

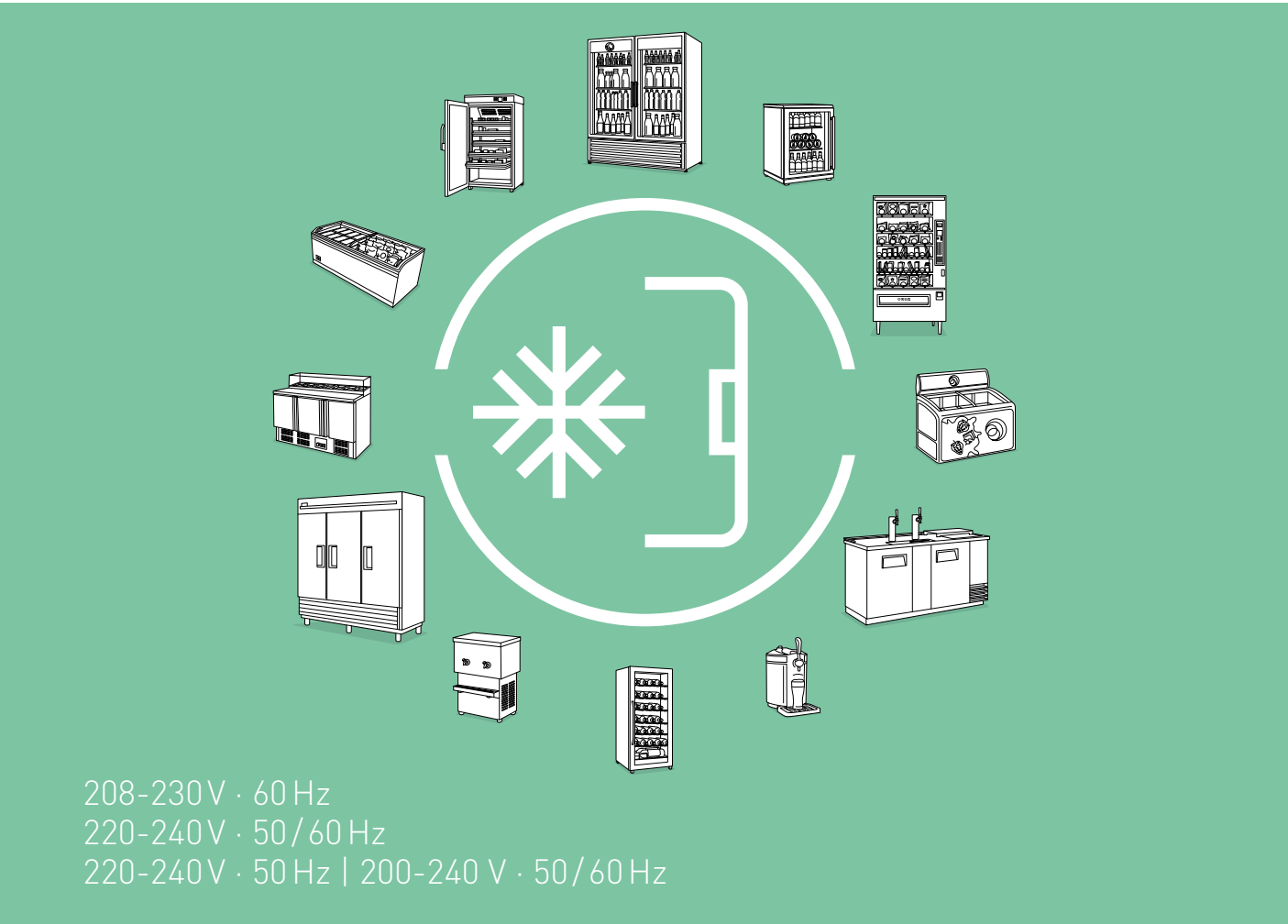
Secop is the first choice for partners looking for leading-edge refrigeration solutions and a premium customer experience.

Secop delivers advanced refrigeration compressors and controls, providing customers tailored sustainable solutions for light commercial, battery-driven, and special cooling applications.

# HERMETIC COMPRESSORS HC REFRIGERANTS



R600a | R290



208-230V · 60 Hz  
220-240V · 50/60 Hz  
220-240V · 50 Hz | 200-240 V · 50/60 Hz



Compressor	Code number	Application	ASHRAE Capacity [W] Tc=54.4°C, Tliq=32.2°C, Tsuc=32.2°C Evaporating temperature [°C]						ASHRAE						Displacement [cm³]	Voltage and frequencies [*dual frequency type with 50/60 Hz]	Compressor cooling (refer to data sheet)
			LBP rating point -23.3°C / 54.4°C		MBP rating point -6.7°C / 54.4°C		HBP rating point 7.2°C / 54.4°C		Cooling capacity [W]	COP [W/W]	Cooling capacity [W]	COP [W/W]	Cooling capacity [W]	COP [W/W]			
			-35	-15	-5	0	10	15									
			[W]	[W/W]	[W]	[W/W]	[W]	[W/W]									
PLE35K	101H0360	MBP	-	63	106	133	-	-	38	0.91	88	1.56	-	-	2.50	198-254 V, 50 Hz	S
TLES4KK.3	102H4438	LBP	23	91	-	-	-	-	57	1.18	-	-	-	-	4.01	198-254 V, 50 Hz	S
TLES4.8KK.3	102H4579	LBP	34	115	-	-	-	-	74	1.30	-	-	-	-	4.78	198-254 V, 50 Hz	S
TLES4.8KK.3	102H4596	LBP	34	115	-	-	-	-	74	1.30	-	-	-	-	4.78	198-254 V, 50 Hz	S
TLES5.7KK.3	102H4694	LBP	45	139	-	-	-	-	91	1.32	-	-	-	-	5.70	198-254 V, 50 Hz	S
TLES6.5KK.3	102H4783	LBP	55	163	-	-	-	-	108	1.31	-	-	-	-	6.49	198-254 V, 50 Hz	S
TLES7.5KK.3	102H4838	LBP	64	189	-	-	-	-	125	1.31	-	-	-	-	7.48	198-254 V, 50 Hz	S
TLES8.7KK.3	102H4939	LBP	75	221	-	-	-	-	147	1.33	-	-	-	-	8.67	198-254 V, 50 Hz	S
TLES5KTK	102H4536	LBP	34	121	194	240	-	-	77	1.22	162	1.78	-	-	5.08	187-254 V, 50 Hz	S
TLES6KTK	102H4636	LBP	38	136	-	-	-	-	89	1.23	-	-	-	-	5.70	187-254 V, 50 Hz	S
NLE11KK.4	105H6952	LBP	100	283	-	-	-	-	190	1.56	-	-	-	-	11.15	198-254 V, 50 Hz	S
NLE13KK.4	105H6939	LBP	121	334	-	-	-	-	226	1.56	-	-	-	-	13.25	198-254 V, 50 Hz	S
NLE9KTK	105H6071	LBP	66	202	-	-	-	-	131	1.33	-	-	-	-	8.35	187-254 V, 50 Hz *	S
NLE15KTK.2	105H6966	LBP	129	383	-	-	-	-	254	1.52	-	-	-	-	14.65	187-254 V, 50 Hz	S
NLX10KK.2	105H6101	LBP												10.09	198-254 V, 50 Hz	S	
NLX13KK.3	105H6306	LBP												13.25	198-254 V, 50 Hz	S	
NLX15KK.2	105H6977	LBP	135	377	-	-	-	-	255	1.87	-	-	-	-	14.65	198-254 V, 50 Hz	S
NLX15KK.3	105H6506	LBP	132	388	-	-	-	-	254	1.85	-	-	-	-	14.65	198-254 V, 50 Hz	S
NLU10KK.1	105H6193	LBP	86	267	-	-	-	-	176	1.98	-	-	-	-	10.09	198-254 V, 50 Hz	S
NLU11KK.1	105H6198	LBP	99	301	-	-	-	-	200	1.97	-	-	-	-	11.15	198-254 V, 50 Hz	S
NLU13KK.1	105H6372	LBP	114	348	-	-	-	-	230	1.98	-	-	-	-	13.25	198-254 V, 50 Hz	S

Note: T-Series compressors will be phased out in 2025

Dimensions						LST (RSIR & RSCR) refer to data sheet for more info					Run capacitor (RC)		HST (CSIR & CSCR) *alt. cable lengths avail.			LST/HST		
Height [mm]		Connectors location/I.D. [mm]				alt. connectors available	PTC starting device		PTC starting device with RC connector		ePTC	→ optional → compulsory*		Starting relay	Starting capacitor	Starting device*	Cord relief	Cover
A	B	Suction C (I.D.)	Process D (I.D.)	Dis-charge E (I.D.)	Spades		Spades		Spades	Spades		Spades		Spades				
		6.3 mm	4.8 mm	6.3 mm	4.8 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	6.3 mm	6.3 mm			
137	135	6.2	6.2	5	-	-	-	103N0016	103N0021	-	117-7117 *	117-7119 *	-	-	-	103N1010	103N0491	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
163	159	6.2	4.5	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7131	117-7132	-	-	-	103N1010	103N2010	
163	159	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
173	169	6.2	6.2	5	-	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
173	169	6.2	6.2	5	-	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
190	183	6.2	6.2	5	-	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
190	183	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	103N0050	117-7117	117-7119	-	-	-	103N1010	103N2010	
197	190	6.2	6.2	5	X	103N0011	103N0018	103N0016	103N0021	-	117-7117	117-7119	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	-	103N0011	103N0018	103N0016	103N0021	-	117-7117	117-7119	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	-	-	-	103N0016	103N0021	103N0050	117-7131 *	117-7132 *	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	-	-	-	103N0016	103N0021	103N0050	117-7117 *	117-7119 *	-	-	-	103N1010	103N2010	
203	197	8.2	6.2	6.2	X	-	-	103N0016	103N0021	103N0050	117-7117 *	117-7119 *	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5		-	-	-	103N0021	103N0050	-	117-7140 *	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	X	-	-	-	103N0021	103N0055	-	117-7139 *	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	X	-	-	-	103N0021	103N0055	-	117-7139 *	-	-	-	103N1010	103N2010	
203	197	6.2	6.2	5	-	-	-	-	103N0021	103N0055	117-7131 *	117-7132 *	-	-	-	103N1010	103N2010	



