

Mbsm.pro, COMPRESOR, N1112dY, 1/6 Hp, N1116dY, 1/5 Hp, LBP, JIAXIPERA, R-600a, 4 μF, RSCR, 220-240~/50

Category: compressor

written by Lilianne | 21 March 2022



Private Picture Copyright : WWW.MBSM.PRO

COMPRESOR N1112dY R-600a 1/6 LBP JIAXIPERA

Heterogeneous power compressor

series	Compressor Model	Displ. Cylinder volume (cm3)	Cooling Type □	Motor Type □	Vol./Fre. Voltage/Frequency (V~/Hz)	Cooling Capacity (W)		COP □W/W□	
						ASHRAE (-23.3□)	CECOMAF (-25□)	ASHRAE (-23.3□)	CECOMAF (-25□)
J	JM1080FY	6.02	ST	hatch	100~/50	100	75	1.48	1.15
					100~/60	115	86	1.50	1.17
	JM1090FY	6.49	ST	hatch	100~/50	110	83	1.48	1.15
					100~/60	127	95	1.50	1.17
	JK1090FY	6.49	ST	hatch	100~/50	110	83	1.58	1.23
100~/60					128	96	1.60	1.25	
JK1111HY	6.49	ST	hatch	115~/60	128	96	1.60	1.25	
NOT	N1080DY	5.0	ST	hatch	200~/60	90	68	1.40	1.09
	N1110DY	6.0	ST	hatch	200~/60	123	92	1.40	1.09
	N1114DY	8.9	ST	hatch	200~/60	175	131	1.40	1.09
	N1116DY	9.6	ST	hatch	200~/60	185	139	1.40	1.09
	N1110HY	6.0	ST	hatch	115~/60	123	92	1.40	1.09
	NU1118HY	10.05	ST	RSCR	115~/60	204	153	1.58	1.23
	NB1118HY	9.6	ST	RSCR □ePT□	115~/60	203	152	1.85	1.44

supply refrigeration parts refrigerator compressor

fridge compressor, refrigerator compressor, freezer compressor,refrigeration compressor.

