



## Application Specification Sheet

<b>Company:</b> ..... <b>Address:</b> ..... <b>Contact:</b> .....	<b>Date:</b> ..... <b>Phone:</b> ..... <b>Fax:</b> ..... <b>E-mail:</b> .....
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**Application:**

  
  
  
  

**Specifications:**

Thrust / Load: .....N	Push:..... N	Pull:..... N
Stroke length:.....mm	Voltage: 12 / 24 Vdc	
Speed Required:.....mm/sec	No Load:..... mm/sec	Full Load:..... mm/sec
Duty cycle required:.....	Installation dimension if special:.....mm.	

**Environment:**

External: <input type="checkbox"/>	Is it covered: <input type="checkbox"/>	Internal: <input type="checkbox"/>	Mobile: <input type="checkbox"/>
Exposed to moisture: <input type="checkbox"/>	Exposed to direct spray: <input type="checkbox"/>		

**Special Features:**

Mounting fixture:.....	Cable Length:.....mm	
Brake: <input type="checkbox"/>	Safety nut: <input type="checkbox"/>	Limit switch: <input type="checkbox"/>
Current overload protection: <input type="checkbox"/>	Mechanical Spline: <input type="checkbox"/>	Electrical spline: <input type="checkbox"/>
Reed Switch: <input type="checkbox"/>	Potentiometer: <input type="checkbox"/>	IP rating: <input type="checkbox"/>
Expected noise: NA / Some / Low	Ambient Temp Range :.....C	

**Power Supply / control box:**

Customer supplied: 12 / 24 Vdc	Available current:.....Amps	Fused:.....Amps
Cable length:.....mm	Wire cross section:.....mm2	
Control box required: <input type="checkbox"/>	Model:.....	Item number:.....
Special Requirements:		

**Control Option:**

Customer supplied (Provide details):

Handset: .....      Footswitch: .....

**Other Comments**

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Notes / Sketches: