

Mbsm.pro, compressor, TWB1390YKS, TW161 – KS – 473, r134a, LBP, 176 w, 1/5 hp

Category: compressor

written by Lilianne | 22 March 2024



The TWB1390YKS compressor is a specific model associated with various brands like Tecumseh and Whirlpool. This compressor operates at 220-240V/50Hz and is used in refrigeration systems, providing a cooling capacity of 847 BTU. It is a low back pressure compressor that plays a crucial role in refrigeration and cooling applications



Refrigerant	Model	Bill of Materials	Voltage / Frequency (V/Hz)	Coil	Motor Type	Displacement (cm³/min)	Evaporating Temperature										OS Type	
							ASHRAE					CEC/NAP						
							34.5°C (94°F)	28.5°C (83°F)	23.5°C (74°F)	18.5°C (65°F)	13.5°C (56°F)	10.5°C (51°F)	7.5°C (45°F)	4.5°C (40°F)	1.5°C (35°F)	-1.5°C (29°F)		-4.5°C (24°F)
R134a	TWB1374YGS TW146GS	220/50-60	N	PTCSIR	6,92	102	141	192	1,23	255	331							POE
R134a	TWB1374YGS TW146GS	220/50-60	F	RSIR	6,92	106	145	198	1,27	263	341							POE
R134a	TWB1374YGS TW146GS	220/50-60	N	RSIR	6,92	102	141	192	1,23	255	331							POE
R134a	TWB1374YGS TW146GS	220/50-60	N	RSIR	6,92	102	141	192	1,23	255	331							POE
R134a	TWB1374YGS TW146GS	220/50-60	F	RSIR	6,92	106	145	198	1,27	263	341							POE
R134a	TWB1374YGS TW146GS	220/50-60	F	PTCSIR	6,92	106	145	198	1,27	263	341							POE
R134a	TWB1374YGS TW146GY	220/50-60	N	RSIR	6,92	102	141	192	1,23	255	331							POE
R134a	TWB1374YGS TW146GY	220/50-60	N	RSIR	6,92	102	141	192	1,23	255	331							POE
R134a	TWB1374YJS TW146JS	220-240/50	N	PTCSIR	6,92	102	141	192	1,52	255	331	142	1,17					POE
R134a	TWB1380YGR TW151GR	220/50-60	N	RSIR	7,28	106	146	199	1,27	265	343							POE
R134a	TWB1380YGR TW151GR	220/50-60	N	PTCSIR	7,28	106	146	199	1,27	265	343							POE
R134a	TWB1380YGS TW151GS	220/50-60	F	RSIR	7,28	109	151	205	1,32	273	353							POE
R134a	TWB1380YGS TW151GS	220/50-60	F	PTCSIR	7,28	109	151	205	1,32	273	353							POE
R134a	TWB1380YGS TW151GS	220/50-60	F	RSIR	7,28	109	151	205	1,32	273	353							POE
R134a	TWB1380YJS TW151JS	220-240/50	N	PTCSIR	7,28	106	146	199	1,51	265	343	148	1,17					POE
R134a	TWB1390YGS TW161GS	220/50-60	N	PTCSIR	8,36	127	175	239	1,28	317	411	176	1,00					POE
R134a	TWB1390YGS TW161GS	220/50-60	F	RSIR	8,36	132	182	247	1,33	329	427	182	1,03					POE
R134a	TWB1390YGS TW161GS	220/50-60	F	RSIR	8,36	132	182	247	1,33	329	427	182	1,03					POE
R134a	TWB1390YGS TW161GS	220/50-60	N	RSIR	8,36	127	175	239	1,28	317	411	176	1,00					POE
R134a	TWB1390YGS TW161GS	220/50-60	F	PTCSIR	8,36	132	182	247	1,33	329	427	182	1,03					POE
R134a	TWB1390YGS TW161GY	220/50-60	F	PTCSIR	8,36	132	182	247	1,24	329	427	182	0,96					POE
R134a	TWB1390YGS TW161GY	220/50-60	N	PTCSIR	8,36	127	175	239	1,24	317	411	176	0,97					POE
R134a	TWB1390YJS TW161JS	220-240/50	N	PTCSIR	8,36	127	175	239	1,52	317	411	176	1,17					POE
R134a	TWB1390YKS TW161KS	220-240/50	N	PTCSIR	8,36	127	175	239	1,37	317	411	176	1,06					POE
R134a	TWB1390YKS TW161KS	220-240/50	N	PTCSIR	8,36	127	175	239	1,43	317	411	176	1,11					POE
R134a	TP1360YS TP106QS	100/50-60	N	PTCSIR	4,85	79	109	146	1,39	190	240	111	1,26					POE
R134a	TP1370YS TP100HS	230/50	N	PTCSIR	5,65	92	128	171	1,43	222	281	126	1,12					POE
R134a	TP1370YS TP100KS	220-240/50	N	PTCSIR	5,65	92	128	171	1,44	222	281	126	1,13					POE
R134a	TP1380YS TP104HS	230/50	N	PTCSIR	6,53	104	144	193	1,31	251	317	143	1,01					POE
R134a	TP1380YS TP104KS	220-240/50	N	PTCSIR	6,53	104	144	193	1,36	251	317	143	1,04					POE
R134a	TP1380YS TP104QS	100/50-60	N	PTCSIR	6,53	104	144	193	1,43	251	317	144	1,11					POE
R134a	TP1390YS TP101HS	230/50	N	PTCSIR	7,28	118	164	220	1,37	285	360	164	1,06					POE
R134a	TP1390YS TP101KS	220-240/50	N	PTCSIR	7,28	118	164	220	1,38	285	360	164	1,06					POE
R134a	TP1390YS TP101PS	100/50-60	N	PTCSIR	7,28	118	164	220	1,23	285	360	164	0,96					POE
R134a	TP1390YS TP101PS	100/50-60	N	PTCSIR	7,28	118	164	220	1,29	285	360	164	1,01					POE
R134a	TP1390YS TP101QS	100/50-60	F	PTCSIR	7,28	118	164	220	1,47	285	360	164	1,15					POE
R134a	TP1410YS TP102KS	220-240/50	F	CSIR	8,37	145	201	269	1,40	350	442	198	1,19					POE
R134a	TP1410YS TP102KS	220-240/50	N	PTCSIR	8,37	138	192	256	1,33	332	420	190	1,07					POE
R134a	TP1410YS TP102KS	220-240/50	F	PTCSIR	8,37	145	201	269	1,40	350	442	198	1,19					POE
R134a	TP1410YS TP102KS	220-240/50	F	PTCSIR	8,37	145	201	269	1,40	350	442	198	1,19					POE
R134a	TP1410YS TP102QS	100/50-60	N	PTCSIR	8,37	138	192	256	1,43	332	420	190	1,10					POE
R134a	TP1410YS TP102QS	100/50-60	F	PTCSIR	8,37	145	201	269	1,43	350	442	198	1,19					POE

