# 100, 110, & 120 Series Positioning Tables

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#### Single or Multiple Axis

*LINTECH's* 100 & 110 series positioning tables offer precision performance and design flexibility for use in a wide variety of Motion Control applications.

- Welding
- Test StandsPart Insertion
- GluingPick & Place

General Automation

- Part Scanning
- Laser Positioning
- Inspection Stations
- Liquid Dispensing
- Semiconductor Processing

#### **Quality Construction**

*LINTECH's* 100 & 110 series tables are designed to maximize performance while minimizing physical size and cost. These tables use a low friction, preloaded, recirculating linear ball bearing system, which rides on precision ground linear rails. The linear rails are mounted to a precision machined aluminum base, which offers a rigid support over the entire travel of the table's carriage. The load is mounted to a precision machined aluminum carriage, which has threaded stainless steel inserts for high strength and wear life. There are 30 different acme & ball screw options, that offer high efficiencies and long life at an economical price. These tables are designed to allow for numerous options. They include EOT & Home switches, linear & rotary encoders, power-off electric brakes, motor wrap packages and versatile mounting brackets for multiple axis applications.

#### **Available Options**

#### Acme Screws & Ball Screws

An assortment of acme screws and ball screws can be installed in the 100 & 110 series tables, providing solutions to load back driving, high duty cycle, high speed, extreme smoothness, and sensitive positioning applications.

#### **Carriage Adapter Plates & Vertical Angle Brackets**

Optional carriage adapter plates and vertical angle brackets can be mounted directly to the top of various LINTECH positioning tables, thus providing for easy multiple axis configurations.

#### **Cover Plates and Waycovers**

For harsh environmental conditions, or for operator protection, these tables can be fitted with either aluminum cover plates, or a waycover. The entire length of the lead screw and linear bearing system will be covered.

#### **End of Travel and Home Switches**

The 100 & 110 series tables can be provided with end of travel (EOT) and home switches mounted and wired for each axis. Most position controllers can utilize the EOT switches to stop carriage motion when the extreme table travel has been reached in either direction. The home switch provides a known mechanical location on the table.

#### Linear and Rotary Encoders

Incremental encoders can be mounted to the table in order to provide positional data back to either a motion controller, or a digital display.

#### **Motor Adapter Brackets**

NEMA 23, NEMA 34, or any metric mount motor can be mounted to a 100 & 110 series positioning table with the use of adapter brackets.

#### **Turcite Nut With Rolled Ball Screw**

This solid polymer nut has no rolling elements in it, and performs very similar to an acme nut. It can provide smoother motion & less audible noise than most ball nuts, and is ideal for corrosive & vertical applications.

#### Other

The 100 & 110 series tables can accommodate **chrome plated linear bearings, rails, & screws** for corrosive environment applications, **power-off electric brakes** for load locking applications, **motor wrap packages** for space limited applications, and a **hand crank** for manually operated applications.





#### Standard Features - 100 & 110 Series

- Compact 3.50 inches (89 mm) wide by 2.375 inches (60 mm) tall 100 series
- Compact 5.25 inches (133 mm) wide by 2.375 inches (60 mm) tall 110 series
- Travel lengths from 2 inches (50 mm) to 60 inches (1520 mm)
- Threaded stainless steel inserts in carriage for load mounting
- O° F to +185° F (-18° C to +85° C) operating temperature
- Recirculating linear ball bearing system
- Precision ground square rail design
- 2 rails, 2 or 4 bearing carriages



#### Options - 100 & 110 Series

- Chrome plated linear bearings, rails and screws
- End of travel (EOT) and home switches wired
- CAD drawings available via the internet
- Adapter brackets for non-NEMA motors
- Linear and rotary incremental encoders
- NEMA 23 & 34 motor wrap packages
- NEMA 34 adapter bracket
- Power-off electric brakes
- Carriage adapter plates
- Vertical angle bracket
- Turcite nut option
- Motor couplings
- Cover plates
- Waycovers
- Hand crank
- Ball screws:

Rolled - Non-preloaded & Preloaded Nuts:

0.625 inch diameter, 0.200 inch lead
\* 0.500 inch diameter, 0.500 inch lead
0.625 inch diameter, 1.000 inch lead

Precision - Non-preloaded & Preloaded Nuts:

- 0.625 inch diameter, 0.200 inch lead
- 16 mm diameter, 5 mm lead
- \* 16 mm diameter, 10 mm lead
- \* 16 mm diameter, 16 mm lead

#### Ground - Preloaded Nuts Only:

0.625 inch diameter, 0.200 inch lead 16 mm diameter, 5 mm lead 16 mm diameter, 16 mm lead

- \* (Reduction of travel with preloaded nut)
- Acme screws:

Rolled - Non-preloaded & Preloaded Nuts:

0.625 inch diameter, 0.100 inch lead 0.625 inch diameter, 0.200 inch lead 16 mm diameter, 4 mm lead

### Ordering Guide

		10 4	4 0	2 - 0	СР0 -	1 -	S114		M02 -	C145	; -	1	<b>E00</b>		<b>B00</b>
Table Series						Τ									
Number of Bearings	s														
<ul> <li>2 - 2 bearing per ca</li> <li>4 - 4 bearings per c</li> </ul>	rriage arriage														
Carriage Length															
<b>4</b> - 4 inches															
Travel Length (see pa	ages C-6, C-8 8	C-10)													
02 - 2 to 60 inches															
Cover Plate															
CP0 - no cover plates	CP1 - top o plate	over	CP2 -	top & si cover pl	ide lates										
Corriggo Incorto (		0 0 0 11													
1 - English mount	2 - Me	etric moun	 t												
			•												
Screw Options (see	bages C-18 to C	C-23)													
Soll - 500 x 500	NPI	Precision	Dall SCre		Groun	d ball s	x 200	Ы							
<b>S002 -</b> .500 x .500	PL	S1156	25 x .2	00 PL	S213	625	x .500	PL							
<b>S003 -</b> .500 x .500	NPL(T)	<mark>S116 -</mark> 16	3 x 5	NPL	S214	-16 x	5 PL								
<b>S004 -</b> .500 x .500	PL(T)	<b>S117 -</b> 16	6 x 5	PL	S215	-16 x	16 PL								
<b>S005 -</b> .625 x .200	NPL	<b>S118</b> - 16	5 x 10	NPL	Polloc	Loomo	orowo								
<b>S000 -</b> .625 X .200 <b>S007 -</b> 625 X 200	NPL	<b>5119 -</b> 16 <b>5120 -</b> 16	$3 \times 10$		<b>S300</b>	- 625	$\frac{screws}{x}$ 100	NPI							
<b>S008 -</b> .625 x .200	PL(T)	<b>S121</b> - 16	5 x 16	PL	S301	625	x .100	PL							
<b>S009 -</b> .625 x 1.00	0 NPL				S302	<b>-</b> .625	x .200	NPL							
<b>S010 -</b> .625 x 1.00	0 PL				S303	625	x .200	PL							
<b>S011 -</b> .625 x 1.00 <b>S012 -</b> 625 x 1.00	0 NPL(T) 0 PL(T)	<b>5999 -</b> ot	her		S304 S305	-16 x -16 x	4 NPL 4 PI	•							
0012 .020 X 1.00	012(1)	0000 01				10 X									
Motor Mount (see pag	ges C-7, C-9, C	-11, C-48 8	C-49) _	. (=)					]						
M00 - none M01 - hand crank	N	102 - NEN 103 - NEN	/IA 23 m /IA 23 m	ount (E)		M06 - M07 -	JEMA 23	3 (RH) 2 (LH)	) wrap						
M20 to M98 - see We	ebsite	103 - NEN	//A 23 m //A 34 m	ount (N)		M07 - 1 M08 - 1	VEMA 34	(EH)	) wrap						
M99 - other	Ν	105 - NEM	/IA 34 m	ount (M)	)	M09 - M	IEMA 34	+ (LH)	wrap						
Coupling Options (s	ee pages C-42	to C-43) _													
C000 - none	C020 to C03	81 - C100		<b>C125</b> to	• C138 -	H100	C	<b>400</b> to	o <b>C417 -</b> (	G100					
C999 - other	C040 to C07	71 - C125		C145 to	• C186 -	H131	C	<b>425</b> to	o <mark>C466 -</mark> C	G126					
				<b>C187</b> to	• C242 -	H163	C	<b>470</b> to	o <b>C522 -</b> (	G158					
Limit & Home Swite	<b>hes</b> (see pag	es C-39 to	C-41)												
L00 - no switches			Mech	anical	Reed	k	Hall		Prox (NPI	N) F	Prox (PNP)				
L99 - other	EOT & hom	e switches	s L(	D1	L04		L07		L10		L13				
	EOT sw	itches only	y L(	02 na	L05		L08		L11		L14				
	nome	switch on	y L	03	LUO		L09		LIZ		LID				
Encoder Options (se	e page C-51) .														
E00 - none	Ε	02 - rotar	y (1000	lines/rev	) <b>E1</b>	0 - linea	ar (2500	lines/	linch)	<b>E99 -</b> c	other				
<b>E01 -</b> rotary (500 line	es/rev) E	U3 - rotar	y (1270	lines/rev	) <b>E1</b>	1 - linea	ar (125 li	nes/m	nm)						
Power-off Brakes (se	ee page C-50)														
<b>B00 -</b> none	B01 - 24 VDC	>	<b>B02 -</b> 90	VDC	B9	9 - othe	er		- ··	ala 1-1 - 1			lar D	ala a -	
								(⊑) (LH	- ⊨ngli: ) - Left ŀ	and Hand	ace (NP (PL)	L) - N ) - P	reload	ed	I
								(M)	- Metrie	c Interfac	ce (RH (T)	) - F - T	Right H urcite	and Nut	
Specifications subject to change without pe	tice										. /				

