

# Schrittwinkel 1,8° PH26 Typ Schrittmotoren

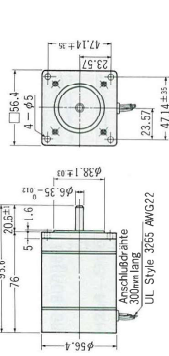
## Technische Daten

Typ	Spannung		Strom je Phase A/Phase	Haltmoment N-cm	Widerstand je Phase (Wicklung) Ohm/Phase (Wicklung)	Induktivität je Phase mH/Phase	Rotor-Trägheitsmoment g-cm <sup>2</sup>	Anzahl der Anschlüsse	Masse kg
	Einzel Welle	Doppel Welle							
PH268-21	5,4	5,4	1,5	88,2	3,6	6	200	6	0,95
PH268-22	12	12	0,68	88,2	17,7	30	200	6	0,95
PH268-23	24	24	0,34	88,2	70,6	120	200	6	0,95
PH268-E2.3	3,9	3,9	2,3 <sup>1</sup>	88,2	(1,7)	—	200	8	0,95
PH268-E1.6	5,1	5,1	1,6 <sup>1</sup>	88,2	(3,2)	—	200	8	0,95
PH2610-01	6	6	1,88	106	3,2	7	320	6	1,2
PH2610-02	12	12	0,94	106	12,8	28	320	6	1,2
PH2610-03	24	24	0,47	106	51	115	320	6	1,2
PH2610-E2.9B	3,36	3,36	2,9 <sup>1</sup>	106	(1,16)	—	320	8	1,2

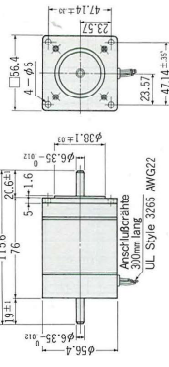
<sup>1</sup> Unipolar <sup>2</sup> Bipolar

**Abmessungen** Maßstab 1:4, Einheit = mm

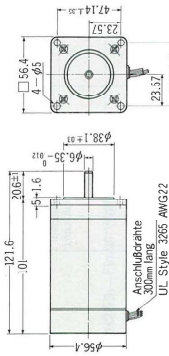
● **PH268—Einzel Welle**



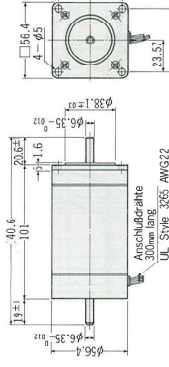
● **PH268—Doppel Welle**



● **PH2610—Einzel Welle**

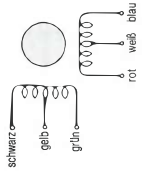


● **PH2610—Doppel Welle**

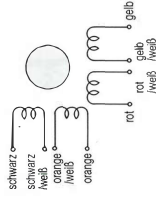


## Farben der Anschlußleiter

● **6-Anschlußleiter**



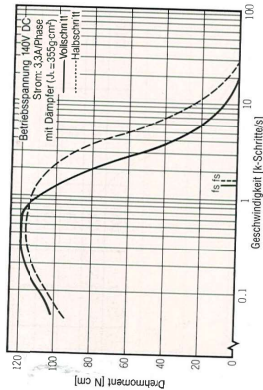
● **8-Anschlußleiter**



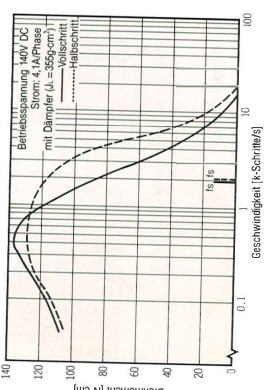
## Drehzahl/Drehmomentcharakteristiken

\* Gemessen in bipolarem Konstantstrombetrieb

● **PH268-E2.3B**



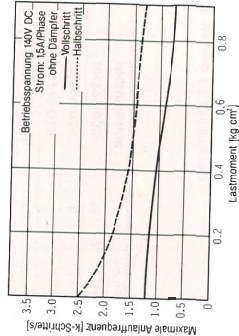
● **PH2610-E2.9B**



## Trägheitsmoment/Anlauffrequenzverhalten

\* Gemessen in unipolarem Konstantstrombetrieb

● **PH268-21B**



● **PH2610-01B**

