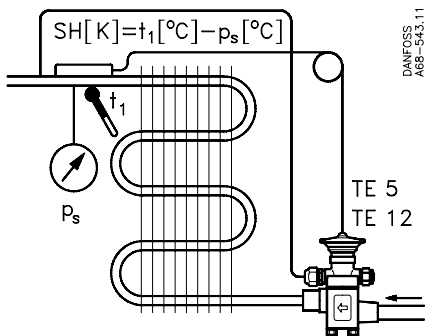
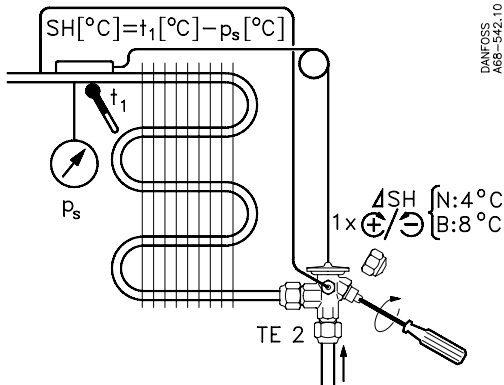
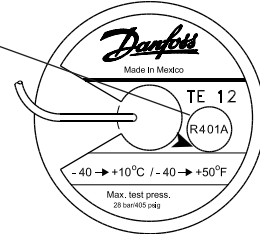
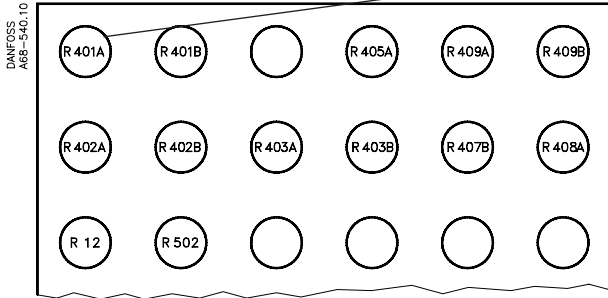
T/TE 2, TE 5, TE 12
R 12 ⇒ R 40.. R 502 ⇒ R 40..

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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

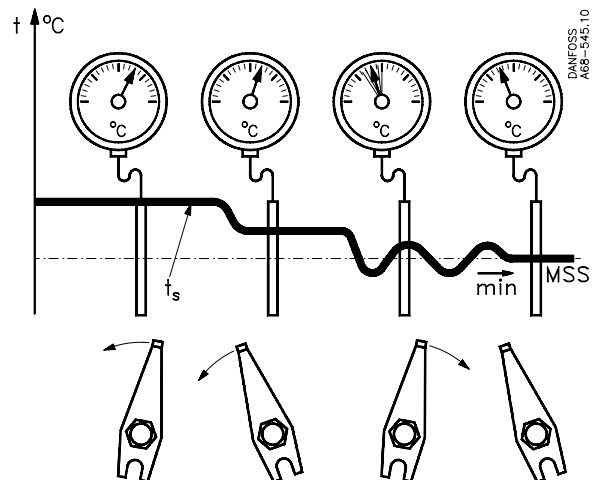


	R 12		N = -40 → +10°C			
	R 401A	R 401B		R 405A	R 409A	R 409B
TF 2/TEF 2	0	0		-1/4	0	0
TEF 5	0	0		0	+1	0
TEF 12	0	-1		-2	+1	0

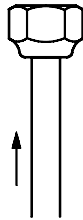
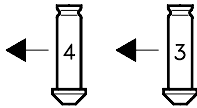
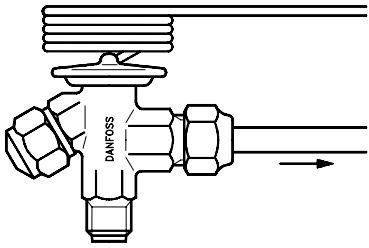
	R 502		N = -40 → +10°C			
	R 402A	R 402B	R 403A	R 403B	R 407B	R 408A
TY 2/TEY 2	-1/2	0	-3/4	-3/4	0	0
TEY 5	0	0	-7	-7	0	0
TEY 12	0	0	-9	-10	0	0

	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



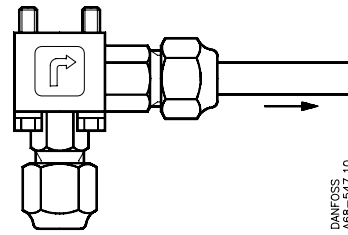
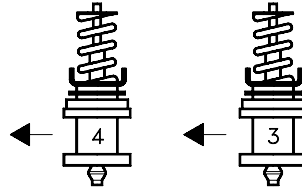
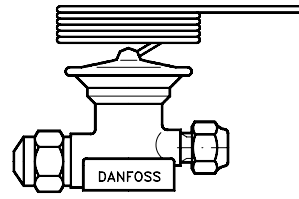
$Q_{R401A} \text{ kW} \approx 1.35 \times Q_{R12} \text{ kW}$
 $Q_{R401B} \text{ kW} \approx 1.4 \times Q_{R12} \text{ kW}$
 $Q_{R405A} \text{ kW} \approx 1.1 \times Q_{R12} \text{ kW}$
 $Q_{R409A} \text{ kW} \approx 1.4 \times Q_{R12} \text{ kW}$
 $Q_{R409B} \text{ kW} \approx 1.4 \times Q_{R12} \text{ kW}$



T2, TE2

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$Q_{R402A} \text{ kW} \approx 1.15 \times Q_{R502} \text{ kW}$
 $Q_{R402B} \text{ kW} \approx 1.25 \times Q_{R502} \text{ kW}$
 $Q_{R403A} \text{ kW} \approx 1.25 \times Q_{R502} \text{ kW}$
 $Q_{R403B} \text{ kW} \approx 1.03 \times Q_{R502} \text{ kW}$
 $Q_{R407B} \text{ kW} \approx 1.18 \times Q_{R502} \text{ kW}$
 $Q_{R408A} \text{ kW} \approx 1.35 \times Q_{R502} \text{ kW}$



TE5, TE12

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