www.LintechMotion.com



- Screw Drive -

#### Specifications

Load Ca	pacities	Two	(2) Bea	ring	Carri	age	Fou	r (4) Bea	ring	Carr	iage
Dynamic Horizontal	2 million inches (50 km) of travel	1,550	lbs	(	703	kg)	3,100	lbs	(	1406	kg)
Dynamic Horizontal	100 million inches (2540 km) of travel	415	lbs	(	188	kg)	840	lbs	(	381	kg)
Static Horizontal		2,360	lbs	(	1070	kg)	4,720	lbs	(	2140	kg)
Dynamic Roll Moment	2 million inches (50 km) of travel	140	ft-lbs	(	190	N-m)	280	ft-lbs	(	379	N-m)
Dynamic Roll Moment	100 million inches (2540 km) of travel	37	ft-lbs	(	50	N-m)	75	ft-lbs	(	101	N-m)
Static Roll Moment		210	ft-lbs	(	285	N-m)	425	ft-lbs	(	576	N-m)
Dyn. Pitch & Yaw Moment	2 million inches (50 km) of travel	18	ft-lbs	(	24	N-m)	240	ft-lbs	(	325	N-m)
Dyn. Pitch & Yaw Moment	100 million inches (2540 km) of travel	5	ft-lbs	(	7	N-m)	65	ft-lbs	(	88	N-m)
Static Pitch & Yaw Moment		30	ft-lbs	(	41	N-m)	365	ft-lbs	(	495	N-m)
Each Bearing Dyn. Capacity	2 million inches (50 km) of travel	775	lbs	(	351	kg)	775	lbs	(	351	kg)
Each Bearing Dyn. Capacity	100 million inches (2540 km) of travel	208	lbs	(	94	kg)	208	lbs	(	94	kg)
Each Bearing Static Load Ca	pacity	1,180	lbs	(	535	kg)	1,180	lbs	(	535	kg)
Thrust Force Capacity	10 million screw revolutions	665	lbs	(	302	kg)	665	lbs	(	302	kg)
Thrust Force Capacity	500 million screw revolutions	180	lbs	(	82	kg)	180	lbs	(	82	kg)
Maximum Acceleration		386	in/sec <sup>2</sup>	( 9	9,8 m	/sec <sup>2</sup> )	772	in/sec <sup>2</sup>	(1	9,6 m	/sec <sup>2</sup> )
<b>d</b> <sub>1</sub> Center to center distance (spread) between the two rails		2.	375 in	(6	60,3	mm)	2.	.375 in	(6	0,3	mm)
<b>d</b> <sub>2</sub> Center to center distance (spacing) of the bearings on a single rail				-			2.	.088 in	(5	3,0	mm)
$\mathbf{d}_{\mathbf{r}}^{}$ CP0 version Center distance of the bearing to top of carriage plate surface			750 in	( -	19,1	mm)		.750 in	(1	9,1	mm)
$\mathbf{d}_{\mathbf{r}}$ CP1 version Center distance of the b	earing to top of carriage plate surface	1.	375 in	(3	4,9	mm)	1.	.375 in	(3	4,9	mm)

Other	For Two (2) & Four (4) Bearing Carriages						
Table Material	Base, Carriage, End Plates, & Cover Plate option - 6061 anodized aluminum						
Linear Rail Material	Stainless Steel						
Screw Material (see pages C-18 to C-23)	Acme Screw - Stainless Steel						
Screw Material (see pages C-18 to C-23)	Rolled Ball, Precision Ball, & Ground Ball - Case Hardened Steel						
Unidirectional Repeatability	+/- 0.0001 in (2,5 microns) to +/- 0.0002 in (5 microns) - depends on selected screw						
Bidirectional Repeatability	+/- 0.0001 in (2,5 microns) to +/- 0.0082 in (208 microns) - depends on selected screw						
Straightness	< 0.00013 in/in (< 3,30 microns/25mm)						
Flatness	< 0.00013 in/in (< 3,30 microns/25mm)						
Orthogonality (multi-axis systems)	< 30 arc-seconds						
Friction Coefficient	< 0.01						
Motor Mount	NEMA 23 & 34 Mounts, Metric Mounts, Motor Wraps, and Hand Crank Option						
Coupling	Three (3) different styles available						

#### **Dimensions & Specifications**

- Without Cover Plates -

i tumboi	linches	Table Dimensions inches (mm)		Travel Length         Table Dimensions         Mounting Dimensions           inches         inches         inches           (mm)         (mm)         (mm)		Mounting Dimensions inches (mm)				Length	Weight
	(mm)	А	В	С	D	Е	М	(mm)	(kg)		
10x402-CP0	2 (50)	6.0 (152,4)	9.875 (250,8)	0.500 (12,7)	1.250 (31,7)	1	8	9.25 (235)	5.1 (2,3)		
10x404-CP0	4 (100)	8.0 (203,2)	11.875 (301,6)	0.250 (6,3)	2.500 (63,5)	1	8	11.25 (286)	5.9 (2,7)		
10x406-CP0	6 (150)	10.0 (254,0)	13.875 (352,4)	1.250 (31,7)	2.500 (63,5)	1	8	13.25 (337)	6.7 (3,0)		
10x408-CP0	8 (200)	12.0 (304,8)	15.875 (403,2)	0.250 (6,3)	2.000 (50,8)	3	12	15.25 (387)	7.5 (3,4)		
10x412-CP0	12 (300)	16.0 (406,4)	19.875 (504,8)	0.250 (6,3)	1.500 (38,1)	5	16	19.25 (489)	9.1 (4,1)		
10x416-CP0	16 (405)	20.0 (508,0)	23.875 (606,4)	1.250 (31,7)	2.500 (63,5)	5	16	23.25 (591)	10.7 (4,8)		
10x420-CP0	20 (505)	24.0 (609,6)	27.875 (708,0)	0.750 (19,0)	2.500 (63,5)	7	20	27.25 (692)	12.3 (5,6)		
10x424-CP0	24 (605)	28.0 (711.2)	31.875 (809,6)	0.250 (6,3)	2.500 (63,5)	9	24	31.25 (794)	13.9 (6,3)		
10x430-CP0	30 (760)	34.0 (863,6)	37.875 (962,0)	0.750 (19,0)	2.500 (63,5)	11	28	37.25 (946)	16.3 (7,4)		
10x436-CP0	36 (910)	40.0 (1016,0)	43.875 (1114,4)	1.250 (31,7)	2.500 (63,5)	13	32	43.25 (1099)	18.7 (8,5)		
10x442-CP0	42 (1060)	46.0 (1168,4)	49.875 (1266,8)	1.750 (44,4)	2.500 (63,5)	15	36	49.25 (1251)	21.1 (9,6)		
10x448-CP0	48 (1215)	52.0 (1320,8)	55.875 (1419,2)	2.250 (57,1)	2.500 (63,5)	17	40	55.25 (1403)	23.5 (10,6)		
10x454-CP0	54 (1370)	58.0 (1473,2)	61.875 (1571,6)	0.250 (6,3)	2.500 (63,5)	21	48	61.25 (1556)	25.9 (11,4)		
10x460-CP0	60 (1520)	64.0 (1625,6)	67.875 (1724,0)	0.750 (19,0)	2.500 (63,5)	23	52	67.25 (1708)	28.3 (12,8)		

- x = 2; Carriage has 2 bearings; Carriage weight = 1.2 lbs. (0,54 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 1.4 lbs. (0,63 kg)

#### Footnotes:

(1) Weight shown is with a 0.625 inch (16 mm) diameter screw, a 2 bearing carriage [1.2 lbs (0,54 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a C100 style [0.09 lbs (0,04 kg)] coupling. When using a 0.500 inch diameter screw subtract 0.022 lbs per inch (0,00039 kg per mm) of screw length for a given model number. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

