

Table with columns for product codes, application types, and various electrical performance metrics (MCC, RLA, MOA, LRA) across three main categories: 200-3-60, 208/230-3-60, and 460-3-60. Includes sub-headers for different motor types and voltage levels, and a final column for CRC-0061-SCREW. Rows are organized by product lines like HS53, HS64, HS74, HS85, CSW565, CSW575, CSW585, CSW595.

			380-3-60					575-3-60					CRC-0061-SCREW	
			MCC (UL)	RLA= MCC/1.56	RLA= MCC/1.4	LRA (UL)	MOA (Limits)	MCC (UL)	RLA= MCC/1.56	RLA= MCC/1.4	LRA (UL)	MOA (Limits)		May-20
Application			3PU	3PU	3PU	3PU (ACL / PW)	3PU	5PU	5PU	5PU	5PU (ACL / PW)	5PU		
HS53	HSK 5343-30	R22, Approved HFCs	132	84.6	94.3	369 / 242	82	57	55.8	82.1	222 / 147	52	HSK 5343-30	
	HSN 5343-20	R22, Approved HFCs	194	124.4	138.6	545 / 356	124	128	82.1	91.4	322 / 208	78	HSN 5343-20	
	HSK 5353-35	R22, Approved HFCs	139	89.1	99.3	478 / 313	100	92	59.0	65.7	281 / 180	63	HSK 5353-35	
	HSN 5353-25	R22, Approved HFCs	171	109.6	122.1	635 / 415	156	113	72.4	80.7	404 / 260	96	HSN 5353-25	
	HSK 5363-40	R22, Approved HFCs	143	91.7	102.1	545 / 356	124	94	60.3	67.1	322 / 208	71	HSK 5363-40	
	HSN 5363-30	R22, Approved HFCs	198	126.9	141.4	777 / 508	182	131	84.0	93.6	433 / 279	101	HSN 5363-30	
HS64	HSK 6451-50	R22, Approved HFCs	150	96.2	107.1	478 / 313	100	99	63.5	70.7	281 / 180	63	HSK 6451-50	
	HSN 6451-40	R22, Approved HFCs	192	124.4	138.6	545 / 356	124	128	82.1	91.4	322 / 208	78	HSN 6451-40	
	HSK 6461-60	R22, Approved HFCs	139	89.1	99.3	478 / 313	100	92	59.0	65.7	281 / 180	63	HSK 6461-60	
	HSN 6461-50	R22, Approved HFCs	171	109.6	122.1	635 / 415	156	113	72.4	80.7	404 / 260	96	HSN 6461-50	
	HSK 7451-70	R22, Approved HFCs	143	91.7	102.1	545 / 356	124	94	60.3	67.1	322 / 208	71	HSK 7451-70	
	HSN 7451-60	R22, Approved HFCs	198	126.9	141.4	777 / 508	182	131	84.0	93.6	433 / 279	101	HSN 7451-60	
HS74	HSK 7461-80	R22, Approved HFCs	173	110.9	123.6	635 / 415	156	114	73.1	81.4	404 / 260	83	HSK 7461-80	
	HSN 7461-70	R22, Approved HFCs	207	132.7	147.9	927 / 606	204	137	87.8	97.9	546 / 358	116	HSN 7461-70	
	HSK 7471-90	R22, Approved HFCs	182	116.7	130.0	777 / 508	182	120	76.9	85.7	433 / 279	95	HSK 7471-90	
	HSN 7471-80	R22, Approved HFCs	227	144.5	160.7	927 / 606	204	137	87.8	97.9	546 / 358	116	HSN 7471-80	
	HSK 8551-80	R134a (only)	196	125.6	140.0	695 / 438	182	130	83.3	92.9	445 / 280	114	HSK 8551-80	
	HSN 8551-70	R22, Approved HFCs	270	173.1	192.9	959 / 604	218	178	114.1	127.1	614 / 387	144	HSN 8551-70	
HS85	HSK 8561-90	R134a (only)	215	137.8	153.6	784 / 494	189	142	91.0	101.4	503 / 317	119	HSK 8561-90	
	HSN 8561-80	R22, Approved HFCs	260	166.7	185.7	959 / 604	238	172	110.3	122.9	614 / 387	150	HSN 8561-80	
	HSK 8561-125	R22, Approved HFCs	317	203.2	226.4	1149 / 724	260	210	134.6	150.0	770 / 485	173	HSK 8561-125	