## K-Series AA · R600a · 220-240 V · 50 Hz

Compressor	Code number	Application	ASHRAE Capacity [W] T <sub>c</sub> =54.4°C, T <sub>liq</sub> =32.2°C, T <sub>suc</sub> =32.2°C Evaporating temperature [°C]						ASHRAE						Displacement [cm <sup>3</sup> ]	Voltage and frequencies [*dual frequency type with 50/60 Hz]	Compressor cooling cooling (refer to data sheet)		
			LBP rating point -23.3°C / 54.4°C		MBP rating point -6.7°C / 54.4°C		HBP rating point 7.2°C / 54.4°C		Cooling capacity		COP		Cooling capacity					COP	
			-35	-15	-5	0	10	15	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]				[W]	[W/W]
			[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]				[W]	[W/W]
HKK55AA	CDO00039	LBP	39	145	224	-	-	-	93	1.71	188	2.29	-	-	5.60	187-264 V, 50 Hz	S		
HKK70AA	CDO00040	LBP	54	180	276	-	-	-	117	1.74	233	2.26	-	-	6.60	187-264 V, 50 Hz	S		
HKK80AA	CDO00041	LBP	67	207	316	-	-	-	136	1.77	266	2.29	-	-	8.10	187-264 V, 50 Hz	S		
HKK95AA	CDO00042	LBP	84	251	376	-	-	-	168	1.80	318	2.28	-	-	9.60	187-264 V, 50 Hz	S		
HKK12AA	CDO00043	LBP	100	291	428	-	-	-	199	1.80	363	2.25	-	-	11.20	187-264 V, 50 Hz	S		
HMK80AA	CDO00165	LBP	67	206	314	-	-	-	136	1.50	265	1.99	-	-	8.10	187-264 V, 50 Hz	S		
HMK95AA	CDO00164	LBP	81	252	381	-	-	-	167	1.53	322	2.01	-	-	9.60	187-264 V, 50 Hz	S		
HMK12AA	CDO00163	LBP	99	291	425	-	-	-	198	1.53	361	1.93	-	-	11.20	187-264 V, 50 Hz	S		
HTK55AA	CDO00034	LBP	39	146	225	-	-	-	93	1.55	190	2.12	-	-	5.60	187-264 V, 50 Hz	S		
HTK70AA	CDO00035	LBP	53	181	267	-	-	-	117	1.61	227	2.29	-	-	6.60	187-264 V, 50 Hz	S		
HTK80AA	CDO00036	LBP	67	207	316	-	-	-	136	1.61	266	2.19	-	-	8.10	187-264 V, 50 Hz	S		
HTK95AA	CDO00037	LBP	86	251	382	-	-	-	167	1.64	322	2.14	-	-	9.60	187-264 V, 50 Hz	S		
HTK12AA	CDO00038	LBP	99	290	426	-	-	-	198	1.64	361	2.06	-	-	11.20	187-264 V, 50 Hz	S		
HXK55AA	CDO00045	LBP	44	148	224	-	-	-	97	1.83	189	2.32	-	-	5.60	187-264 V, 50 Hz	S		
HXK70AA	CDO00110	LBP	57	181	277	-	-	-	118	1.86	233	2.35	-	-	6.64	187-264 V, 50 Hz	S		
HXK80AA	CDO00096	LBP	71	210	316	-	-	-	140	1.90	267	2.38	-	-	8.10	187-264 V, 50 Hz	S		
HXK87AA	CDO00103	LBP	79	230	349	-	-	-	154	1.90	294	2.52	-	-	8.80	187-264 V, 50 Hz	S		
HXK95AA	CDO00085	LBP	89	254	380	-	-	-	171	1.91	321	2.39	-	-	9.60	187-264 V, 50 Hz	S		
HXK12AA	CDO00095	LBP	100	295	434	-	-	-	200	1.90	368	2.37	-	-	11.10	187-264 V, 50 Hz	S		
HZK80AA	CDO00094	LBP	71	210	316	-	-	-	140	1.97	267	2.48	-	-	8.10	187-264 V, 50 Hz	S		
HZK95AA	CDO00078	LBP	85	254	376	-	-	-	171	1.99	319	2.54	-	-	9.60	187-264 V, 50 Hz	S		
HZK12AA	CDO00077	LBP	102	293	430	-	-	-	200	1.98	365	2.50	-	-	11.10	187-264 V, 50 Hz	S		

## Electrical Equipment · Spare Parts · Accessories

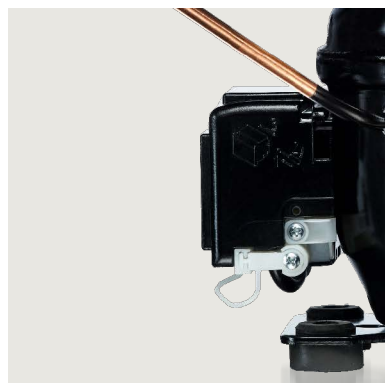
Dimensions						Run capacitor	Terminal board	Terminal board	Cable clamp	Cover	Evaporation tray	All-in-one equipment	
Height [mm]		Connectors location [mm]			alt. connectors available	→ optional → compulsory*	→ PTC → external protector	→ ePTC → external protector	screws not included	V0 material optional	plastic	→ cover → cable clamp + screws → earthing screw	
A	B	Suction C (I.D.)	Process D (O.D.)	Dis-charge E (I.D.)									
4.8   6.3 mm		4.8 mm   6.3 mm		4.8 mm									
159	-	6.15	6.00	5.15	X	2.5 µF *	ZHFF	DHFF	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	3 µF *	ZHF6	DHF6	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	3 µF *	ZHF4	DHF4	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZAFC	DAFC	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZAFP	DAFP	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	-	ZAF5	DAF5	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	-	ZAF5	DAF5	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	-	ZAFP	DAFP	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	2 µF	ZHF0	DHF0	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	3 µF	ZAF7	DAF7	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	3 µF	ZAFC	DAFC	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZAFC	DAFC	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZAF9	DAF9	-	113410_	196364_	162991_	161680_
159	-	6.15	6.00	5.15	X	3 µF *	ZAF6	DAF6	ZXF6	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	3 µF *	ZAF6	DAF6	ZXF6	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	3 µF *	ZAF4	DAF4	ZXF4	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZAF5	DAF5	ZXF5	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZAF5	DAF5	ZXF5	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZAFP	DAFP	ZXFP	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	3 µF *	-	-	ZXF4	113410_	196364_	162991_	161680_
170	-	6.15	6.00	5.15	X	4 µF *	-	-	ZXF5	113410_	196364_	162991_	161680_
170	-	6.15	6.00	5.15	X	4 µF *	-	-	ZXFP	113410_	196364_	162991_	161680_

## K-Series AT · R600a · 200-240 V · 50/60 Hz

Compressor	Code number	Application	ASHRAE Capacity [W] T <sub>c</sub> =54.4°C, T <sub>liq</sub> =32.2°C, T <sub>suc</sub> =32.2°C Evaporating temperature [°C]						ASHRAE						Displacement [cm <sup>3</sup> ]	Voltage and frequencies [*dual frequency type with 50/60 Hz]	Compressor cooling cooling (refer to data sheet)		
			LBP rating point -23.3°C / 54.4°C		MBP rating point -6.7°C / 54.4°C		HBP rating point 7.2°C / 54.4°C		Cooling capacity		COP		Cooling capacity					COP	
			-35	-15	-5	0	10	15	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]				[W]	[W/W]
			[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]				[W]	[W/W]
HXK70AT	CDO00124	LBP	60	178	-	-	-	119	1.72	-	-	-	-	6.64	170-264 V, 50 Hz	S			
HXK80AT	CDO00135	LBP	70	208	-	-	-	140	1.75	-	-	-	-	8.10	170-264 V, 50 Hz *	S			
HXK87AT	CDO00136	LBP	89	229	-	-	-	154	1.75	-	-	-	-	8.80	170-264 V, 50 Hz *	S			
HXK95AT	CDO00137	LBP	76	254	-	-	-	174	1.75	-	-	-	-	9.60	170-264 V, 50 Hz *	S			
HXK12AT	CDO00219	LBP	115	295	-	-	-	198	1.73	-	-	-	-	11.12	170-264 V, 50 Hz *	S			
HXK13AT	CDO00222	LBP	131	335	-	-	-	226	1.65	-	-	-	-	12.50	170-264 V, 50 Hz	S			

## Electrical Equipment · Spare Parts · Accessories

Dimensions						Run capacitor	Terminal board	Terminal board	Cable clamp	Cover	Evaporation tray	All-in-one equipment	
Height [mm]		Connectors location [mm]			alt. connectors available	→ optional → compulsory*	→ PTC → external protector	→ ePTC → external protector	screws not included	V0 material optional	plastic	→ cover → cable clamp + screws → earthing screw	
A	B	Suction C (I.D.)	Process D (O.D.)	Dis-charge E (I.D.)									
4.8   6.3 mm		4.8 mm   6.3 mm		4.8 mm									
167	-	6.15	6.00	5.15	X	4 µF	ZAF5	DAF5	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZCF5	DCF5	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZCF5	DCF5	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZCF5	DCF5	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF	ZCF9	DCF9	-	113410_	196364_	162991_	161680_
167	-	6.15	6.00	5.15	X	4 µF *	ZCF9	DCF9	-	113410_	196364_	162991_	161680_



R290 · 220-240 V · 50 Hz

Electrical Equipment

Table with columns for Compressor, Code number, Application, ASHRAE Capacity, ASHRAE (LBP, MBP, HBP), Displacement, Voltage and frequencies, Compressor cooling, and ASHRAE (Cooling capacity, COP, Displacement).