### **Technical Reference**

- Screw Drive -

### 100-CP0 Series

#### Dimensions

- Without Cover Plates -



**Note:** Any 100, 110, 120 or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

#### **Dimensions & Specifications**

- With Top Cover Plate Only -

Model Number	Travel Length	Table Dir inc (m	mensions hes m)	Mou	nting Dime inches (mm)	nsions		Screw Length	Table (1) Weight
	(mm)	Α	В	С	D	Е	М	(mm)	(kg)
10x402-CP1	2 (50)	6.0 (152,4)	9.875 (250,8)	0.500 (12,7)	1.250 (31,7)	1	8	9.25 (235)	6.1 (2,8)
10x404-CP1	4 (100)	8.0 (203,2)	11.875 (301,6)	0.250 (6,3)	2.500 (63,5)	1	8	11.25 (286)	7.0 (3,2)
10x406-CP1	6 (150)	10.0 (254,0)	13.875 (352,4)	1.250 (31,7)	2.500 (63,5)	1	8	13.25 (337)	7.9 (3,6)
10x408-CP1	8 (200)	12.0 (304,8)	15.875 (403,2)	0.250 (6,3)	2.000 (50,8)	3	12	15.25 (387)	8.8 (4,0)
10x412-CP1	12 (300)	16.0 (406,4)	19.875 (504,8)	0.250 (6,3)	1.500 (38,1)	5	16	19.25 (489)	10.6 (4,8)
10x416-CP1	16 (405)	20.0 (508,0)	23.875 (606,4)	1.250 (31,7)	2.500 (63,5)	5	16	23.25 (591)	12.3 (5,6)
10x420-CP1	20 (505)	24.0 (609,6)	27.875 (708,0)	0.750 (19,0)	2.500 (63,5)	7	20	27.25 (692)	14.0 (6,3)
10x424-CP1	24 (605)	28.0 (711.2)	31.875 (809,6)	0.250 (6,3)	2.500 (63,5)	9	24	31.25 (794)	15.9 (7,2)
10x430-CP1	30 (760)	34.0 (863,6)	37.875 (962,0)	0.750 (19,0)	2.500 (63,5)	11	28	37.25 (946)	18.6 (8,4)
10x436-CP1	36 (910)	40.0 (1016,0)	43.875 (1114,4)	1.250 (31,7)	2.500 (63,5)	13	32	43.25 (1099)	21.3 (9,7)
10x442-CP1	42 (1060)	46.0 (1168,4)	49.875 (1266,8)	1.750 (44,4)	2.500 (63,5)	15	36	49.25 (1251)	24.0 (10,9)
10x448-CP1	48 (1215)	52.0 (1320,8)	55.875 (1419,2)	2.250 (57,1)	2.500 (63,5)	17	40	55.25 (1403)	26.7 (12,1)
10x454-CP1	54 (1370)	58.0 (1473,2)	61.875 (1571,6)	0.250 (6,3)	2.500 (63,5)	21	48	61.25 (1556)	29.4 (13,3)
10x460-CP1	60 (1520)	64.0 (1625,6)	67.875 (1724,0)	0.750 (19,0)	2.500 (63,5)	23	52	67.25 (1708)	32.1 (14,6)
T					•				

- x = 2; Carriage has 2 bearings; Carriage weight = 1.5 lbs. (0,68 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 1.7 lbs. (0,77 kg)

#### Footnotes:

(1) Weight shown is with a 0.625 inch (16 mm) diameter screw, a 2 bearing carriage [1.5 lbs (0,68 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a C100 style [0.09 lbs (0,04 kg)] coupling. When using a 0.500 inch diameter screw subtract 0.022 lbs per inch (0,00039 kg per mm) of screw length for a given model number. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.



### **Technical Reference**

- Screw Drive -

### 100-CP1 Series

#### Dimensions





**Note:** Any 100, 110, 120, or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

#### **Dimensions & Specifications**

- With Top & Side Cover Plates -

Model Number	Travel Length	Table Dir inc (m	<b>nensions</b> hes m)	Mou	nting Dime inches (mm)	nsions		Screw Length	Table (1) Weight
	(mm)	A	В	С	D	Е	М	(mm)	(kg)
10x402-CP2	2 (50)	6.0 (152,4)	9.875 (250,8)	0.500 (12,7)	1.250 (31,7)	1	8	9.25 (235)	6.4 (2,9)
10x404-CP2	4 (100)	8.0 (203,2)	11.875 (301,6)	0.250 (6,3)	2.500 (63,5)	1	8	11.25 (286)	7.3 (3,3)
10x406-CP2	6 (150)	10.0 (254,0)	13.875 (352,4)	1.250 (31,7)	2.500 (63,5)	1	8	13.25 (337)	8.3 (3,8)
10x408-CP2	8 (200)	12.0 (304,8)	15.875 (403,2)	0.250 (6,3)	2.000 (50,8)	3	12	15.25 (387)	9.2 (4,2)
10x412-CP2	12 (300)	16.0 (406,4)	19.875 (504,8)	0.250 (6,3)	1.500 (38,1)	5	16	19.25 (489)	11.1 (5,0)
10x416-CP2	16 (405)	20.0 (508,0)	23.875 (606,4)	1.250 (31,7)	2.500 (63,5)	5	16	23.25 (591)	13.0 (5,9)
10x420-CP2	20 (505)	24.0 (609,6)	27.875 (708,0)	0.750 (19,0)	2.500 (63,5)	7	20	27.25 (692)	14.8 (6,7)
10x424-CP2	24 (605)	28.0 (711.2)	31.875 (809,6)	0.250 (6,3)	2.500 (63,5)	9	24	31.25 (794)	16.8 (7,6)
10x430-CP2	30 (760)	34.0 (863,6)	37.875 (962,0)	0.750 (19,0)	2.500 (63,5)	11	28	37.25 (946)	19.6 (8,9)
10x436-CP2	36 (910)	40.0 (1016,0)	43.875 (1114,4)	1.250 (31,7)	2.500 (63,5)	13	32	43.25 (1099)	22.5 (10,2)
10x442-CP2	42 (1060)	46.0 (1168,4)	49.875 (1266,8)	1.750 (44,4)	2.500 (63,5)	15	36	49.25 (1251)	25.4 (11,5)
10x448-CP2	48 (1215)	52.0 (1320,8)	55.875 (1419,2)	2.250 (57,1)	2.500 (63,5)	17	40	55.25 (1403)	28.2 (12,8)
10x454-CP2	54 (1370)	58.0 (1473,2)	61.875 (1571,6)	0.250 (6,3)	2.500 (63,5)	21	48	61.25 (1556)	31.1 (14,1)
10x460-CP2	60 (1520)	64.0 (1625,6)	67.875 (1724,0)	0.750 (19,0)	2.500 (63,5)	23	52	67.25 (1708)	34.0 (15,4)

- x = 2; Carriage has 2 bearings; Carriage weight = 1.5 lbs. (0,68 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 1.7 lbs. (0,77 kg)

#### Footnotes:

(1) Weight shown is with a 0.625 inch (16 mm) diameter screw, a 2 bearing carriage [1.5 lbs (0,68 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a C100 style [0.09 lbs (0,04 kg)] coupling. When using a 0.500 inch diameter screw subtract 0.022 lbs per inch (0,00039 kg per mm) of screw length for a given model number. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

![](_page_9_Picture_13.jpeg)

### **Technical Reference**

- Screw Drive -

### 100-CP2 Series

#### Dimensions

![](_page_10_Figure_4.jpeg)

![](_page_10_Figure_5.jpeg)

