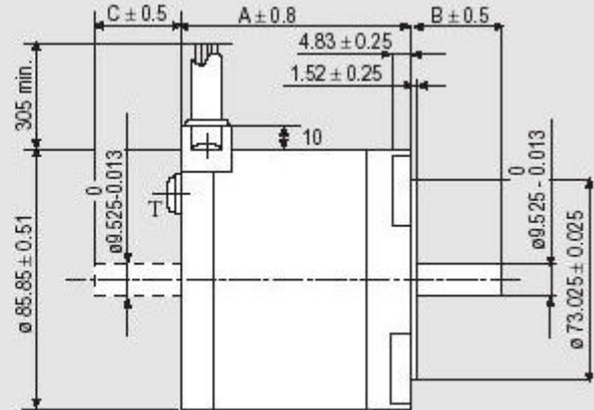
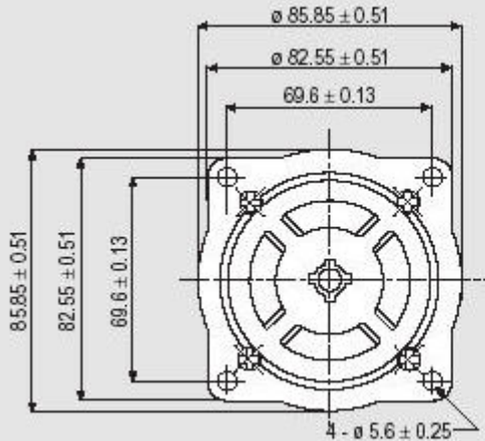


## Schrittmotor E810-6



MODELL	A	B
103 - 810 - 6	93.5	31.8
103 - 814 - 6541	91.0	30.2

## SPEZIFIKATION

MODELL	E 810 - 6	
SCHRITTWINKEL/TOLERANZ	$1.8^\circ \pm 0.09^\circ$	
STROM BIPOLAR	(Amp)	5.6
STROM UNIPOLAR	(Amp)	4.0
WIDERSTAND	(Ohm)	0.75
INDUKTIVITÄT EINER PHASE	(mH)	4.5
HALTEMOMENT BIPOLAR	(Ncm)	275
HALTEMOMENT UNIPOLAR	(Ncm)	220
ROTOR TRÄGHEITSMOMENT	(Kgm $\cdot$ x $10^{-7}$ )	900
BESCHLEUNIGUNG	(rad x sec. $^{-2}$ )	30000
GEGEN EMK	(V/Krpm)	41
GEWICHT DES MOTORS	(Kg)	2.2
SCHUTZKLASSE		
ANSCHLUSSART	I	

