

Company Name: _____ Contact: _____ Project Ref: _____
 Date: _____

Quantity of actuator units: _____
 Working Load per Actuator: _____ Tension and / or Compression
 Static Load per Actuator: _____ Tension and / or Compression

Load Guidance: Guided Unguided

Side load on ram: Off centre distance mm Side Load

Stroke (mm): Position Accuracy (mm):

Linear Speed (mm/min): Life expectancy:

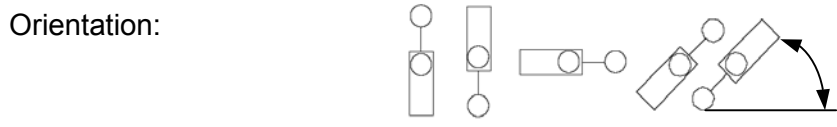
Duty cycle profile: (e.g. extend, dwell 1 minute, retract, dwell 1 minute, 20 cycles per hour, 16 hours per day, 300 days per year)

Ambient conditions: Temperature Range:°C →°C
 Dusty Humid Indoor Outdoor Outdoor Roofed
 Seashore Offshore Vibration Dry Tropic

Other:

Motor Type: 3Phase...../.....VAC Hz
 1Phase...../.....VAC Hz
 DC V Other

Motor Mounting: Parallel Right Angles In-Line



Limit Switches: Sensor / Mechanical / Rotary 2 4 6 8 Other

Mounting Options: Ram End: Clevis Threaded Top Plate Fork End
 Plain Other:

 Gearbox: Trunnion Rear Clevis Trunnion with Feet
 Base Bracket Other:

Options: Bellows Boot Encoder Special Paint Special Materials

Model preferred:

Notes: