



Z45-D160.02 K2A

Pneumatic direct change

Item no. 10301089-01

Hybrid ball bearing (pcs)

HF-Spindle for high-speed milling, -grinding, -drilling, -engraving

Bearings

Lifetime lubricated	maintenance free		
Motor			
Motor technology	3-phase asynchronous drive (no brushes or sensors)		
Frequency	1.000 Hz		
Motor poles (pairs)	1		
Rated rotation speed	60.000 rpm		
Acceleration/braking value Per second	10 000 rpm (other values by consultation)		

Power values

Uncooled

3

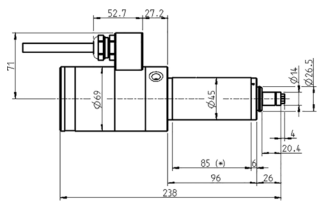
	Pmax./5s	S6-60%	S1-100%	
Rated power	0,98	0,63	0,46	[kW]
Torque	0,164	0,119	0,084	[Nm]
Voltage	91	100	90	[V]
Current	9	6,5	5	[A]



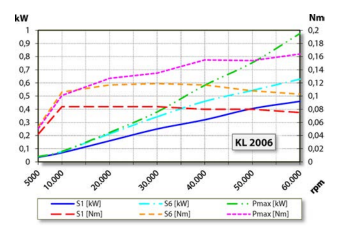


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Dimensions



Performance Diagram Uncooled

Measurement of power is funded by in-house testing.

Characteristics

Differential magneto resistor Speed sensor Number of signals = 6 PTC 100°C Motor protection Stainless steel Housing Housing diameter 45 mm Cooling Uncooled Via the spindle holder Heat dissipation < + 45° C Housing temperature + 10°C ... + 45°C Ambient temperature Sealing air Protection category IP54 (sealing air turned on) **ESD** protection Tool change Pneumatic direct change 8/5° Collet type Clamping range up to 6 mm (1/4") Clockwise Cable Connection length 2 m Weight ~ 3,2 kg Inner taper run out $< 1 \mu$

