Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series

written by Lilianne | 25 May 2023

VOLTAGE	Contraction of	TYPE	[V-Hz]	10000000	number of the same	edital alt.	No. of Street, or other Persons	EFF	COP	EER	TYPE
				Kcal/Hr	Watt	BTU/Hr	W	Kcal/WHr	W/W	BTU/WHr	
	SD652E-S2W2	CSR	100-50	450	523	1,787	230	1.96	2.28	7.77	FC
			100-60	550	640	2,184	262	2.10	2.44	8.33	
AC	HK690E2W	CSR	100-50	780	907	3,097	390	2.00	2.33	7.94	FC
50/60Hz	200000000000000000000000000000000000000		100-60	950	1,105	3,772	445	2.13	2.48	8.48	
	HK6A3E2W	CSR	100-50	HK6A	1,221	4,169	577	1.82	2.12	7.22	FC
	SD643C-H2U2	DCCD	100-60	1,250	1,453 523	4,963	644	1.94	2.26	7.71	FC
	SD643C-H2U2 SD652C-H2U2	RSCR	115-60	450 550	640	1,787 2,184	220	2.05	2.44	8.12 8.33	FC
	SK670C-H2Y	RSIR	115-60	720	837	2,164	390	1.85	2.15	7.33	FC
	SK682C-H2Y	RSIR	115-60	830	965	3,295	460	1.80	2.10	7.16	FC
AC	SK6A1C-H2Y	RSIR	115-60	1,080	1,256	4,288	630	1.71	1.99	6.81	FC
V-60Hz	HK672C2Z	RSIR	115-60	750	872	2,978	370	2.03	2.36	8.05	FC
-	HK680C2Z	RSIR	115-60	850	988	3,375	430	1.98	2.30	7.85	FC
	HK690C2Z	RSIR	115-60	950	1,105	3,772	490	1.94	2.25	7.70	FC
	HK6A1C2U	RSCR	115-60	1,090	20 11 112001700 120	4,327	545	2.00	2.33	7.94	FC
	HK6A3C2W	CSR	115-60	1,250	1,453	HK6A	690	1.81	2.11	7.19	FC
	SD643B-H2U2	RSCR	220-60	450	523	1,787	220	2.05	2.38	8.12	FC
	SD643B-H2UB	RSCR	220-60	480	558	1,906	238	2.02	2.35	8.01	FC
	SD652B-S2W2	CSR	220-60	550	640	2,184	255	2.16	2.51	8.56	FC
	SD652B-H2UB	RSCR	220-60	570	663	2,263	270	2.11	2.45	8.38	FC
	SK670B-H2U	RSCR	220-60	720	837	2,858	330	2.18	2.54	8.66	FC
AC	SK682B-H2U	RSCR	220-60	830	965	3,295	405	2.05	2.38	8.14	FC
0V-60Hz	SK6A1B-S2W	CSR	220-60	1,080	1,256	4,288	560	1.93	2.24	7.66	FC
	HK672B2Z	RSIR	220-60	750	872	2,978	370	2.03	2.36	8.05	FC
	HK680B2Z	RSIR	220-60	850	988	3,375	430	1.98	2.30	7.85	FC
	HK690B2Z	RSIR	220-60	950	1,105	3,772	490	1.94	2.25	7.70	FC
	HK6A1B2W	CSR	220-60	1,090	1,267	4,327	520	2.10	2.44	2000000	8.32 FC
	HK6A3B2W	CSR	220-60	1,250	1,453	4,963	650	1.92	HK6A	7.63	FC
	SD643Q-H2Z2	RSIR	230-50	370 450	430 523	1,469	197 220	1.88	2.18	7.46 8.12	FC FC
	SD652Q-H2Z2 SK670Q-H2S	CSIR	230-50	600	698	2,382	310	1.94	2.38	7.68	FC
	SK670Q-H2S SK670Q-H2Z	RSIR	230-50	595	692	2,362	310	1.94	2.23	7.62	FC
	SK670Q-H2Z SK682O-H2Z	RSIR	230-50	700	814	2,779					
	SK6A1Q-S2S	CSIR	230-50	900	1,047	3,573	480	1.92	A1507 - A1007		
20-240V-50Hz	HK67202Z	RSIR	220-50	610	709	2,422	305	2.00	2.33	7.94	FC
	HK680Q2Z	RSIR	220-50	700	814	2,779	350	2.00	2.33	7.94	FC
	HK690Q2Z	RSIR	220-50	780	907	3,097	380	2.05	2.39	8.15	FC
	HK6A1Q2Z	RSIR	220-50	910	1,058	3,613	465	1.96	2.28	7.77	FC
	HK6A3Q2U	RSCR	220-50	1,050	1,221	4,169	535	1.96	2.28	7.79	FC
LING TYPE	MOTORTY	SALEST AND A SURFINE ST		_		CONDITIO		Million		ONVERSION	
: Fan cooling : Oil cooling	RSIR : Resist RSCR : Resis			22622000		ing Temp. : sing Temp. :				= 3.41 Btu/ = 0.86 Kcal	

Mbsm.pro, Compresor, Samsung, HK6A3C2W, R134a, 1/3 hp++, 690 w , hbp, SDxx-SKxx-HKxx Series