Note: Any 100, 110, 120, or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

### **Ordering Guide**

	11 4 4 01 - W	/C1 - 1 -	S114 I	M02 C14	45 LO <sup>-</sup>		E00 -	<b>B00</b>
Table Series								
Number of Bearings								
2 - 2 bearing per carriage								
4 - 4 bearings per carriage								
Corriggo Longth								
<b>4</b> - 4 mones								
Travel Length (see page C-14) _								
01 - 1 to 45 inches								
Weyeevere								
WCI - with waycovers								
Carriage Inserts (see pages C-15)	)							
1 - English mount 2 - M	Metric mount							
Screw Ontions (and pages 0.19.4	C-22)							
Bolled hall scrows	Precision hall screws	Ground ball of						
<b>S001 -</b> 500 x 500 NPI	S114625 x .200 NPI	<b>S212 -</b> 625	x 200 Pl					
<b>S002</b> 500 x .500 PL	S115625 x .200 PL	<b>S213 -</b> .625	x .500 PL					
<b>S003 -</b> .500 x .500 NPL(T)	<b>S116</b> - 16 x 5 NPL	<b>S214 -</b> 16 x	5 PL					
<b>S004 -</b> .500 x .500 PL(T)	<b>S117 -</b> 16 x 5 PL	<b>S215</b> - 16 x	16 PL					
<mark>S005 -</mark> .625 x .200 NPL	<mark>S118</mark> - 16 x 10 NPL							
<b>S006 -</b> .625 x .200 PL	<b>S119 -</b> 16 x 10 PL	Rolled acme s	crews					
<b>S007 -</b> .625 x .200 NPL(T)	<b>S120 -</b> 16 x 16 NPL	<b>S300 -</b> .625	x .100 NPL					
<b>S008 -</b> .625 x .200 PL(T)	<b>S121 -</b> 16 x 16 PL	<b>S301 -</b> .625	x .100 PL					
<b>S009 -</b> .625 x 1.000 NPL		<b>S302 -</b> .625	x .200 NPL					
<b>S010</b> 625 x 1.000 PL		<b>S303 -</b> .625	x .200 PL					
<b>S011</b> 625 x 1.000 NPL(I)	C000 other	<b>S304</b> - 16 X	4 NPL					
<b>3012 -</b> .625 X 1.000 PL(1)	2999 - Other	<b>3305 -</b> 10 X	4 FL					
Motor Mount (see pages C-15, C-4	8 & C-49)							
M00 - none	M02 - NEMA 23 mount (E)	<b>M06</b> - N	EMA 23 (RH)	wrap				
M01 - hand crank	M03 - NEMA 23 mount (M)	<b>M07</b> - N	EMA 23 (LH)	wrap				
M20 to M98 - see Website	M04 - NEMA 34 mount (E)	<b>M08</b> - N	EMA 34 (RH)	wrap				
M99 - other	M05 - NEMA 34 mount (M)	<b>M09</b> - N	EMA 34 (LH)	wrap				
Coupling Options (see pages C-4	42 to C-43)							
<b>C000 -</b> none <b>C020</b> to <b>C</b>	<b>C125</b> to	C138 - H100	<b>C400</b> to	<b>C417 -</b> G100				
C999 - other C040 to C	<b>C145</b> to	C186 - H131	C425 to	C466 - G126				
	<b>C187</b> to	C242 - H163	C470 to	<b>C522 -</b> G158				
Limit & Home Switches (see pa	ages C-39 to C-41)							
L00 - no switches	Mechanical	Reed	Hall	Prox (NPN)	Prox (PNP)			
L99 - other EOT & ho	ome switches L01	L04	L07	L10	L13			
EOT s	switches only L02	L05	L08	L11	L14			
home	e switch only L03	L06	L09	L12	L15			
Encoder Options (see page C-51)	)							
	F02 = rotany (1000 lines/rev)	E10 - linea	r (2500 lines/ii	nch) <b>F99</b>	other			
E01 - rotary (500 lines/rev)	E03 - rotary (1270 lines/rev)	E11 - linea	r (250 lines/m	m)	other			
			,	*				
Power-off Brakes (see page C-50	))							
<b>B00</b> - none <b>B01</b> - 24 VI	DC <b>B02 -</b> 90 VDC	B99 - othe	r					
			(E)	- English Inte	erface (NPL	.) - Na	n Preload	led
			(LH)	- Left Hand	(PL)	- Pro	eloaded	
			(M)	<ul> <li>Metric Inter</li> </ul>	race (RH) (T)	- Rię - Tu	gnt Hand rcite Nut	

![](_page_11_Picture_7.jpeg)

- Screw Drive -

#### Specifications

	Load Ca	pacities	Two	(2) Bea	aring	Carri	age	Fou	r (4) Bea	ring	Carr	iage
Dynam	nic Horizontal	2 million inches (50 km) of travel	1,550	lbs	(	703	kg)	3,100	lbs	(	1406	kg)
Dynam	nic Horizontal	100 million inches (2540 km) of travel	415	lbs	(	188	kg)	840	lbs	(	381	kg)
Static	Horizontal		2,360	lbs	(	1070	kg)	4,720	lbs	(	2140	kg)
Dynam	nic Roll Moment	2 million inches (50 km) of travel	140	ft-lbs	(	190	N-m)	280	ft-lbs	(	379	N-m)
Dynam	nic Roll Moment	100 million inches (2540 km) of travel	37	ft-lbs	(	50	N-m)	75	ft-lbs	(	101	N-m)
Static	Roll Moment		210	ft-lbs	(	285	N-m)	425	ft-lbs	(	576	N-m)
Dyn. P	itch & Yaw Moment	2 million inches (50 km) of travel	18	ft-lbs	(	24	N-m)	240	ft-lbs	(	325	N-m)
Dyn. P	itch & Yaw Moment	100 million inches (2540 km) of travel	5	ft-lbs	(	7	N-m)	65	ft-lbs	(	88	N-m)
Static	Pitch & Yaw Moment		30	ft-lbs	(	41	N-m)	365	ft-lbs	(	495	N-m)
Each E	Bearing Dyn. Capacity	2 million inches (50 km) of travel	775	lbs	(	351	kg)	775	lbs	(	351	kg)
Each E	Bearing Dyn. Capacity	100 million inches (2540 km) of travel	208	lbs	(	94	kg)	208	lbs	(	94	kg)
Each E	Bearing Static Load Ca	pacity	1,180	lbs	(	535	kg)	1,180	lbs	(	535	kg)
Thrust	Force Capacity	10 million screw revolutions	665	lbs	(	302	kg)	665	lbs	(	302	kg)
Thrust	Force Capacity	500 million screw revolutions	180	lbs	(	82	kg)	180	lbs	(	82	kg)
Maximum Acceleration		386	in/sec <sup>2</sup>	( 9	),8 m	/sec²)	772	in/sec <sup>2</sup>	(1	9,6 m	/sec <sup>2</sup> )	
<b>d</b> <sub>1</sub> Center to center distance (spread) between the two rails		2.	375 in	(6	60,3	mm)	2.	.375 in	(6	0,3	mm)	
d2 Center to center distance (spacing) of the bearings on a single rail				-			2.	.088 in	( 5	3,0	mm)	
<b>d</b> <sub>r</sub> Center distance of the bearing to top of carriage plate surface		top of carriage plate surface		750 in	(1	9,1	mm)		.750 in	(1	9,1	mm)

Other	For Two (2) & Four (4) Bearing Carriages						
Table Material	Base, Carriage, End Plates, & Cover Plate option - 6061 anodized aluminum						
Linear Rail Material	Stainless Steel						
Screw Material (see pages C-18 to C-23)	Acme Screw - Stainless Steel						
Screw Material (see pages C-18 to C-23)	Rolled Ball, Precision Ball, & Ground Ball - Case Hardened Steel						
Unidirectional Repeatability	+/- 0.0001 in (2,5 microns) to +/- 0.0002 in (5 microns) - depends on selected screw						
Bidirectional Repeatability	+/- 0.0001 in (2,5 microns) to +/- 0.0082 in (208 microns) - depends on selected screw						
Straightness	< 0.00013 in/in (< 3,30 microns/25mm)						
Flatness	< 0.00013 in/in (< 3,30 microns/25mm)						
Orthogonality (multi-axis systems)	< 30 arc-seconds						
Friction Coefficient	< 0.01						
Motor Mount	NEMA 23 & 34 Mounts, Metric Mounts, Motor Wraps, and Hand Crank Option						
Coupling	Three (3) different styles available						
Waycover Material	Hypilon Polyester Bellows firmly mounted to carriage & end plates						

#### **Dimensions & Specifications**

- With Waycovers -

Model Number	Travel Length	Table Din inc (m	<b>mensions</b> hes m)	Mou	nting Dime inches (mm)	nsions		Screw Length	Table (1) Weight
	(mm)	A	В	С	D	Е	М	(mm)	(kg)
11x401-WC1	1.000 (25)	6.250 (158,7)	9.875 (250,8)	0.500 (12,7)	1.250 (31,7)	1	8	9.25 (235)	6.3 (2,9)
11x402-WC1	2.500 (63)	8.250 (203,2)	11.875 (301,6)	0.250 (6,3)	2.500 (63,5)	1	8	11.25 (286)	7.3 (3,3)
11x404-WC1	4.000 (100)	10.250 (260,3)	13.875 (352,4)	1.250 (31,7)	2.500 (63,5)	1	8	13.25 (337)	8.2 (3,7)
11x405-WC1	5.500 (139)	12.250 (311,1)	15.875 (403,2)	0.250 (6,3)	2.000 (50,8)	3	12	15.25 (387)	9.2 (4,2)
11x408-WC1	8.500 (215)	16.250 (412,7)	19.875 (504,8)	0.250 (6,3)	1.500 (38,1)	5	16	19.25 (489)	11.1 (5,0)
11x411-WC1	11.500 (292)	20.250 (514,3)	23.875 (606,4)	1.250 (31,7)	2.500 (63,5)	5	16	23.25 (591)	13.0 (5,9)
11x414-WC1	14.375 (365)	24.250 (615,9)	27.875 (708,0)	0.750 (19,0)	2.500 (63,5)	7	20	27.25 (692)	14.9 (6,8)
11x417-WC1	17.375 (441)	28.250 (717,5)	31.875 (809,6)	0.250 (6,3)	2.500 (63,5)	9	24	31.25 (794)	16.9 (7,7)
11x422-WC1	22.000 (558)	34.250 (869,9)	37.875 (962,0)	0.750 (19,0)	2.500 (63,5)	11	28	37.25 (946)	19.8 (9,0)
11x428-WC1	28.000 (711)	40.250 (1022,3)	43.875 (1114,4)	1.250 (31,7)	2.500 (63,5)	13	32	43.25 (1099)	22.6 (10,2)
11x431-WC1	31.750 (806)	46.250 (1174,7)	49.875 (1266,8)	1.750 (44,4)	2.500 (63,5)	15	36	49.25 (1251)	25.5 (11,6)
11x436-WC1	36.375 (923)	52.250 (1327,1)	55.875 (1419,2)	2.250 (57,1)	2.500 (63,5)	17	40	55.25 (1403)	28.4 (12,9)
11x440-WC1	40.750 (1035)	58.250 (1479,5)	61.875 (1571,6)	0.250 (6,3)	2.500 (63,5)	21	48	61.25 (1556)	31.3 (14,2)
11x445-WC1	45.500 (1155)	64.250 (1631,9)	67.875 (1724,0)	0.750 (19,0)	2.500 (63,5)	23	52	67.25 (1708)	34.1 (15,5)
Τ									

x = 2; Carriage has 2 bearings; Carriage weight = 1.8 lbs. (0,82 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 2.0 lbs. (0,91 kg)

