

**Food Retail Service Parts Catalog** 

# A collection of the best components and controls for **Supermarkets**

50,000

food retail installations worldwide



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# **TUA/TUAE**—Thermostatic Expansion Valves



Danfoss TUA/TUAE stainless steel thermostatic expansion valves feature solder inlet and outlet connections. By pairing one valve body with one of ten replaceable orifices, a contractor can satisfy applications from -40 °F to +50 °F and up to  $4\frac{1}{2}$  tons capacity (see capacity chart for specifics).

### **Product Selection**

### 1. Select Valve Body

Equalization	R-22 R-407C		R-404A	R-134a
Internal	068U	2235	068U2285	068U2205
External	068U	2237	068U2287	068U2207

All valves above have  $\frac{3}{8}$  in.  $\times \frac{1}{2}$  in. solder ODF connections and are designed for evaporator temperatures -40 °F to +50 °F (N charge). Other variations available, please contact your local Danfoss authorized wholesaler.

### 2. Select Orifice

TUA/TUAE valve capacities are based on the installed orifice. To select the correct size, use one of the two methods below:

A. <u>System characteristics</u>: Select the orifice using appropriate refrigerant, evaporator temperature, and system capacity.

OR

B. <u>Nominal capacity of the installed valve</u>: Use the nominal capacity of the originally installed valve and match with the nominal capacity in chart (3rd column from left).

# All TUA/TUAE valve bodies and orifice featured on the next page and a hex key for superheat adjustment. Both TUA/TUAE valve bodies and orifices and T2/TE2 and orifices plus gaskets for TUA/TUAE and a hex key for superheat adjustment. 068U7001

Kits are plastic cases with foam inserts, all valves and orifices, and instructions for selection and installation of the valves. Empty kits and foam available available upon request.

## TUA and TUAE (IF EXACT CAPACITY CANNOT BE FOUND, USE NEXT LARGER ORIFICE)

I	R-22	R-407C				Evap	orator te	mperatu	re (°F)			
Orifice size	Danfoss Code No.	Nominal capacity of installed valve <sup>1</sup> (tons)		-30	-20	-10 R	0 ated capa	10 acity² (to	20 ns)	30	40	50
0	068U1030	<i>1</i> ∕6	1/15	1/15	1/15	1/10	1/8	1/8	1/6	1/6	1/6	1/5
1	068U1031	1/5	1/10	1/8	1/8	1/6	1/6	1/5	1/5	1/5	1/4	1/2
2	068U1032	1/4	1/10	1/8	1/8	1/6	1/5	1/4	1/4	1/4	1/3	1/2
3	068U1033	1/3	1/8	1/6	1/5	1/4	1/4	1/3	1/3	1/3	1/3	1/2
4	068U1034	1/2	1/4	1/4	1/4	1/3	1/3	1/2	1/2	1/2	3/4	3/
5	068U1035	3/4	1/3	1/3	1/3	1/2	1/2	3/4	3/4	3/4	1	1
6	068U1036	1 ½	1/2	1/2	1/2	3/4	3/4	1	1 1/4	1 1/3	1 ½	1
7	068U1037	2	1/2	3/4	3/4	1	1	1 1/3	1 ½	1 3/4	2	2
8	068U1038	2 ¾	1	1	1 1/3	1 ½	1 3/4	2	2 1/3	2 ½	3	3
9	068U1039	4	1 1/3	1 ½	1 3/4	2	2 ½	2 3/4	3 1/4	3 ½	4	4
		R-404A	Evaporator temperature (°F)									
Orifice size	Danfoss Code No.	Nominal capacity of installed valve <sup>1</sup> (tons)	-40	-30	-20	–10 R	0 ated capa	10 acity² (to:	20 ns)	30	40	5(
0	068U1030	1/8	1/20	1/20	1/15	1/15	1/10	1/10	1/8	1/8	1/8	1/
1	068U1031	1∕5	1/15	1/15	1/10	1/8	1/8	1/6	1/6	1/5	1/5	1/
2	068U1032	1/4	1/15	1/15	1/10	1/8	1/6	1/5	1/5	1/4	1/4	1/
3	068U1033	<i>У</i> <sub>3</sub>	1/10	1/8	1/8	1/6	1/5	1/4	1/4	1/3	1/3	1/
4	068U1034	1/2	1/6	1/5	1/4	1/4	1/3	1/3	1/2	1/2	1/2	1/
5	068U1035	3/4	1/5	1/4	1/3	1/3	1/2	1/2	1/2	3/4	3/4	3,
6	068U1036	1 1/4	1/3	1/3	1/2	1/2	3/4	3/4	1	1	1	1
7	068U1037	1 ½	1/3	1/2	1/2	3/4	1	1	1 1/3	1 ½	1 ½	1
•	068U1038	2 1/3	1/2	3/4	1	1	1 1/3	1 ½	2	2	2 1/3	2
8												



	R-134a				Evaporator temperature (°F)								
Orifice size	Danfoss	Nominal capacity of installed valve <sup>1</sup> (tons)	-40	-30	-20	-10	0	10	20	30	40	50	
Offlice Size	Code No.	Nominal capacity of installed valve (tons)				Ra	ated capa	city² (tor	ns)				
0	068U1030	1/8	1/30	1/20	1/20	1/20	1/15	1/15	1/10	1∕10	1/8	1/8	
1	068U1031	1/6	1/20	1/15	1/15	1/10	1/10	1/8	1/8	1/6	1/6	1/5	
2	068U1032	1/5	1/15	1/15	1/15	1/10	1/8	1/6	1/6	1/5	1/5	1/5	
3	068U1033	1/4	1/15	1/10	1/8	1/8	1/6	1/5	1/5	1/4	1/4	1/4	
4	068U1034	1/3	1/8	1/6	1/5	1/5	1/4	1/4	1/3	1/3	1/3	1/2	
5	068U1035	⅓2	1/5	1/5	1/4	1/4	1/3	1/3	1/2	1/2	1/2	1/2	
6	068U1036	3/4	1/4	1/4	1/3	1/3	1/2	1/2	3/4	3/4	1	1	
7	068U1037	1 1/4	1/3	1/3	1/2	1/2	3/4	3/4	1	1	1 1/4	1 ½	
8	068U1038	1 ¾	1/2	1/2	3/4	3/4	1	1 1/4	1 ½	1 3/4	2	2	
9	068U1039	2 ½	3/4	1	1	1 1/3	1 ½	1 3/4	2	2 1/3	2 3/4	3	

All capacity data is in accordance to ARI 750-2007.

### **TUA/TUAE Spare Parts and Accessories**

Description	Notes	Danfoss Code No.
TUA/TUAE truck stock kit(minimizer kit)	All TUA/TUAE valve bodies and orifice featured in this document and a hex key for superheat adjustment.	068U700
TUA/TUAE and T2/TE2 truckstock Kit (maximizer kit)	Both TUA/TUAE valve bodies and orifices and T2/TE2 and orifices plus gaskets for TUA/TUAE and a hex key for superheat adjustment.	068U7001
Bulb strap		068U3507
Metal gasket (24 pcs.)		068U0015
Filter for orifices 0-4 (clear; 24 pcs.)		068U1706
Filter for orifices 5-9 (blue; 24 pcs.)		068U0016

# **ETS**—**Electric Expansion Valves**



ETS is a series of stepper motor electrically operated expansion valves for precise liquid injection in evaporators for air conditioning and refrigeration applications. They cannot be used with flammable hydrocarbons. The valve piston and linear positioning mechanism is fully balanced, providing bidirectional flow capability and tight solenoid shut off in both flow directions.

Danfoss Type	R-410A	R-22	R-134a	R-404A	Solder ODF Connection		Danfoss
Dailloss Type	(tons)	(tons)	(tons)	(tons)	Inlet (in.)	Outlet (in.)	Code No.
ETS 12.5	20	16	13	12	1/2	1/2	034G4209
ETS 12.5	20	16	13	12	5/8	5/8	034G4210
ETS 12.5	20	16	13	12	7/8	7/8	034G4211
ETS 25	41	34	27	25	5/8	5/8	034G4202
ETS 25	41	34	27	25	7/8	7/8	034G4203
ETS 50	75.7	62	48.9	46.3	1 1/8	1 1/8	034G1706
ETS 100	140.9	115.4	91.2	86.6	1 3/8	1 3/8	034G0508

The rated capacity is based on an evaporation temprature of 40 °F, liquid temperature of 82 °F, and condensing temperature of 90 °F.

### **ETS Spare Parts and Accessories**

Description	Danfoss Code No.
AST-G Service Driver: used to manually open or close valve	034G0013
M12 cable, 26 ft.	034G2323
M12 cable, 6 ft.	034G2330
Cable filter for long wire runs (in excess of 32 ft.); permits wire runs of up to 328 ft.	034G2238

<sup>1</sup> Nominal capacity based on condensing temperature of 100 °F, a vapor free liquid temperature of 98 °F ahead of the expansion valve and an evaporator temperature of 40 °F.

<sup>&</sup>lt;sup>2</sup>Capacity based on condensing temperature of 95 °F and a vapor free liquid temperature of 85 °F ahead of the expansion valve.



# **AKV/AKVH**—**Electric Expansion Valves**



AKV and AKVH valves are pulse modulating electrically operated expansion valves. They feature a replaceable coil, wide range of coils for both DC and AC, quiet operation, energy efficient operation, and long valve life, and the ability to operate as both as expansion and solenoid valve. AKV valves are designed for R-744, R-22/R-407C, R-404A/R-507, R-410A, R-134a, R-407A, R-23, and other refrigerants and should be paired with standard BJ/BX coils (page 8). AKVH valves are designed for CO<sub>2</sub> and should be paired with high MOPD (Maximum Operation Pressure Differential) BX/BJ coils (page 8).

# **AKV valves for florinated refrigerants**

Danfoss Type	F	Rated Capacit	y (tons)	Solder ODF C	Solder ODF Connection (in.)			
Danioss Type	R-22 R-134a		R-404A	Inlet (in.)	Outlet (in.)	Code No.		
AKV 10-1	0.3	0.3	0.23	3/8	1/2	068F1210		
AKV 10-2	0.5	0.4	0.37	3/8	1/2	068F1213		
AKV 10-3	0.7	0.6	0.57	3/8	1/2	068F1216		
AKV 10-4	1.2	1	0.88	3/8	1/2	068F1219		
AKV 10-5	1.8	1.5	1.39	3/8	1/2	068F1222		
AKV 10-6	2.9	2.4	2.22	3/8	1/2	068F1225		
AKV 10-7	4.6	3.8	3.55	1/2	5/8	068F1228		
AKV 15-1	7.3	6	5.57	3/4	3/4	068F5035		
AKV 15-2	11.6	9.6	8.93	3/4	3/4	068F5036		
AKV 15-3	18.3	15.2	14.05	7/8	7/8	068F5037		
AKV 15-4	29	24.1	22.26	1 1/8	1 1/8	068F5038		

Rated capacities are based on condensing temperature of 90 °F, liquid temperature of 82 °F, and evaporating temperature of 40 °F. AKV valves should be paired with standard BJ/BX coils (page 8)

# **AKVH Valves for CO**<sub>2</sub>

Danfoss Type	Rated Capac	ity CO <sub>2</sub> (tons)	Solder ODF Co	Danfoss	
Dailloss Type	Refigeration	Freezing	Inlet (in.)	Outlet (in.)	Code No.
AKVH 10-1	0.3	0.6	3/8	1/2	068F4079
AKVH 10-2	0.5	1	3/8	1/2	068F4080
AKVH 10-3	0.7	1.5	3/8	1/2	068F4081
AKVH 10-4	1.2	2.5	3/8	1/2	068F4082
AKVH 10-5	1.9	3.9	3/8	1/2	068F4083
AKVH 10-6	3	6.2	3/8	1/2	068F4084

AKVH valves should be paired with high MOPD BJ/BX coils (page 8).

### **AKV/AKVH Orifices and Filter/Gasket Kits**

Description	Danfoss Code No.
AKV 10 Orifice Kit #0-#3	068F5283
AKV 10 Orifice Kit #4–#6	068F5284
AKV 10 Orifice Kit #7-#8	068F5285
AKV 15 Orifice Kit #1	068F5265
AKV 15 Orifice Kit #2	068F5266
AKV 15 Orifice Kit #3	068F5267
AKV 15 Orifice Kit #4-#6	068F5268
AKV 10 Armature Kit	068F0541
AKV 15 Armature Kit	068F5045
Filter and Gasket Set	068F0540



# **EVR—Solenoid Valves**



EVR solenoid valves are direct- or servo-operated for liquid, suction, and hot gas lines. They are available in both normally closed (NC) and normally open (NO) versions and feature interchangeable AC and DC coils. In standard applications pair BJ/BX coils with EVR valves. These can be found on the next page.

### **EVR Solenoid Valves**

	Rated	capacity (liquic	l tons)				Danfoss (	Code No.¹
Danfoss Type	R-22	R-134a	R-404A	Solder ODF connection (in.)	Port size (in.)	Max. working pressure (psig)	with manual stem	without manual stem
	R-407C	11 15-14	R-507A				NEW	NEW
EVR 3	2.03	1.55	1.40	1/4	1/8	655		032F1205
EVR 3	2.03	1.55	1.40	3/8	1/8	655		032F1204
EVR 6	5.83	4.43	4.01	3/8	15/64	655	032L7116	032L7115
EVR 6	5.83	4.43	4.01	1/2	15/64	655	032L7144	032L1209
EVR 8	8.01	6.09	5.52	1/2	5/16	655	03217148	032L7121
EVR 10	13.80	10.50	9.53	5/8	3/8	500	032L7149	032L1214
EVR 15	18.90	14.40	13.00	5/8	9/16	460		032L1228
EVR 18	24.60	18.70	17.00	7/8	19/32	460	032L1004	
EVR 20	36.40	27.70	25.10	7/8	7/8	460	032L1177	032L1240
EVR 22	43.70	33.30	30.10	1 1/8	15/16	460	032L7137	032L7145
EVR 25	72.80	55.40	50.20	1 3/8	1	400	032L1194	032L2208
EVR 32	116.50	88.70	80.30	1 %	7/8	400	032L1103	032L1244

<sup>&</sup>lt;sup>1</sup>Valve body is normally closed (NC) and excludes coil. Additional code nos. available in Coolselector® or contact Danfoss

# **EVR Spare Parts and Accessories**

Description	Applicable Danfoss Types	Danfoss Code No.
Permanent magnet coil for servicing and testing	all	018F0091
Service kit: O-ring, (4) screws, armature assembly, rubber gaskets	EVR 2, 3	032F0181
Service kit: diaphragm, O-ring for armature tube, (4) screws T20, (4) screws T15, armature assembly, rubber gasket, O-ring for steel cover, square cover, square gasket for steel cover, support rings	EVR 6	032F8166
Service kit: diaphragm assembly, O-ring, (4) screws, armature assembly, rubber gasket	EVR 10	032F0185
Service kit: diaphragm assembly, O-ring, (4) screws, armature assembly, rubber gasket, flange gasket	EVR 15, 18	032F0187
Service kit: diaphragm assembly, O-ring, (4) screws, armature assembly, compression spring, rubber gasket	EVR 20, 22	032F0189
Manual spindle	EVR 20, 22	032F0193
Piston service kit: (2) O-ring, spring, piston assembly, plastic block, rubber gasket, piston ring	EVR 25	032F3236
Pilot service kit: armature tube assembly, armature, (2) Al. gaskets, orifice, O-rings	EVR 25	042H0161
Seal kit: (2) Al. gaskets, (3) O-rings, (2) rubber gaskets	EVR 25	032F3235
Piston service kit: (5) O-ring, Al. gasket, piston assembly, plastic block, gasket, piston ring, spring	EVR 32	042H0172
Pilot service kit: armature tube assembly, armature, (2) Al. gaskets, orifice, O-rings	EVR 32	042H0165
Seal kit: (4) O-rings, (2) A. gaskets, gasket	EVR 32	042H0160
Piston service seal kit: (5) O-rings, Al. gasket, piston assembly, plastic block, gasket, piston ring, spring	EVR 40	042H0173
Seal kit: (5) O-rings, (2) Al. gaskets, gaskets	EVR 40	042H0160



# **BJ/BX—Solenoid Coils**



BJ/BX coils are designed to be used with Danfoss electric expansion and solenoid valves. They offer easy mounting and dismounting and high-reliability. EVR solenoid valves and AKV electric expansion valves should be paired with standard BJ/BX coils while AKVH electronic expansion valves for high pressure refrigerants should be paired with high MOPD BJ/BX coils.

Coil type	Voltage (V)	Frequency (Hz)	Power consumption (W)	Danfoss Type (junction box)	Length of wire (in.)	Danfoss Code No.	Danfoss Type (conduit boss)	Length of wire (in.)	Danfoss Code No.
	24	50/60	14	BJ024CS	7	018F4100	BX024CS	18	018F4102
	110	50/60	16	BJ120CS	7 <b>018F4110</b>	018F4110	BX120CS	18	018F4112
Standard Coil	170	60	15	BJ120C3	,	01074110	BX120C3	10	01874112
	208-240	60	14	BJ240CS	7	018F4120	BX240CS	18	018F4122
	230	50	17	BJ240C3	,	01074120	DA240C3	10	01014122
High	120	60	16	BJ120BS	7	018F4130	BX120BS	98	018F4131
High MOPD	208	60	16	BJ208BS	7	018F4132	BX208BS	98	018F4133
Coil	240	60	16	BJ240BS	7	018F4134	BX240BS	98	018F4135

# KVP/KVL/KVR/NRD/KVC/CPCE—Pressure Regulators



Danfoss has a variety of pressure regulators to control the low and high pressure sides and efficient function of a refrigeration system under varying load conditions.

	Danfoss		Rated capa	city (tons)		Solder ODF	Setting	Factory	Maximum Working	Maximum Test	Minimum Temp.	Maximum Temp of	Danfoss
Application	Type	R-22	R-134a	R-404A	R-407C	Connection Inlet (in.)	Range (psig)	setting (psig)	Pressure (psig)	Pressure (psig)	of Medium (°F)	Medium (°F)	Code No.
	KVP 12	1.30	0.90	1.20	1.20	1/2	0 to 80	29	260	286	-50	265	034L0023
Evaporating	KVP 15	1.30	0.90	1.20	1.20	5/8	0 to 80	29	260	286	-50	265	034L0029
Pressure	KVP 22	1.30	0.90	1.20	1.20	7/8	0 to 80	29	260	286	-50	265	034L0025
Regulator	KVP 28	2.80	1.90	2.40	2.60	1 1/8	0 to 80	29	260	286	-50	265	034L0026
	KVP 35	2.80	1.90	2.40	2.60	1 3/8	0 to 80	29	260	286	-50	265	034L0032
	KVL 12	1.20	0.80	1.00	1.10	1/2	3 to 87	29	260	286	-75	266	034L0043
Crankcase	KVL 15	1.20	0.80	1.00	1.10	5/8	3 to 87	29	260	286	-75	266	034L0049
Pressure	KVL 22	1.20	0.80	1.00	1.10	7/8	3 to 87	29	260	286	-75	266	034L0045
Regulator	KVL 28	4.10	2.60	3.40	3.80	1 1/8	3 to 87	29	260	286	-75	266	034L0046
	KVL 35	4.10	2.60	3.40	3.80	1 3/8	3 to 87	29	260	286	-75	266	034L0052
	KVR 12	Liquid: 12.70 Hot gas: 4.13	Liquid: 11.80 Hot gas: 3.03	Liquid: 8.20 Hot gas: 3.27	Liquid: 13.80 Hot gas: 4.50	1/2	73 to 254	145	406	450	-50	266	034L0093
	KVR 15	Liquid: 12.70 Hot gas: 4.13	Liquid: 11.80 Hot gas: 3.03	Liquid: 8.20 Hot gas: 3.27	Liquid: 13.80 Hot gas: 4.50	5/8	73 to 254	145	406	450	-50	266	034L0097
Condensing Pressure Regulator	KVR 22	Liquid: 12.70 Hot gas: 4.13	Liquid: 11.80 Hot gas: 3.03	Liquid: 8.20 Hot gas: 3.27	Liquid: 13.80 Hot gas: 4.50	7/8	73 to 254	145	406	450	-50	266	034L0094
negulator	KVR 28	Liquid: 32.60 Hot gas: 10.93	Liquid: 30.20 Hot gas: 8.04	Liquid: 20.90 Hot gas: 8.66	Liquid: 35.50 Hot gas: 11.91	1 1/8	73 to 254	145	406	450	-50	266	034L0095
	KVR 35	Liquid: 32.60 Hot gas: 10.93	Liquid: 30.20 Hot gas: 8.04	Liquid: 20.90 Hot gas: 8.66	Liquid: 35.50 Hot gas: 11.91	1 3/8	73 to 254	145	406	450	-50	266	034L0100
Differential Pressure Regulator	NRD 12s <sup>1</sup>					1/2	73 to 254	145	667	870	-50	266	020-1132
	KVC 12	2.14	1.36	2.02	2.31	1/2	3 to 87	29	406	450	-50	266	034L0143
	KVC 15	4.17	2.65	3.93	4.5	5/8	3 to 87	29	406	450	-50	266	034L0147
Hot Gas	KVC 22	5.35	3.41	5.04	5.78	7/8	3 to 87	29	406	450	-50	266	034L0144
Bypass	CPCE 12	6.20	4.30	6.30	6.70	1/2	0 to 87	5.8	406	450	-58	285	034N0082
	CPCE 15	9.20	6.30	9.10	9.90	5/8	0 to 87	5.8	406	450	-58	285	034N0083
	CPCE 22	12.20	8.40	12.10	12.20	7/8	0 to 87	5.8	406	450	-58	285	034N0084

<sup>&</sup>lt;sup>1</sup>NRD generally used in conjunction with a KVR to regulate the condensing pressure.



# **GBC/GBC H—Ball Valves**



GBC ball valves are manually operated shut-off valves suitable for bi-directional flow. They can be used in liquid, suction and hot gas lines. Features include: ball status indicator on spindle top, laser welded construction, burst-proof spindle design, holes for panel mounting. GBC H ball valves have been designed and tested to meet the high pressure requirements of CO<sub>2</sub>.

### **Standard Ball Valves**

Danfoss Type	Solder ODF connection (in.)	CV Value (gal/min)	Working pressure (psig)	Test pressure (psig)	Danfoss Code No.
GBC 6s	1/4	2.27		940	009G8050
GBC 10s	3/8	6.57		940	009G8051
GBC 12s	1/2	12.23		940	009G8052
GBC 16s	5/8	16.31		940	009G8053
GBC 18s	3/4	23.61		940	009G8054
GBC 22s	7/8	32.56	650	940	009G8065
GBC 28s	1 1/8	60.05		940	009G8066
GBC 35s	1 3/8	93.51		940	009G8067
GBC 42s	1 5/8	139.96		940	009G8068
GBC 54s	2 1/8	260.05		940	009G8059
GBC 67s	2 5/8	358.36		725	009G8069

# Ball Valves for High Pressure Refrigerants (CO<sub>2</sub>)

Danfoss Type	Solder ODF connection (in.)	CV Value (gal/min)	Working pressure (psig)	Danfoss Code No.
GBC 6s H	1/4	1.09		009G7415
GBC 10s H	3/8	3.52		009G7416
GBC 12s H	1/2	8.05		009G7417
GBC 16s H	5/8	11.11	1305	009G7418
GBC 18s H	3/4	17.88		009G7419
GBC 22s H	7/8	24.64		009G7420

# **SGP—Sight Glasses**



Danfoss sight glasses indicate the presence of moisture in refrigeration and air conditioning systems.

Danfoss Type	Version	Connection (in.)	Ambient temp. (°F)	Max. working pressure (psig)	Danfoss Code No.											
SGP 6 N		1/4 x 1/4			014L0171											
SGP 10 N	Flare int. x ext.	3/8 X 3/8			014L0172											
SGP 12 N		½ x ½			014L0173											
SGP 6s N		1/4 x 1/4			014L0181											
SGP 10s N		3/8 X 3/8	-60 to 175	750	014L0182											
SGP 12s N	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder	ODF x ODF solder ½ x ½			014L0183
SGP 16s N		5/8 X 5/8			014L0145											
SGP 22s N		7/8 X 7/8			014L0186											
SGP 1/2 RN	NPT	1/2			014L0006											



# **Filter Driers**



Danfoss filter driers function as simple drop-in replacements for most driers sold in the aftermarket or installed on equipment by manufacturers. All Danfoss filter driers are constructed with a solid core design to maximize moisture removal while minimizing pressure drop. DC cores and DCL filter driers include both moisture and acid adsorption properties. DM cores and DML filter driers only include moisture adsorption properties. Danfoss recommends the use of DC cores and DCL filter driers for standard liquid line aftermarket applications and DM cores and DML filter driers when acid reduction is not necessary, typically OEM assembly. For acid reduction after a burnout, Danfoss recommends a suction line DAS filter driers or DA cores. For CO<sub>2</sub> applications, Danfoss recommends DM cores or DMT filter driers.

### **DCL/DCB Filter Driers**

	Connection	Max.		D	rying ca	pacity (I	bs. of ref	rigerant	)		Li	quid capa	city (to	ns)	Danfoss
Danfoss Type	Connection (in.)	working pressure	R-1		R-4			22	R-4		R-134a	R-404A	R-22	R-410A	Code No.
DCL 1.52/2.8mms	¼ solder	(psig) 667	75°F 5.10	125°F 4.60	75 °F 5.30	125°F 5.10	75°F 5.10	125 °F 4.60	75°F 4.60	125°F 4.20	0.80	0.50	0.90	0.80	023Z8255
DCL 032s	1/4 solder	667	8.50	8.00	9.10	8.70	8.60	8.00	7.80	7.20	1.90	1.42	2.12	2.11	023Z5013 <sup>1</sup>
DCL 0323	1/4 flare	667	8.50	8.00	9.10	8.70	8.60	8.00	7.80	7.20	1.90	1.42	2.12	2.11	023Z5000 <sup>1</sup>
		667	13.60	12.80	14.60	13.80	13.80	12.70	12.40	11.40	2.18	1.60	2.12	2.11	
DCL 052s	¼ solder														023Z5018
DCL 052	1/4 flare	667	13.60	12.80	14.60	13.80	13.80	12.70	12.40	11.40	2.18	1.60	2.40	2.37	023Z5002
DCL 053s	% solder	667	13.60	12.80	14.60	13.80	13.80	12.70	12.40	11.40	3.66	2.79	4.10	4.15	023Z5019
DCL 053	¾ flare	667	13.60	12.80	14.60	13.80	13.80	12.70	12.40	11.40	3.66	2.79	4.10	4.15	023Z5003
DCL 082s	¼ solder	667	21.70	20.50	23.30	22.10	22.00	20.30	19.80	18.20	2.18	1.55	2.37	2.28	023Z5022
DCL 082	1/4 flare	667	21.70	20.50	23.30	22.10	22.00	20.30	19.80	18.20	2.18	1.55	2.37	2.28	023Z5004
DCL 083s	¾ solder	667	21.70	20.50	23.30	22.10	22.00	20.30	19.80	18.20	4.03	3.12	4.56	4.65	023Z5023
DCL 084s	½ solder	667	21.70	20.50	23.30	22.10	22.00	20.30	19.80	18.20	8.14	6.07	9.03	8.99	023Z5026
DCL 084	½ flare	667	21.70	20.50	23.30	22.10	22.00	20.30	19.80	18.20	8.14	6.07	9.03	8.99	023Z5006
DCL 162	1/4 flare	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	2.18	1.54	2.36	2.28	023Z5007
DCL 163s	% solder	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	4.64	3.18	4.95	4.67	023Z5029
DCL 163	¾ flare	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	4.64	3.18	4.95	4.67	023Z5008
DCL 164s	½ solder	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	9.15	6.69	10.07	9.90	023Z5032
DCL 165s	% solder	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	12.69	10.41	14.74	15.59	023Z5033
DCL 165	5⁄8 flare	667	47.70	45.10	51.30	48.60	48.30	44.70	43.50	40.10	12.69	10.41	14.74	15.59	023Z5010
DCL 303s	% solder	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	4.46	3.00	4.72	4.40	023Z0030
DCL 303	¾ flare	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	4.46	3.00	4.72	4.40	023Z0012
DCL 304s	½ solder	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	9.24	7.11	10.41	10.58	023Z0031
DCL 304	½ flare	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	9.24	7.11	10.41	10.58	023Z0013
DCL 305s	% solder	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	13.00	10.51	14.99	15.72	023Z0032
DCL 305	5% flare	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	13.00	10.51	14.99	15.72	023Z0014
DCL 307s	% solder	667	100.50	95.00	108.00	102.40	101.80	94.10	91.60	84.40	18.27	15.34	21.44	23.05	023Z0034
DCL 415s	5% solder	667	139.50	131.90	150.00	142.20	141.30	130.70	127.30	117.30	15.78	11.9	17.61	17.66	023Z0105
DCL 417s	% solder	500	139.50	131.90	150.00	142.20	141.30	130.70	127.30	117.30	18.98	16.01	22.32	24.08	023Z0106
DCL 607s	% solder	667	200.90	189.90	216.00	204.80	203.50	188.20	183.30	168.90	19.93	19.94	25.16	30.71	023Z0036
DCB 083s	% solder	667	15.60	14.70	16.70	15.80	15.60	14.50	14.10	13.00	2.10	1.50	2.30	2.30	023Z1433
DCB 163s	% solder	667	29.30	27.70	31.50	29.90	29.70	27.50	26.80	24.60	5.10	3.70	5.70	5.70	023Z1437
DCB 164s	½ solder	667	29.30	27.70	31.50	29.90	29.70	27.50	26.80	24.60	8.00	5.70	9.10	9.10	023Z1436
DCB 165s	5% solder	667	29.30	27.70	31.50	29.90	29.70	27.50	26.80	24.60	10.60	8.30	11.40	11.40	023Z1435

<sup>&</sup>lt;sup>1</sup> Wire mesh in filter drier outlet.



### **DAS Filter Driers**

				Rated capacity	(tons)		
Danfoss Type	Connection in.	Max. working pressure (psig)	R-134a	R-404A	R-22	Acid capacity (oz.)	Danfoss Code No.
		pressure (psig)	K-134d	K-404A	R-410A		
DAS 164SVV	½ solder		1.7	2.4	6.3	0.3	023Z1009
DAS 165SVV	% solder		2.7	3.7	4.3	0.3	023Z1010
DAS 166SVV	¾ solder		3.4	4.9	5.7	0.3	023Z1011
DAS 167SVV	% solder	500	3.9	5.4	6.3	0.3	023Z1012
DAS 306SVV	¾ solder		4	5.4	6.3	0.64	023Z1014
DAS 307SVV	% solder		4.6	6.3	7.4	0.64	023Z1015
DAS 309SVV	1% solder		5.7	7.7	8.9	0.64	023Z1016
DAS 419SVV	1% solder		6.3	8.6	10	0.86	023Z1018

# **DMT Filter Driers for CO**<sub>3</sub>

Danfoss	Connection			20 °F	Drying	capacity	75 °F		Liquid capacity	Danfoss	
Type	in.	pressure (psig)	Water (g)	Ref. (Kg)	Water (drops)	Water (g)	Ref. (Kg)	Water (drops)	Tons	Code No.	
DMT 083s	% solder	2030	7.2	7.2	143	5.7	5.8	114	3	023Z8416	

### **DCR Cores and Gaskets**

Danfoss Type	Material	Danfoss Code No.
48-DM	100% molecular sieve	023U1392
48-F	strainer	023U1921
48-DC	80% molecular sieve/20% activated alumina	023U4381
48-DA	solid core	023U5381
DCR gasket kit	various	023U0058

# **DCR Drier Housing**

Danfoss Type	Connection (in.)	Connection Type	Weight	Max. Pressure (psig)	Temperature Range (°F)	Danfoss Code No.
DCR 0489	1	butt weld/solder, ODF	10 lbs. 6 oz.			023U7453
DCR 0969	1	butt weld/solder, ODF	13 lbs. 12 oz.	667	-40 to +160	023U7459
DCR 09617	2 1/8	butt weld/solder, ODF	14 lbs. 9 oz.			023U7464

# **NRV—Check Valves**



NRV check valves can be used in liquid, suction, and hot gas lines in refrigeration and air conditioning applications, ensuring that refrigerant flows in the correct direction. A built-in dampening piston makes the valve suitable for installation in lines where pulsation can occur, such as in the discharge line from the compressor. The NRV 10s H is specifically designed with a high maximum working pressure to permit use in CO<sub>3</sub> applications.

Danfoss Type	Design/ conn. type	Conn. size	Pressure drop across valve (psi) <sup>2</sup>	Cv value (gal/min)³	MWP (psi)	Danfoss Code No.									
NRV 6s		1/4	1.01	0.65		020-1010									
NRV 10s		3/8	1.01	1.39		020-1011									
NRV 10s <sup>1</sup>	straight- way/ solder	1/2	1.01	1.39		020-1058									
NRV 12s		way/	1/2	0.72	2.37	667	020-1012								
NRV 16s			solder	solder	solder	solder	solder	solder	solder	solder	solder	5/8	0.72	4.16	
NRV 19s		3/4	0.72	6.36		020-1019									
NRV 19s1		7/8	0.72	6.36		020-1054									

Danfoss Type	Design/ conn. type	Conn. size	Cv value (gal/min)		
NRV 10s H	straight-way/ solder	3/8	1040	1305	020-4000

<sup>&</sup>lt;sup>1</sup> Oversize connections

 $<sup>^{2}\</sup>Delta p$  = the minimum pressure at which the valve is completely open

 $<sup>^3</sup>$ The Cv valve is the flow of water in (gal/min) at a pressure drop across valve of 14.5 psig.  $\rho$  = 2205 lbs./G



# **KPU—Temperature Switches**



These temperature controls are specifically designed for the North American aftermarket and function as easy and direct replacements for most controls on the market. The KPU 60/70 temperature controls feature snap-action switches, highly visible contrast scales, fingertip tests, and are easily adjustable using a standard refrigeration wrench. The KPU 19 temperature controls are designed for easy installation and service with bottom and rear knockouts, differential adjustment dial, a tamper-resistant design, and a robust thermoplastic housing.

### **KPU 19 Series**

KPU series	Bulb type	Range (°F)	Contact/reset	Capillary tube length (in.)	Differential at lowest temp. setting	Max. bulb temperature (°F)	Competitor part no.	Danfoss Code No.	
KPU 9	Remote		SPDT/Auto	120			A19ABC-24C, A19ABC-37C, A19ABC-74C, A19AAC-4C, A19AAF-20C	060L5201	
KPU 19	bulb	bulb	-30 to 80	SPST/Auto	80	3.6 to 12.6	140	A19AAD-5C, A19ABA-40C, A19AAD-12C	060L5206
KPU 19	KPU 19 Room sensor		SPDT/Auto	Room sensor			A19BBC-2C, A19BAB-3C, A19BAC-1C, A198AF-1C	060L5208	

	Resistive	load	0.5~16A/120V AC, 0.5~8A/240V AC
Contact	In dead of the I	Full load	0.5~16A/120V AC, 0.5~8A/240V AC
load	Inductive load	Locked load	96A/120V AC, 48A/240V AC
	Pilot du	ity	125VA/240V DC

### **KPU 60/70 Series**

KPU Type	Bulb type	Range (°F)	Contact/ reset	Capillary tube length (in.)	Low temperature differential	High pressure differential	Max. bulb temperature (°F)	Competitor part no.	Danfoss Code No.
KPU 61	Straight capillary tube <sup>1</sup>	-20 to 60	SPDT/Auto	80	10 to 40	2.5 to 13	250	O10-1416, O10-1010, O16-111, O10-1419	060L5201
KPU 61	Remote air coil <sup>1</sup>	-20 to 60	SPDT/Auto	80	8 to 40	2.5 to 13	250	O10-1408, O10-1409, O10-1473, O16-104, O10-1410	060L5203
KPU 62	Room sensor <sup>1</sup>	-20 to 60	SPDT/Auto	Room sensor	10 to 40	2.5 to 13	250	O10-1072, O10-1418, O16-594, O60-101	060L5206
KPU 68	Room sensor <sup>1</sup>	25 to 95	SPDT/Auto	Room sensor	8 to 45	3 to 13	250	O10-1802, O16-595, O10-301, O16-165	060L5215
KPU 73	Remote bulb <sup>2</sup>	-15 to 60	SPDT/Auto	80	6.5 to 32	5 to 50	175	O60-100, O60-120	060L5208
KPU 71	Remote bulb <sup>2</sup>	25 to 70	SPDT/Auto	80	5.5 to 18	4 to 16	175		060L5218
KPU 77	Remote bulb <sup>2</sup>	60 to 140	SPDT/Auto	80	6 to 18	6.3 to 18	265	O60-200, A19AAF-12C, A19AAB-4C, A19ABB-2C, A19ABB-7C	060L5223

<sup>&</sup>lt;sup>1</sup>Bulb must be installed in colder position than thermostat housing and capillary tube.

<sup>&</sup>lt;sup>2</sup>Temperature variations in excess of 70 °F between sensing bulb, housing, and capillary tube will influence scale accuracy.

	Resistive	load	24A/120V AC, 24A/240V AC
Contact	la divetti e la a d	Full load	24A/120V AC, 24A/240V AC
load	Inductive load	Locked load	144A/120V AC, 144A/240V AC
	Pilot du	ity	12W/120V DC



# **KPU—Pressure Switches**



KPU pressure switches are designed to be contractor friendly and used in refrigeration and air conditioning systems to protect the systems from excessively low suction or too high discharge pressure. They can also be applied to start and stop compressors and the fans of air-cooled condensers. KPU pressure switches, in single and dual versions, cover a comprehensive range of applications and are designed for use with fluorinated and non-aggressive refrigerants. Most KPU pressure controls can be used with R-410A systems.

### **KPU Pressure Switches**

Danfoss			Contract	Range	Differential	Max. working	Competitor	Dan	ofoss Code No.
Туре	Pressure	Reset type	system	(in. Hg/psig)	(psig)	pressure (psig)	part no.	¼ in. M flare	36 in. capillary tubes with ¼ in. flare nuts
KPU 1	Low	Automatic	SPDT	6 to 108	10.2 to 58	250	O10-1483	060-5231	060-5233
KPU 2	Low	Automatic	SPST (NO)	6 to 73	6 to 30	250	O10-1402	060-5237	060-5235
KPU 2	Low	Automatic	SPDT	6 to 73	6 to 30	250		060-5239	060-5240
KPU 1B	Low	Manual	SPDT	28 to 100	10.2	250	P70AB12, P70AB2	060-5232	060-5234
KPU 5	Fan cycling	Automatic	SPST (NO)	100 to 465	26.1 to 87	510	O10-2054, P70AA118	060-5241	060-5242
KPU 6W	High	Automatic	SPDT	100 to 600	58 to 145	675	O16-108	060-5243	060-5245
KPU 6B	High	Manual	SPDT	100 to 600	60	675		060-5244	060-5246

### **KPU Dual Pressure Switches**

	Low pres	sure side	High pres	ssure side	Rest		Contact	Max. working		Danfo	ss Code No.
Danfoss Type	Range (in. Hg/psig)	Differential (psig)	Range (psig)	Differential (psig)	Low pressure side	High pressure side	system (LP/HP)	pressure (low/bigh	Competitor part no.	¼ in. M flare	36 in. capillary tubes with ¼ in. flare nuts
KPU 15	6 to 108	10 to 60	100 to 465		Automatic	Automatic	SPST (NO/NC)	250/510	012-1549	060-5247	060-5248
KPU 15B	6 to 108	10 to 60	100 to 465	60	Automatic	Manual	SPST (NO/NC)	250/510	P170LB1, P70LB1, P70MA1	060-5249	060-5250
KPU 16B	6 to 108	10 to 60	100 to 600		Convertible	Convertible	SPDT/ SPST (NO)	250/675	012-4834	060-5253	060-5254

<sup>&</sup>lt;sup>1</sup>Competitor part no. equipped with capillary tube for all but P170LB1 which has flare connections.

All controls are supplied with universal mounting bracket and mounting screws.

Ambient temperature: -40 °F to +122 °F (175 °F for maximum 2 hours).

KPU 1, 2, 6, 16 suitable for all HFC refrigerants, including R-410A.

	120/240 VAC
Alternating Current	
Motor Full Load Amps (FLA)	24
Locked Rotor Amps (LRA)	144
Direct Current	240 V DC: 12W pilot duty

<sup>&</sup>lt;sup>2</sup>KPU 6 and the high pressure side of KPU 16 are designed with fail-safe double bellows.

<sup>&</sup>lt;sup>3</sup>Convertible reset controls can be adjusted for either automatic or manual reset.



# **KVS**—Electronic Evaporator Regulators



KVS electrically operation evaporator pressure regulator valves modulate refrigerant flow in the evaporator. These valves must be paired with a current or voltage driver. The balanced design provides bi-flow operation as well as solenoid shut-off function in both flow directions. KVS is compatible with R-410A, R-407C, R-134a, R-507, R-22, and other refrigerants.

### **KVS Regulators**

	F	Rated capacity (to	ons)				
Danfoss Type	R-22	R-134a	R-404A	Connection (in.)	Max. working pressure (psig)	Danfoss Code No.	
	K-22	K-22 K-134a					
KVS 15	1.3	0.9	1	5/8	660	034G4252	
KVS 42	11.4	8.3	10	1 1/8	493	034G2850	
KVS 42	11.4	8.3	10	1 3/8	493	034G2851	
KVS 42	11.4	8.3	10	1 %	493	034G2852	
KVS 42	11.4	8.3	10	7/8	493	034G2858	

### **KVS Spare Parts and Accessories**

Description	Danfoss Code No.
AST-G Service Driver; used to manually open or close valve	034G0013
M12 cable, 26 ft.	034G2323
M12 cable, 6 ft.	034G2330
Cable filter for long wire runs (in excess of 32 ft.). Permits wire runs of up to 328 ft.	084B2238

# **CCM**—Gas Bypass Valves



The CCM is an electrically operated valve designed for operation in CO<sub>2</sub> systems and is capable of functioning both as an expansion valve and as a gas bypass with back pressure regulation in subcritical applications. Additional features include: precise positioning for optimal control of intermediate pressure in transcritical CO<sub>2</sub> systems or liquid injection in heat exchangers, combined stainless steel butt weld and solder connections for installation in copper piped systems, and a standard M12 connector for simple and flexible connection to the motor driver.