Compressor Model	Displ. (cm ³)	Cooling Type	Motor Type	Vol./Fre. / (V~/Hz)	Capacity(W)			COP (W/W)			Capacitor (μF)	Certificate
					ASHRAE (-23.3°C)	CECOMAF (-25°C)	SWP (-28/40°C)	ASHRAE (-23.3°C)	CECOMAF (-25°C)	SWP (-28/40°C)		
N1080Y	5.5	ST	RSIR	220-240~/5095	71	/	/	1.40	1.09	/	/	VDE,CCC
N1090Y	6.0	ST	RSIR	220-240~/50100	75	/	/	1.40	1.09	/	/	VDE,CCC
N1110Y	6.7	ST	RSIR	220-240~/50114	86	/	/	1.40	1.09	/	/	VDE,CCC
N1111Y	7.2	ST	RSIR	220-240~/50130	98	/	/	1.40	1.09	/	/	VDE,CCC
N1112Y	8.1	ST	RSIR	220-240~/50140	105	/	/	1.40	1.09	/	/	VDE,CCC
N1113Y	8.9	ST	RSIR	220-240~/50154	114	/	/	1.40	1.09	/	/	VDE,CCC
N1114Y	9.6	ST	RSIR	220-240~/50168	126	/	/	1.42	1.11	/	/	VDE,CCC
NT1112Y	8.10	ST	RSCR	220-240~/50140	105	/	/	1.56	1.22	/	4.0	VDE,CCC
NT1113Y	8.9	ST	RSCR	220-240~/50154	116	/	/	1.56	1.22	/	4.0	VDE,CCC
NT1114Y	9.6	ST	RSCR	220-240~/50170	128	/	/	1.56	1.22	/	4.0/4.5	VDE,CCC
NT1117Y	11.2	ST	RSCR	220-240~/50198	149	/	/	1.56	1.22	/	4.0	CCC
NU1080Y	5.5	ST	RSCR	220-240~/5095	71	/	/	1.55	1.21	/	3.0	VDE,CCC
NU1090Y	6.0	ST	RSCR	220-240~/50102	77	/	/	1.58	1.23	/	4.0	VDE,CCC
NU1110Y	6.70	ST	RSCR	220-240~/50115	86	/	/	1.58	1.23	/	4.0	VDE,CCC
NU1111Y	7.2	ST	RSCR	220-240~/50130	98	/	/	1.62	1.26	/	3.5/4.0	VDE,CCC
NU1112Y	8.10	ST	RSCR	220-240~/50140	105	/	/	1.62	1.26	/	4.0	VDE,CCC
NU1113Y	8.9	ST	RSCR	220-240~/50154	116	/	/	1.62	1.26	/	4.0	VDE,CCC
NU1114Y	9.6	ST	RSCR	220-240~/50170	128	/	/	1.62	1.26	/	4.0/4.5	VDE,CCC
NU1116Y	10.5	ST	RSCR	220-240~/50186	140	/	/	1.60	1.25	/	4.5	VDE,CCC
NU1112GY	8.10	ST	RSIR/RSCR	220-240~/50140	105	/	/	1.54/1.62	1.20/1.26	/	3.5/4.0	VDE,CCC
NU1113GY	8.90	ST	RSIR/RSCR	220-240~/50154	116	/	/	1.54/1.62	1.20/1.26	/	4.0	VDE,CCC
NS1060Y	4.2	ST	RSCR	220-240~/5065	49	/	/	1.60	1.25	/	2.0	VDE,CCC
NS1080Y	5.5	ST	RSCR	220-240~/5095	71	/	/	1.62	1.26	/	3.0	VDE,CCC
NS1090Y	6.0	ST	RSCR	220-240~/50105	79	/	/	1.66	1.29	/	2.0/3.0	VDE,CCC
NS1110Y	6.7	ST	RSCR	220-240~/50116	87	/	/	1.66	1.29	/	3.0/4.0	VDE,CCC
NS1111Y	7.2	ST	RSCR	220-240~/50130	98	/	/	1.66	1.29	/	3.5/4.0	VDE,CCC
NS1112Y	8.1	ST	RSCR	220-240~/50142	107	/	/	1.68	1.31	/	3.5/4.0	VDE,CCC
NS1113Y	8.9	ST	RSCR	220-240~/50155	116	/	/	1.68	1.31	/	4.0	VDE,CCC
NS1114Y	9.6	ST	RSCR	220-240~/50172	129	/	/	1.68	1.31	/	4.0	VDE,CCC
NS1116Y	10.5	ST	RSCR	220-240~/50186	140	/	/	1.68	1.31	/	4.0/5.0	VDE,CCC
NS1117Y	11.2	ST	RSCR	220-240~/50198	149	/	/	1.68	1.31	/	4.0	CCC
NC1090Y	6.0	ST	RSCR	220-240~/50105	79	/	/	1.73	1.35	/	2.5	VDE,CCC
NC1110Y	6.7	ST	RSCR	220-240~/50116	87	/	/	1.75	1.37	/	3.0/4.0	VDE,CCC
NC1111Y	7.2	ST	RSCR	220-240~/50128	96	/	/	1.75	1.37	/	4.0	VDE,CCC
NC1112Y	8.1	ST	RSCR	220-240~/50142	107	/	/	1.75	1.37	/	4.0	VDE,CCC
NC1113Y	8.9	ST	RSCR	220-240~/50155	116	/	/	1.75	1.37	/	4.0	VDE,CCC
NC1114Y	9.6	ST	RSCR	220-240~/50172	129	/	/	1.75	1.37	/	3.0/4.0	VDE,CCC
NC1116Y	10.5	ST	RSCR	220-240~/50186	140	/	/	1.75	1.37	/	3.0	VDE,CCC
NX1080Y	5.5	ST	RSCR	220-240~/5096	72	/	/	1.83	1.43	/	2.0	VDE,CCC
NX1090Y	6.0	ST	RSCR	220-240~/50108	81	/	/	1.83	1.43	/	2.5	VDE,CCC
NX1110Y	6.7	ST	RSCR	220-240~/50117	88	/	/	1.83	1.43	/	2.5	VDE,CCC
NX1111Y	7.2	ST	RSCR	220-240~/50130	98	/	/	1.83	1.43	/	3.0	VDE,CCC
NX1112Y	8.1	ST	RSCR	220-240~/50145	109	/	/	1.83	1.43	/	3.0	VDE,CCC
NX1113Y	8.9	ST	RSCR	220-240~/50155	116	/	/	1.83	1.43	/	2.5	VDE,CCC
NX1114Y	9.6	ST	RSCR	220-240~/50172	129	/	/	1.83	1.43	/	4.0	VDE,CCC
NB1080Y	5.5	ST	RSCR	220-240~/5096	72	84	/	1.88	1.47	2.02	2.0	VDE,CCC
NB1090Y	6.0	ST	RSCR	220-240~/50108	81	95	/	1.88	1.47	2.02	2.5	VDE,CCC
NB1110Y	6.7	ST	RSCR	220-240~/50117	88	105	/	1.90	1.48	2.02	2.5	VDE,CCC
NB1111Y	7.2	ST	RSCR	220-240~/50130	98	114	/	1.90	1.48	2.02	3.0	VDE,CCC
NB1112Y	8.1	ST	RSCR	220-240~/50145	109	127	/	1.90	1.48	2.02	3.0	VDE,CCC
NB1113Y	8.9	ST	RSCR	220-240~/50155	116	136	/	1.90	1.48	2.02	2.5	VDE,CCC
NB1114Y	9.6	ST	RSCR	220-240~/50172	129	151	/	1.90	1.48	2.02	4.0	VDE,CCC
NB1116Y	10.5	ST	RSCR	220-240~/50186	140	163	/	1.90	1.48	2.02	4.0	VDE,CCC
NE1080Y	5.5	ST	RSCR	220-240~/5096	72	84	/	1.93	1.51	2.04	2.0	CCC
NE1090Y	6.0	ST	RSCR	220-240~/50108	81	95	/	1.93	1.51	2.04	2.5	
NE1110Y	6.7	ST	RSCR	220-240~/50117	88	105	/	1.95	1.52	2.04	2.5	CCC
NE1111Y	7.2	ST	RSCR	220-240~/50130	98	114	/	1.95	1.52	2.04	3.0	CCC
NE1112Y	8.1	ST	RSCR	220-240~/50145	109	127	/	1.95	1.52	2.04	3.0	CCC

