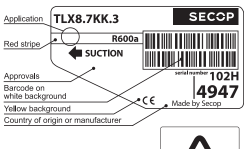


# TLX8.7KK.3 High Energy-optimized Compressorr R600a 220-240V 50Hz

General									
Code number	102H4947								
Approvals	EN 60335-2-34 with Annex AA								
Compressors on pallet	125								

## Application

	LE	3P
Hz	50	60
°C	-35 to -10	-
V	198 - 254	-
°C	60 (70)	-
°C	105 (115)	-
	°C V O°	Hz 50   °C -35 to -10   V 198 - 254   °C 60 (70)





#### **Cooling requirements**

Frequency	Hz	z 50				S		
Application		LBP	MBP	HBP	LBP	MBP	HBP	F.
32°C		S	-	-	-	-	-	
38°C		S	-	-	-	-	-	
43°C		S	-	-	-	-	-	F <sub>2</sub> S
Remarks on application:					·			-

- = Static cooling normally sufficient
- O = Oil cooling
- $F_1 = Fan \text{ cooling } 1.5 \text{ m/s}$ 
  - (compressor compartment temperature equal to ambient temperature)
- $F_2$  = Fan cooling 3.0 m/s necessary
- SG = Suction gas cooling normally sufficent
- = not applicable in this area

### Motor

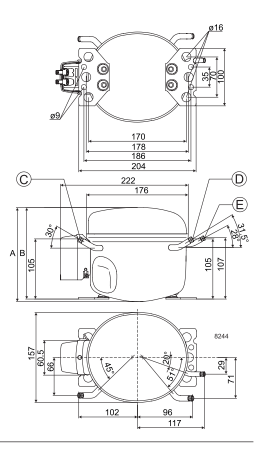
Motor type		RS	CR
LRA (rated after 4 sec. UL984), HST   LST	А	-	3.6
Cut in Current, HST   LST	A	-	8.4
Resistance, main   start winding (25°C)	Ω	19.0	13.0

#### Design

Displacement	CM <sup>3</sup>	8.67
Oil quantity (type)	CM <sup>3</sup>	180 (mineral)
Maximum refrigerant charge	g	150
Free gas volume in compressor	CM3	1790
Weight without electrical equipment	kg	8.3

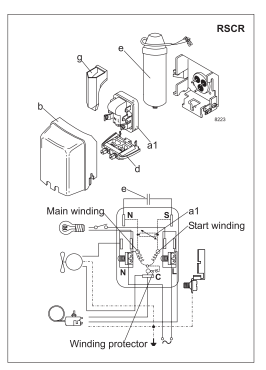
#### Dimensions

Height	mm	A 173
		B 169
		B1 –
		B2 –
Suction connector	location/I.D. mm   angle	C 6.2   30°
	material   comment	Cu-plated steel   Al cap
Process connector	location/I.D. mm   angle	D 6.2   31.5°
	material   comment	Cu-plated steel   Al cap
Discharge connector	location/I.D. mm   angle	E 5.0   28°
	material   comment	Cu-plated steel   Al cap
Oil cooler connector	location/I.D. mm   angle	F –
	material   comment	_
Connector tolerance	I.D. mm	±0.09, on 5.0 +0.12/+0.20
Remarks:		



EN 12900 Househo	·)	220V, 5	50Hz, R	C 4µF,	ePTC c	onsum	otion ind	cl., stati	c coolir	ig							
Evap. temp in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W			64.8	87.9	115	125	146	184	227								
Power cons. in W			65.7	76.9	87.7	91.4	98.7	110	123								
Current cons. in A			0.33	0.37	0.42	0.44	0.47	0.53	0.59								
COP in W/W			0.99	1.14	1.31	1.37	1.48	1.66	1.84								
ASHRAE LBP 220V 50Hz RC 4uE ePTC consumption incl. static cooling																	

ASHKAL LDF				ZZUV, J	011Z, K	C 4μι,	EFICC	onsum		J., Stati		iy					
Evap. temp in °C	-45	-40	-35	-30	-25	-23.3	-20	-15	-10	-6.7	-5	0	5	7.2	10	15	20
Capacity in W			78.8	107	140	152	178	224	276								
Power cons. in W			65.7	76.9	87.7	91.4	98.7	110	123								
Current cons. in A			0.33	0.37	0.42	0.44	0.47	0.53	0.59								
COP in W/W			1.20	1.39	1.59	1.66	1.81	2.02	2.24								



Accessories for	TLX8.7KK.3	Figure	Code number	Test conditions	EN 12900/ CECOMAF	ASHRAE
PTC starting device	6.3 mm spade connectors		103N0016	Condensing temperature	55°C	55°C
	4.8 mm spade connectors	a1	103N0021	Ambient temperature	32°C	32°C
ePTC starting device	4.8 mm spade connectors	1	103N0050	Suction gas temperature	32°C	32°C
Cover		b	103N2010	Liquid temperature	no subcooling	32°C
Cord relief		d	103N1010			
Run capacitor 4 µF	6.3 mm spade connectors	_	117-7117	Mounting accessories		Code number
(compulsory)	4.8 mm spade connectors	e	117-7119	Bolt joint for one comp.	Ø: 16 mm	118-1917
Protection screen for P	ГС	g	103N0476	Bolt joint in quantities	Ø: 16 mm	118-1918
				Snap-on in quantities	Ø: 16 mm	118-1919

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