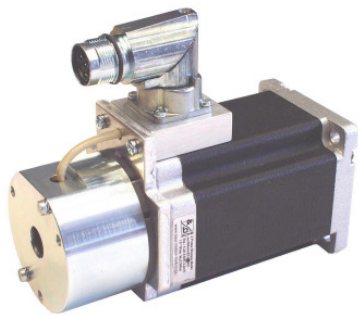


Produkt Info / Product Information



2 Phasen Schrittmotor 2 Phase Stepper Motor SM224L-31

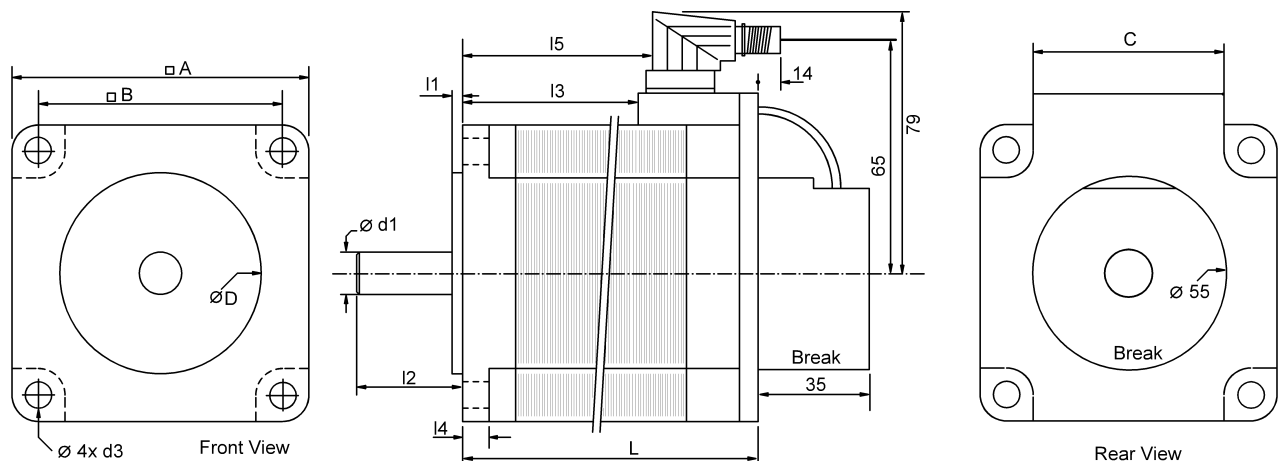
[S/M/L]=[short/mid/long]



Technische Daten / Specifications: bipolar parallel

Type	Haltemoment Hold. Torque [Nm]	Strom Current [A]	Widerstand Resistance [Ω]	Induktivität Inductance [mH]	Rotorträgheit Rotor Inertia [kgm ² x 10 ⁻⁴]	Litzen Leads	Gewicht Weight [kg]
SM224L-31	3,0	4,2	0,7±10%	3,2±20%	0,68	4	1,9

Abmessungen / Dimensions: [mm]

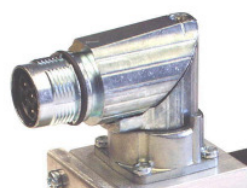
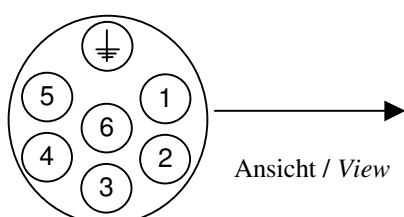


Type	A	B	C	D	L	d1	d3	l1	l2	l3	l4	l5
SM224L-31	60	47,1	39	38,1	94	8	5	1,6	21	54	6	60,5

Technische Daten Bremse / Brake Specification:

Brake Torque [Nm]	Power [W]	Voltage [Vdc]	Protection	Insulation Class
1,4	10@100%duty	24	IP44	B

Anschlüsse / Wiring

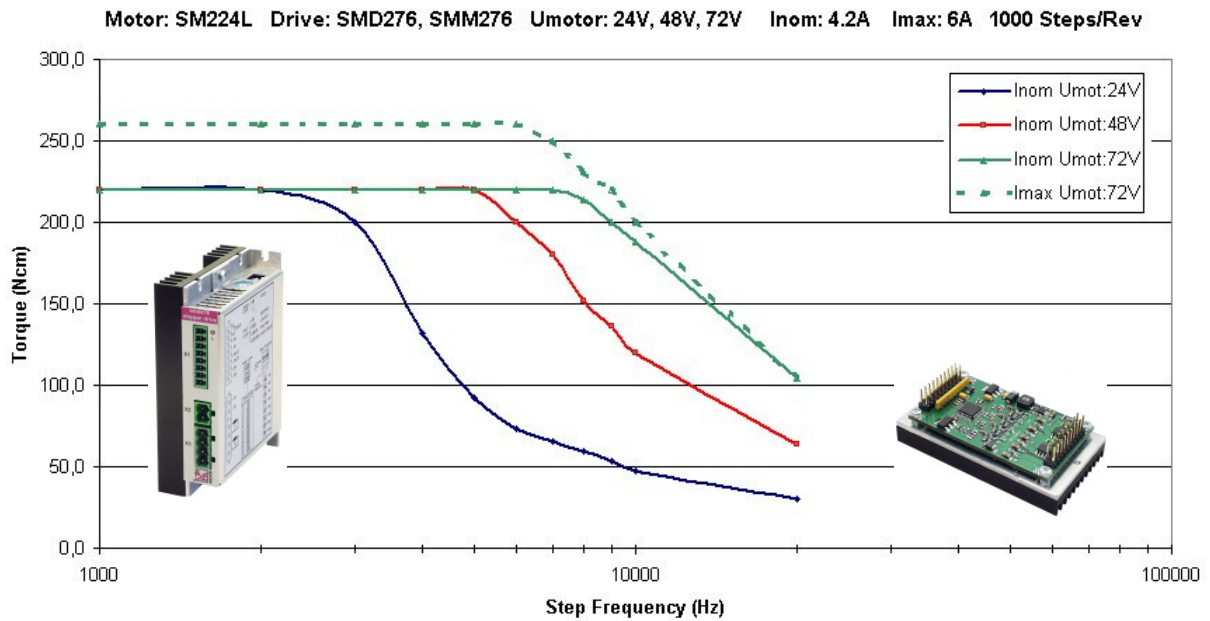


- | | |
|--------------------|------|
| PHASE A: | PIN1 |
| PHASE A/: | PIN2 |
| PHASE B: | PIN6 |
| PHASE B/: | PIN3 |
| 24V BREMSE /BRAKE: | PIN4 |
| 0V BREMSE /BRAKE: | PIN5 |

Industrial Stepper Drive Solutions

Drehmomentkurven

Torque Curves



Industrial Stepper Drive Solutions