#### Footnotes:

(1) Weight shown is with a 0.625 inch (16 mm) diameter screw, a 2 bearing carriage [1.8 lbs (0,82 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a C100 style [0.09 lbs (0,04 kg)] coupling. When using a 0.500 inch diameter screw subtract 0.022 lbs per inch (0,00039 kg per mm) of screw length for a given model number. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

### **Technical Reference**

#### - Screw Drive -

### 110-WC1 Series

#### Dimensions

- With Waycovers -

![](_page_14_Figure_5.jpeg)

**Note:** Any 100, 110, 120 or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

R

#### Thrust Capacity (axial load)

The life of the screw end support bearings can be estimated by evaluating the applied axial (thrust) load. The applied load "as seen by the bearings" depends upon the table orientation. Typically, the extra force acting upon the bearings during the acceleration interval is offset by a reduction in force during the deceleration interval. Therefore, evaluating the life of the bearings at a constant speed is adequate. The life of the screw end support bearings may not be the limiting element for a given application. See page C-17 for load/life capacity of acme and ball screw nuts.

Horizontal ApplicationVertical Application
$$F = (W \times \mu) + E$$
 $F = W + E$ 

$$L = \left[\frac{R}{F \times S}\right]^3 \times B$$

- **B** = 2 (for millions of revolutions)
- E = externally applied extra forces
- **F** = applied axial load (as seen by the bearings)
- L = calculated life (millions of revolutions)
  - dynamic load capacity of bearings at 2 million screw revolutions (see below)
- S = safety factor (1 to 8)
- W = user mounted load weight to carriage
- $\mu$  = coefficient of friction for linear bearing system (0.01)

Screv End Sup	W	Number of Screw Revolutions           millions of screw revolutions										
	ports	Static	1	2	10	50	100	500				
Thrust Capacity	lbs (kg)	1,355 (615)	1,355 (615)	1,145 (519)	665 (302)	395 (179)	305 (138)	180 (82)				

![](_page_15_Figure_16.jpeg)

millions of screw revolutions

### **Technical Reference**

#### - Screw Drive -

Ε

L

#### **Screw Travel Life**

The life of an acme or ball screw can be estimated by evaluating the load applied to the nut. The applied load "as seen by the screw nut" depends upon the table orientation. Typically, the extra force acting upon the screw nut during the acceleration interval is offset by a reduction in force during the deceleration interval. Therefore, evaluating the life of the screw nut at a constant speed is adequate. The life of the screw nut may not be the limiting element for a given application. See page C-16 for load/life capacity of the screw end support bearings.

Horizontal Application	Vertical Application
$F = (W \times \mu) + E$	F = W + E

$$L = \left[\frac{R}{F \times S}\right]^3 \times B$$

- **B** = either 1 (for millions of inches) or 25 (for Km)
  - externally applied extra forces
- **F** = applied axial load (as seen by screw nut)
  - = calculated travel life (millions of inches or Km)

**R** = rated dynamic load capacity of screw nut at 1 million inches of travel or 25 Km (see pages C-20 to C-23)

S = safety factor (1 to 8)

W = user mounted load weight to carriage

 $\boldsymbol{\mu}$  = coefficient of friction for linear bearing system (0.01)

![](_page_16_Figure_15.jpeg)

Acme screws use a turcite (polymer), or bronze nut. The nut threads ride in the matching acme screw threads, much like the ordinary nut and bolt system. This produces a higher friction (lower efficiency) system than a ball screw assembly, since there are no rolling elements between the nut and the acme screw threads. For applications requiring low speeds, noise and duty cycles, an acme screw works fine. Also, an acme screw is a good choice for most vertical applications, as it typically prevents back driving of the attached load.

Ball screws are the screw of choice for high duty cycle, high speed, and long life applications. The 100 & 110 series tables can be fitted with an assortment of ball screws. The ball screw nut uses one or more circuits of recirculating steel balls which roll between the nut and ball screw grooves, providing an efficient low friction system. Using a higher lead ball screw (for example a 0.500 inch lead instead of a 0.200 inch lead) will offer greater carriage speed for applications requiring rapid traverse, or fast, short incremental moves. Low wear and long life are key features of a ball screw system.

*LINTECH* provides three different ball screw configurations. The rolled ball screw system utilizes a tapped nut with a standard accuracy grade rolled screw. The precision ball screw system utilizes a ground nut with a higher accuracy grade rolled screw. The ground ball screw system utilizes a ground nut with a high accuracy precision ground screw.

Some screws are available with preloaded nuts. The preloaded nut assembly offers high *bidirectional* repeatability by eliminating backlash.

Consideration	Acme Screw		Ball Screws		Comments
Consideration	Admic Coron	Rolled	Precision	Ground	Commond
Audible noise	least audible noise	most audible noise	less audible noise than rolled screw	less audible noise than precision screw	<b>Acme</b> : no rolling elements provide for quiet operation. <b>Ball</b> : recirculating balls in nut assembly transmit audible noise during motion; due to more accurate machining procedures - precision & ground ball screws are quieter than rolled ball screws.
Back Driving Loads	may prevent back driving	can easily back drive a load	can easily back drive a load	can easily back drive a load	<b>Acme</b> : good for light loads & vertical applications. <b>Ball</b> : recirculating balls in nut assembly produce a low friction system; vertical applications may require a brake to hold the load when no power is applied to the motor.
Backlash non-preloaded nut	will increase with wear	constant	constant	constant	<i>Acme</i> : preloaded nut assembly eliminates backlash. <i>Ball</i> : preloaded nut assembly eliminates backlash.
Duty Cycle	low to medium (< 50 %)	high (100 %)	high (100 %)	high (100 %)	<b>Acme</b> : low duty cycle due to high sliding friction. <b>Ball</b> : high duty cycle due to recirculating balls in nut assembly; high efficiency & low friction system.
Life	shorter due to higher friction	long	long	long	<b>Acme</b> : mechanical wear related to duty cycle, load & speed. <b>Ball</b> : minimal wear if operated in proper environment, within load specifications, and periodically lubricated.
Relative - Cost	slightly more than rolled ball	least expensive	slightly more than rolled ball	most expensive	<i>Acme</i> : a little more expensive than the rolled ball screw. <i>Ball</i> : due to more accurate manufacturing procedures precision rolled & ground ball screws are more expensive.
Screw Efficiency	low 40 % -Acme 60 % -Turcite	high (90 %)	high (90 %)	high (90 %)	<b>Acme</b> : low efficiency due to high sliding friction. <b>Ball</b> : high efficiency due to recirculating balls in nut assembly - low friction system.
Smoothness	can be smooth	least smooth	medium smoothness	smoothest	<i>Acme</i> : due to friction can start/stop at very low speeds. <i>Ball</i> : smoothness is constant through a wide speed range; due to more accurate manufacturing procedures precision rolled & ground ball screws are smoother than rolled ball screws.
Speeds	low	high	high	high	<i>Acme</i> : high friction can causes excess heat & wear at high speeds. <i>Ball</i> : recirculating balls in nut provide for a high speed system due to low friction & high efficiency.