### **CCM Valves**

Danfoss Type	Conn. Standard	Solder conn. size (in.)	Weld conn. size (in.)	Cv valve (gpm)	MWP (psig)	Danfoss Code No.
CCM 10	EN10220	5/8	1/2	0.81		027H7188
CCM 20	EN10220	7/8	3/4	2.14	1205	027H7187
CCM 30	EN10220	1 1/8	1	3.22	1305	027H7186
CCM 40	EN10220	1 1/8	1	5.55		027H7185

### **CCM Spare Parts and Accessories**

Description	Danfoss Code No.
Actuator for CCM CO <sup>2</sup> valve	027H7184
AST-G Service Driver: used to manually open or close valve	034G0013
M12 cable, 26 ft.	034G2323
M12 cable, 6 ft.	034G2330
Cable filter for long wire runs (in excess of 32 ft.). Permits wire runs of up to 328 ft.	084B2238



# **CCMT—Gas Cooler Expansion Valves**



The CCMT is an electronically operated valve designed specifically for CO<sub>2</sub> systems and can function either as an expansion valve, a pressure regulator for the gas cooler, or a gas bypass valve with back pressure regulation in transcritical applications. Large sizes (16-42) feature integrated serviceable strainer and integrated pressure transducer. Additional features include: compatibility with PAG, POE, and PVE oils; combined butt weld and solder connections; and a light weight and compact design.

### **CCMT Valves**

Danfoss Type	Temp. range (°F)	Conn. Standard	Solder conn. size (in.)	Weld conn. size (in.)	Cv valve (gpm)	Dff. Range (psi)	Max. working pressure (psig)	Danfoss Code No.
CCMT 2			5/8	1/2	0.19	1305	2030	027H7200
CCMT 4		EN10220	5/8	1/2	0.52			027H7201
CCMT 8			5/8	1/2	0.92			027H7202
CCMT 16	-40 to 40		1 1/8	1	1.85			027H7231
CCMT 24			1 1/8	1	2.77			027H7232
CCMT 30			1 1/8	1	3.70			027H7233
CCMT 42			1 1/8	1	5.32			027H7234

### **CCMT Spare Parts and Accessories**

Description	Danfoss Code No.
AST-G Service Driver; used to manually open or close valve	034G0013
M12 cable, 26 ft.	034G2323
MBS 8250 pressure transducer	064G4032
Cable filter for long wire runs (in excess of 32 ft.). Permits wire runs of up to 328 ft.	084B2238
EKD 316—valve driver or superheat controller	084B8040
EKA 164A—display and control buttons for EKD 316	084B8563

# **ICMTS—Large Capacity Gas Cooler Expansion Valves**



The ICMTS is a direct operated motorized valve designed to regulate the flow of transcritical gas or subcritical liquid from the gas cooler in a transcritical CO<sub>3</sub> system. The ICMTS is driven by actuator type ICAD 600A-TS. ICMTS valves may be manually operated using the multi-function tool.

### **ICMTS Valves**

Danfoss Type	Conn. Standard	Inlet type	Inlet size (in.)	Outlet type	Outlet size (in.)	Cv valve (gpm)	Diff. range (psi)	Max. working pressure (psig)	Danfoss Code No.
ICMTS 20-A33						0.23			027H1084
ICMTS 20-A	EN10220	butt weld	1	butt weld	1	0.69	1305	2030	027H1085
ICMTS 20-B	EN10220		'			2.78			027H1086
ICMTS 20-C						5.32			027H1087

### **ICAD 600TS Actuator**

Danfoss Type	Cable length	Supply voltage DC (V)	Supply voltage load (A)	Analog input voltage options (V) DC	Analog input current options (mA)	Analog output options (mA)	Dig. Output/ext. supply voltage DC (V)	Danfoss Code No.
ICD 600A-TS	4 ft. 11 in.	24	1.2	0–10/	0-20/	0-20/	5 24	027H9078
ICD 600A-TS	_	24	1.2	2–10	4–20	4–20	5–24	027H9123

### **ICMTS Spare Parts and Accessories**

Description	Danfoss Code No.
Mutli-function tool for manual operation	027H0181
ICMT/S 20-A33 top part w/cone & orifice	027H1088
ICMT/S 20-A top part w/cone & orifice	027H1080
ICMT/S 20-B66 top part w/cone & orifice	027H1094
ICMT/S 20-B top part w/cone & orifice	027H1081
ICMT/S 20-C top part w/cone & orifice	027H1082



# **ADAP KOOL (AK) Electronic Controllers and Accessories**



The AK family of supermarket and commercial refrigerator controllers and system managers are ideal for both new installations and as replacement controllers. Danfoss electronic controls use the latest technology to provide the maximum benefit to end users, both in terms of energy savings, control options, and full web user access.

# **AK-SM System Manager**



The key component of an ADAP-KOOL© refrigeration system controller is the system unit. This unit coordinates data communication to and from the individual refrigeration controllers, acquires temperature data for logging, receives alarms, and forwards alarms to defined recipients. The web enabled AK-SM 800 series is Danfoss' newest system unit and features "case to cloud" connectivity for enterprise level data sharing. Remote connection is possible with web browser, Danfoss software and smartphone app. These replace legacy controllers such as Com-Trol, ECI, and previous Danfoss system controllers.

### **AK-SM Controllers**

Danfoss Type	License	Frequency (Hz)	Communication types	Danfoss Code No.
AK-SM 850	refrigeration		LON RS485, Modbus	080Z4001
AK-SM 820	refrigeration & HVAC (convenience store version)		LON RS485, Modbus	080Z4004
AK-SM 880	refrigeration & HVAC	50/60	LON RS485, Modbus	080Z4008
AK-SM 880	refrigeration & HVAC		LON TP78, Modbus	080Z4009

### **AK2 SC-255 Spare Parts and Accessories**

Description	Notes	Danfoss Code No.
Modem power adapter	Includes modem power adapter, cables	080Z2100
COMM255 modern kit	Includes modem, modem power adapter, modem power supply, cables	080Z2102
PC direct connect cable	Can be used to connect PC to SC 255 using AKA 65 software and PC to AK-PC 700 series and AK-CC 700 series controller	080Z0262
Serial USB adapter kit for PC direct connect cable	Approved USB 2.0 to DB 9 pin M connector	080Z0267

# **Anti-sweat Controllers**



These energy efficient anti-sweat controllers eliminate condensation in glass door freezers by pulsing heaters based on sensed humidity levels.

Description	Notes	Danfoss Code No.	
No sweat unit; 16 circuit	16 amps/circuit	C20125416	



# **Input/Output Communication and Extension Modules**

Input/Output (I/O) expansion modules are used in applications requiring more connections than featured on a control. I/O modules require a communication module to communicate with front end system manager. Up to nine extension modules may communicate through each communication module.



### **AK-CM Communication Modules**

Danfoss Type	Description	Danfoss Code No.
AK-CM 101A	Communication Module (LON TP-78)	080Z0061
AK-CM 101C	Communication Module (LON RS485)	080Z0063



### **AK-XM Extension Modules**

Danfoss	Analog inputs	On/ outp			ply voltage ignal)	Analog outputs	Stepper outputs	Module with switches		Danfoss Code No.
Туре	For sensors, pressure transmitters, etc.	Relay (SPDT)	Solid state	Low voltage (80 V max.)	High voltage (260 V max.)	0-10 V DC	For valves with step control	For overriding relay outputs	Uses	With screw terminals
AK-XM 101A	8								Sensors, pressure transmitters, contact signals	080Z0007
AK-XM 102A				8					On/off voltage signals, low voltage (24 V)	080Z0008
AK-XM 102B					8				On/off voltage signals, high voltage (230 V)	080Z0013
AK-XM 103A	4					4			Sensors, pressure transmitters, contact signal, analog outputs (0-10 V DC)	080Z0032
AK-XM 107A pulse module									Pulse measuring	080Z0020
AK-XM 204A		8							On/off relay ouputs	080Z0011
AK-XM 204B		8							On/off relay outputs with overriding function	080Z0018
AK-XM 205A	8	8							Sensors, pressure transmitters, and on/off outputs	080Z0010
AK-XM 205B	8	8		х					Sensors, pressure transmitters, and on/off output with overriding function	080Z0017
AK-XM 208B							4		Stepper output	080Z0022

### I/O Spare Parts and Accessories

Description	Notes	Danfoss Code No.
DIN Rail for AK2 module mounting	1 Meter	080Z0290
AK2 light ballast dimmer driver board	Boosts signal from a variable output (such as AK-XM 103A) board to drive multiple ballasts	080Z0270
Temperature offset adjustment	Designed for RTC board to permit termperature setting adjustment	TEMPADJ2
RTC to AK2 board conversion kit	Converts obsolete RTC board to AK2 IO modules; includes documentation, power supply, and wire	080Z2117
CO <sub>2</sub> indoor sensor	For measuring indoor CO <sub>2</sub> levels	LDC02
Air flow switch	For proofing RTU airflow	CAFS-1



# **Input/Output Communication and Extension Modules** (continued)

# **Power Supplies for AK series controls**

	Input	Output		Mount	Note	Danfoss
	Voltage	Voltage	Capacity	Wount	Note	Code No.
IOPS	115/230	12/24V AC	56 VA	Chassis	Use for 12VAC or special application only; replaced by 080Z0055 for AK2 applications	080Z0052
AK-PS 250	100-240	24V AC	60 VA	Din Rail	Replaces 080Z0052	080Z0055
AK-PS 75	100-240	24V AC	18 VA	Din Rail	Can power one com module and combo board	080Z0053

# Repeaters, Bridges, and Gateways

Gateways permit communication from manufacturer's equipment to another. Repeaters boosts signal to overcome issues resulting from excess wire length and poor installation. Bridges converts communication signal from one protocol to another.