Note: T-Series compressors will be phased out in 2025
Preliminary data, SCE Plus compressors use a terminal board instead of a starting device

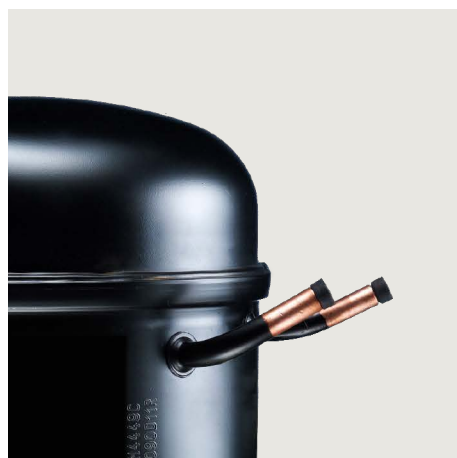
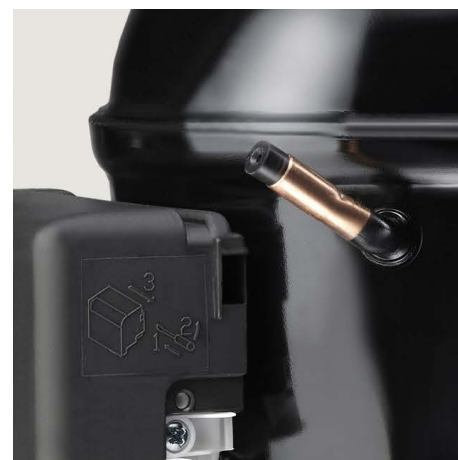
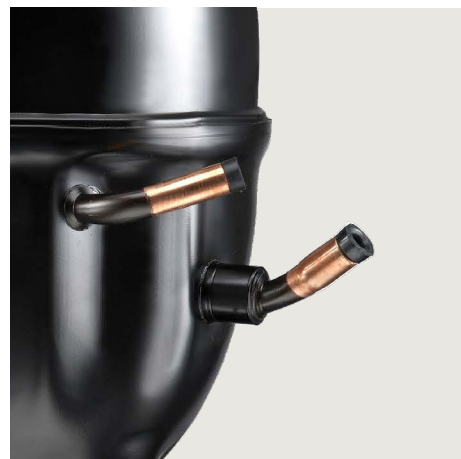
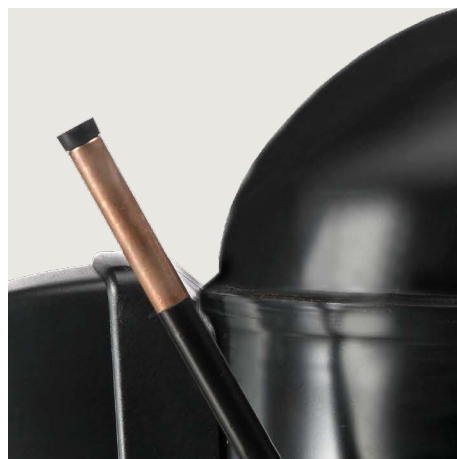
Table with columns for Dimensions (Height, Connectors location), LST (RSIR & RSCR), Run capacitor (RC), HST (CSIR & CSCR), and LST/HST. Includes sub-columns for PTC starting device, Spades, Starting relay, etc.



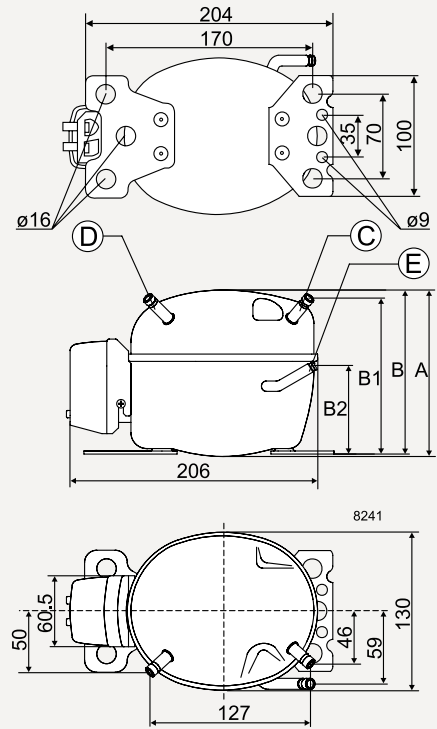


Compressor	Code number	Application	ASHRAE Capacity [W] Tc=54.4°C, Tliq=32.2°C, Tsuc=32.2°C Evaporating temperature [°C]						ASHRAE						Displacement [cm³]	Voltage and frequencies [*dual frequency type with 50/60 Hz]	Compressor cooling [refer to data sheet]
			LBP rating point -23.3°C / 54.4°C		MBP rating point -6.7°C / 54.4°C		HBP rating point 7.2°C / 54.4°C		Cooling capacity		Cooling capacity		Cooling capacity				
			-35	-15	-5	0	10	15	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]			
			[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]	[W]	[W/W]			
KLF4.8CNT	106H2502	L/MBP	113	338	500	601	-	-	233	1.54	420	2.17	-	-	4.80	187-254 V, 50 Hz *	F2
KLF5.6CNT	106H2602	L/MBP	144	400	594	714	-	-	277	1.61	499	2.16	-	-	5.60	187-254 V, 50 Hz *	F2
NLE8.0CNT	105H6073	L/MBP	-	553	824	991	-	-	377	1.45	692	2.02	1137	2.92	7.96	187-242 V, 50 Hz *	F2
NLE8.8CNT	105H6088	L/MBP	276	738	1086	1296	-	-	511	1.56	914	2.05	1469	2.80	8.76	187-253 V, 60 Hz	F2
NLE10CNT	105H6179	L/MBP	-	735	1076	1278	-	-	511	1.49	906	1.92	1440	2.59	10.09	187-242 V, 50 Hz *	F2
NLE11CNLT	105H6109	LBP	416	979	-	-	-	-	669	1.65	-	-	-	-	11.15	187-253 V, 60 Hz	F2
NLE11MNT	105H6199	MBP	-	965	1395	1654	-	-	-	-	1176	2.02	1866	2.73	11.15	187-253 V, 60 Hz	F2
SC18CNLX.2	104H8877	LBP	457	1268	1823	-	-	-	922	1.45	1533	1.92	-	-	17.69	198-254 V, 60 Hz	F2
SC21CNLX.2	104H8177	LBP	570	1552	2201	-	-	-	1138	1.45	1856	1.78	-	-	20.95	198-254 V, 60 Hz	F2
SCE15CNLX	104H8577	LBP	249	1210	1857	-	-	-	769	1.64	1555	2.27	-	-	15.28	187-253 V, 60 Hz	F2
SCE15CNLX	104H8588	LBP	250	1205	1848	-	-	-	764	1.47	1548	2.02	-	-	15.28	187-253 V, 60 Hz	F2
SCE18CNLX	104H8878	LBP	298	1434	2198	-	-	-	910	1.67	1841	2.30	-	-	17.69	187-253 V, 60 Hz	F2
SCE18CNLX	104H8888	LBP	440	1385	2066	-	-	-	940	1.50	1734	1.93	-	-	17.69	187-253 V, 60 Hz	F2
SCE21CNLX	104H8173	LBP	526	1646	2484	-	-	-	1102	1.65	2082	2.14	-	-	20.95	187-253 V, 60 Hz	F2
SCE21CNLX	104H8174	LBP	452	1582	2409	-	-	-	1042	1.43	2017	1.89	-	-	20.95	198-253 V, 60 Hz	F2
SCE15MNX	104H8579	MBP	-	1221	1852	2226	-	-	792	1.64	1552	2.25	2546	3.19	15.28	187-253 V, 60 Hz	F2
SCE15MNX	104H8589	MBP	-	1208	1828	2196	-	-	786	1.52	1533	2.03	2511	2.85	15.28	187-253 V, 60 Hz	F2
SCE18MNX	104H8879	MBP	-	1431	2146	2569	-	-	942	1.62	1802	2.21	2924	3.11	17.69	187-253 V, 60 Hz	F2
SCE18MNX	104H8889	MBP	-	1427	2137	2557	-	-	941	1.46	1794	1.96	2910	2.76	17.69	187-253 V, 60 Hz	F2

Dimensions						LST (RSIR & RSCR) refer to data sheet for more info					Run capacitor (RC)		HST (CSIR & CSCR) *alt. cable lengths avail.			LST/HST		
Height [mm]		Connectors location/I.D. [mm]				alt. connectors available	PTC starting device		PTC starting device with RC connector		ePTC	→ optional → compulsory*		Starting relay	Starting capacitor	Starting device*	Cord relief	Cover
A	B	Suction C (I.D.)	Process D (I.D.)	Dis-charge E (I.D.)	Spades		Spades	Spades	Spades	Spades	Spades	Spades	Spades					
		6.3 mm	4.8 mm	6.3 mm	4.8 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm	4.8 mm	6.3 mm			
181	175.5	8.2	6.2	6.2	X	-	-	103N0251	-	-	117-7155	-	117U7070	117U5003	-	16058100	10636401	
181	175.5	8.2	6.2	6.2	X	-	-	103N0256	-	-	117-7155	-	117U7077	117U5003	-	16058100	10636401	
203	197	8.2	6.5	6.5	-	-	-	-	-	103N0050	-	117-7119	117U7003	117U5014	-	103N1010	103N2011	
203	197	8.2	6.5	6.5	-	-	-	-	-	103N0050	-	117-7119	117U7022	117U5381	-	103N1010	103N2011	
203	197	8.2	6.5	6.5	-	-	-	-	-	103N0050	-	117-7119	117U7050	117U5014	-	103N1010	103N2011	
203	197	8.2	6.5	6.5	-	-	-	-	-	103N0050	-	117-7165	117U7005	117U5014	-	103N1010	103N2011	
203	197	8.2	6.5	6.5	-	-	-	-	-	103N0050	-	117-7119	117U7050	117U5014	-	103N1010	103N2011	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	-	-	-	117U5373	117-7039	103N1004	103N2008	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	-	-	-	117U5373	117-7066	103N1004	103N2008	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	117U7121 *	-	117-7602	117U5373	117-7809	-	117U1021	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	-	-	117U7413	117U5076	-	-	117U1021	
219	213	9.63	6.5	6.5	X	-	-	-	-	-	117U7121 *	-	117-7602	117U5373	117-7809	-	117U1021	
219	213	9.63	6.5	6.5	X	-	-	-	-	-	-	-	117U7413	117U5076	-	-	117U1021	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	117U7121 *	-	117-7603	117U5373	117-7811	-	117U1021	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	-	-	117U7407	117U5076	-	-	117U1021	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	117U7121 *	-	117-7601	117U5373	117-7808	-	117U1021	
219	213	9.63	6.5	6.5	-	-	-	-	-	-	-	-	117U7401	117U5076	-	-	117U1021	
219	213	9.63	6.5	6.5	X	-	-	-	-	-	117U7121 *	-	117-7445	117U5373	117-7807	-	117U1021	
219	213	9.63	6.5	6.5	X	-	-	-	-	-	-	-	117U7412	117U5076	-	-	117U1021	



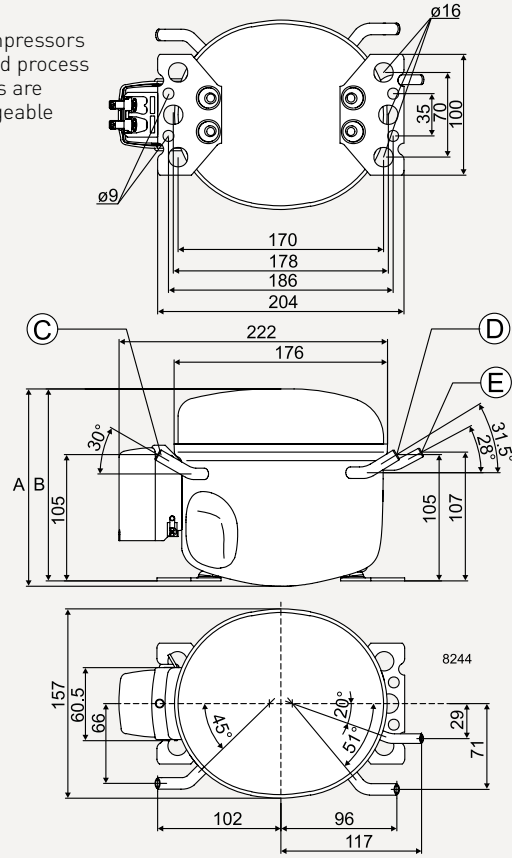
PLE



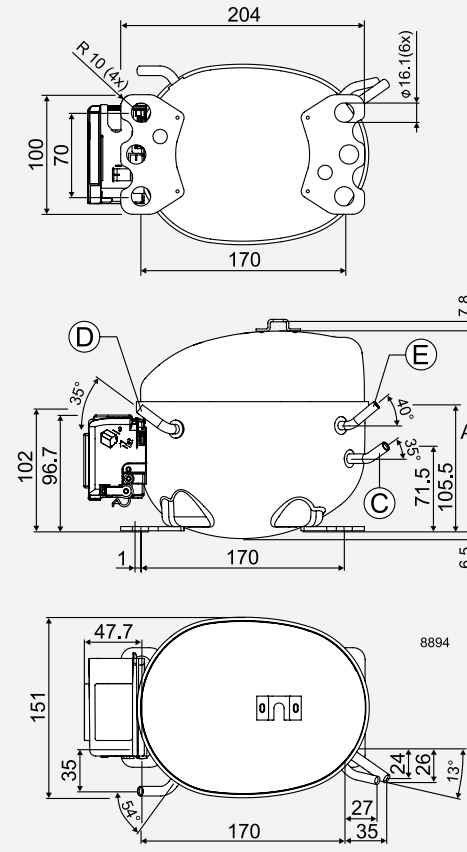
**Note:**  
Please refer to data sheets for heights B1 and B2

TL/TLES

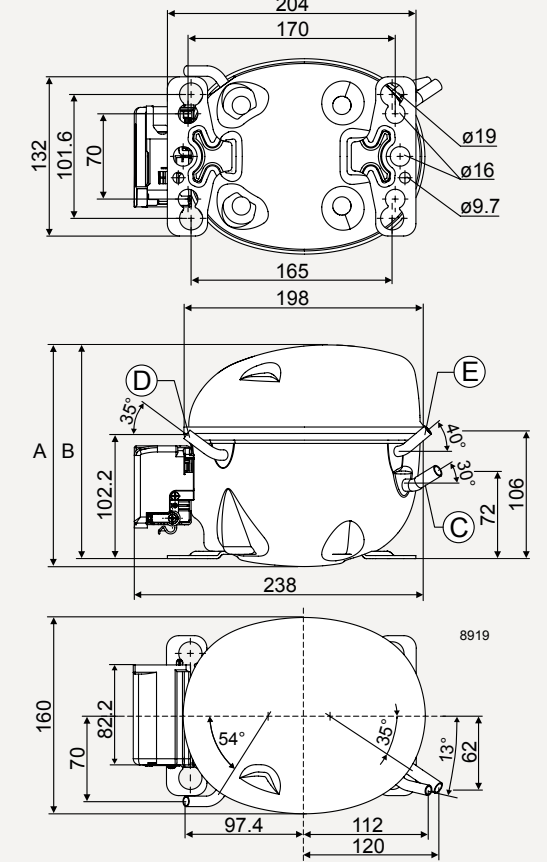
**Note:**  
On TL compressors suction and process connectors are interchangeable



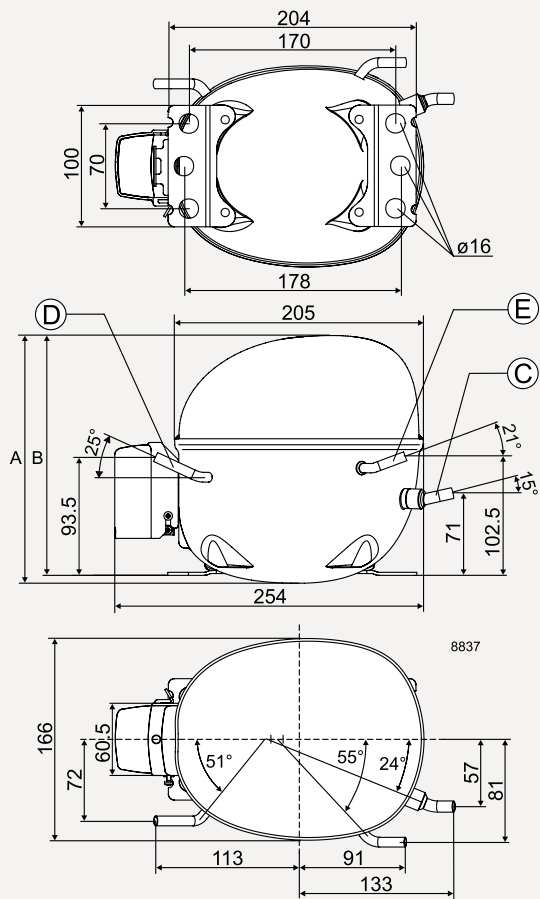
HKK/HMK/HTK/HXK/HZK (K-Series)



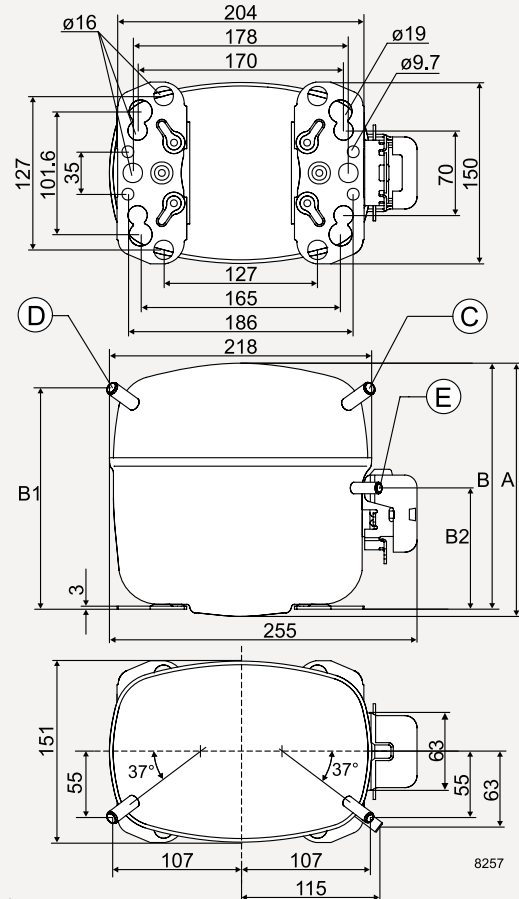
KLF



NLE/NLU (NL similar)

