Product data sheet Characteristics

PAS42E1550

portal axis PAS E - toothed belt - ball - payload 12 kg - stroke 1550 mm



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

Complementary

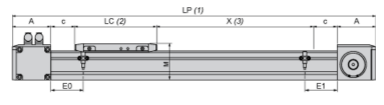
Operating position	Horizontal	
Permanent permissible load	12 kg	
Distance per revolution	155 mm	
Operating force	<= 2810 N for Z axis <= 2810 N for Y axis <= 800 N for X axis	
Maximum actuation speed	2 m/s	
Maximum acceleration	15 m/s²	
Torque value	<= 74 N.m for Z axis <= 74 N.m for Y axis <= 19 N.m for X axis <= 20 N.m driving torque	
Operating travel	1550 mm	
Product weight	27.5 kg total 1 kg of carriage 7.5 kg at 0 stroke with carriage and motor	
Repeat accuracy	+/- 0.05 mm	
Outer dimension	60 x 60 mm	
Mechanical service life	30000 km	
Associated module	LXM32.D12N4 servo drive (not supplied) PLE60 planetary gearbox, reduction ratio: 5:1 (supplied) BMH0702P06A2A servo motor (supplied)	

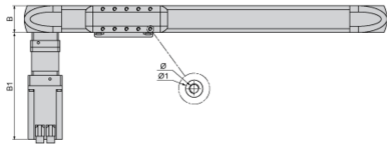
Offer Sustainability

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

PAS42E1550

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 characte	iistics.	
A	mm	80
in.	3.15	
В	mm	60
in.	2.36	
B1	mm	278
in.	10.94	
С	mm	15
in.	0.59	
E0	mm	33
in.	1.30	
E1	mm	33
in.	1.30	
LC	mm	206
in.	8.11	
LP	mm	= 190 + LC + X
in.	= 7.48 + LC + X	
М	mm	75
in.	2.95	
Ø	mm	M5 X 12
in.	M5 X 0.47	
Ø1	mm	8 ^{H7} X 2.1
in.	8 ^{H7} X 0.08	

Product data sheet Mounting and Clearance

PAS42E1550

Servo Motor Mounting

Standard servo motor mounting

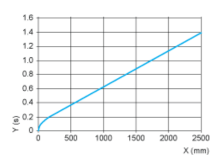


Servo motor mounted on the left



PAS42E1550

Axis Positioning Time as a Function of the Stroke



X: Stroke Y: Positioning time

PAS42E1550

Forces and Torques Exerted on the Lexium PAS E Portal Axis