![](_page_17_Picture_12.jpeg)

100 Se	eries	110 Se	eries			Мах	<b>imum Safe</b> ir	e Table O	perating S	peed <sup>(1)</sup>		
Model	Travel	Model	Travel					Screw				
Number	Length in (mm)	Number	in in(mm)	0.500 dia. 0.500 lead	0.625 dia. 0.100 lead	0.625 dia. 0.200 lead	0.625 dia. 0.500 lead	0.625 dia. 1.000 lead	16 mm dia. 4 mm lead	16 mm dia. 5 mm lead	16 mm dia. 10 mm lead	16 mm dia. 16 mm lead
10x402	2 (50)	11x401	1.0 (50)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x404	4 (100)	11x402	2.5 (63)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x406	6 (150)	11x404	4.0 (100)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x408	8 (200)	11x405	5.5 (139)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x412	12 (300)	11x408	8.5 (215)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x416	16 (405)	11x411	11.5 (292)	25.0 (635)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x420	20 (505)	11x414	14.3 (365)	21.5 (546)	5.0 (127)	10.0 (254)	25.0 (635)	50.0 (1270)	7.9 (201)	9.8 (249)	19.7 (500)	31.5 (800)
10x424	24 (605)	11x417	17.3 (441)	16.1 (409)	4.2 (107)	8.4 (213)	21.0 (533)	41.9 (1064)	6.5 (165)	8.2 (208)	16.4 (416)	26.2 (665)
10x430	30 (760)	11x422	22.0 (558)	11.2 (284)	2.9 (74)	5.8 (147)	14.5 (368)	29.0 (737)	4.5 (114)	5.6 (142)	11.3 (287)	18.1 (460)
10x436	36 (910)	11x428	28.0 (711)	8.2 (208)	2.1 (53)	4.2 (107)	10.6 (269)	21.3 (541)	3.3 (84)	4.1 (104)	8.3 (211)	13.3 (338)
10x442	42 (1060)	11x431	31.7 (806)	6.2 (157)	1.6 (41)	3.3 (81)	8.1 (206)	16.3 (414)	2.5 (63)	3.2 (81)	6.3 (160)	10.1 (257)
10x448	48 (1215)	11x436	36.3 (923)	4.9 (124)	1.3 (33)	2.5 (63)	6.4 (162)	12.8 (325)	2.0 (51)	2.5 (63)	5.0 (127)	8.0 (203)
10x454	54 (1370)	11x440	40.7 (1035)	4.0 (102)	1.0 (25)	2.0 (51)	5.2 (132)	10.4 (264)	1.6 (41)	2.0 (51)	4.0 (102)	6.5 (165)
10x460	60 (1520)	11x445	45.5 (1155)	3.3 (84)	0.8 (20)	1.7 (43)	4.3 (109)	8.6 (218)	1.3 (33)	1.7 (43)	3.3 (84)	5.3 (135)

#### Footnotes:

(1) These listed speeds are a mechanical limitation. The maximum speed of a positioning table depends on the screw diameter, screw lead, screw length, and the screw end bearing support configuration. *LINTECH* uses a fixed-simple screw end bearing support configuration in its positioning tables. The correct motor & drive system needs to be selected in order to obtain the above maximum table speeds.

						ROLLED BA	LL SCREW	S	
	SCREW	Dyn. <sup>(1)</sup> Capacity	Static Capacity	Screw Efficiency	Breakaway Torque	Position Accuracy	Backlash	Unidirectional Repeatability	Bidirectional Repeatability
		lbs (kg)	lbs (kg)	%	oz-in (N-m)	inch/ft (microns/300 mm)	inches (microns)	inches (microns)	inches (microns)
ia. ad	<i>Non-preloaded</i> (S001)	2,200 (997)	13,350 (6055)	90	15 (0,11)		< 0.008 (203)		+ 0.0002 <i>to</i> - 0.0082 (5) (208)
00 inch d 00 inch le	<sup>(2)</sup> Preloaded (S002)	1,980 (898)	13,130 (5955)		30 (0,21)	< 0.003	0	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
0.5	<i>Non-preloaded</i> Turcite Nut (S003)	100 (45)	800 (363)	60	25 (0,18)	(75)	< 0.008 (203)	(5)	+ 0.0002 <i>to</i> - 0.0082 (5) (208)
	<i>Preloaded</i> Turcite Nut (S004)	90 (41)	800 (363)	00	40 (0,28)		0		+ 0.0002 to - 0.0002 (5) (5)
lia. ead	<i>Non-preloaded</i> (S005)	800 (363)	6,150 (2790)	90	10 (0,07)		< 0.008 (203)		+ 0.0002 <i>to</i> - 0.0082 (5) (208)
325 inch d 200 inch le	Preloaded (S006)	720 (326)	6,070 (2753)		20 (0,14)	< 0.003	0	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
0.0	<i>Non-preloaded</i> Turcite Nut (S007)	100 (45)	800 (363)	60	15 (0,11)	(75)	< 0.008 (203)	(5)	+ 0.0002 <i>to</i> - 0.0082 (5) (208)
	<i>Preloaded</i> Turcite Nut (S008)	90 (41)	800 (363)		30 (0,21)		0		+ 0.0002 <i>to</i> - 0.0002 (5) (5)
lia. ead	Non-preloaded (S009)	590 (267)	2,425 (1100)	90	25 (0,18)		< 0.008 (203)		+ 0.0002 <i>to</i> - 0.0082 (5) (208)
625 inch c 000 inch l	Preloaded (S010)	530 (240)	2,390 (1084)		40 (0,28)	< 0.004	0	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
0,1	<i>Non-preloaded</i> Turcite Nut (S011)	100 (45)	800 (363)	60	35 (0,25)	(100)	< 0.008 (203)	(5)	+ 0.0002 <i>to</i> - 0.0082 (5) (208)
	<i>Preloaded</i> Turcite Nut (S012)	90 (41)	800 (363)		60 (0,42)		0		+ 0.0002 <i>to</i> - 0.0002 (5) (5)

#### Footnotes:

(1) Dynamic load capacity of screw based on 1 million inches of travel (25Km).

(2) There is a 2.2 inch (55,9 mm) reduction of carriage travel (from the listed travel) when using a preloaded nut with this screw option for the 100 series. For the 110 series 1 inch listed travel (this option is not available), for the 2.5 inch listed travel (reduction of travel to 1.0 inch), for the 4 inch listed travel (reduction of travel to 2.75 inches), for the 5.5 inch listed travel (reduction of travel to 4.5 inches), for the 8.0 inch listed travel (reduction of travel to 7.75 inches).

![](_page_19_Picture_11.jpeg)

					F	PRECISION B	ALL SCRE	WS	
	SCREW	Dyn. <sup>(1)</sup> Capacity	Static Capacity	Screw Efficiency	Breakaway Torque	Position Accuracy	Backlash	Unidirectional Repeatability	Bidirectional Repeatability
		lbs (kg)	lbs (kg)	%	oz-in (N-m)	inch/ft (microns/300 mm)	inches (microns)	inches (microns)	inches (microns)
nch dia. Ich lead	Non-preloaded (S114)	876 (397)	2,700 (1224)	90	10 (0,07)	< 0.002	< 0.003 (76)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0032 (5) (81)
0.625 ir 0.200 ir	Preloaded (S115)	788 (357)	2,430 (1102)		20 (0,14)	(50)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
n dia. Iead	Non-preloaded (S116)	876 (397)	2,700 (1224)	90	10 (0,07)	< 0.002	< 0.003 (76)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0032 (5) (81)
16 mr 5 mm	Preloaded (S117)	788 (357)	2,430 (1102)		20 (0,14)	(50)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
n dia. n lead	Non-preloaded (S118)	1,080 (489)	2,630 (1192)	90	15 (0,11)	< 0.002	< 0.003 (76)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0032 (5) (81)
16 mr 10 mn	<sup>(2)</sup> Preloaded (S119)	972 (440)	2,365 (1072)		25 (0,18)	(50)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)
n dia. n lead	Non-preloaded (S120)	819 (371)	1,620 (734)	90	20 (0,14)	< 0.002	< 0.003 (76)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0032 (5) (81)
16 mr 16 mr	<sup>(3)</sup> Preloaded (S121)	737 (334)	1,455 (659)	30	35 (0,24)	(50)	0	(5)	+ 0.0002 to - 0.0002 (5) (5)

#### Footnotes:

(1) Dynamic load capacity of screw based on 1 million inches of travel (25Km).

(2) There is a 0.5 inch (12,7 mm) reduction of carriage travel (from the listed travel length) when using a preloaded nut with this screw option for the 100 series.

(3) There is a 0.7 inch (17,8 mm) reduction of carriage travel (from the listed travel length) when using a preloaded nut with this screw option for the 100 series.

					GROUND BA	LL SCREW	<b>/S</b> <sup>(2)</sup>		
SCREW	Dyn. <sup>(1)</sup> Capacity	Static Capacity	Screw Efficiency	Breakaway Torque	Position Backlash Accuracy		Unidirectional Repeatability	Bidirectional Repeatability	
	lbs (kg)	lbs (kg)	%	oz-in (N-m)	inch/ft (microns/300 mm)	inches (microns)	inches (microns)	inches (microns)	
0.625 dia., 0.200 lead <i>Preloaded</i> (S212)	987 (447)	3,080 (1397)	90	20 (0,14)	< 0.0012 (30)	0	+/- 0.0001 (2,5)	+ 0.0001 <i>to</i> - 0.0001 (2,5) (2,5)	
0.625 dia., 0.500 lead <i>Preloaded</i> (S213)	1430 (649)	4,191 (1901)	90	30 (0,21)	< 0.0012 (30)	0	+/- 0.0001 (2,5)	+ 0.0001 <i>to</i> - 0.0001 (2,5) (2,5)	
16 mm dia., 5 mm lead <i>Preloaded</i> (S214)	987 (447)	3,080 (1397)	90	20 (0,14)	< 0.0012 (30)	0	+/- 0.0001 (2,5)	+ 0.0001 <i>to</i> - 0.0001 (2,5) (2,5)	
16 mm dia., 16 mm lead <i>Preloaded</i> (S215)	910 (412)	1,800 (816)	90	35 (0,24)	< 0.0012 (30)	0	+/- 0.0001 (2,5)	+ 0.0001 <i>to</i> - 0.0001 (2,5) (2,5)	

#### Footnotes:

(1) Dynamic load capacity of screw based on 1 million inches of travel (25Km).

