PAS43E1700

portal axis PAS E - toothed belt - ball - payload 25 kg - stroke 1700 mm



Main	
Range of product	Lexium PAS E
Product or component type	Portal axis
Product specific application	For 1 direction
Load position	On carriage
Drive type	Toothed belt
Guide type	Ball

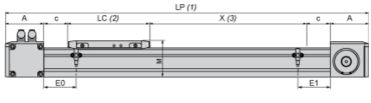
Complementary

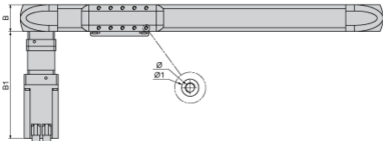
Horizontal	
25 kg	
205 mm	
<= 4410 N for Z axis <= 4410 N for Y axis <= 1100 N for X axis	
2 m/s	
15 m/s²	
<= 162 N.m for Z axis <= 162 N.m for Y axis <= 42 N.m for X axis <= 36 N.m driving torque	
1700 mm	
45.5 kg total 2.1 kg of carriage 18 kg at 0 stroke with carriage and motor	
+/- 0.05 mm	
80 x 80 mm	
30000 km	
sociated module LXM32.D18N4 servo drive (not supplied) PLE80 planetary gearbox, reduction ratio: 5:1 (supplied) BMH1002P06A2A servo motor (supplied)	
	25 kg 205 mm <= 4410 N for Z axis <= 4410 N for Y axis <= 1100 N for X axis 2 m/s 15 m/s² <= 162 N.m for Z axis <= 162 N.m for Y axis <= 42 N.m for Y axis <= 36 N.m driving torque 1700 mm 45.5 kg total 2.1 kg of carriage 18 kg at 0 stroke with carriage and motor +/- 0.05 mm 80 x 80 mm 30000 km LXM32.D18N4 servo drive (not supplied) PLE80 planetary gearbox, reduction ratio: 5:1 (supplied)

Offer Sustainability

Sustainable offer status	Not Green Premium product	
Product environmental profile	Available Download Product Environmental	
Product end of life instructions	Need no specific recycling operations	

Size Characteristics





LP : total length of axis LC : length of carriage (1) (2) (3)

X : Stroke, refer to product characteristics

(3) X : Stroke, refer to product chara	icteristics.	
A	mm	110
in.	4.33	
В	mm	80
in.	3.15	
B1	mm	322
in.	12.68	
С	mm	25
in.	0.98	
E0	mm	62
in.	2.44	
E1	mm	62
in.	2.44	
LC	mm	244
in.	9.61	
LP	mm	= 270 + LC + X
in.	= 10.63 + LC + X	
M	mm	100
in.	3.94	
Ø	mm	M6 X 14
in.	M6 X 0.55	
Ø1	mm	10 ^{H7} X 2.1
in.	10 ^{H7} X 0.08	

Product data sheet Mounting and Clearance

PAS43E1700

Servo Motor Mounting

Standard servo motor mounting

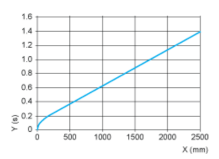


Servo motor mounted on the left



PAS43E1700

Axis Positioning Time as a Function of the Stroke



X: Stroke Y: Positioning time

Product data sheet Technical Description

PAS43E1700

Forces and Torques Exerted on the Lexium PAS E Portal Axis