	HSN 8571-110	R134a (only)	224	143.6	160.0	959 / 604	230	148	94.9	105.7	614 / 387	145	HSN 8571-110	
	HSK 8571-125	R22, Approved HFCs	317	203.2	226.4	1149 / 724	261	210	134.6	150.0	770 / 485	172	HSK 8571-125	
	HSN 8571-140	R22, Approved HFCs	340	217.9	242.9	1260 / 794	298	225	144.2	160.7	810 / 510	197	HSN 8571-140	
HSK 8581-160	Not UL	Not UL					1410 / 923	335	NA					HSK 8581-160
HSN 8591-160	R22, Approved HFCs	344	220.5	245.7	1422 / 924	332	227	145.5	162.1	943 / 613	219	HSN 8591-160		
HSK 8591-180	Not UL	NA					NA						HSK 8591-180	
CSH65	CSH 6553-35Y	R134a (only)	76	48.7	54.3	308 / 165	71	50.2	32.2	35.9	203 / 109	45	CSH 6553-35Y	
	CSH 6553-50(Y)	R22, Approved HFCs	125	80.1	89.3	498 / 265	105	82	52.6	58.6	329 / 174	69	CSH 6553-50(Y)	
	CSH 6563-40Y	R134a (only)	102	65.4	72.9	398 / 213	82	67	43.1	48.0	263 / 141	52	CSH 6563-40Y	
	CSH 6563-60(Y)	R22, Approved HFCs	153	98.1	109.3	615 / 326	131	101	64.7	72.1	406 / 215	87	CSH 6563-60(Y)	
	CSH 6583-50Y	R134a (only)	138	88.5	98.6	556 / 339	103	91	58.3	65.0	333 / 203	69	CSH 6583-50Y	
	CSH 6593-60Y	R134a (only)	167	107.1	119.3	682 / 416	131	110	70.5	78.6	412 / 251	87	CSH 6593-60Y	
CSH75	CSH 7553-50Y	R134a (only)	140	89.7	100.0	545 / 356	100	92.4	59.2	66.0	296 / 186	63	CSH 7553-50Y	
	CSH 7553-70(Y)	R22, Approved HFCs	171	109.6	122.1	635 / 415	155	113	72.4	80.7	404 / 260	103	CSH 7553-70(Y)	
	CSH 7563-60Y	R134a (only)	152	97.4	108.6	545 / 356	124	100	64.1	71.4	322 / 298	78	CSH 7563-60Y	
	CSH 7563-80(Y)	R22, Approved HFCs	198	126.9	141.4	777 / 508	175	131	84.0	93.6	433 / 279	116	CSH 7563-80(Y)	
	CSH 7573-70Y	R134a (only)	185	118.6	132.1	635 / 415	156	123	78.8	87.9	404 / 260	99	CSH 7573-70Y	
	CSH 7573-90(Y)	R22, Approved HFCs	207	132.7	147.9	927 / 606	197	137	87.8	97.9	546 / 358	130	CSH 7573-90(Y)	
CSH85	CSH 7583-80Y	R134a (only)	165	105.8	119.7	777 / 508	175	112	71.8	80.0	433 / 279	116	CSH 7583-80Y	
	CSH 7583-100(Y)	R22, Approved HFCs	237	151.9	169.3	961 / 583	215	157	100.6	112.1	666 / 404	136	CSH 7583-100(Y)	
	CSH 7593-90Y	R134a (only)	197	126.3	140.7	927 / 606	197	135	86.5	96.4	546 / 358	130	CSH 7593-90Y	
	CSH 7593-110(Y)	R22, Approved HFCs	249	159.6	177.9	1031 / 646	228	165	105.8	117.9	695 / 436	150	CSH 7593-110(Y)	
	CSH 8553-80Y	R134a (only)	162	103.8	115.7	765 / 518	182	108	69.2	77.1	505 / 346	114	CSH 8553-80Y	
	CSH 8553-110(Y)	R22, Approved HFCs	256	164.1	182.9	990 / 685	224	168	107.7	120.0	648 / 449	148	CSH 8553-110(Y)	
CSH95	CSH 8563-90Y	R134a (only)	196	125.6	140.0	830 / 575	189	129	82.7	92.1	555 / 384	119	CSH 8563-90Y	
	CSH 8563-125(Y)	R22, Approved HFCs	295	189.1	210.7	1179 / 816	262	195	125.0	139.3	843 / 583	173	CSH 8563-125(Y)	
	CSH 8573-110Y	R134a (only)	225	144.2	160.7	990 / 685	225	148	94.9	105.7	648 / 449	145	CSH 8573-110Y	
	CSH 8573-140(Y)	R22, Approved HFCs	313	200.6	223.6	1241 / 857	298	207	132.7	147.9	835 / 577	197	CSH 8573-140(Y)	