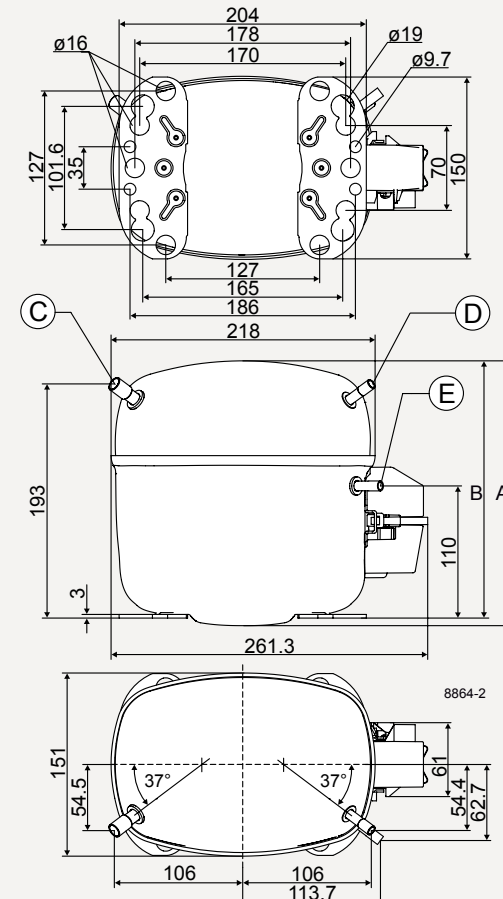


SC

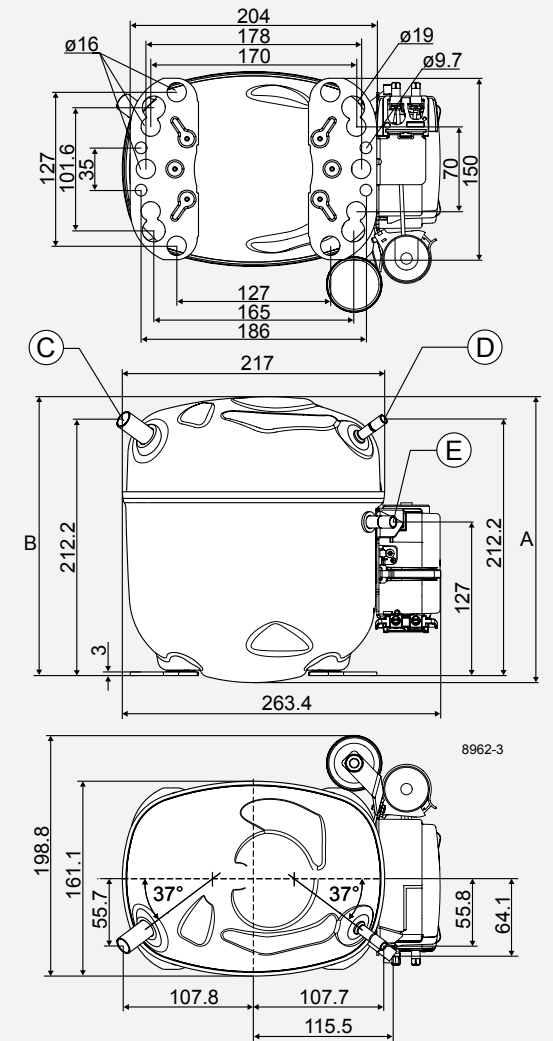


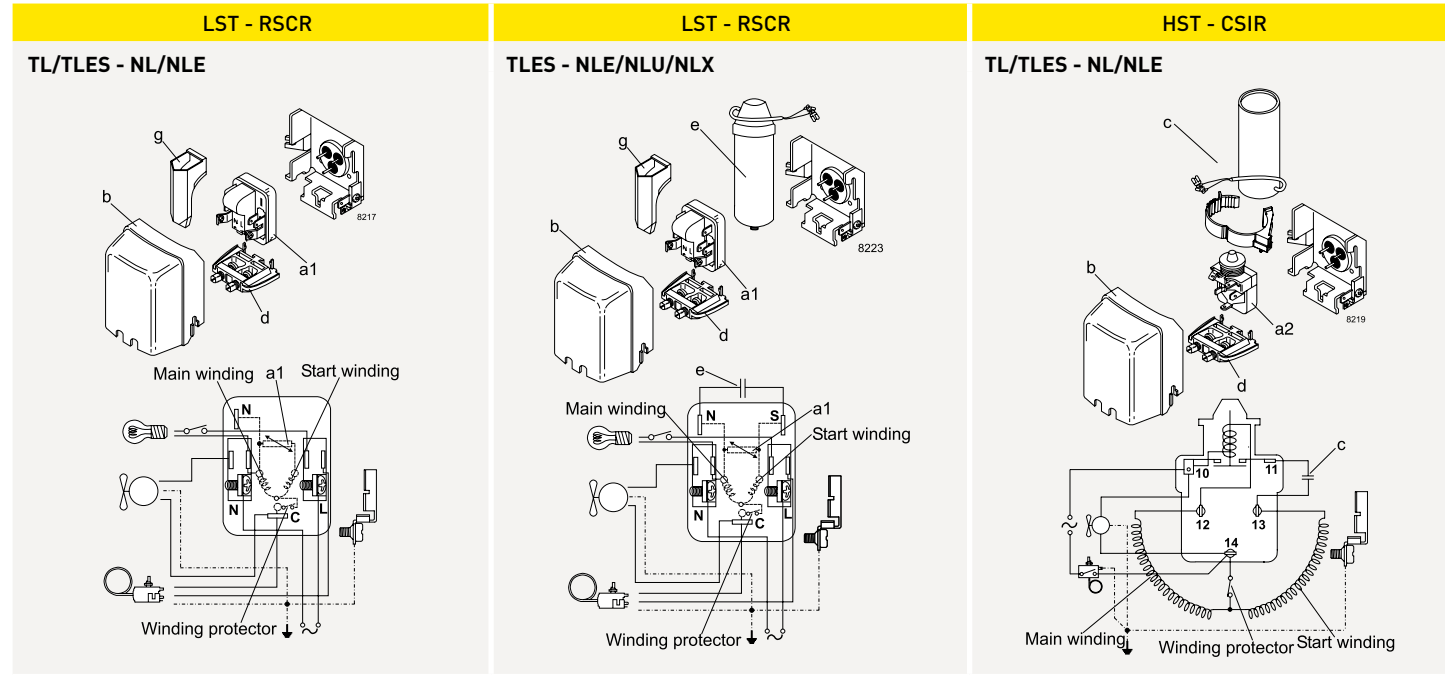
**Note:**  
Please refer to data sheets for heights B1 and B2

SCE



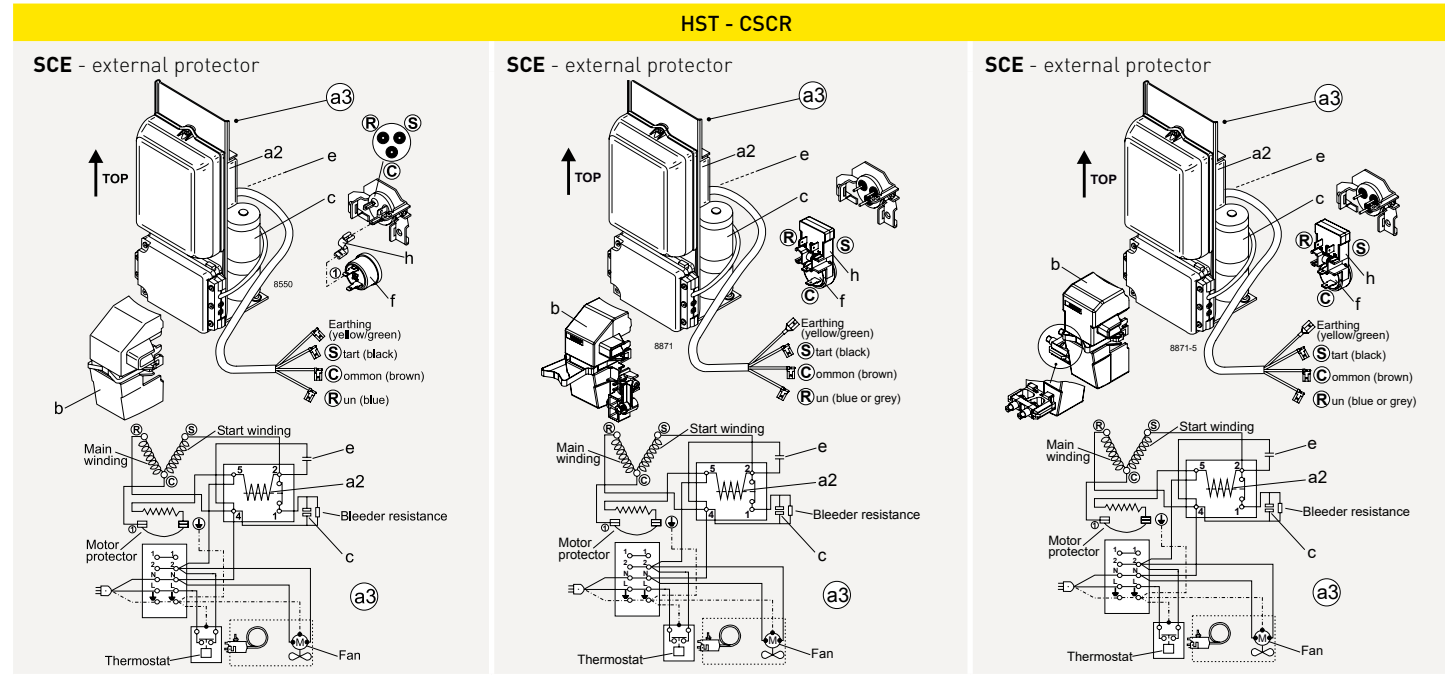
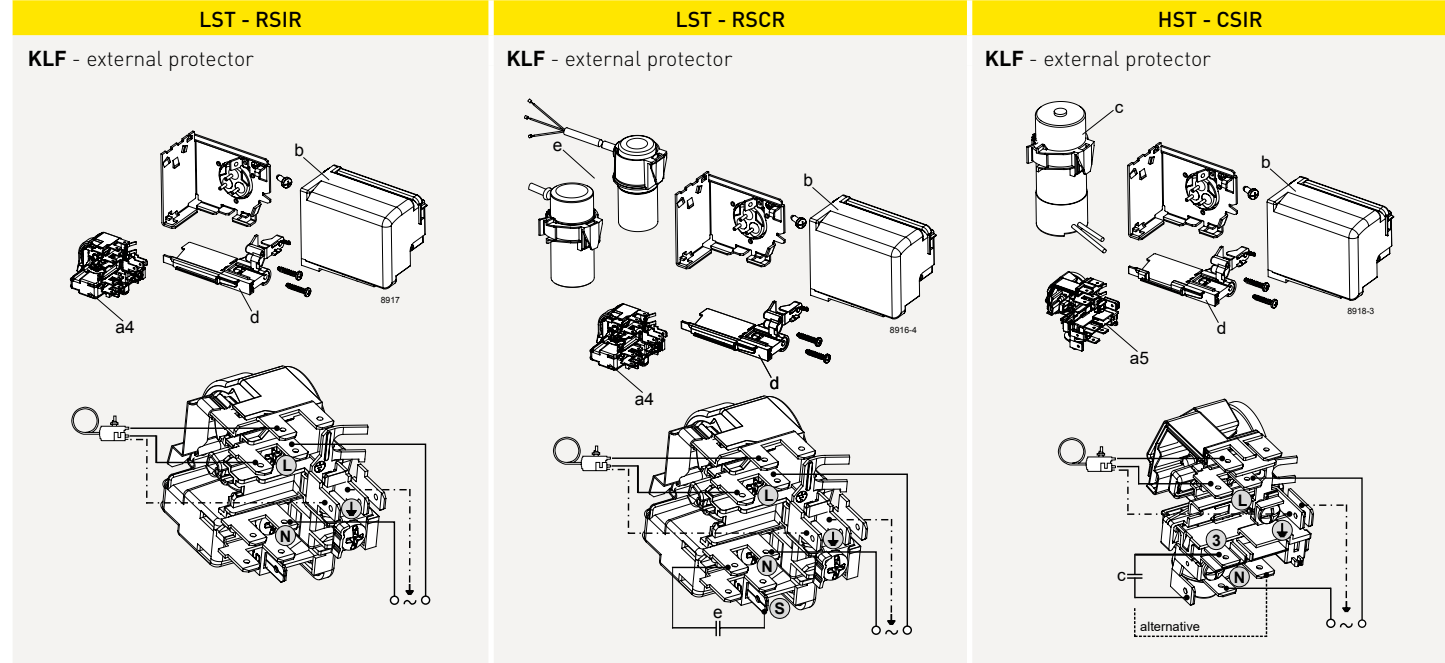
SCE Plus (preliminary)



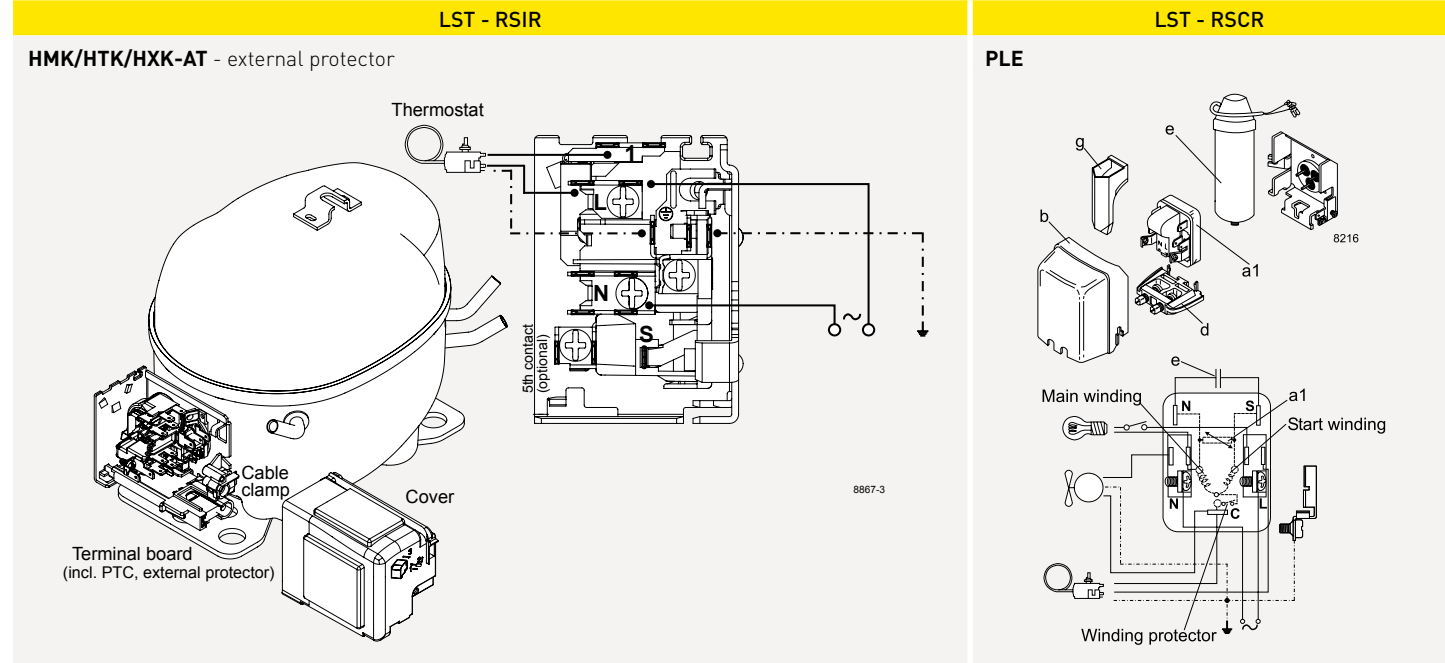
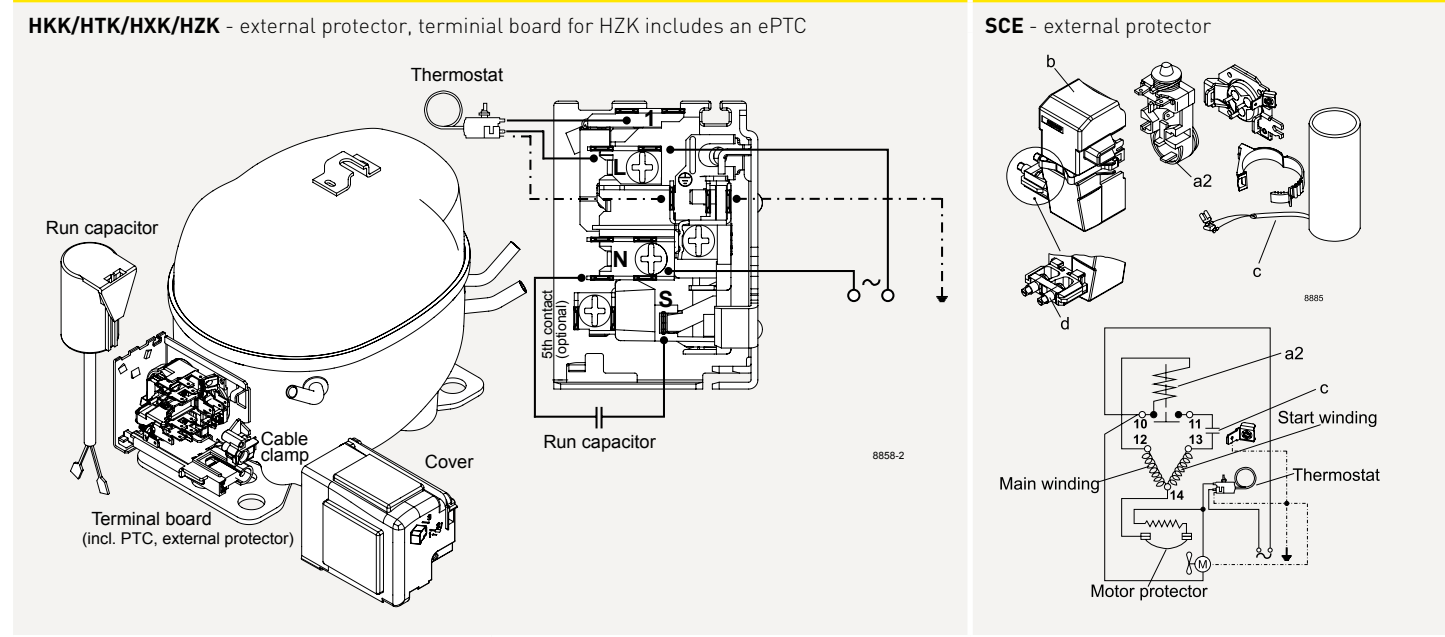


