

80JB100K/80ZY100

允许转矩范围:1.0N.m~10N.m
Permissible Load Range: 1.0N.m~10N.m

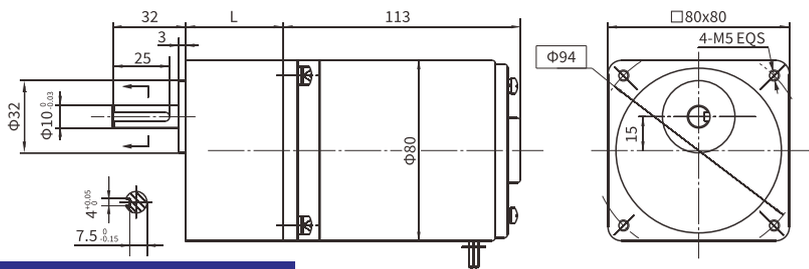
产品特点 and 用途

Description of The Product

- 80mm 的一体式齿轮减速器, 允许负载 10.0N.m, 合金结构钢齿轮, 全部滚动轴承的配置。
- 80mm integrated gearbox, with rated torque up to 10.0 N.m, alloy constructional steel gears, all equipped with ball bearings.

外形和安装尺寸

Dimensions



电动机主要技术参数

Motor Technical Data

电机型号 Type	额定电压 Rated Voltage VDC	空载转速 No-load Speed r/min	空载电流 No-load Current A	额定转速 Rated Speed r/min	额定转矩 Rated Torque N.m	输出功率 Output Power W	额定电流 Rated Current A	堵转力矩 Stall Torque N.m	堵转电流 Stall current A
80ZY100-2420	24	2000	0.4	1700	0.25	45	3.0	1.5	16
80ZY100-2430	24	3000	0.5	2600	0.30	80	5.0	1.8	22

齿轮减速电机主要技术参数

Gear Motor Technical Data

配置80ZY100-2420直流电机(80ZY100-2420 DC Motor)

减速比 Reduction ratio	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60
减速级数 Number of gear trains	2	2	2	2	2	2	2	2	3	3	3	3	3	3	4
减速器长度(L) Length mm	32	32	32	32	32	32	32	32	43	43	43	43	43	43	43
空载速度 No-load speed r/min	400	333	267	222	200	160	133	111	100	80	67	56	50	40	33
额定转速 Rated speed r/min	340	283	227	189	170	136	113	94	85	68	57	47	43	34	28
额定转矩 Rated torque N.m	1.1	1.2	1.5	1.8	2.0	2.5	3.0	3.6	3.7	4.6	5.5	6.6	7.3	9.1	9.9
最大瞬间允许负载 Max. permissible load in a short time N.m	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	15	15	15	15	15	15	20
转 向 Direction of rotation	CW	CW	CW	CW	CW	CW	CW	CW	CCW	CCW	CCW	CCW	CCW	CCW	CW

配置80ZY100-2430直流电机(80ZY100-2430 DC Motor)

减速比 Reduction ratio	5	6	7.5	9	10	12.5	15	18	20	25	30	36	40	50	60
减速级数 Number of gear trains	2	2	2	2	2	2	2	2	3	3	3	3	3	3	4
减速器长度(L) Length mm	32	32	32	32	32	32	32	32	43	43	43	43	43	43	43
空载速度 No-load speed r/min	600	500	400	333	300	240	200	167	150	120	100	83	75	60	50
额定转速 Rated speed r/min	520	433	347	289	260	208	173	144	130	104	87	72	65	52	43
额定转矩 Rated torque N.m	1.2	1.5	1.8	2.2	2.4	3.0	3.6	4.4	4.4	5.5	6.6	7.9	8.8	9.9	11.8
最大瞬间允许负载 Max. permissible load in a short time N.m	5.0	5.0	5.0	5.0	5.0	5.0	5.0	5.0	15	15	15	15	15	15	20
转 向 Direction of rotation	CW	CW	CW	CW	CW	CW	CW	CW	CW	CCW	CCW	CCW	CCW	CCW	CW

电动机特性图

Motor Characteristic Figure

