

## X2 Technology – Specifications for lifting column

Fill in following contact details and technical requirements in marked areas:

Company:	
Country:	
Contact person:	
Email:	

Application:		
Norm:		<i>UL compliant / EN60601 compliant / No requirements</i>
Centric load (dynamic):		<b>[N]</b>
Offset load (dynamic):		<b>[N at mm]</b> <i>Specify load (N) and distance from centre of lifting column (mm)</i>
Static load:		<b>[N]</b> <i>Fill in if other than dynamic load</i>
Push or pull:		<i>Floor mounted = push Ceiling mounted = pull</i>
Speed at max load:		<b>[mm/s]</b>
Stroke length:		<b>[mm]</b> <i>Travel length</i>
Retracted length:		<b>[mm]</b> <i>Minimum built in dimensions</i>
Mounting position:		<i>Outer profile down or inner profile down</i>
Control option:		<i>Manual switch or PLC 110-230VAC or 24-48V</i>

Fill in following data in marked areas if requirements are different than standard option:

Duty cycle:		<i>Standard: 10% (1 min on/9 min off or 2 min on/18min off)</i>
Lifespan:		<i>Standard: 10 000 cycles</i>
Ambient operating temperature:		<i>Standard: +10°C to +40°C</i>
Top plate:		<i>For custom top plate, specify dimensions or send drawings</i>
Bottom plate:		<i>For custom bottom plate, specify dimensions or send drawings</i>
Custom encoder/potentiometer:		<i>For custom encoder/potentiometer, specify type and resolution or article number</i>
Cable length:		<b>[mm]</b> <i>Standard: 1000-2000mm</i>
Cable exit location:		<i>Standard: Outer profile or inner profile</i>
IP class:		<i>Standard: IP20</i>
Other:		