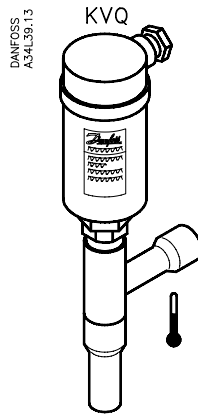


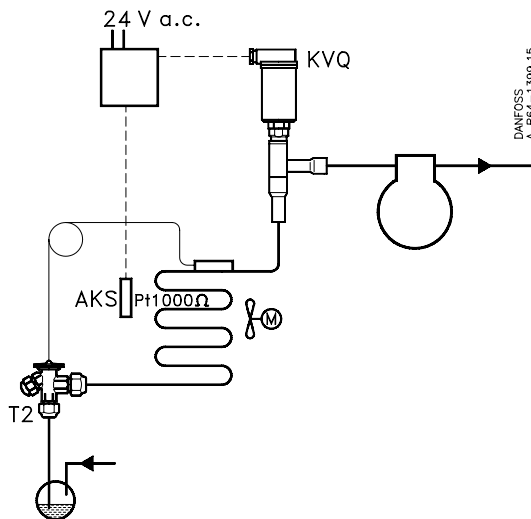
KVQ 15
KVQ 22
KVQ 28
KVQ 35

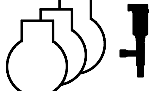

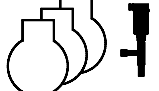

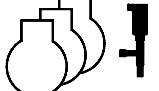












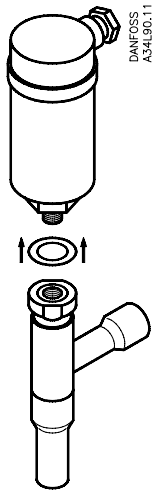
Max. 40°C (104°F)
Min. -45°C (-49°F)

$t_{max.}$ (R134a, R22, R404A) = 35°C (95°F)

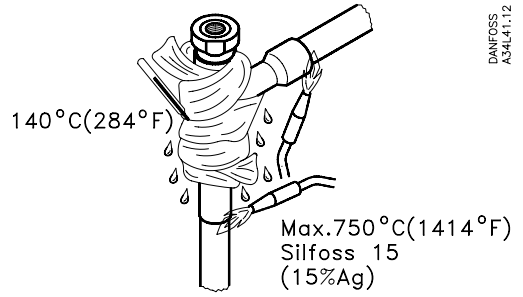
$t_{min.}$ (R134a, R22, R404A) = -45°C (-49°F)



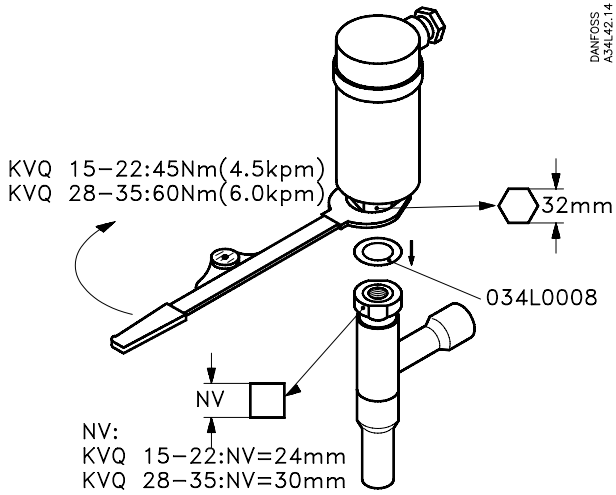
Afrimningsystem Defrosting system Abtausystem Système de dégivrage	Elafrimning/Stille afrimning Electr. defrost/Off-cycle defrost El-Abtauung/Stille Abtauung Dégivrage électrique	Varmgasafrimning Hot gas defrost Heissgasabtauung Dégivrage par gaz chaud			
Omgivelsestemp. for KVQ Ambient temp. for KVQ Umgebungstemp. für KVQ Temp. ambiante du KVQ	± °C	+ °C		- °C	
Placeringssted for KVQ KVQ location Plazierung des KVQ Position du KVQ					
Orientering af KVQ KVQ orientation Einbau des KVQ Orientation du KVQ					
					



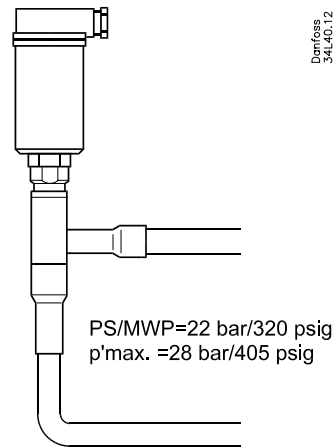
DANFOSS
A34L90.11



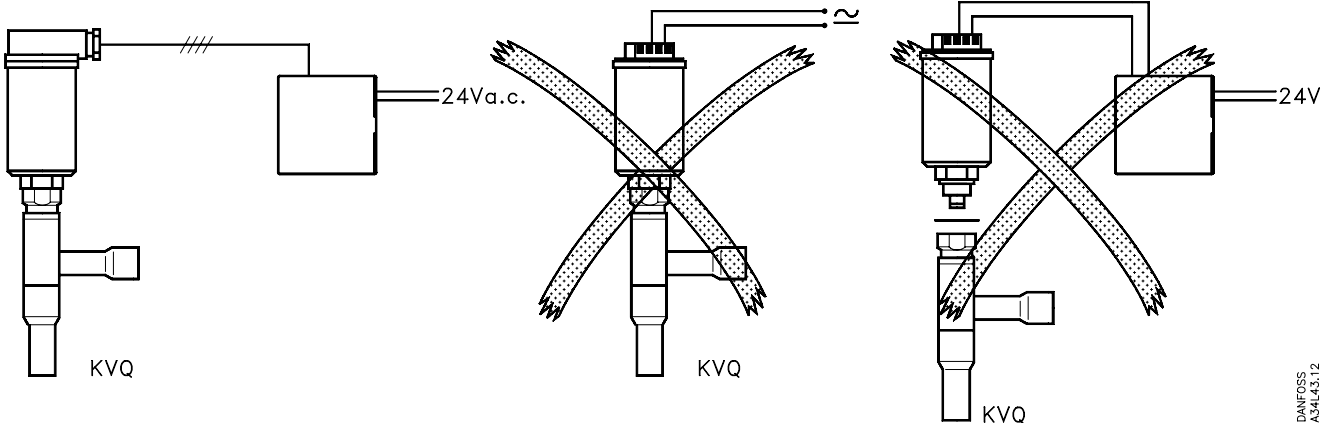
DANFOSS
A34L41.12



DANFOSS
A34L42.14



Danfoss
34L40.12



KVQ

KVQ

KVQ

DANFOSS
A34L43.12