Thomson Microstage^{*} MS46 (Ball Screw or Lead Screw Driven)

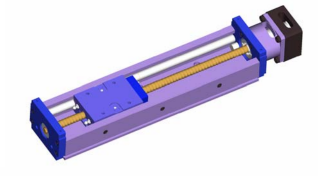
Features:

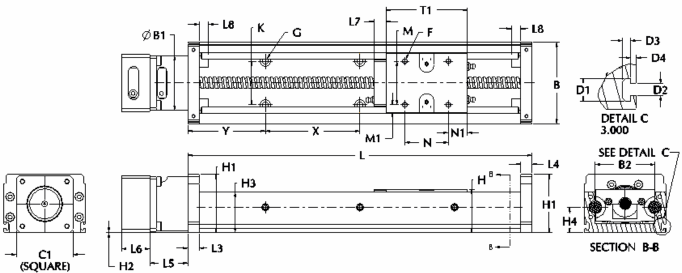
Compact lightweight channel extrusion

Pre-aligned and pre-assembled for immediate installation and use Designed for light to medium loads

Components:

- 4 segmented-technology Super Ball Bushing bearings
- 1 double LinearRace rail assembly
- 1 integrated ball screw or leads screw assembly
- 1 Aircraft-grade aluminum base extrusion





Maximum stroke length is determined by subtracting the carriage length (T1), the end block lengths (L3 & L4), the ball nut extension (L7), and 2x the bumper lengths (L8) from the total system length (L).

MicroStage MS46 Ball Screw and Lead Screw Actuated Linear Motion Systems										(dimensions in mm)				
Part Number	В	φΒ1	B2	C1 square (*)	re (*) D1 D2 D3 D4 F G H H1 H2		H2	НЗ						
MS46XXX	86	57.5	63	59.9 (guideline A) 80.0 (guideline B) 89.9 (guideline C)	8	4.2	2.8	2	M6 x 1.0 x 8 deep	M6 screw	46	61.5	.5 (guideline A) -9.5 (guideline B) -14.5 (guideline C)	43

MicroStage MS46 Ball Screw and Lead Screw Actuated Linear Motion Systems										(dimensions in mm)						
Part Number	H4	K	L3	L4 (**)	L5	L6 (*)	L7	L8	М	M1	Z	N1	T1	Х	Y	Load Capacity
MS46XXX	27	46	12	12 (w/o brake) 25 (with brake)	40.2	29.7 (guideline A) 31.0 (guideline B) 37.3 (guideline C)	12.7	10	46	8.05	46	20	86	100	82	330 N

MicroStage MS46 Ball Screw and Lead Screw standard lengths								
Part Number	Length (L) Standard (mm)	Stroke (mm)						
MS46XXOX0364-082NXXXXXXX MS46XXOX0377-082BXXXXXXXX	364 (w/o brake) 377 (with brake)	221.3						
MS46XXOX0464-082NXXXXXXX MS46XXOX0477-082BXXXXXXXX	464 (w/o brake) 477 (with brake)	321.3						
MS46XXOX0564-082NXXXXXXX MS46XXOX0577-082BXXXXXXXX	564 (w/o brake) 577 (with brake)	421.3						
MS46XXOX0664-082NXXXXXXX MS46XXOX0677-082BXXXXXXXX	664 (w/o brake) 677 (with brake)	521.3						
MS46XXOX0764-082NXXXXXXX MS46XXOX0777-082BXXXXXXXX	764 (w/o brake) 777 (with brake)	621.3						
MS46XXOX0964-082NXXXXXXX MS46XXOX0977-082BXXXXXXXX	964 (w/o brake) 977 (with brake)	821.3						

- (*) See motor mounting guidelines.
- (**) End plate (L4) is longer when specified with a brake.

MicroStage MS46 standard Ball Screw and Lead Screws									
Part Number	Screw type	Screw lead (mm)	Screw diameter (mm)	Pre-load					
MS46BPOXXXXX-XXXXXXXXXXXXX	Ball Screw	5	12	yes					
MS46BBOXXXXX-XXXXXXXXXXXXX	Ball Screw	5	12	no					
MS46BQOXXXXX-XXXXXXXXXXXXX	Ball Screw	10	12	yes					
MS46BROXXXXX-XXXXXXXXXXXXX	Ball Screw	10	12	no					
MS46LKOXXXXX-XXXXXXXXXXXXX	Lead Screw	3	12	yes					
MS46LLOXXXXX-XXXXXXXXXXXXX	Lead Screw	10	12	yes					
MS46LMOXXXXX-XXXXXXXXXXXXX	Lead Screw	25	12	yes					

Rev A 9/23/05