



ACTUATOR APPLICATION DATA FORM

CUSTOMER DETAILS

NAME:	CONTACT:
ADDRESS:	PHONE:
DATE:	FAX:

Application requirements

Quantity required _____

Stroke (mm) _____

load (N) _____

Static _____

Tension

Compression

Dynamic _____

Tension

Compression

Linear speed (mm/min): _____

Duty cycle profile: (eg: extend, dwell 1min, retract, dwell 1 min, 20 cycles per hr, 16hrs per day, 300 days per year)

Running Synchronized

Running Parallel

Running Independently

Electrical

Motor Voltage 12V 24V 240V Other _____

Limit Switches Fixed Encoder Potentiometer Adj _____

Controller Required Yes No

Controller Voltage 12V 24V 240V Other _____

IP Rating Required _____

Drawing attached & Application Details Yes No

IMPORTANT INFORMATION

- Please ensure that the full installation instructions pertaining to the actuator being used is read & employed.
- The onus is on the user / installer to ensure correct installation.
- Pay particular attention to:
 - Preventing side load / moment load forces being applied to the actuator.
 - Ensure the device you are moving is fully guided other than solely by the actuators.
 - The clevis mounting is important including the alignment of the mounts (refer instructions) and accurate alignment of the actuators to each other if using more than 1.

Other Comments:

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