Item # PK296-03BA, Stepper Motor



Stepper Motor

The standard PK series stepper motor offers balanced performance enhanced by high torque, low vibration and low noise.

SPECIFICATIONS

Motor Type	2-Phase
Frame Size	3.35 in
Motor Length	2.6 in.
Speed-Torque Characteristics	Speed - Torque Characteristics
Holding Torque	Bipolar (Series) 440 oz-in Unipolar 310 oz-in
Shaft/Gear Type	Round Shaft (No Gearhead)
Shaft	Double
Туре	Standard
Encoder	None

case under normal
the case for 1 minute
sistance method. (at

Permissible Overhung Load	0 in. from Shaft End = 58 lb 0.2 in. from Shaft End = 65 lb 0.39 in. from Shaft End = 76 lb 0.59 in. from Shaft End = 87 lb 0.79 in. from Shaft End = 108 lb
Permissible Thrust Load	The permissible thrust load shall be no greater than the motor mass.