Further information	Legend
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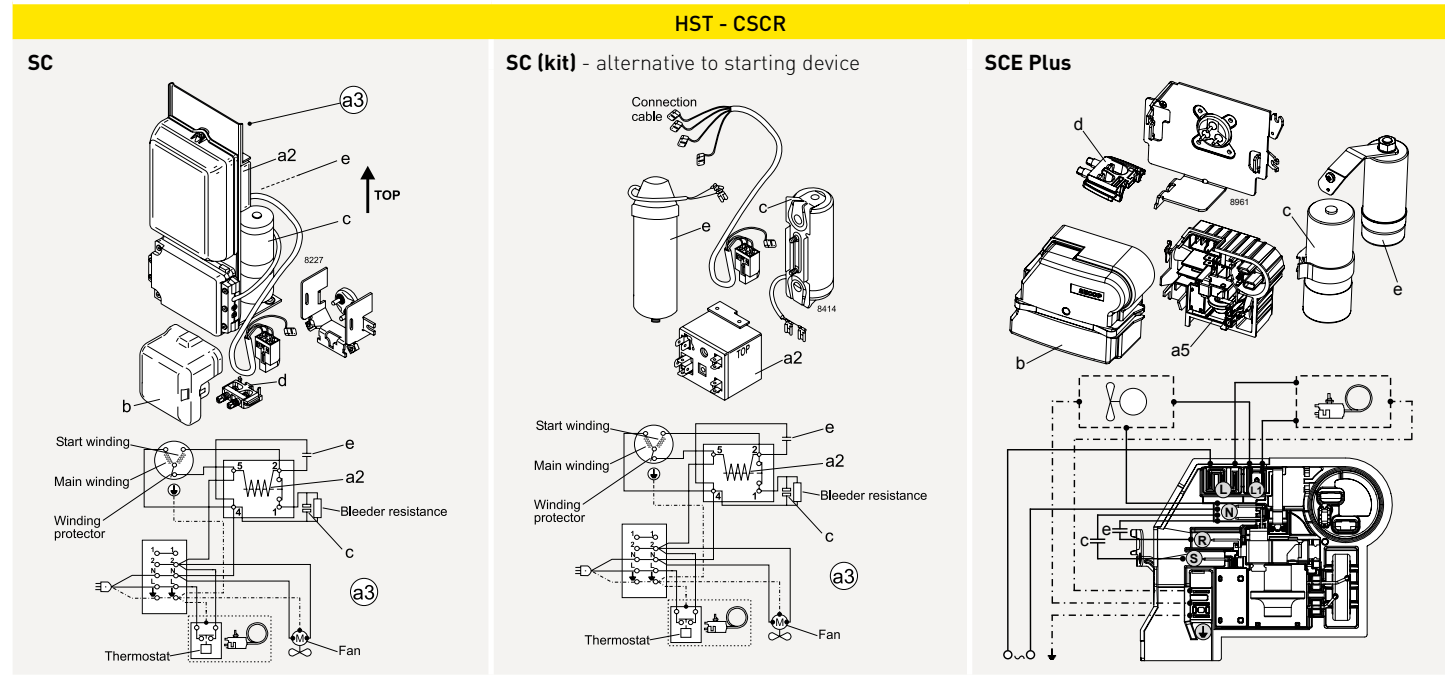
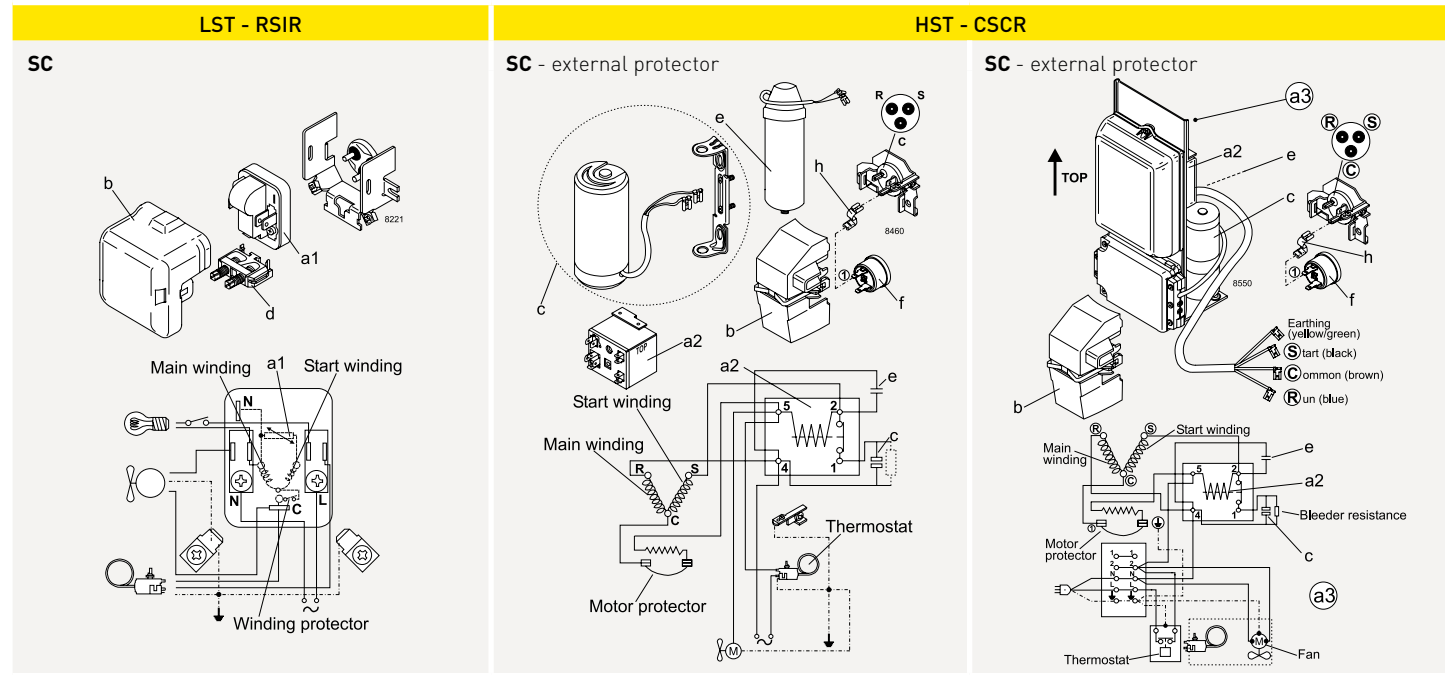
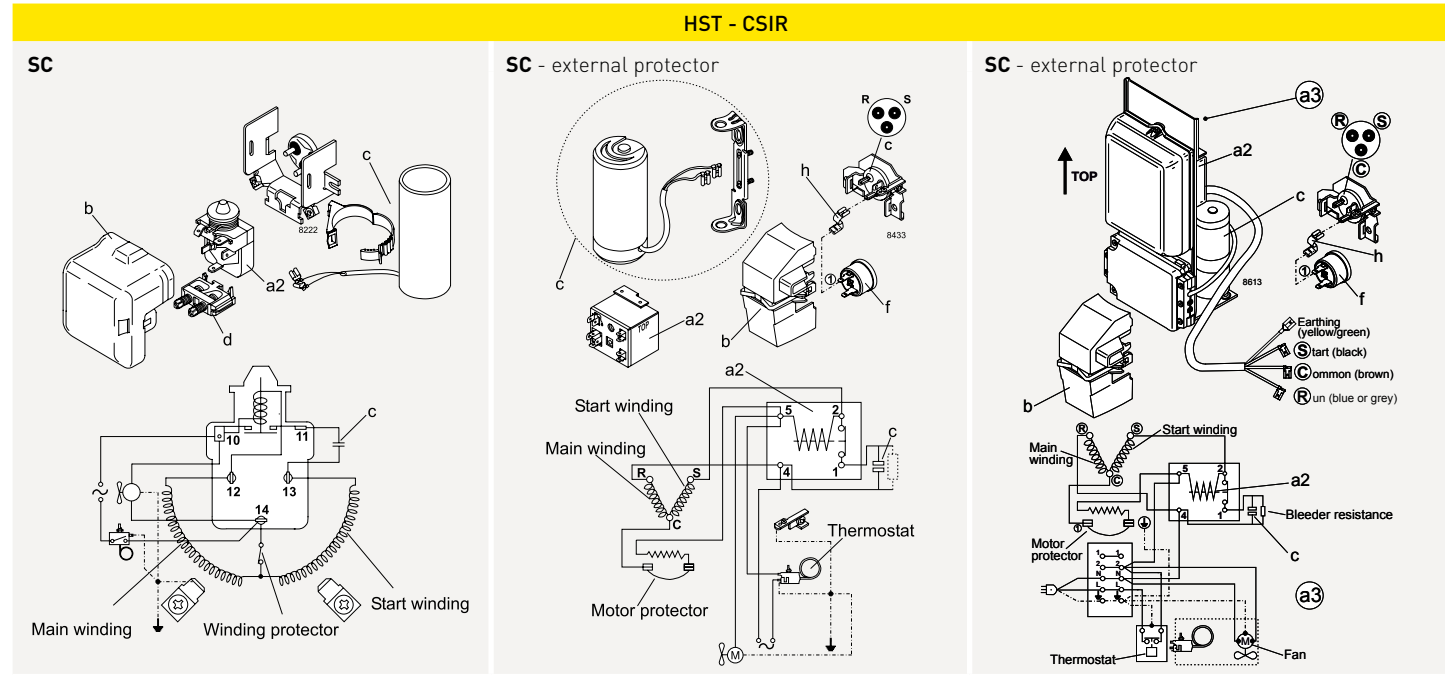
<p><b>Applications</b></p> <p><b>LBP:</b> Low Back Pressure  <b>HBP:</b> High Back Pressure  <b>MBP:</b> Medium Back Pressure</p> <p><b>Motor types</b></p> <p><b>RSIR:</b> Resistant Start Induction Run  <b>RSCR:</b> Resistant Start Capacitor Run  <b>CSIR:</b> Capacitor Start Induction Run  <b>CSCR:</b> Capacitor Start Capacitor Run</p> <p><b>Compressor cooling</b></p> <p>S = Static cooling normally sufficient                      O = Oil cooling                      F1 = Fan cooling 1.5 m/s (compressor compartment temp. equal to ambient temperature)                      F2 = Fan cooling 3.0 m/s necessary</p>	<p><b>Starting devices</b></p> <p><b>LST:</b> Low Starting Torque                      LST is used with capillary tube control and pressure equalizing. (Pressure equalizing may exceed 10 minutes). The PTC starting device requires 5 minutes cooling before each start.</p> <p><b>HST:</b> High Starting Torque                      HST consisting of relay and starting capacitor is used for expansion valve control or for capillary tube control without pressure equalizing.</p> <p><b>ePTC:</b> Electronically controlled PTC</p> <ul style="list-style-type: none"> <li>Compressor restart possible after a few seconds</li> <li>Operational wattage loss reduced by 2 watt</li> <li>PTC protection screen not needed (surface temp. &lt; 82 °C)</li> </ul>	<p><b>Legend</b></p> <p><b>a1:</b> PTC or ePTC starting device  <b>a2:</b> Starting relay  <b>a3:</b> Starting device  <b>a4:</b> Terminal board incl. PTC and protector  <b>a5:</b> Terminal board incl. relay  <b>b:</b> Cover  <b>b1:</b> Clamp (part of compressor)  <b>b2:</b> Gasket (part of compressor)  <b>c:</b> Starting capacitor  <b>d:</b> Cord relief  <b>e:</b> Run capacitor  <b>f:</b> Protector  <b>g:</b> Protection screen for PTC  <b>h:</b> Holder</p>
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LST - RSCR	HST - CSIR
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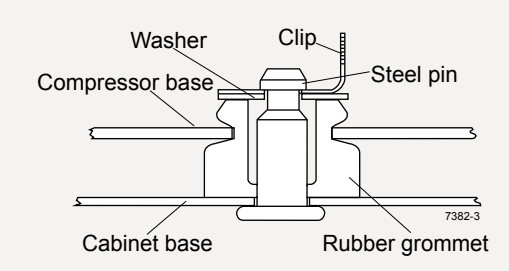
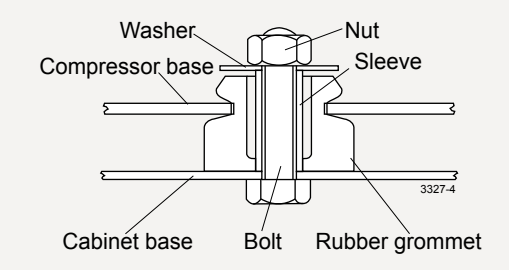




