

Inquiry Form for Linear Motor Systems

Contact details

name: _____ department.: _____

company: _____

street: _____

postal code: _____ city: _____

phone.: _____ extention: _____ fax: _____

eMail: _____ www: _____

processor: _____ date: _____

Kinematics

type of motion: horizontal motion vertical motion

moving mass: up to 0,1 kg up to 1 kg up to 5 kg up to 20 kg up to 100 kg

max. stroke [mm]: _____

fastest motion: longest stroke [mm] _____ corresponding shortest time [ms] _____

Positioning control without fieldbus interface

number of positions that are to be accessed over PLC I/O's: _____

positioning repetability: +/- 0,1 mm +/- 0,01 mm +/- 0,001 mm

or alternatively

Positioning control with fieldbus interface

bus system: RS232 CANopen PROFIBUS-DP PROFINET

EtherCAT POWERLINK TCP/IP

absolute accuracy: +/- 0,5 mm +/- 0,05 mm +/- 0,005 mm

Comments: