Installation Guide

Solenoid Valve

Types EVRH 10 – 22 Normally Closed and Normally Open (NC/NO)

Refrigerants:
For other refrigerants, please contact Danfoss.

EVRH 10, EVRH 15, EVRH 18, EVRH20, EVRH 22 (NC)
EVRH 10, EVRH 15, EVRH 20, EVRH (NO)

Note: tube construction

Data on armature tube
US data on label

UL approved coils

14 W a.c.
$\max temperature = 122 ^\circ F (50 ^\circ C)$
$\min temperature = -40 ^\circ F (-40 ^\circ C)$

Min. medium temperature $-40 ^\circ C (-40 ^\circ F)$
Max. medium temperature $-105 ^\circ C (221^\circ F)$
Max. working pressure PS/MWP 45.2 barg / 655 psig
Max. opening diff. pressure MOPD

Be sure that the O-ring is in place

EVRH 10, EVRH 15, EVRH 20, EVRH (NO)
**Warning**

Never switch on power to the coil when the coil is dismounted from the valve. Otherwise the coil may be damaged and there is risk of injuries and burns.

**Note 2+3**

See instruction IC.PI.600.A1.22

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**EVRH 10 – 22 (NC)**

**EVRH 10 – 20 (NO)**

**Sticker applies only to UL products!**

**Note:** UL approval are only recognized when one of the EVRH series of solenoid valves is combined with a general purpose coil.