

Lifting column

X-series

X13 Max 5.000 N





Description

The X13-column is the most robust column in the industry. It is extremely stable with offset loads and suits demanding applications. The DX13-models enables long strokes with short retracted lengths. With its extremely stiff aluminum tubes and long-life pads, it offers a stable and reliable guiding system that is maintenance free.



C	Long lifetime	Features	Options
		Push	Potentiometer
	Extreme offset capacity	Build in Hall Sensors	Cable out large tube
		Cable out small tube	Cable through
\bigcirc	Extremely robust	Limit switch	Customizable top/bottom plates

Technical data

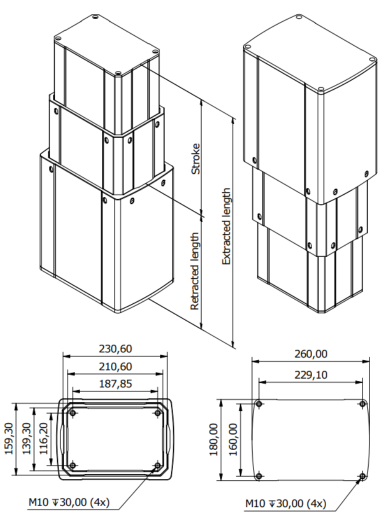
	DX-EL13	DX-EL13	DX-EL13	DX-NL13	
Force, max push*	800 N	1.800 N	3.000 N	5.000 N	
Self-locking force**	800 N	1.800 N	3.000 N	5.000 N	
Speed @max load	60 mm/s	32 mm/s	16 mm/s	14 mm/s	
Stroke, S (longer strokes on request)		1.000 mm		500 mm	
Retracted length, R***	R=S/2+150 mm	R=S/2+100 mm	R=S/2+150 mm	R=S/2+225 mm	
Duty cycle [%]	10% (1 min ON / 9 min OFF)				
Voltage	24 VDC				
Ambient temp	+10°C to +40°C				
Current @max load	10 A				
IP Class	Class IP 30				
Safety factor Static centric load @ max stroke & load*	15	7	6	-	

* See diagrams on page 3

** Only applied when connected by short circuit

*** Longer retracted length enables more offset load, see diagrams on page 3

Technical drawing G13



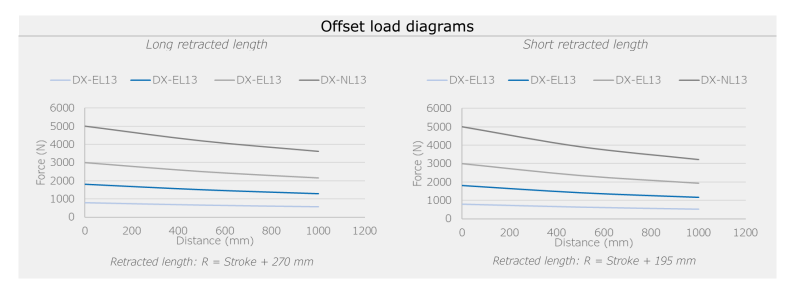
Pin layout

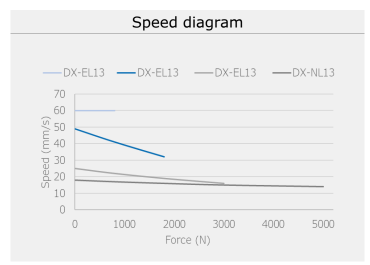


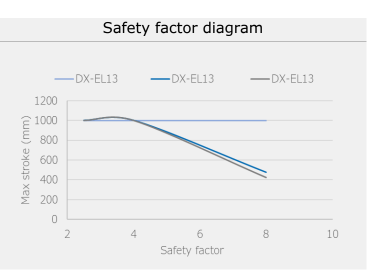
6 pin 172160-1 Male

Connectors

	Description	Colour
1.	Motor -	Black
2.	Motor +	Blue
3.	Hall sensor +5V,	Red
4.	Hall sensor output 2	Violet
5.	Hall sensor -	Black
6.	Hall sensor output 1	Green



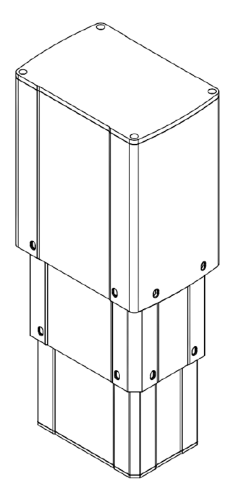




X2 Technology – The Customizer

Before use of products, see general terms & conditions and operating manuals. Lifetime and suitability are depending on application and must therefore be tested by each user. Specifications subject to change without prior notice. All components in this datasheet are property of X2 Technology and may therefore not be used without permission.

Copyright © X2 Technology 2021.06.



Phoenix Mecano AB

- info@x2technology.se