	CSH 8583-125Y	R134a (only)	275	176.3	196.4	1179 / 816	261	182	116.7	130.0	766 / 530	172	CSH 8583-125Y	
	CSH 8593-160(Y)	R22, Approved HFCs	345	221.2	246.4	1673 / 1093	329	228	146.2	162.9	1133 / 741	208	CSH 8593-160(Y)	
CSW65	CSH 8593-140Y	R134a (only)	297	190.4	212.1	1241 / 867	280	196	125.6	140.0	835 / 577	185	CSH 8593-140Y	
	CSH 8593-180(Y)	R22, Approved HFCs	381	244.2	272.1	1374 / 941	375	252	161.5	180.0	926 / 331	248	CSH 8593-180(Y)	
	CSH 9553-180(Y)	R22, Approved HFCs	444	284.6	317.1	1955 / 631	399.5	294	188.5	210.0	1312 / 424	253	CSH 9553-180(Y)	
	CSH 9563-160Y	R134a (only)	383	245.5	273.6	1850 / 597	338.9	253	162.2	180.7	1271 / 393	224	CSH 9563-160Y	
	CSH 9563-210(Y)	R22, Approved HFCs	527	337.8	376.4	2375 / 766	447.9	348	223.1	248.6	1597 / 516	296	CSH 9563-210(Y)	
	CSH 9573-180Y	R134a (only)	410	262.8	292.9	1955 / 631	375.3	271	173.7	193.6	1312 / 424	248	CSH 9573-180Y	
CSW75	CSH 9573-240(Y)	R22, Approved HFCs	585	375.0	417.9	2896 / 934	508.4	386	247.4	275.7	1775 / 573	336	CSH 9573-240(Y)	
	CSH 9583-210Y	R134a (only)	478	306.4	341.4	2375 / 766	367	316	202.6	225.7	1597 / 516	256	CSH 9583-210Y	
	CSH 9583-280(Y)	Not UL	Not UL					3507 / 1169	570	Not UL				
	CSH 9593-240Y	R134a (only)	556	356.4	397.1	3507 / 1169	570	367	235.3	262.1	2300 / 767	360	CSH 9593-240Y	
	CSH 9593-300(Y)	Not UL	Not UL					3190 / 1019	570	NA				
	CSH 95103-280Y	Not UL	NA					3190 / 1019	523	NA				
CSW85	CSH 95103-320Y	R22, Approved HFCs	640	410.3	457.1	4194 / 1398	716	423	271.2	302.1	2733 / 911		CSH 95103-320Y	
	CSH 95113-320Y	R134a (only)	671	430.1	479.3	4194 / 1398	540	443	284.0	316.4	2733 / 911		CSH 95113-320Y	
	CSW 6583-40Y	R134a (only)	102	65.4	72.9	398 / 213	84	67.2	43.1	48.0	263 / 141	59	CSW 6583-40Y	
	CSW 6583-50(Y)	R22, Approved HFCs	125	80.1	89.3	498 / 265	116	82	52.6	58.6	329 / 174	77	CSW 6583-50(Y)	
	CSW 6593-50Y	R134a (only)	138	88.5	98.6	556 / 339	103	91	58.3	65.0	333 / 203	68	CSW 6593-50Y	
	CSW 6593-60(Y)	R22, Approved HFCs	153	98.1	109.3	615 / 326	133	101	64.7	72.1	406 / 215	88	CSW 6593-60(Y)	
CSW95	CSW 7573-60Y	R134a (only)	152	97.4	108.6	545 / 356	125	100	64.1	71.4	322 / 298	78	CSW 7573-60Y	
	CSW 7573-70(Y)	R22, Approved HFCs	171	109.6	122.1	635 / 415	156	113	72.4	80.7	404 / 260	103	CSW 7573-70(Y)	
	CSW 7583-70Y	R134a (only)	185	118.6	132.1	635 / 415	142	123	78.8	87.9	404 / 260	89	CSW 7583-70Y	
	CSW 7583-80(Y)	R22, Approved HFCs	198	126.9	141.4	777 / 508	177	131	84.0	93.6	433 / 279	117	CSW 7583-80(Y)	
	CSW 7593-80Y	R134a (only)	185	118.6	132.1	635 / 415	156	112	71.8	80.0	433 / 279	102	CSW 7593-80Y	
	CSW 7593-90(Y)	R22, Approved HFCs	207	132.7	147.9	927 / 606	203	137	87.8	97.9	546 / 358	133	CSW 7593-90(Y)	
CSW95	CSW 8573-90Y	R134a (only)	196	125.6	140.0	830 / 575	198	129	82.7	92.1	555 / 384	124	CSW 8573-90Y	
	CSW 8573-110(Y)	R22, Approved HFCs	256	164.1	182.9	990 / 685	247	168	107					