Mbsm.pro, Lg, compressor, LQ119NAEM, 1/3 hp, 227 w, lbp, 774 btu, r600a

Category: compressor

written by www.mbsm.pro | 30 November 2024



The LQ119NAEM compressor's cooling capacity can vary depending on the source. According to some references, it is rated at approximately 227 watts for low back pressure (LBP) applications, while other sources, such as mbsm.pro, indicate a capacity of around 178 watts. This discrepancy may arise from different testing conditions or specifications provided by various manufacturers or distributors.

Key Specifications

• Model: LQ119NAEM

• Type: Linear Compressor

• Power Rating: Approximately 1/3 horsepower (HP)

• Cooling Capacity:

227 watts774 btu

• Displacement: 11.9 cc/rev

• Refrigerant: R600a (Isobutane)

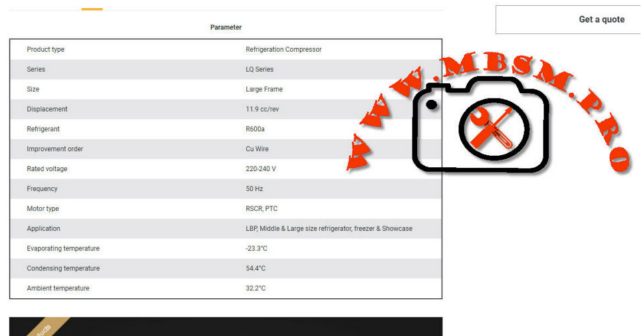
• Rated Voltage: 220-240 V

• Frequency: 50 Hz

Evaporating Temperature: -23.3°CCondensing Temperature: 54.4°C

Applications

The LQ119NAEM is suitable for medium to large-sized refrigerators and freezers, as well as commercial refrigeration systems. Its design allows it to operate efficiently while maintaining a low noise level.



									Δ	4	1	7		M.	R6	00a	LE	3
Vdtage/ Frequency	Model	Disp. (cc/rev)	FEFCRAN									0		REPROLPARIS				
			Aetræ					Q.		onef (Capacitor			
			Capacity (-233°C)		Consumption	8	capacity (-25°)		Сивинии	Type		Starting Device	Protector	Stating	Runing			
			kcal/h	8	Bluh	Power (w)	(w/s)	kcal/h	w	Bu/h	Power (w)	(ww)				(MHDVAC	(MFDVAQ)	
	MP57NAEM	5.7	86	100	341	51	1.96	64	74	253	49	1.52	ePTORSOR					I
	MF62NAEM	62	97	113	386	57	1.99	72	84	286	54	1.55	ePIOREOR	PIHIM220MC	41M1294FB	-	4400	T
	MF69NAEM	69	108	126	430	63	1.99	80	93	319	60	1.55	ePTORSOR			-		T
	MF82NAEM	82	136	158	539	80	1.98	101	117	400	76	1.54	ePIORSOR			-		1
	ME8V89M	88	146	170	580	86	1.98	108	126	430	82	1.54	ePTORSOR			-		Ī
	MF98NAEM	9.8	162	188	642	95	1.98	120	139	475	90	1.54	ePTORSOR	PTHTM830MC	411M1741FB	-	4/400	1
	MF108NAEM	10.8	176	205	700	105	1.95	131	152	518	100	1.52	ePTORSOR	PTHTM830MC	4TM174TFB	-	5/400	1
	MP57NAEM	5.7	86	100	341	53	1.90	64	74	253	50	1.48	PTORSOR			-		1
	MF62NAEM	62	97	113	386	58	1.94	72	84	286	55	1.51	PTORSOR	P220MD	411M1294FB	-	4/400	1
	MF69NAEM	69	108	126	430	65	1.94	80	93	319	62	1.51	PTORSOR			-		1
	MF82NAEM	82	136	158	539	81	1.94	101	117	400	78	1.51	PTORSOR			-		1
	ME88VAEM	88	146	170	580	88	1.94	108	126	430	83	1.51	PTORSOR			-		1
220-240'50	MF98NAEM	9.8	162	188	642	96	1.95	120	139	475	92	1.52	PTORSOR	P330MD	41M1741FB	-	4/400	Ī
	MF108NAEM	10.8	176	205	700	107	1.92	131	152	518	102	1.49	PTORSOR	P330MD	411M1741FB	-	5/400	1
	MF5/NHEM	57	86	100	341	56	1.80	64	74	253	53	1.40	PTORSOR			-		Ī
	MF62N+EM	62	97	113	386	63	1.80	72	84	286	60	1.40	PTORSOR			-		Ì
	MF69N+BM	69	108	126	430	70	1.80	80	93	319	67	1.40	PTORSOR			-		Ì
	MF82N-EM	82	136	158	539	88	1.80	101	117	400	84	1.40	PTORSOR					Ì
	M E89N	88	146	170	580	94	1.80	108	126	430	90	1.40	PTORSOR			-		İ
	MF98N+BM	9.8	162	188	642	104	1.80	120	139	475	99	1.40	PTORSOR			-		Ī
	MF108N+EM	10.8	176	205	700	114	1.80	131	152	518	108	1.40	PTORSOR			-		Ť
	LQ119VAEM	11.9	195	227	775	121	1.88	144	168	574	115	1.46	ePTOREOR	PTHTM830MC	4TMI66NFB	-	5/400	t
	LQ125VABM	125	208	242	826	129	188	154	179	611	123	1.46	ePTORSOR			-		t
	LQ140VABM	14.0	228	265	905	142	1.87	169	196	669	135	1.45	ePTORSOR	PTHTM830MC	411M200T4TB	-	5/400	t
	LQ119VAEM	11.9	195	227	775	122	186	144	168	574	116	1.45	PTORSOR	P330MD	411M166NFB	-	5/400	t
	LQ125VAEM	125	208	242	826	130	1.86	154	179	611	124	1.44	PTORSOR					t
	LQ140VAEM	14.0	228	265	905	143	185	169	196	670	137	1.44	PTORSOR	P330MD	4TIM200TATB	-	5/400	t

LQ119NAEMDownload