Refrigerating Units & Display Cases, etc

EXPANSION VALVES

Type QCX/RCX

[Max. Working Press.] 435psi {3.0MPa} [Capacity] 0.39 to 5.43U.S.R.T. {1.36 to 19.1kW} (R454B)

【Equalizer】Internal, External

[Connections] $3/8" \times 1/2"$ Flare, Solder





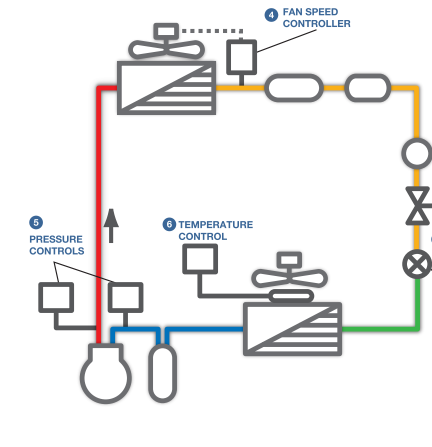
Type SCX

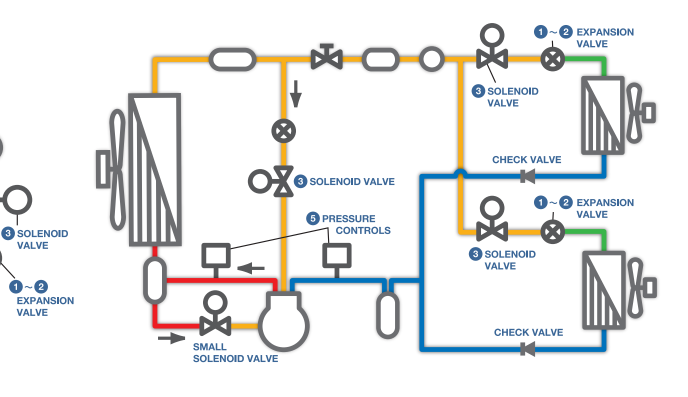
[Max. Working Press.] 435psi {3.0MPa}

{32.2 to 80kW} (R32)

[Connections] $1/2" \times 5/8"$ Flare, Solder

[Capacity] 9.16 to 22.8U.S.R.T. 【Equalizer 】 External $5/8" \times 7/8"$ Solder





SOLENOID VALVES

Type SEV

[Max. Working Press.] 609psi {4.2MPa} [Fluid Temp.] -40 to 257°F {-40 to 125°C} [M.O.P.D.] 355psi {2.45 MPa}(AC) 284psi {1.96 MPa}(DC)

1/4" to 3/4" Flare

[Cv Value] 0.25 to 5.3 【Connections】 1/4" to 7/8" Solder



PRESSURE CONTROLS

Type SNS

[Range] -9 to 624psi {-0.06 to 4.3MPa} [Contact Functions] SPDT [Contact Capacity] 125V.AC / 250V.AC 0.5 to 12A

[Connections] 1/4" Flare



TEMPERATURE CONTROLS

Type LWS

[Range] -31 to 464°F {-35 to 240°C} [Contact Functions] SPDT

[Contact Capacity]

125V.AC 0.05 to 8.5A / 0.5 to 16A 250V.AC 0.05 to 4.5A / 0.5 to 8A



PRESSURE REGULATING VALVES

Type EPR/SPR

[Max. Working Press.] 363psi {2.5MPa} [Capacity] EPR 1.9 to 4.1U.S.R.T. {6.7 to 14 kW} (R404A) SPR 1.1 to 4.5U.S.R.T.

{3.9 to 15.8 kW} (R404A) [Adjusting Range] 0 to 87psi {0 to 0.6MPa}

[Connections] Flare / Solder



CONDENSER FAN SPEED CONTROLLERS

Type RGE/XGE

[Max. Working Press.] 681psi {4.7MPa} [Control method] Phase control [Range] 116 to 566psi {0.8 to 3.9MPa} 【Rated Amp.】 0.2 to 8A



5 DUAL PRESSURE CONTROLS

Type DNS

[Max. Working Press.] Low side 239psi {1.65MPa} High side 479psi {3.3MPa} 【Contact Functions】 SPST / SPDT [Contact Capacity] 125V.AC / 250V.AC 0.5 to 12A

【Connections】 1/4" Flare



FLOW SWITCHES

Type FQS

[Range] 18 to 2268L/min [Max. Working Press.] 145psi {1.0MPa} [Fluid Temp.] 41 to 636°F {5 to 80°C}



DIGITAL THERMOSTATS / HUMIDISTATS

Type ALE/BLE

[Range] ALE -60 to 90°F / 30 to 210°F {-50 to 30°C / 0 to 100°C} BLE 30 to 90 %RH

[Contact Functions] SPST

[Contact Capacity]

250V.AC 10A(cosφ=1) [Supply Voltage] 86 to 264V.AC

