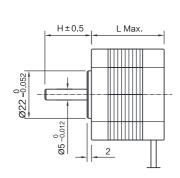


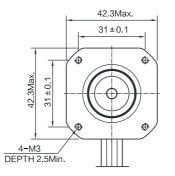


BJ42C series: 0.9°



■ 机械尺寸 Mechanical Dimensions: mm





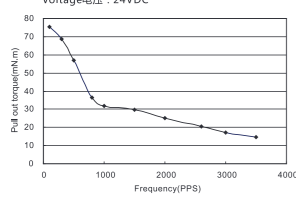
■ 主要参数 Main parameter

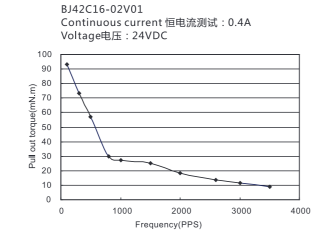
双极性 BIPOLARITY

型 号 Model	额定电压 V	额定电流 A	毎相电阻 Ω	毎相电感 mH	静力矩 mN·m Min.	定位力矩 mN·m	转动惯量 g·cm²	机身长 mm Max.
BJ42C12-01V01	14	0.4	25	27	150	9	20	28
BJ42C12-03V01	3.4	0.4	8.5	12	110	9	20	28
BJ42C16-02V01	12	0.4	30	38	210	12	26	34
BJ42C22-01V01	13.2	0.6	22	28	340	18	38	38

■ 力矩曲线 TORQUE CURVE

BJ42C12-01V01 Continuous current 恒电流测试:0.4A Voltage电压:24VDC

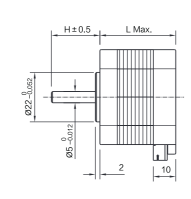


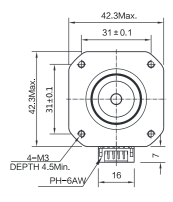


BJ42D series: 1.8°

■ 机械尺寸 Mechanical Dimensions: mm







■ 主要参数 Main parameter

双极性 BIPOLARITY

型 号 Model	额定电压 V	额定电流 A	毎相电阻 Ω	每相电感 mH	静力矩 mN·m Min.	定位力矩 mN·m	转动惯量 g·cm²	机身长 mm Max.
BJ42D09-02V01	12.4	0.4	31	28	180	9	20	20
BJ42D15-04V01	12	0.4	30	27	250	12	38	38
BJ42D18-02V01	12	0.4	30	32	300	18	57	57
BJ42D22-01V01	13.2	0.6	22	28	340	18	57	57
BJ42D29-03V01	1.9	3.2	0.6	1	470	25	82	82

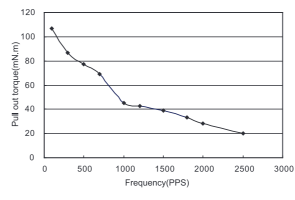
单极性 UNIPOLARITY

型 号 Model	额定电压 V	额定电流 A	毎相电阻 Ω	每相电感 mH	静力矩 mN·m Min.	定位力矩 mN·m	转动惯量 g·cm²	机身长 mm Max.
BJ42D20-01N01	4.2	1.4	3	3	315	16	50	38
BJ42D24-01N01	5.2	0.8	6.5	6.5	280	21	60	42

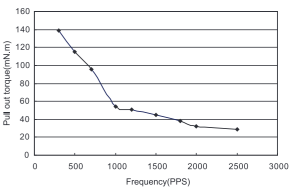
■ 力矩曲线 TORQUE CURVE

BJ42D09-02V01

Continuous current恒电流测试: 0.4A Voltage 电压: 24VDC



BJ42D15-04V01 Continuous current恒电流测试:0.4A Voltage 电压:24VDC



12 http://www.kelimotor.com 13