

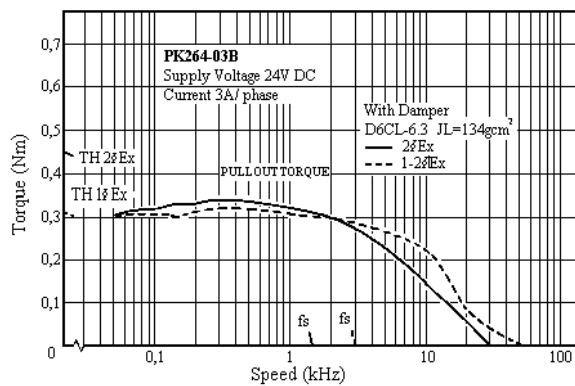
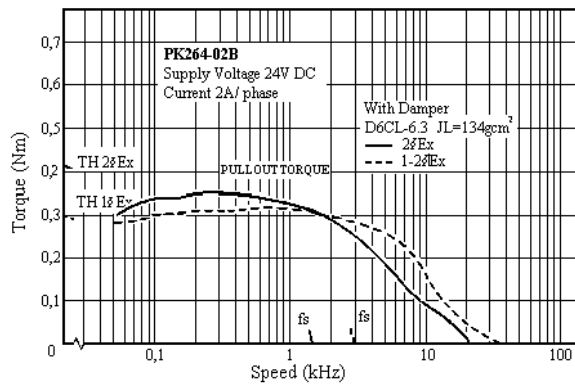
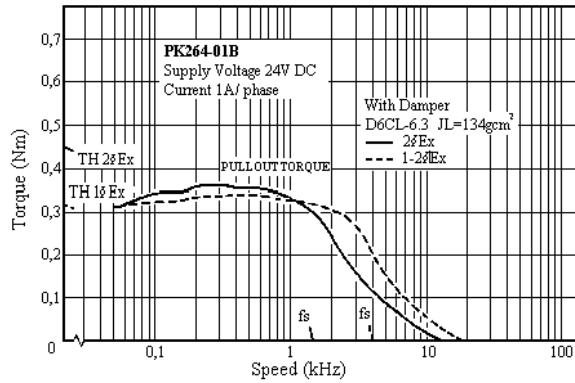
<b>PK264</b>	1,8° Step Angle	
	Drivermodul:	MediStep24 MediStep euro

