SECOP

SC15MLX.2 **MBP Compressor** R404A/R507 115V 60Hz

General

Code number	104L1807
Approvals	UL984
Compressors on pallet	60

Application

Application		M	BP
Frequency	Hz	50	60
Evaporating temperature	°F	_	-10 to 45
Voltage range	V	_	103 -127
Max. condensing temperature continuous (short)	°F	-	131 (140)
Max. winding temperature continuous (short)	°F	_	257 (275)

Cooling requirements

Cooling requirements								S		
Frequency	Hz		50			60				
Application		LBP	MBP	HBP	LBP	MBP	HBP	F ₁		
90°F		-	-	-	-	F ₂	_			
100°F		_	-	_	-	F ₂	_	F		
110°F		-	-	-	-	-	_]	F ₂ S0		
Remarks on application:								-		

Application SC15MLX.2 SECOP R404A R507 Lilac stripe Approvals ^ኇ104L Barcode on white background 1807 Made by Secon Green background Country of origin or manufacturer



= Static cooling normally sufficient

- 0 = Oil cooling
- F₁ = Fan cooling 1.5 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

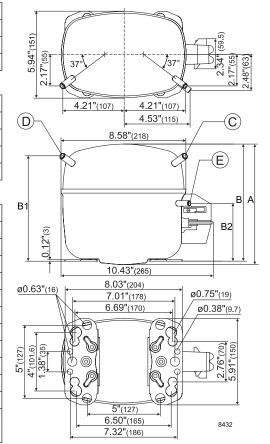
Motor type	C	SR	
LRA (rated after 4 sec. UL984), HST LST	А	63.0	-
Cut in Current, HST LST	А	63.0	-
Resistance, main start winding (77°F)	Ω	0.6	3.2

Design

Displacement	cu.in	0.93
Oil quantity (type)	fl.oz.	18.6 (polyolester)
Maximum refrigerant charge	oz.	45.5
Free gas volume in compressor	fl.oz.	49.4
Weight without electrical equipment	lbs.	30.9

Dimensions

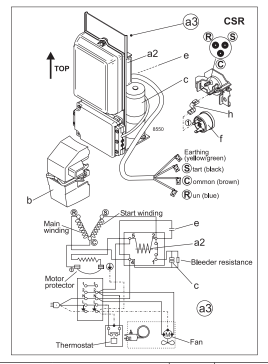
Dimensions			
Height	inch	А	8.62
		В	8.39
		B1	7.60
		B2	4.33
Suction connector	location, I.D. in. angle	С	0.378-0.385 37°
	material comment		Copper Rubber plug
Process connector	location, I.D. in. angle	D	0.252-0.259 37°
	material comment		Copper Rubber plug
Discharge connector	location, I.D. in. angle	Е	0.252-0.259 37°
	material comment		Copper Rubber plug
Oil cooler connector	location, I.D. in. angle	F	_
	material comment		_
Remarks:		•	

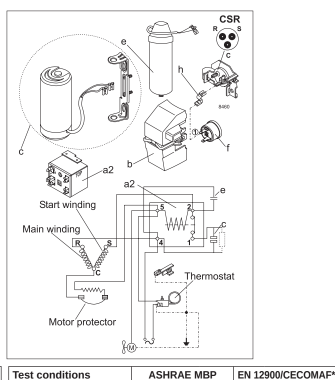


ASHRAE MBP			115V,	60Hz, fa	an cooli	ng F ₂											
Evap. temp. in °F	-49	-40	-30	-20	-13	-10	0	10	14	20	30	40	41	45	50	59	68
Capacity in BTU/h						2423	3156	4048	4454	5120	6396	7897	8060	8740			
Power cons. in W						678	790	900	944	1010	1121	1235	1246	1293			
Current cons. in A						8.12	8.74	9.44	9.74	10.20	11.03	11.92	12.02	12.39			
EER in BTU/Wh						3.57	4.00	4.50	4.72	5.07	5.71	6.39	6.47	6.76			

EN 12900 Household (CECOMAF)* 115V, 60Hz, fan cooling F2

																	,
Evap. temp. in °F	-49	-40	-30	-20	-13	-10	0	10	14	20	30	40	41	45	50	59	68
Capacity in W						799	925	1147	1409	1606	1715	2069	2474	2669			
Power cons. in W						689	739	815	894	946	974	1058	1147	1187			
Current cons. in A						8.12	8.40	8.87	9.39	9.77	9.97	10.60	11.28	11.60			
COP in W/W						1.16	1.25	1.41	1.58	1.70	1.76	1.95	2.16	2.25			





Accessories for	SC15MLX.2	Figure	Code number	[·	Test conditions	ASHRAE N	IBP	
Starting device assembl] [Condensing temp.	130°F			
CSR	23.6 in. cable length		117-7045		Ambient temperature	95°F		
CSIR	23.6 in. cable length	a3	-	[;	Suction gas temp.	95°F		
					Liquid temperature	115°F		
Starting device compone	ents]				
Starting relay	1/4 in. spade connect.	a2	117-7441					
Start. capacitor 410 µF	1/4 in. spade connect.	с	117U5043					
Run capacitor 23.5 µF	1/4 in. spade connect.	е	117-7114					
Cover		b	117U1021 *)		Mounting accessories			
Protector		f	117U3212 *)		Bolt joint for one comp.	Ø: 5/8 in.		
Protector holder		h	117U0439 *)		Bolt joint in quantities	Ø: 5/8 in.		
*) Remarks: Cover, prote	rts of com	pressor] [Snap-on in quantities	Ø: 5/8 in.			

Secop accepts no responsibility for possible errors in catalogs, brochures, and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary to specifications already agreed. All trademarks in this material are the property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved. www.secop.com

113°F 90°F 90°F no subcooling

Code number 118-1917 118-1918 118-1919