

TECHNICAL DATA

2-Phase stepper

Alias	Wiring scheme	Model	Design voltage	Detend torque	Gearbox	Holding torque	Inductance	Phase resistance	Steps / rev.	Phase current
			V	mNm	(backlash-free)	mNm	mH	Ohm		A
2Phase-005	bipolar parallel	AM-1020-025	<38	0.4	256	1.6	2.1	7.4	20	0.25
2Phase-010	bipolar parallel	AM-1524-025	<38	0.9	75.8932	6	5.5	12.5	24	0.25
2Phase-017	bipolar parallel	LIN208-13-01	50	2	1	20	1.7	6.5	200	0.6
2Phase-018	bipolar parallel	HSY-21 series	<50	2	1	20	5	20.4	200	0.24
2Phase-019	bipolar parallel	LIN208-17-01	<50	2	1	30	1.5	5.4	200	0.8
2Phase-020	bipolar parallel	ZSS-25-200-1.2	<100	2	1	13	0.4	0.95	200	1.2
2Phase-023	bipolar parallel	LIN211-18-02	<50	2	1	100	0.8	1.3	200	1.3
2Phase-025	bipolar parallel	ZSS-32-200-1.2	<100	3	1	50	1.2	1.3	200	1.2
2Phase-026	bipolar parallel	ZSS-33-200-1.2	<100	3	1	75	1.2	1.3	200	1.2
2Phase-033	bipolar parallel	ZSS-43-200-1.2	<100	7	1	260	5.2	2.6	200	1.2
2Phase-034	bipolar parallel	ZSS-42-200-1.2	<100	5	50	140	3	1.6	200	1.2
2Phase-041	bipolar	4H4018	<100	5	1	260	2.7	1.7	200	1.7
2Phase-042	bipolar parallel	Pollux1	24	8	1	160			200	0.5
2Phase-044	bipolar half winding	PK244-01B	<100	13	1	260	3.2	3.3	200	1.2
2Phase-045	bipolar parallel	ST4018L1206	<100	10	1	350	4.3	3.3	200	1.2
2Phase-047	bipolar parallel	PK244M-01B	<100	10	1	260	4.3	3.3	400	1.2
2Phase-048	bipolar half winding	PK264JB-A1	<100	16	1	320	2.8	3.3	200	1.2
2Phase-049	bipolar parallel	PK245-01-B	<100	10	1	320	2.8	3.3	200	1.4
2Phase-051	bipolar parallel	ZSS-52-500-2.5E	<200	12	1	420	1.6	0.6	500	2.5
2Phase-052	bipolar parallel	PK258-02B	<200	14	1	1200	2.87	2.4	200	2
2Phase-070	bipolar parallel	PK266-E2.0	<100	20	1	900	2.5	1.8	200	2
2Phase-071	bipolar parallel	PK268-E2.0B	<100	25	1	1350	4.8	2.25	400	2
2Phase-072	bipolar parallel	PK266M-E2.0	<100	20	1	900	3.2	1.8	400	2