Mbsm.pro, compressor, Panasonic, 1/3 hp, Lbp, E Series, R134a, ETI57C13DCH, ENI68C13DCH, Reciprocating, Compressors, Variable Speed, inverter, BLCD, from 63 to 240 w, 240v+-, from 60 to 268 hz, from 25 rps to 72 rps

written by Jamila | 28 November 2022



Mbsm.pro, compressor, Panasonic, Lbp, E Series, R134a,

ETI57C13DCH, ENI68C13DCH, Reciprocating, Compressors, Variable Speed, inverter, from 63 to 240 w, 240v+-, from 60 to 268 hz, from 25 rps to 72 rps

### Mbsm.pro, Compressor, GL60AA, GL60AB, GL50AA, GL50AB, AZ107Y, AZ90, YGVM44AA, GLY45AA, GLY45AA, TLS5F, 1/6 hp, lbp

written by Jamila | 28 November 2022



Mbsm.pro, Compressor, GL60AA, GL60AB, GL50AA, GL50AB, AZ107Y, AZ90Y, GVM44AA, GLY45AA, 1/6 hp, lbp

#### Mbsm.pro, Compressor, Eateron, E100HL, R-134, 23.3C, 280W, HUAYI, LBP

written by Jamila | 28 November 2022



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, Eateron, E100HL, R-134, 23.3C, 280W, HUAYI, LBP

Mbsm.pro, Dongbei compressor, aluminum wire, R600a, R134a, S65CY1, S75CY1, S80CY1, S96CY1, H170CY1, L118CY1, L126CY1, L140CY1, K270CY1, D40CY1, D53CY1, D65CY1, A80CY1, A100CY1, A120CY

written by mahdi miled | 28 November 2022



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Dongbei compressor, aluminum wire, R600a, R134a, S65CY1, S75CY1, S80CY1, S96CY1, H170CY1, L118CY1, L126CY1, L140CY1, K270CY1, D40CY1, D53CY1, D65CY1, A80CY1, A100CY1, A120CY

## Mbsm.pro, compressor, Highly, hitachi, rotary, SHX33 , 2 hp, 17750 btu, R22

written by Jamila | 28 November 2022



Mbsm.pro, compressor, Highly, hitachi, rotary, SHX33 , 2 hp, 17750 btu, R22

# Mbsm.pro, Danfoss, Reciprocating, compressor, NLX11KK.2, 105H6971, NLX11KK.2 105H6971, 1/4 hp++, 1/3 hp-, r600a

written by mahdi miled | 28 November 2022

					-35	-30	-20	-15	-10	-5	0	5	[W]	[W/W]	[W/W]	[W]	[kcal/h]	[W/W]	[kcal/Wh]
, MB	$\square$	÷	PLE35K	101H0360			38	52	68	87	109		27		0.68	38	33		
		1	TLES4KK.3	102H4438	19	29	57	75	96				42	0.90		57	49	1.18	
			TLES4.8KK.3	102H4538	28	40	73	94	119				55	1.00		74	65	1.30	
			TLESS.7KK.3	102H4638	36	50	89	114	144				68	1.02		91	79	1.32	
	Energy-optimized	m	TLES6.5KK.3	102H4738	45	61	105	134	168				81	1.02		108	94	1.31	
			TLES7.5KK.3	102H4838	53	71	122	155	194				94	1.02	1.07	126	108	1.32	1.14
	8		TLES8.7KK.3	102H4938	62	83	143	181	228				110	1.03	1.08	147	126	1.33	1.14
	6		TLES10KK.3 🔿	102H4038									130	1.04		172	148	1.35	1.15
	le l	J.	NLE8.8KK.4	105H6800	63	84	141	179	223				110	1.18	1.22	147	127	1.51	1.30
	2	1	NLE10KK.4	105H6867	74	98	164	207	257				128	1.19	1.23	170	151	1.51	1.30
		4	NLE11KK.4	105H6952	82	109	184	232	290				143	1.19	1.22	191	165	1.52	1.31
			NLE13KK.4	105H6959	99	131	217	274	340				170	1.18	1.23	226	194	1.50	1.29
			NLE15KK.4	105H6968	110	146	243	307	382				190	1.20	1.25	253	213	1.53	1.32
	Π		TLY4 KK.3	102H4442	19	29	57	74	95				42	0.96	0.99	57	49	1.26	1.08
			TLY4.8KK.3	102H4542	28	40	73	94	119				55	1.04	1.06	74	65	1.35	1.16
			TLY5.7KK.3	102H4642	36	51	89	114	144				68	1.03	1.06	91	79	1.33	1.15
		~	TLY6.5KK.3	102H4742	46	62	106	135	170				82	1.10	1.14	110	94	1.42	1.22
			TLY7.5KK.3	102H4842	53	71	122	155	194				94	1.09	1.14	126	108	1.41	1.22
	ΙL		TLY8.7KK.3	102H4942	65	86	144	182	227				112	1.12	1.16	149	126	1.44	1.24
	[		TLX4KK.3	102H4447	21	32	59	76	95				45		1.15***	60	52		
			TLX4.8KK.3 ()	102H4547	36	52	90	116	146				57		1.24***	76	65		
	zec	m	TLX5.7KK.3	102H4647	37	52	91	115	143				70		1.28***	93	80		
	E	"	TLX6.5KK.3	102H4747	46	63	106	133	165				83		1.30***	110	95		
	<b>b</b>		TLX7.5KK.3	102H4847	55	75	125	157	195				98		1.32***	130	112		
	High Energy-optimized		TLX8.7KK.3	102H4947	65	88	146	184	227				115		1.31***	152	131		
			NLX8.8KK	105H6874	60	83	144	182	227				111		1.35	148	127		
			NLX10KK	105H6871	74	100	169	215	269				131		1.36	174	150		
			NLX11KK	105H6984	84	112	189	240	300				147		1.36	195	168		
			NLX13KK	105H6983	98	133	223	282	350				174		1.36	231	199		
	ΙL		NLX15KK	105H6981	110	147	249	317	397				193		1.34	257	221		
			NLX8.0KK.2	105H6010	52	73	130	167	210				99		1.47***	133	115		
			NLX8.8KK.2	105H6011	62	85	147	187	234				113		1.49***	151	130		
			NLX10KK.2	105H6101	75	101	171	217	271				133		1.49***	178	153		
		-4	NLX11KK.2	105H6971	86	115	192	242	301				150		1.49***	200	172		

