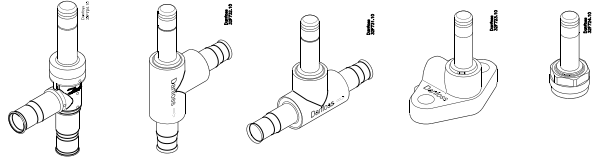


Installation guide Solenoid valve

Types EVUL 1 – EVUL 8, EVU 1 – EVU 8, EVUB and EVUF

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Refrigerants:
R744, R22/R407C, R404A/R507,
R410A, R134a, R407A, R23.
For other refrigerants, please
contact Danfoss.



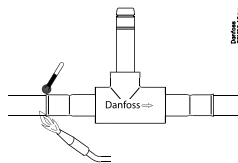
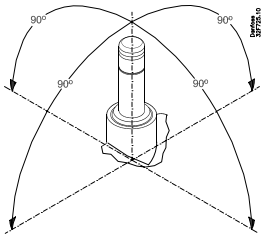
032R9551

Max. temperature of medium:
-40 – 105 °C (-40 – 220 °F)
Ambient temperature:
-40 – 60 °C (-40° – 140 °F)

Max. working pressure PS/MWP:
– EVUL 1-8: 90 barg / 1305 psig
– EVU 1-8: 70 barg / 1015 psig
– EVUB and EVUF: 45.2 barg / 655 psig

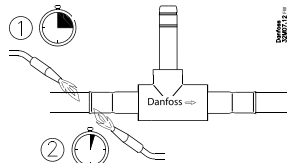
Max. opening differential pressure MOPD:
Coil dependent

Correct position

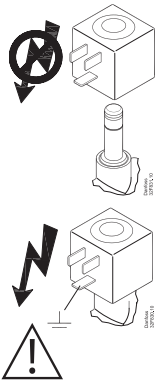


Valve connection:
max. 700 °C (1300 °F)

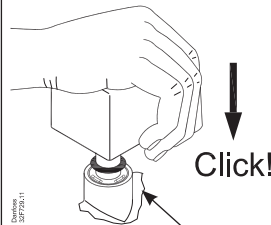
Copper tube:
10 - 15 sec.



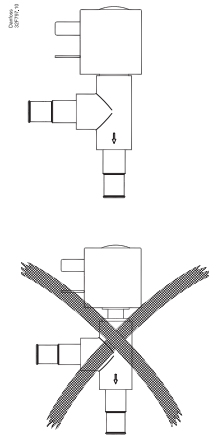
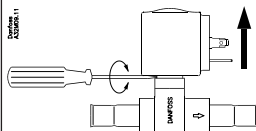
Valve connection:
2 - 5 sec.



Warning
Never switch on power
to the coil when it is
dismounted from the valve.
There is a danger the coil
may be damaged and a risk
of injuries and burns.



Be sure that
the O-ring is
in place



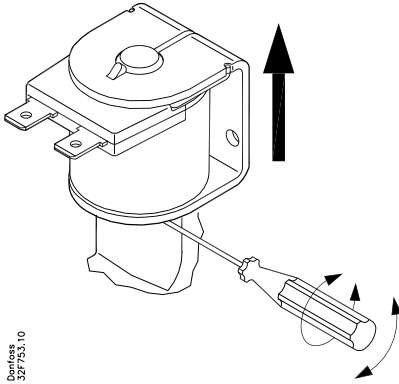
To ensure correct sealing between coil
and valve make sure that the coil is fully
clicked on to the valve.

Installation guide

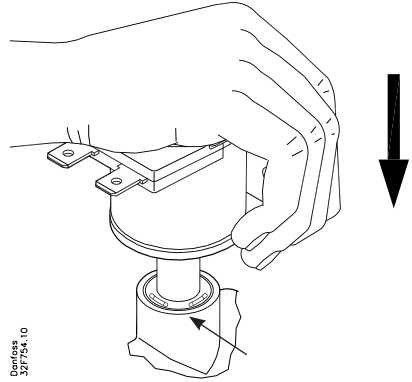
Solenoid valve – US coil

Types EVUL 1 – EVUL 8, EVU 1 – EVU 8, EVUB and EVUF

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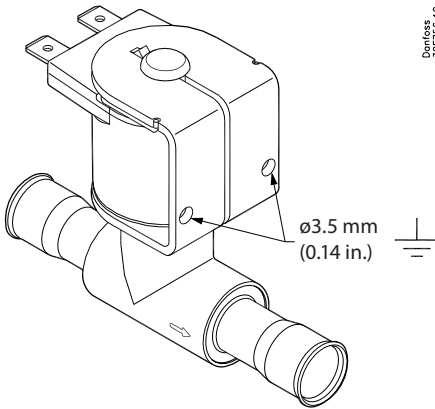
Danfoss
32F753.10



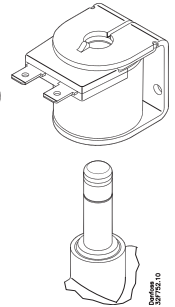
Danfoss
32F754.10

Be sure that there is **no** O-ring!

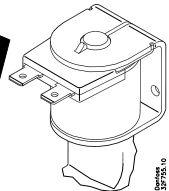
032R9551



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32F755.10



Danfoss
32F752.10



Danfoss
32F752.10



Warning

Never switch on power to the coil when it is dismantled from the valve. There is a danger the coil may be damaged and a risk of injuries and burns.