(2) The Ground Ball Screw options are only available in travel lengths up to 36 inches for the 100 series and up to 28 inches of travel for the 110 series.

![](_page_21_Picture_11.jpeg)

			ROLLED ACME SCREWS										
	SCREW	Dyn. <sup>(1)</sup> Static Screw Breakaway Position Backlash Capacity Capacity Efficiency Torque				Backlash	Unidirectional Repeatability	Bidirectional Repeatability					
		lbs (kg)	lbs (kg)	%	oz-in (N-m)	inch/ft (microns/300 mm)	inches (microns)	inches (microns)	inches (microns)				
nch dia. Ich lead	Non-preloaded (S300)	160 (73)	800 (363)	40	10 (0,07)	< 0.003	< 0.008 (203)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0082 (5) (208)				
0.625 ir 0.100 in	Preloaded (S301)	140 (64)	720 (327)	10	20 (0,14)	(75)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)				
ich dia. ch lead	Non-preloaded (\$302)	160 (73)	800 (363)	40	15 (0,11)	< 0.003	< 0.008 (203)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0082 (5) (208)				
0.625 ir 0.200 in	Preloaded (S303)	140 (64)	720 (327)	-10	30 (0,21)	(75)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)				
n dia. Iead	Non-preloaded (S304)	160 (73)	800 (363)	40	15 (0,11)	< 0.003	< 0.008 (203)	+/- 0.0002	+ 0.0002 <i>to</i> - 0.0082 (5) (208)				
16 mr 4 mm	Preloaded (S305)	140 (64)	720 (327)	-10	30 (0,21)	(75)	0	(5)	+ 0.0002 <i>to</i> - 0.0002 (5) (5)				

#### Footnotes:

(1) Dynamic load capacity of screw based on 1 million inches of travel (25Km).

### Single or Multiple Axis

Introduction

*LINTECH's* 120 series positioning tables offer precision performance and design flexibility for use in a wide variety of Motion Control applications.

Welding

- Test Stands
- Part Insertion
- Laser Positioning
- Liquid Dispensing
  - Semiconductor Processing

#### **Quality Construction**

*LINTECH's* 120 series tables are designed to handle light loads at very high speeds. These tables use a low friction, preloaded, recirculating linear ball bearing system, which rides on precision ground linear rails. The linear rails are mounted to a precision machined aluminum base, which offers a rigid support over the entire travel of the table's carriage. The load is mounted to a precision machined aluminum carriage, which has threaded stainless steel inserts for high strength and wear life. The drive system uses two pulleys, along with a high strength, steel reinforced polyurethane belt, which provides 3.543 inches (90 mm) of linear movement per revolution of the input shaft. The simple belt tensioning system allows for easy adjustment of belt tension by the user. NEMA 23 & 34 motor mounts, or gearhead mounts are available as well as planetary gearheads.

![](_page_23_Picture_13.jpeg)

#### Gluing Pick & Place

- Part Scanning
- Inspection Stations
- General Automation

**Available Options** 

#### **Carriage Adapter Plates & Vertical Angle Brackets**

Optional carriage adapter plates and vertical angle brackets can be mounted directly to the top of various LINTECH positioning tables, thus providing for easy multiple axis configurations.

#### End of Travel and Home Switches

The 120 series tables can be provided with end of travel (EOT) and home switches mounted and wired for each axis. Most position controllers can utilize the EOT switches to stop carriage motion when the extreme table travel has been reached in either direction. The home switch provides a known mechanical location on the table.

#### **Motor Adapter Brackets**

NEMA 34 or any metric mount motor can be mounted to a 120 series positioning table with the use of adapter brackets.

#### **Rotary Encoders**

Incremental rotary encoders can be mounted to the table in order to provide positional data back to either a motion controller, or a digital display.

#### **Planetary Gearheads**

*LINTECH* provides planetary gearheads which can be used with a 120 series. These gearheads are provided in either an in-line or right angle version, with standard gear ratios of 1:1, 2:1 & 3:1. Gearheads may be required for applications which have a large mismatch of load to motor inertias. They also help reduce the torque required from the motor for a particular application.

#### Other

The 120 series tables can accommodate chrome plated linear bearings & rails for corrosive environment applications and power-off electric brakes for load locking applications.

#### **Standard Features - 120 Series**

- Compact 3.500 inches (89 mm) wide by 3.000 inches (76 mm) tall
- Travel lengths from 4 inches (100 mm) to 10 feet (3,0 meters)
- Threaded stainless steel inserts in carriage for load mounting
- Polyurethane belt with high strength steel tension members
- $\hfill\square$  0° F to +176° F (-18° C to +80° C) operating temperature
- Single screw belt tensioning with self locking thread
- Dynamic Load Capacity to 3,100 lbs (1406 kg)
- Recirculating linear ball bearing system
- Precision ground square rail design
- 2 rails, 2 or 4 bearing carriages

120-CP0 Series

120-CP1 Series

![](_page_24_Picture_16.jpeg)

120-CP2 Series

![](_page_24_Picture_18.jpeg)

### **Options - 120 Series**

- End of travel (EOT) and home switches wired
- CAD drawings available via the internet
- Adapter brackets for non-NEMA motors
- Chrome plated linear bearings & rails
- Rotary incremental encoders
- NEMA 34 adapter bracket
- Power-off electric brakes
- Carriage adapter plates
- Vertical angle bracket
- Motor couplings

LINTECH<sup>®</sup>

### **Ordering Guide**

	12 4	4 004 -	CP1 -	1 - D1 -	M02 - C	155 - L04	- <b>E00</b> -	<b>B00</b>
Table Series								
Number of Bearing 2 - 2 bearing per ca 4 - 4 bearings per c	<b>s</b> arriage carriage							
Carriage Length 4 - 4 inches								
Travel Length (see p 004 - 4 to 120 inche	ages C-28, C30 & C-32) es							
Cover Plate								
CP0 - no cover plate	CP1 - top cover plate only	CP2 - top 8 cover	k side r plates					
Carriage Inserts (see	e pages C-29, C31 & C-33)							
1 - English mount	2 - Metric mount							
Drive Shaft (see page D1 - Right Hand sin D2 - Left Hand sing	s C-29, C31 & C-33) gle shaft <b>D3 -</b> Right le shaft <b>D4 -</b> Left H	Hand thru sh land thru sha	aft ft					
Motor Mount (see pa	ges C-29, C-31, C-33 & C-48)							
M00 - none M20 to M98 - see W M99 - other	M02 - NEM ebsite M03 - NEM	IA 23 mount ( IA 23 mount (	(E) M04 - (M) M05 -	NEMA 34 mount NEMA 34 mount	: (E) : (M)			
Coupling Options (s	ee pages C-42 & C-43)							
C000 - none C999 - none	C130 to C136 - H100 C155 to C184 - H131 C190 to C200 - H163	C407 to C435 to C470 to	<ul> <li>C415 - G10</li> <li>C464 - G12</li> <li>C480 - G12</li> </ul>	00 26 58				
Limit & Home Swite	ches (see pages C-39 to C-41)							
L00 - no switches L99 - other	EOT & home switches EOT switches only home switch only	Reed L04 L05 L06	Hall L07 L08 L09	Prox (NPN) L10 L11 L12	Prox (PNP) L13 L14 L15			
Encoder Options (se	e nage C-51)							
E00 - none E01 - rotary (500 lin note: When select	E02 - rotary (1 E03 - rotary (1 E03 - rotary (1 ting any rotary encoder option,	000 lines/rev) 270 lines/rev) <i>the Drive Shaf</i> i	) <b>E99 -</b> ) t D3 or D4 abo	other				
Power-off Brakes (se	ee page C-50)							
B00 - none B0 <sup>-</sup> note: When sele	I - 24 VDC B02 - 90 \ ecting any brake option, the Dri	IDC B99	- other D4 above is re	equired.			English Inte	

(E) - English Interface (M) - Metric Interface

![](_page_25_Picture_9.jpeg)