Description

#### **Product details**

Gross weight 12.47 kg

Net weight	12	2.47 k	g
Gross weigh	ιt	12.47	kg
Net weight	t	12.47	kg

Application energy level	High Energy-optimized
Applications	LBP
Auxiliary winding resistance (start winding) for single-phase compressors alt [Ohm]	31.8 Ohm
Base plate type	EU small
Brand technique	Reciprocating compressor
Capacity control	Fixed speed
Colour	Black
Compressor power supply [V/Ph/Hz]	220-240/1/50
Configuration code	Single
Cut in current LST [A]	6.4 A
Description	NLX11KK.2
Discharge connection angle [°]	21 °
Discharge connection comments	Al-cap
Discharge connection diameter [mm]	5 mm
Discharge connection material	Cu-plated steel
Economizer	No
Free gas volume [cm3]	2360 cm3
Frequency [Hz]	50
Height from baseplate [mm]	197 mm
High value of nominal voltage at 50Hz [V]	240 V
High value of voltage range at 50Hz [V]	255 V

Length [mm]		252 mm				
Liquid injection		No				
Low value of nominal voltage at 50Hz [V]		220 V				
Low value of voltage range at 50Hz [V]		187 V				
LRA LST [A]		3.5 A				
Main winding resistance for single- phase compressors [Ohm]	18.5 Ohm					
Model number		NLX11KK.2				
Motor type		RSCR				
No. of phases (compressor)		1				
Oil quantity [cm3]		270 cm3				
0il type		POE				
Packing format		Industrial pack				
Packing quantity	80					
Process connection angle [°]		25 °				
Process connection comments		Al-cap				
Process connection diameter [mm]		6.2 mm				
Process connection material	Cu-plated steel					
Refrigerant	R600a					
Refrigerant charge [kg] [Max]		0.15 kg				
RLA		0.70 A				
Rotational speed at 50Hz [rpm]	3000 rpm					
Run capacitor capacitance	2 µF					
Segment usage	Refrigeration LT					
Speed Platform	Fixed-speed					
Suction connection angle [°]		2 °				
Suction connection comments		Al-cap				
Suction connection diameter [mm]		6.2 mm				

Suction connection material		Cu-plated steel			
Swept volume [cm3]		11.15 cm3			
Technology		Reciprocating			
Total height [mm]		203 mm			
Туре		NL			
Type designation		Compressor			
Voltage 50Hz [V]		220 V			
		220 V 240 V			
Voltage 50Hz [V] [Max]					
Width [mm]	Г.М <b>1</b>	166 mm			
Winding temperature short term [°C]		110 °C			
Winding temperature stat [°C] [Ma		95 °C			
Application energy level	Hig	h Energy-optimized			
Applications		LBP			
Auxiliary winding resistance (start winding) for single-phase	31.8 Ohm				
compressors alt [Ohm]					
Base plate type	EU small				
Brand technique	Reciprocating compressor				
Capacity control		Fixed speed			
Colour		Black			
Compressor power supply [V/Ph/Hz]		220-240/1/50			
Configuration code		Single			
Cut in current LST [A]		6.4 A			
Description		NLX11KK.2			
Discharge connection angle [°]		21 °			
Discharge connection comments		Al-cap			
Discharge connection diameter [mm]		5 mm			
Discharge connection material		Cu-plated steel			
Economizer		No			

