

● 性能

▷ KE002/KE004/KE006/KE008

型号	扭矩 (Nm)	开关时间 50Hz/ 60Hz(sec)	额定电流 (A)				负载率 (%)	手轮转数
			AC(1PH)		DC			
			110V	220V	24V	12V		
KE002- 6G	20	17.5/14.5	0.2	0.1	2.5		S2 40%	3
KE002- 5G	10	7/6	0.2	0.1	2.5		S2 40%	3
KE004- 5G	40	14.5/12	0.38	0.2	3	3.5	S2 40%	3
KE004- 4G	15	6/5	0.38	0.2	3	3.5	S2 40%	3
KE006- 6G	60	18/15	0.5	0.3	3		S2 40%	3
KE006- 5G	25	8/6.5	0.5	0.3	3		S2 40%	3
KE008- 6G	80	17/14	0.5	0.3	3		S2 40%	20
KE008- 5G	40	8/6	0.5	0.3	3		S2 40%	20

*KE002/KE006 are being developed. Data can be changed.

▷ KE005

型号	扭矩 (Nm)	开关时间 50Hz/ 60Hz(sec)	额定电流 (A)			负载率 (%)	手轮转数
			100V~ 250V AC	24V AC/ 24V DC	24V DC*		
KE005- 8G	50	13	0.5~0.2	3.5A	3.5A	S2 40%	18
KE005- 7G	20	6	0.5~0.2	3.5A	3.5A	S2 40%	18

*24V DC is Control Board embedded.

● 标准参数

▶ KE002/KE004/KE006/KE008

外壳	WEATHER PROOF IP67
电机电源	110V, 220V AC 1PH 50Hz/60Hz, 24V DC
负载率	S2 40%,MAX 30minutes
指示器	DOME TYPE MECHANICAL INDICATOR
限位开关	2EACH FOR OPEN & CLOSE (SPDT 250VAC/5A)
手动操作	(KE002~006) BY SPANNER 5mm (KE008) BY WRENCH 5mm (HEX.)
行程	90°±5
接线孔	(KE002~006) 1-PF1/2" (KE008) 2-PF1/2"
环境温度	-20℃~+60℃
外涂层	粉末喷涂
干燥器	(KE002~006) N/A (KE008) 1PH 220V/110V AC
ISO5211,CH STEM, WEIGHT	(KE002) F03/F05, CH 11*11 DP15, 0.9Kg (KE004) F03/F05, CH 11*11 DP15, 1.5Kg (KE006) F03/F05/F07, CH 14*14 DP19 (KE008) F03/F05/F07, CH 14*14 DP15/ #F05/F07, #CH 17*17 DP19, 2.6Kg
CABLE ENTRY	(KE002) CABLE WIRE TYPE (KE004/KE006/KE008) TERMINAL BOX TYPE

▶ KE005

外壳	WEATHER PROOF IP67
电机电源	110V, 220V, AC 1PH, 50Hz/60Hz, 24V DC
负载率	S2 40%,MAX 30minutes
指示器	DOME TYPE MECHANICAL INDICATOR
限位开关	2EACH FOR OPEN & CLOSE (SPDT 250VAC/5A)
手动操作	BY WRENCH 5mm (HEX.)
行程	90°±5
接线孔	2-PF1/2"
环境温度	-20℃~+60℃
外涂层	粉末喷涂
干燥器	HEATING ELEMENT ON PCB (4wire type)
ISO5211,CH STEM, WEIGHT	F03/F05/#F07, CH 11*11 DP15/#CH 14*14 DP17, 1.3Kg
CABLE ENTRY	TERMINAL BOX TYPE