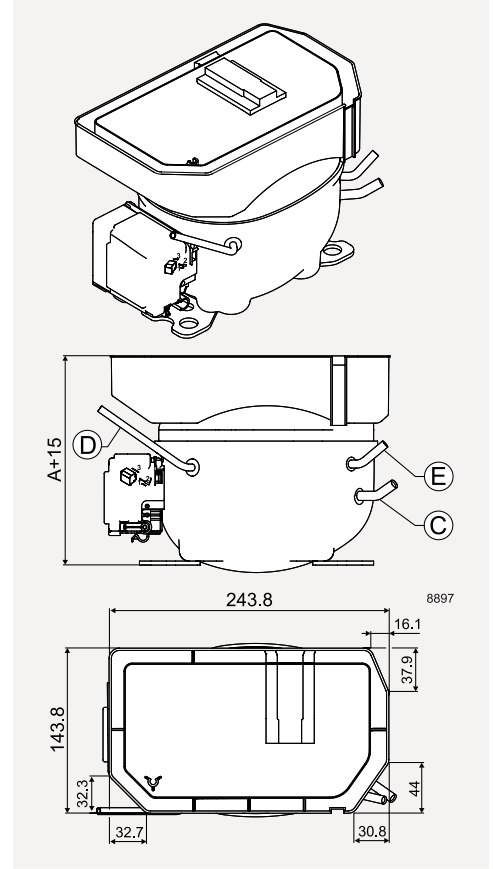
Mounting	Code number	Bolt / pin dimension	Comp. base hole	Type of packaging	Compressor series	Parts list
Bolt joint	118-1917	M6 metric	16 mm	Single pack for one compressor	P- / T- / K- / KL- / N- / S-Series	I
Bolt joint	118-1918	M6 metric	16 mm	Industrial pack in any quantity	P- / T- / K- / KL- / N- / S-Series	I
Bolt joint	107B9150	M8 metric	19 mm	Single pack for one compressor	G-Series	II
Bolt joint	118-1946	1/4 inch	16 mm	Single pack for one compressor	P- / T- / KL- / N- / S-Series	III
Bolt joint	118-1949	1/4 inch	19 mm	Single pack for one compressor	all with 19 mm base holes (except G-Series)	IV
Snap-on	118-1947	Ø 7.3 mm	16 mm	Single pack for one compressor	P- / T- / KL- / N- / S-Series	V
Snap-on	118-1919	Ø 7.3 mm	16 mm	Industrial pack in any quantity	P- / T- / KL- / N- / S-Series	V

**Parts list (4 pcs. per compressor needed)**

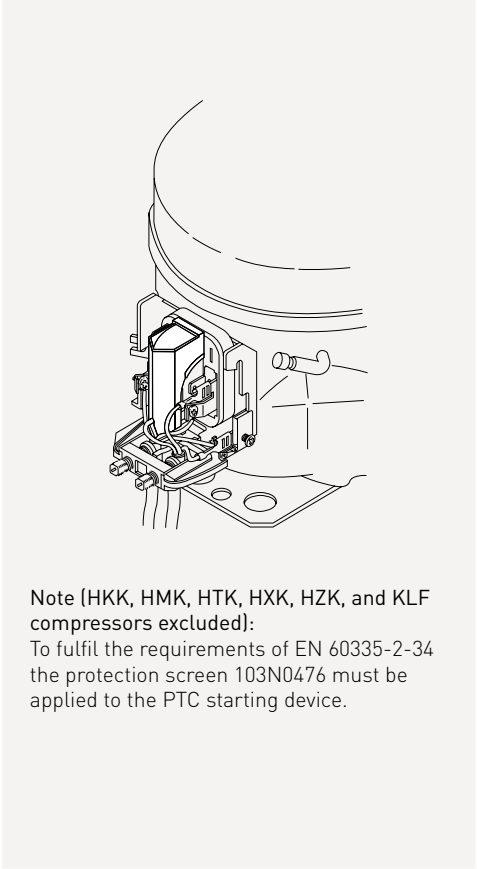
Symbol drawings	Parts list
I	Sleeve Ø 8 mm x 6.4 mm x 0.8 mm
	Washer Ø 20 mm x Ø 6.7 mm x 1 mm
	Bolt M6 x 25 mm
	Nut M6
	Rubber grommet 16 mm
II	Sleeve Ø 11 mm x 8.6 mm x 1.2 mm
	Washer Ø 20 mm x Ø 8.8 mm x 1.2 mm
	Bolt M8 x 40 mm
	Nut M8
	Rubber grommet 19 mm
III	Sleeve Ø 8.3 mm x 6.7 mm x 0.8 mm
	Washer Ø 20 mm x Ø 6.7 mm x 1 mm
	Bolt 1/4 x 1 inch, 20 UNC
	Nut 1/4 inch, 20 UNC
	Rubber grommet 16 mm
IV	Sleeve Ø 9.5 mm x 7.9 mm x 0.8 mm
	Washer Ø 20 mm x Ø 6.7 mm x 1 mm
	Bolt 1/4 x 1 1/4 inch, 20 UNC
	Nut 1/4 inch, 20 UNC
	Rubber grommet 19 mm
V	Steel pin
	Washer Ø 21 x Ø 8.1 mm x 0.9 mm
	Clip



**K-Series · evaporation tray**



**PTC protection screen**



**Flammable refrigerants R600a and R290**

R600a (isobutane) and R290 (propane) are hydrocarbons. Hydrocarbon refrigerants are flammable and are only allowed for use in appliances that meet the requirements set out in the latest revision of EN/IEC 60335-2-34.

Do not use the refrigerants R600a or R290 near an open fire. The refrigeration systems must be opened with a tube cutter.

To properly perform maintenance and repair work on R600a or R290 systems, service staff must be properly trained in handling flammable refrigerants.

This includes knowledge of tools, transportation of the compressor and refrigerant, and the relevant regulations and safety precautions when carrying out service and repair work.

Secop compressors that use flammable refrigerants R600a and R290 are equipped with a yellow warning label as shown.



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





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Secop is the expert for advanced hermetic compressor technologies and cooling solutions in commercial refrigeration. We develop high performance stationary and mobile cooling solutions for leading international commercial refrigeration manufacturers and are the first choice when it comes to leading hermetic compressors and electronic controls for refrigeration solutions for light commercial and DC-powered applications.

Secop was formerly known as Danfoss Compressors and is one of the founding fathers of modern compressor technology with years of experience that goes back to the beginning of the 1950s.

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-  **Turin:** Sales
-  **Gleisdorf:** R&D
-  **Zlaté Moravce:** R&D, Logistics, and Manufacturing
-  **Tianjin:** Sales, R&D, Logistics, and Manufacturing
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