- Speed vs. Torque Characteristics**

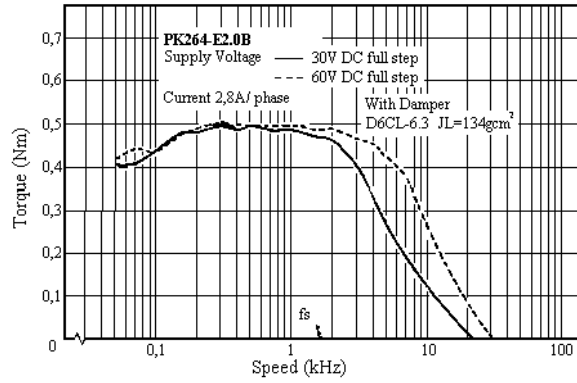
Measured by unipolar constant driver

TH: Holding Torque

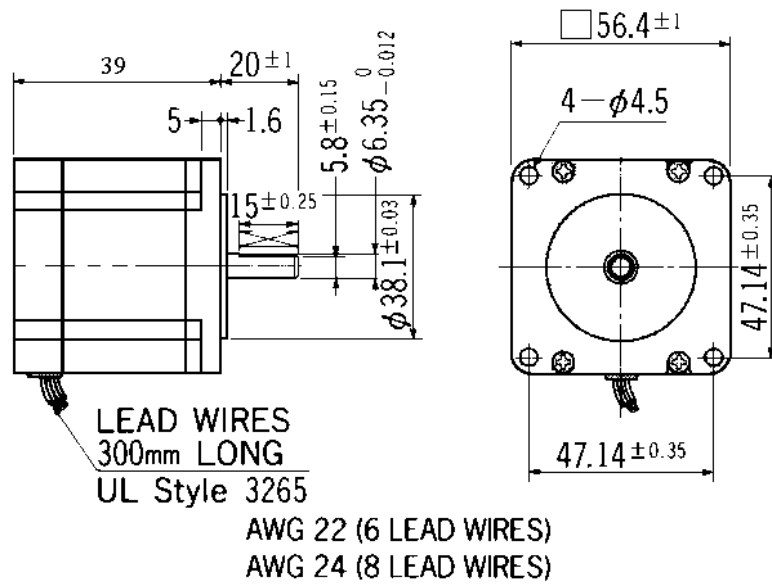
Fs: Max. Starting Rate



<b>PK264</b>	1,8° Step Angle	
	Drivermodul:	MediStep24 MediStep euro

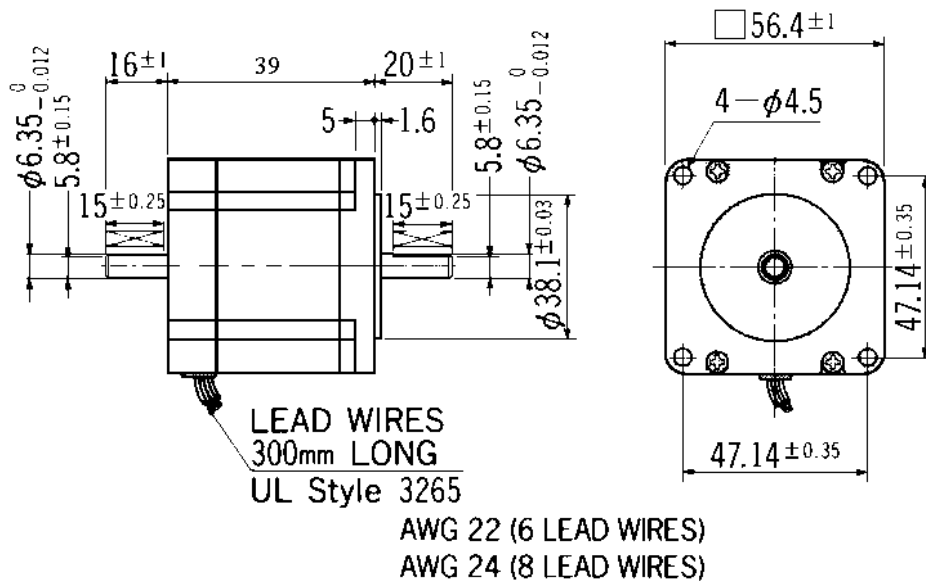


- **Dimensions unit = mm**  
Single Shaft Mass 0,45kg



<b>PK264</b>	1,8° Step Angle	
	Drivermodul:	MediStep24 MediStep euro

Double Shaft Mass 0,45kg



- Specifications (Unipolar 2 phase excitation)**

Specifications (Unipolar 2 phase excitation)

Model		Holding Torque* Nm	Voltage V DC	Current A/Phase	Resistance per Phase Ohm/Phase	Inductance per Phase mH/Phase	Motor Inertia J kg m2	Number of Lead Wires
Single Shaft	Double Shaft							
PK264-01A	PK264-01B	0,38	5,7	1	5,7	5,4	12x10 <sup>-6</sup>	6
PK264-02A	PK264-02B	0,38	2,8	2	1,4	1,4	12x10 <sup>-6</sup>	6
PK264-03A	PK264-03B	0,38	1,9	3	0,63	0,6	12x10 <sup>-6</sup>	6
PK264-E2.0A	PK264-E2.0B	0,38	2,8	2	1,4	1,4	12x10 <sup>-6</sup>	8

\*Holding torque is the value operated with rated voltage and two-phase excitation.