Danfoss Type	Description	Applicable protocols	Notes	Danfoss Code No.
TP78-01	Repeater	LON TP 78	Requires 12V AC, old part no. TP78-01	084B2251
TP78-02	Bridge	LON TP 78 to LON FTT-10	Requires 12V AC, old part no. TP78-02	084B2252
TP78-04	Bridge	LON TP 78 to LON RS485	Old part no. TP78-04	084B2254
AKA 222	Repeater	Modbus		084B2240
AKA 223	Repeater	LON RS485		084B2241
TP78-05	Bridge	LON FTT-10 to LON RS485	Old part no. TP78-05	084B2255
	Gateway	AK-SC 255 ECI Serial Adapter Kit Permits communication between AK-SC 255 and ECI serial IO modules		080Z2110
	Accessory	8-port MOXA Ethernet Switch Kit Allows customer to connect multiple front end controllers (includes 24VDC power supply, DIN Rail, 8-port unmanaged switch)		080Z0276

### **I/O Enclosures**

Enclosures for input/output boards

Description	Notes	Danfoss Code No.
AK2 enclosure for 1 row of 4 full size modules	Includes power supply and 1 AK2 comm. Module 13 $\times$ 30 $\times$ 5	AK2I08
AK2 enclosure for 2 row of 4 full size modules	Includes power supply and 1 AK2 comm. Module $25\times30\times5$	AK2IO16
AK2 comm. mod. + AK2 XM 205B in RTC box filtered; power input	24VAC only; no power supply included 12 in. $\times$ 12 in.	AK2RTCB
AK2 comm. mod. RTC filtered power V.2	contains 080Z0061, 080Z0017, 080Z0053	AK2RTCB-2
12 in. $\times$ 24 in. enclosure	080Z0055, with comm. Module, combo board	080Z2165
Lighting control panel/8 relay output		080Z2164



# **AKS—Pressure Sensors and Accessories**



AKS 32 and AKS 33 are pressure transmitters that measure a pressure and convert the measured value to a standard signal (1 to 5 V d.c. for AKS 32 and 4 to 20 mA for AKS 33). AKS 32R and AKS 2050 are ratiometric pressure transmitters that convert the measured pressure to a linear output signal. The minimum value of the output signal is 10% of the actual supply voltage. The maximum value is 90% of the actual supply voltage. AKS 2050 are designed specifically for CO<sub>2</sub> pressure ranges.

Danfoss Type	Pressure range (psig)	Electrical connection	System connection (in.)	Notes	Danfoss Code No.
AKS 32	0 to 200	26 ft. cable	1/8 NPT	For Danfoss rack controllers	060G3990
AKS 32	0 to 500	26 ft. cable	1/8 NPT	For Danfoss rack controllers	060G3991
AKS 32	0 to 100	26 ft. cable	1/8 NPT	For ECI rack controllers	060G1889
AKS 32	0 to 500	26 ft. cable	1/8 NPT	For ECI rack controllers	060G1890
AKS 33	-14.5 to 174	DIN plug	1/4 NPT	Use with EKC 316	060G2101
AKS 32R	-14.5 to 174	DIN plug	1/4 NPT	Use with AK CC controllers	060G1037
AKS 2050	-14.5 to 855	DIN plug	1/4 NPT	Designed for CO <sub>2</sub>	060G6342
AKS 2050	-14.5 to 2306	DIN plug	¼ NPT	Designed for CO <sub>2</sub>	060G6344
MBS 8250	14.5 to 2320	Packard 3 pin male	7/16 UNF 20	Used as integrated pressure transducer in CCMT valves	064G4032

### **AKS Spare Parts and Accessories**

Description	Notes	Danfoss Code No.
DIN plug for AKS transducer	Fits AKS 32, 32R, 33, and 2050	060G000812
Cable with end plug for AKS transducer	16 ft., fits AKS 32, 32R, 33, and 2050	060G1034



# **Temperature Sensors**

Danfoss Type	Sensor type	Sensor temp. range (°F)	Wire length (ft.)	Description	Danfoss Code No.
AKS 21W	PT1000	-94 to 356	1	Boiler temp. probe; fits well with ½ NPT	084N2032
AKS 11	PT1000	-60 to 212	11.5	Single packed 084N0027	084N0003
AKS 11	PT1000	-60 to 212	18	Single packed 084N0028	084N0005
AKS 11	PT1000	-60 to 212	27.5	Single packed 084N0029	084N0008
AKS 12	PT1000	-40 to 176	5	Single packed 084N0035	084N0036
AKS 12	PT1000	-40 to 176	18		084N0038
AKS 21	PT1000	-94 to 356	8	Used for high temp. pipe applications	084N2003
AKS 21	PT1000	−94 to 356	16	Used for high temp. pipe applications	084N2008
MBT 153	NTC	-40 to 158	18	General purpose sensor—replace Com-Trol and ECITP 2L	084N3016
Air supply/o	duct probe	−94 to 356	8	Old part no. ASTP2	084Z2186
Box temp. pro	be assembly	-13 to 221		Probe length 18 in.	080Z2185
Product temp. sensor		-22 to 122	18	PT1000; calibration certificate included	084N1007
Zone temp. sensor		-40 to 122		PT1000; temp. sensor on cover plate for HVAC room temp; old part no. ZTP2	080Z2187
Condenser	air probe	-40 to 122		PT1000; temp. sensor for measuring air temp. under condenser	AKCOTC

# Temperature Sensor Resistors (Permit use of non-Danfoss sensors on AK2 input boards)

Description	Notes	Danfoss Code No.
Com-Trol, CPC, and Altech Temp. Sensor Resistor Kit	Kit contains 2 resistors	СТРКІТ
AK-2 Pullup kit for ECI TP-1 Probe	Kit contains 4 resistors	TP1KIT

# **Humidity Sensors and Light Level Sensors**

Description	Notes	Danfoss Code No.
Outdoor Photo Cell/Humidity Sensor/Temp Sensor	Mounts on 1/2 in. conduit knockout; box not included	AKCOTHP
Outdoor humidity sensor	Mounts in ½ in. conduit knock out; replaces EMHS-4	080Z2167
Humidity sensor w/indoor temp. sensor	Old part no. EMHS3-1	080Z2171
Outdoor photo cell with temp. sensor	Old part no. PHOTO-OD-1	080Z2172
Skylight Photocell 0-5000 FC with resistor	Old part no. PHOTO-MAS	080Z2169

# **Door Monitors, Current Transducer**

Description	Notes	Danfoss Code No.
Magnetic Door Monitor Assembly	Door contacts; typically used for walk in coolers and freezers	DRMON-1
Current transducer 0-5/100/200 A	Connects to inboards for current monitoring. Frequently used for compressor, fan motor or other loads requiring current monitoring.	080Z2251
Current sensing relay	Provides contact closure when current is detected.	49-100

# **Miscellaneous Relays and Transformers**

Description	Notes	Danfoss Code No.
Relay	24V coil 2 pole Form C relay	41-062
Transformer	24V 150 VA wall mount control transformer	55-168
Power supply	5Vdc Din rail mounted power supply	68-102

# **Alarm Devices**

Notes	Danfoss Code No.
For indoor use	AKAHS01
For outdoor use	AKAHS02
	99-242
	99-272
Requires 12V AC	OAB-1
	For indoor use For outdoor use



# **AK-CC—Case Controllers**



All of the controls below control anti-sweat heaters, fan operation, lighting door alarms, case cleaning, dual temperature control, and provide alarm notification.

