

Thermostat 温控器

Danfoss Type



Model	Warm		Cold		Capillary mm
	On °C	Off °C	On °C	Off °C	
007B6208	3.5	-11	3.5	-27	1200
007B0033	2.5	-5	-24.5	-13.5	1200
007B6467	3.5	-11	3.5	-27	700
007B6221	3.5	-10	3.5	-23	1000
007B0027	15.5	9	8	0.5	1200
007B0028	11	5	2.5	-4.5	1200
007B0021	-2	-11	-10	-20.5	1000
007B0025	-15	-23	-22	-32	1000
007B0022	-8	-18	-15.5	-25.5	1000
007B0023	-10.5	-16	-18	-26	1000
007B0026	-17	-23	-23	-30	1200
007B6201	-3	-10	-20	-31	1300
007B2279	-11	-18.8	-	-38	800
007B0531	3.5	-8.3	3.5	-18	1600
007B6208	3.5	-11	3.5	-27	1200
007B0033	2.5	-5	-24.5	-13.5	1200

Ranco Type



Model	Warm		Cold		Capillary mm
	On °C	Off °C	On °C	Off °C	
K50-P1110=VC1	-	2	-23	-14.5	1200
K50-P11174=VA2	-	2.5	-18	-14.5	2000
K50-P1117=VF3	-16.5	-12	-34	-	2000
K50-P1118=VB7	-	12.5	-3	2	1200
K54-P1102=VS5	-16.5	-12	-34	-	2000
K54-P3100=VR6	-16.5	-12	-34	-	2000
K55-L5010=VW8	-	34	15	18	1200
K59-L1102=VT9	-11	-	-26	-	1200
K60-P1012=VP4	-10.4	-4	-25	-	1200
K50-P1125	8.5	-	-9.5	-18	1200
K50-P1126	-9.5	-	-18	-24.5	1200
K50-P1127	12.5	-	5	1.5	1200
K50-P1181	13	-	-	-17	1200
K50-P1421	13	-	-	-17	1200
K54-P1119	-9	-14.5	-	-25.5	1800
K54-P1270	13.7	-18.3	-	-20.6	700
K54-P1277	-	-12.7	-	-20.6	700
K54-P1896	-	-15.2	-	-23.6	2000
K54-P2600	13.8	-19.8	-	-32.2	1200
K54-P2601	-	-16	-	-28.5	700
K54-P7520	13.8	-19	-	-31.5	310
K59-P1107	5.2	-6.2	5.2	-19.1	900
K59-P1110	4.8	-8.2	4.8	-30.4	1700
K59-P1624	4	-18.1	4	-28	800
K59-P1639	5	-13.5	5	-22	1000
K59-P1662	3.7	-10.7	3.7	-25.5	3000
K59-P1746	3.5	-15	3.5	-25	1000
K59-P1782	5	-12	5	-30	1000
K59-P2201	6	-15.5	6	-29	700
K60-P1017	-3.7	-	-	-25.6	900
K60-P1092	-	-8.5	-	-19.4	600
K60-P1129	-2.5	-8.5	-15	-24	950
K60-P1029	3.5	-	-11.5	-21	1200

TAM Type



Model	Cold		Normal		Warm		Capillary mm
	On °C	Off °C	On °C	Off °C	On °C	Off °C	
TAM-112	-	<-18	=7	=-14	<0	=	1150
TAM-113	=-10	=-15	=	=	3.5	=-1	1000
TAM-133	-20	-27	-	-	-14	-20	1300
TAM-145	-15	-20	-	-	-5	-9	1150

ATEA Type



Model	Cold		Normal		Warm		Capillary mm
	On °C	Off °C	On °C	Off °C	On °C	Off °C	
F2000	-	-35	-	0	-	35	1750
A2000	-	-35	-	0	-	35	120

ATEA Type



Model	Warm		Cold		Capillary mm
	On °C	Off °C	On °C	Off °C	
A01 0637	6	0	-19	-26	1200
A01 0148	-10	-18	-	-25	2100
A01 0279	10	-	-2	-8	2700
A04 0027	-16	-24	-	-32	1800
A13 0112	7	-16	7	-28	1200
A13 0056	5	-15.5	5	-26	1000
A13 1000	4	-11	4	-25	1250