

KM旋变电机参数

电机型号	电机料号	风扇电压	额定转速	额定扭矩	额定电流	额定功率	扭矩常数	额定电压
		单位 V	n_N (rpm)	T_N (Nm)	I_N (A)	P_N (kW)	K_T (Nm/A)	单位 V
KM18X05	665K05BE_XXXRXXX	230	1500	52	15	8	3.49	380
	665K05BA_XXXRXXX	230	1800	51	16	10	3.22	380
	665K05BB_XXXRXXX	230	2000	51	18	11	2.86	380
KM18X08	665K08BE_XXXRXXX	230	1500	79	22.5	12	3.53	380
	665K08AE_XXXRXXX	/	1500	47	14	7	3.53	380
	665K08BA_XXXRXXX	230	1800	77	25	15	3.15	380
	665K08BB_XXXRXXX2	230	2000	76	49	16	1.59	220
	665K08BB_XXXRXXX	230	2000	75	27	16	2.94	380
KM18X10	665K10BE_XXXRXXX	230	1500	102	29	16	3.51	380
	665K10AE_XXXRXXX	/	1500	60	18	9	3.51	380
	665K10BA_XXXRXXX	230	1800	102	33	19	3.16	380
	665K10BB_XXXRXXX2	230	2000	99	63	21	1.59	220
	665K10BB_XXXRXXX	230	2000	98	36	21	2.85	380
KM18X13	665K13BE_XXXRXXX	230	1500	121	34	19	3.51	380
	665K13AE_XXXRXXX	/	1500	68	20.5	10.5	3.51	380
	665K13BA_XXXRXXX	230	1800	121	40	23	3.13	380
	665K13BB_XXXRXXX2	230	2000	118	78	25	1.54	220
	665K13BB_XXXRXXX	230	2000	119	42	25	2.9	380
KM18X16	665K16BE_XXXRXXX	230	1500	148	41	23	3.68	380
	665K16BA_XXXRXXX	230	1800	148	48	28	3.17	380
	665K16BB_XXXRXXX2	230	2000	139	89	29	1.59	220
	665K16BB_XXXRXXX	230	2000	145	52	30	2.94	380
KM18X20	665K20BE_XXXRXXX	230	1500	192	55	30	3.51	380
	665K20BA_XXXRXXX	230	1800	192	62	36	3.15	380
	665K20BB_XXXRXXX2	230	2000	183	133	38	1.41	220
	665K20BB_XXXRXXX	230	2000	190	69	40	2.86	380
KM21F23	665K23BA_XXXRXXX	230	1800	203	70	38	3.04	380
KM21F28	665K28BE_XXRXXX	230	1500	251	70	39	3.74	380
	665K28BA_XXXRXXX	230	1800	251	87	47	3.04	380
	665K28BA_XXXRXXX2	230	1800	251	141.6	47	1.90	220
	665K28BA_XXXRXXX	230	2000	243	96	51	2.66	380
KM21F33	665K33BA_XXXRXXX	230	1800	296	98	56	3.19	380
KM21F38	665K38BA_XXXRXXX	230	1800	343	113	65	3.18	380
	665K38BA_XXXRXXX2	230	1800	352.4	197.5	66	1.86	220

KM射出电机参数

电机型号	电机料号	风扇电压	额定转速	额定扭矩	额定电流	额定功率	扭矩常数	额定电压
		单位 V	n_N (rpm)	T_N (Nm)	I_N (A)	P_N (kW)	K_T (Nm/A)	单位 V
KM18F05203	665K05BB_XXXJXX ↓	230	2000	50	21	10	2.5	380
KM18F08203	665K08BB_XXXJXX ↓	230	2000	73	29	15	2.68	380
KM18F10203	665K10BB_XXXJXX ↓	230	2000	96	40	20	2.5	380
KM18F13203	665K13BB_XXXJXX ↓	230	2000	117	45	25	2.68	380
KM18F16203	665K16BB_XXXJXX ↓	230	2000	141	54	30	2.68	380
KM18F20203	665K20BB_XXXJXX ↓	230	2000	183	76	38	2.5	380
KM18N08203	665K08AB_XXXJXX ↓	/	2000	35	14.5	7.3	2.68	380
KM18N10203	665K10AB_XXXJXX ↓	/	2000	45	20	9.4	2.5	380
KM18N13203	665K13AB_XXXJXX ↓	/	2000	55	23	11.5	2.68	380
KM18N16153	665K16AE_XXXJXX ↓	/	1500	70	23.5	11	3.17	380
KM18N16153	665K16BE_XXXJXX ↓	230	1500	148	48	23	3.17	380
KM18N16203	665K16AB_XXXJXX ↓	/	2000	60	25	12.6	2.68	380
KM18N20203	665K20AB_XXXJXX ↓	/	2000	65	29	13.6	2.5	380
KM18N20153	665K20AE_XXXJXX ↓	/	1500	77	26	12.1	3.15	380
KM18F20153	665K20BE_XXXJXX ↓	230	1500	192	62	30	3.15	380

KM小电机参数表

电机型号	电机料号	风扇电压	额定转速	额定扭矩	额定电流	额定功率	扭矩常数	额定电压
		单位 V	n_N (rpm)	T_N (Nm)	I_N (A)	P_N (kW)	K_T (Nm/A)	单位 V
KM14N30253	665KG2AD_XXXXXX	/	2500	16	9.2	4.2	1.73	380
KM14F30183	665KG2BA_XXXXXX	230	1800	27	8.5	5	2.97	380
KM14F40183	665KG3BA_XXXXXX	230	1800	37	12	7	2.95	380
KM14N40203	665KG3AB_XXXXXX	/	2000	21	10.5	4.3	2.21	380
KM14F20183	665KG5BA_XXXXXX	230	1800	17	5.5	3	2.95	380
KM14F50183	665KG7BA_XXXXXX	230	1800	46	15	8.5	3	380
KS06N12203	665KS1AB_XXXXXX	/	2000	9.5	5.3	2	1.95	380