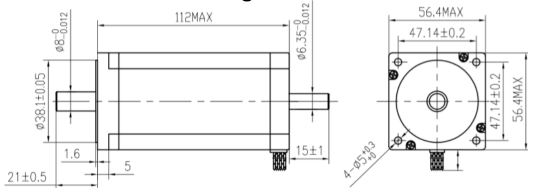


## Spezifikationen / Specifications

Phase	2 Phase
Step Angle / Schrittwinkel	1.8° ± 5% / Step
Voltage / Nennspannung	3.78 V
Current / Nennstrom	4.2 A/Phase
Resistance / Widerstand	0.9 ± 10% Ω/Phase
Inductance / Induktanz	3.8 ± 20% mH/Phase
Holding Torque / Haltemoment	280 N.cm Min
Detent Torque / Rastmoment	12 N.cm Max
Insulation Class / Isolierungs Klasse	В
Lead Style / Kabel Art	AWG22 UL1007
Rotor Torque / Rotorträgheit	800 g.cm <sup>2</sup>

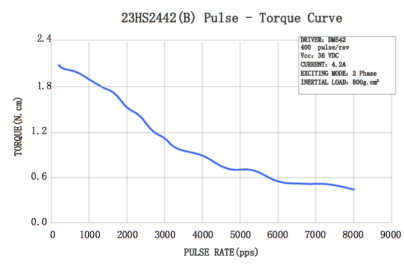
## Mechanische Abmessungen / Mechanical Dimensions

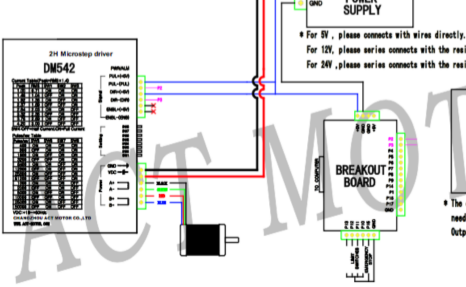


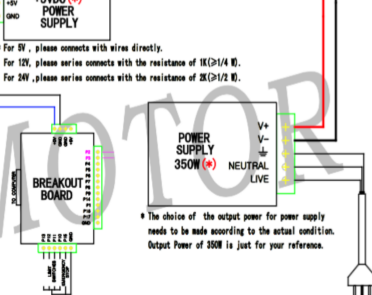
+5VDC (\*)

**Verbindungen / Connections** 

## **Haltemoment Kurve / Torque Curve**







ACT Motor GmbH Rosenheimer Str.10 28219 Bremen Internet: www.act-motor.de Tel:+49(0)421.5142.6266
Fax:+49(0)421.5142.6265
eva.seyer@act-motor.com
Facebook: www.facebook.com/ACTMotorGmbH/

Bankverbindung: Commerzbank AG Bremen BIC:COBADEFFXXX IBAN:DE56 2904 0090 0140 3658 00