Free gas volume [cm3]	2360 cm3
Frequency [Hz]	50
Height from baseplate [mm]	197 mm
High value of nominal voltage at 50Hz [V]	240 V
High value of voltage range at 50Hz [V]	255 V
Length [mm]	252 mm
Liquid injection	No
Low value of nominal voltage at 50Hz [V]	220 V
Low value of voltage range at 50Hz [V]	187 V
LRA LST [A]	3.5 A
Main winding resistance for single- phase compressors [Ohm]	18.5 Ohm
Model number	NLX11KK.2
Motor type	RSCR
No. of phases (compressor)	1
Oil quantity [cm3]	270 cm3
Oil type	POE
Packing format	Industrial pack
Packing quantity	80
Process connection angle [°]	25 °
Process connection comments	Al-cap
Process connection diameter [mm]	6.2 mm
Process connection material	Cu-plated steel
Refrigerant	R600a
Refrigerant charge [kg] [Max]	0.15 kg
RLA	0.70 A

Rotational speed at 50Hz [rpm]	3000 rpm						
Run capacitor capacitance	2 µF						
Segment usage	Refrigeration LT						
Speed Platform	Fixed-speed						
Suction connection angle [°]	2 °						
Suction connection comments	Al-cap						
Suction connection diameter [mm]	6.2 mm						
Suction connection material	Cu-plated steel						
Swept volume [cm3]	11.15 cm3						
Technology	Reciprocating						
Total height [mm]	203 mm						
Туре	NL						
Type designation	Compressor						
Voltage 50Hz [V]	220 V						
Voltage 50Hz [V] [Max]	240 V						
Width [mm]	166 mm						
Winding temperature short term [°C] [Max]	110 °C						
Winding temperature stat [°C] [Max]	95 °C						
Refrigerant: R600a, Segment usa	ge: Refrigeration LT,						
Compressor power su	pply [V/Ph/Hz]:						

220-240/1/50Mbsm\_dot\_pro\_private\_PDF\_nlx11kk.2



# Mbsm.pro, compressor, PW3.5VK, DFV4.0HF, DFV4.5HF, DFV5.5HF, DFV6.5HF, DFV6.5HF, DFV7.5HF,

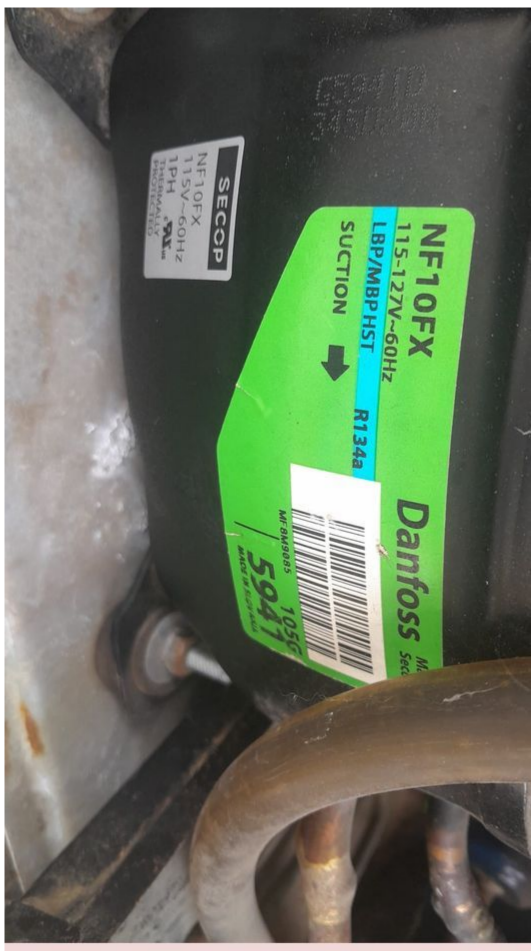
written by mahdi miled | 28 November 2022



Mbsm.pro, compressor, PW3.5VK, DFV4.0HF, DFV4.5HF, DFV5.5HF, DFV6.5HF, DFV6.5HF, DFV7.5HF,

## Mbsm.pro, Compressor, nf10fx, Danfoss, 1/3 hp, LBP, MBP, 1046 btu, 115 v

written by Jamila | 28 November 2022



Private Picture Copyright : WWW.MBSM.PRO

Mbsm.pro, Compressor, nf10fx, Danfoss, 1/3 hp, LBP, MBP, 1046 btu, 115 v