Danfoss Type	AK-CC 210	AK-CC 550A	AK-CC 750
Overview	Single evaportator on/off (typically solenoid valve) control.  May be used on self-contained cases or rack systems.  May be stand alone or tied into front end controller.	550A Single evaporator control which controls Danfoss AKV based on superheat. May be stand alone or tied into front end controller.	750 Multi-evaporator control (up to 4) which controls Danfoss AKV based on superheat or temperature
No. of evaporators	Single	Single	Multiple
Valve Control	On/off—Typically solenoid valve with TXV	EEV	AKV or Solenoid
Mounting	Panel mount	DIN rail or wall	DIN rail or wall
Display	On front	On front	Connection for 1–4 displays
Temp. control	Yes	Yes	Yes
Defrost	Yes with connections	Yes, adaptive with skip and coordination	Yes, adaptive with skip and coordination
No. of compressors	1 or 2	1 or 2	1
No. of outputs	4	5 × AKV	8, max. 4 AKV
No. sensors	3	6	11
No. DI	2	3	11
Communication	Opt. LON RS 485 or MODBUS	MODBUS + opt. LON RS 485	LON RS 485 or LON TP 78

Danfoss Type	Supply Voltage (V)	Notes	Danfoss Code No.
AK-CC 210	115		084B8534
AK-CC 210	220		084B8520
AK-CC 550A	115		084B8036
AK-CC 550A	230		084B8030
AK-CC 750	24 AC/DC	LON TP78	080Z0130
AK-CC 750	24 AC/DC	LON RS485	080Z0139

# **Displays and Display Accessories for AK2 Sis**

Danfoss Type	Description	Notes	Danfoss Code No.
EKA 163A	Display unit	Screw terminals	084B8562
EKA 163B	Display unit	With plug connector	084B8574
EKA 164A	Display unit withoperation buttons	Screw terminals	084B8563
EKA 164B	Display unit withoperation buttons	With plug connector	084B8575
EKC 202D2	Walmart temperature Display	EKA Remote Display (Green Display)	084B8670
EKC 202D2	Walmart temperature controller	Stand Alone Display Unit 110V (Green Display) & LON 485 communication card	084B8693
	Cable with plugs for display unit	6.5 ft.	084B7298
	Cable with plugs for display unit	19.5 ft.	084B7299

# Other Accessories for AK2 Case/Rack Controllers

Danfoss Type	Description	Applicable Product	Danfoss Code No.
EKA 173	LON FTT10 card	EKC 316	084B7092
EKA 175	LON RS485 card	Top of form EKC 3XX, AK-CC 450/550/550A	084B8579
EKA 178	AK-CC 210 MODBUS card	Top of form EKC 202/210 Bottom of form	084B8564
EKA 179	AK-CC 210 LON RS485 card	Top of form EKC 202/210 Bottom of form	084B8565
EKA 183A	Progamming Key	EKC 102, 202, 204, 3XX (excl. EKC 301), 4XX and 5XX, AK-CC 210 and 550, AK-CT, ERC 211, 213 and 214	084B8582
	EKA mounting flange kit	EKA 163, 164	084B8584
	Metal EKC Bracket	Any standard 71mm × 29mm panel mount display or controller	60-274



# **AK-PC—Pack Controllers**



The AK-PC 700 series of controllers offers rack-level control for various designs including standard HFC systems, transcritical  ${\rm CO}_2$  systems, and cascade designs.

Danfoss Type	Function	Supply Voltage (V)	Communication Types	No. of compressors (max.)	Danfoss Code No.
AK-PC 781	medium-large transcritical (single suction)			8	080Z0186
AK-PC 781A	medium-large transcritical (single suction)			10	080Z0191
AK-PC 782A	medium-large transcritical (triple suction)	24	LON RS485	8	080Z0192
AK-PC 783	cascade system (dual suction)			4×4	080Z0196
AK-PC 772	small transcritical			3×2	080Z0200

 $When installing or modifying \ Danfoss \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring specifications as outlined \ AK-SM/CC/CM/PC \ or other controllers, it is critical to follow the wiring \ or other controllers, it is critical to follow the wiring \ or other controllers \ or other \ or other controllers \ or other \ or other controllers \ or other \ or$ in the installation guide; failure to do so may result in communication errors or failures

# **EKC/EKD—Industrial Superheat Controllers**



Evaporator controllers designed to control superheat in specialized applications.

Danfoss type	Controller type	Danfoss Code No.
EKC 316A	Controller 24V AC (requires 2 AKS 11 sensors & 1 AKS 33 pressure transducer)	084B7088
EKD 316A	Superheat controller/valve driver, no display; typically controls a KVS valve	084B8040
EKC 326A	CO <sub>2</sub> gas cooler controller	084B7252

# **KW Transducers and CTS for energy metering**

Description	Danfoss Code No.
Split Core Buss Bar Style CT W3.5 × L3.5 600A Wattnode CT	CTB0600
Split Core Buss Bar Style CT W3.5 $\times$ L3.5 800A Wattnode CT	CTB0800
Split Core Buss Bar Style CT W3.5 $\times$ L3.5 1200A Wattnode CT	CTB1200
Split Core Buss Bar Style CT W3.5 × L3.5 2000A Wattnode CT	CTB2000
WATTNODE PLUS 120/208–240V kWh, kW, PF, V, A, KVA meter—requires 3 wattnode CTs (LON communication)	WATTNODEP1
WATTNODE PLUS 480V kWh, kW, PF, V, A, KVA meter— requires 3 wattnode CTs (LON communication)	WATTNODEP3
Wattnode Modbus meter 208V. Requires 3 wattnode CTs	080Z2144
Wattnode Modbus meter 400V. Requires 3 wattnode CTs	080Z2146
Veris kWh Power Transducer 100 amp 3 amp Phase incl. 3 CTs w/embedded transducer(requires pulse module)	C20106600
Veris kWh Power Transducer 300 amp 3 amp Phase incl. 3 CTs w/embedded transducer (requires pulse module); for balanced loads	080Z2142



# **DGS**—Refrigerant Leak Detectors



Utilizing either semi-conductor (SC) or infrared (IR), DGS leak detectors give a rapid response when detecting a wide range of different refrigerants, including CO<sub>2</sub>. The DGS sensors can be used in stand-alone or integrated systems where continuous, real-time, automatic monitoring is required. The DGS complies with environmental regulations and health and safety requirements on new or existing systems.

Danfoss Type	Enclosure	Temperature range (°F)	Calibrated for	Alarm set point (ppm)	Notes	Danfoss Code No.
#N/A			R-404A R-507A	500		080Z2098
DGS-SC			R-134a	500		080Z2092
DGS-SC			R-407A	500		080Z2093
DGS-SC	Non-refrigerated space (IP41)	-4 to 120	R-407F	500		080Z2076
DGS-SC	Space (ii 11)		R-410A	500		080Z2088
DGS-SC			R-22	500		080Z2090
DGS-IR-CO2			R-744 (CO <sub>2</sub> )	5000		080Z2095
DGS-SC		-4 to 120	R-404A R-507A	500		080Z2099
DGS-SC		-4 to 120	R-134a	500		080Z2089
DGS-SC		-40 to 120	R-407A	500		080Z2094
DGS-SC	Refrigerated space	-4 to 120	R-407F	500		080Z2077
DGS-SC	(IP 66)	-40 to 120	R-410A	500		080Z2087
DGS-SC	-40 to 120 -4 to 120	-40 to 120	R-22	500		080Z2091
DGS-IR-CO2		D 744 (CO.)	5000		080Z2096	
DGS-IR-CO2		-40 to 120	R-744 (CO <sub>2</sub> )	5000	Remote 3m	080Z2097
HGM-MZ	C	22 +- 122	All	Hann daffinad	8 zones	080Z2151
HGM-MZ	Compressor room	32 to 122	All common refrigerants	User defined	16 zones	080Z2153

# **DGS Spare Parts and Accessories**

Description	Notes	Danfoss Code No.
HGM-MZ air sample line coupler	For joining 2 sample tubes	080Z2195
HGM-MZ 2-way splitter kit-model	Permits sensing of 2 zones from 1 tube	080Z2196
HGM-MZ connection kit for SM controllers and HGM-MZ	Permits communication between Danfoss AKSC/SM controllers and HGM-MZ	080Z2154



# **MCX—Programmable Controller**



Easy-to-program using the C programming language, the MCX controller provides unique versatility and freedom compared to proprietary systems. All units are delivered with a low level operating system including hardware drivers, services, as well as a virtual machine. Connections to peripheral equipment take place via open standard protocols that enable easy integration with electromechanical components and building management systems. Open programming standards allow you to take full control of your applications such as chillers, rooftop units, air-handling units, close control, shelter units, and heat pumps.

Danfoss Type	Communication type	Supply voltage (AC)	Danfoss Code No.
MCX08M	CANBUS, MODBUS, RS485	110 to 230 V	080G0029
MCX152V	CANBUS, ETHERNET, MODBUS, RS485	110 to 230 V	080G0285



# **NOTES**



# **NOTES**



# **NOTES**

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