- Belt Drive -

#### Specifications

Load Cap	acities	Two	(2) Bea	ring	Carri	age	Fou	r (4) Bea	ring	Carr	iage
Dynamic Horizontal	2 million inches (50 km) of travel	1,550	lbs	(	703	kg)	3,100	lbs	(	1406	kg)
Dynamic Horizontal	100 million inches (2540 km) of travel	415	lbs	(	188	kg)	840	lbs	(	381	kg)
Static Horizontal		2,360	lbs	(	1070	kg)	4,720	lbs	(	2140	kg)
Dynamic Roll Moment	2 million inches (50 km) of travel	140	ft-lbs	(	190	N-m)	280	ft-lbs	(	379	N-m)
Dynamic Roll Moment	100 million inches (2540 km) of travel	37	ft-lbs	(	50	N-m)	75	ft-lbs	(	101	N-m)
Static Roll Moment		210	ft-lbs	(	285	N-m)	425	ft-lbs	(	576	N-m)
Dyn. Pitch & Yaw Moment	2 million inches (50 km) of travel	18	ft-lbs	(	24	N-m)	240	ft-lbs	(	325	N-m)
Dyn. Pitch & Yaw Moment	100 million inches (2540 km) of travel	5	ft-lbs	(	7	N-m)	65	ft-lbs	(	88	N-m)
Static Pitch & Yaw Moment		30	ft-lbs	(	41	N-m)	365	ft-lbs	(	495	N-m)
Each Bearing Dyn. Capacity	2 million inches (50 km) of travel	775	lbs	(	351	kg)	775	lbs	(	351	kg)
Each Bearing Dyn. Capacity	100 million inches (2540 km) of travel	208	lbs	(	94	kg)	208	lbs	(	94	kg)
Each Bearing Static Load Ca	apacity	1,180	lbs	(	535	kg)	1,180	lbs	(	535	kg)
Maximum Belt Tensile Force		250	lbs	(	113	kg)	250	lbs	(	113	kg)
Maximum Carriage Thrust Fo	orce	115	lbs	(	52	kg)	115	lbs	(	52	kg)
Maximum Speed		118	in/sec	(	3 n	n/sec)	118	in/sec	(	3 n	n/sec)
Maximum Acceleration		386	in/sec <sup>2</sup>	(	9,8 m	/sec <sup>2</sup> )	772	in/sec <sup>2</sup>	(1	9,6 m	/sec <sup>2</sup> )
<b>d</b> <sub>1</sub> Center to center distance (sprea	ad) between the two rails	2.	375 in	(6	60,3	mm)	2.	.375 in	(6	0,3	mm)
<b>d</b> <sub>2</sub> Center to center distance (space	ng) of the bearings on a single rail			-			2.	.088 in	(5	3,0	mm)
<b>d</b> <sub>r</sub> Center distance of the bearing to	o top of carriage plate surface	1.	375 in	(3	84,9	mm)	1.	375 in	(3	4,9	mm)

Other	For Two (2) & Four (4) Bearing Carriages								
Table Material	Base, Carriage, End Plates, & Cover Plate - 6061 anodized aluminum								
Linear Rail Material	Stainless Steel								
Belt Properties	Black, 16 mm wide, Polyurethane, Steel reinforced belt								
Drive Pulley Weight	0.21 lbs ( 0,10 kg)								
Drive Pulley Diameter	1.128 in (28,65 mm)								
Drive Lead	3.543 in ( 90,00 mm)								
Belt Stretch - x Load (lbs or N)	0.00025 in/ft per lbs ( 0,00476 mm/m per N)								
Unidirectional Repeatability	+/- 0.001 in (+/- 0,0254 mm)								
Bidirectional Repeatability	+/- 0.004 in (+/- 0,1016 mm)								
Position Accuracy (Belt) (1)	< 0.010 in/ft (< 0,254 mm/300mm)								
Orthogonality (multi-axis systems)	< 30 arc-seconds								
Friction Coefficient	< 0.01								
Breakaway Torque	< 60 oz-in (0,424 N-m)								
Motor Mount	NEMA 23 & 34 Mounts, Metric Mounts, and Gearheads								
Coupling	Two (2) different styles available								

#### Footnotes:

(1) Position accuracy varies based on belt stretch. The given rating is based upon a carriage speed of 5 inches/sec (127 mm/sec) and a no load condition.

#### **Dimensions & Specifications**

#### - Without Cover Plates -

Model Number	Travel Length	Table Diu incl (m	<b>mensions</b> hes m)	М	ounting Dir inche (mm)	nensio S	ns	Belt Weight	Table <sup>(1)</sup> Weight
Number	(mm)	A	B	С	D	Е	М	ounces (gm)	lbs (kg)
12x4004-CP0	4 (100)	8.0 (203,2)	14.000 (355,6)	0.250 (6,3)	2.500 (63,5)	1	8	1.3 (36,8)	8.4 (3,8)
12x4006-CP0	6 (150)	10.0 (254,0)	16.000 (406,4)	1.250 (31,7)	2.500 (63,5)	1	8	1.5 (42,5)	9.1 (4,1)
12x4008-CP0	8 (200)	12.0 (304,8)	18.000 (457,2)	0.250 (6,3)	2.000 (50,8)	3	12	1.7 (48,2)	9.8 (4,4)
12x4012-CP0	12 (300)	16.0 (406,4)	22.000 (558,8)	0.250 (6,3)	1.500 (38,1)	5	16	2.1 (59,5)	11.1 (5,0)
12x4016-CP0	16 (405)	20.0 (508,0)	26.000 (660,4)	1.250 (31,7)	2.500 (63,5)	5	16	2.5 (70,9)	12.4 (5,6)
12x4020-CP0	20 (505)	24.0 (609,6)	30.000 (762,0)	0.750 (19,0)	2.500 (63,5)	7	20	2.9 (82,2)	13.7 (6,2)
12x4024-CP0	24 (605)	28.0 (711,2)	34.000 (863,6)	0.250 (6,3)	2.500 (63,5)	9	24	3.3 (93,6)	15.1 (6,8)
12x4030-CP0	30 (760)	34.0 (863,6)	40.000 (1016,0)	0.750 (19,0)	2.500 (63,5)	11	28	3.9 (110,6)	17.1 (7,8)
12x4036-CP0	36 (910)	40.0 (1016,0)	46.000 (1168,4)	1.250 (31,7)	2.500 (63,5)	13	32	4.5 (127,6)	19.1 (8,7)
12x4042-CP0	42 (1060)	46.0 (1168,4)	52.000 (1320,8)	1.750 (44,4)	2.500 (63,5)	15	36	5.1 (144,6)	21.1 (9,6)
12x4048-CP0	48 (1215)	52.0 (1320,8)	58.000 (1473,2)	2.250 (57,1)	2.500 (63,5)	17	40	5.7 (161,6)	23.1 (10,4)
12x4054-CP0	54 (1370)	58.0 (1473,2)	64.000 (1625,6)	0.250 (6,3)	2.500 (63,5)	21	48	6.3 (178,6)	25.1 (11,4)
12x4060-CP0	60 (1520)	64.0 (1625,6)	70.000 (1778,0)	0.750 (19,0)	2.500 (63,5)	23	52	6.9 (195,6)	27.1 (12,3)
12x4072-CP0	72 (1820)	76.0 (1930,4)	82.000 (2082,8)	1.750 (44,4)	2.500 (63,5)	27	60	8.1 (229,6)	31.1 (14,1)
12x4084-CP0	84 (2130)	88.0 (2235,2)	94.000 (2387,6)	0.250 (6,3)	2.500 (63,5)	33	72	9.3 (263,7)	35.1 (15,9)
12x4096-CP0	96 (2435)	100.0 (2540,0)	106.000 (2692,4)	1.250 (31,7)	2.500 (63,5)	37	80	10.5 (297,7)	39.1 (17,7)
12x4108-CP0	108 (2740)	112.0 (2844,8)	118.000 (2997,2)	2.250 (57,1)	2.500 (63,5)	41	88	11.7 (331,7)	43.1 (19,6)
12x4120-CP0	120 (3045)	124.0 (3149,6)	130.000 (3302,0)	0.750 (19,0)	2.500 (63,5)	47	100	12.9 (365,7)	47.1 (21,4)

- x = 2; Carriage has 2 bearings; Carriage weight = 1.6 lbs. (0,73 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 1.8 lbs. (0,82 kg)

#### Footnotes:

C-28

(1) Weight shown is with a 2 bearing carriage [1.6 lbs (0,73 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a H100 style [0.08 lbs (0,04 kg)] coupling. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

![](_page_27_Picture_12.jpeg)

### **Technical Reference**

- Belt Drive -

### 120-CP0 Series

#### Dimensions

#### - Without Cover Plates -

![](_page_28_Figure_5.jpeg)

**Note:** Any 100, 110, 120 or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

#### **Dimensions & Specifications**

- With Top Cover Plate Only -

Model Number	Travel <sup>(2)</sup> Length	Table Dimensions inches (mm)		М	ounting Dir inche (mm	ns	Belt Weight	Table <sup>(1)</sup> Weight	
	(mm)	А	В	С	D	E	М	(gm)	(kg)
12x4004-CP1	4 (100)	8.0 (203,2)	14.000 (355,6)	0.250 (6,3)	2.500 (63,5)	1	8	1.3 (36,8)	9.5 (4,3)
12x4006-CP1	6 (150)	10.0 (254,0)	16.000 (406,4)	1.250 (31,7)	2.500 (63,5)	1	8	1.5 (42,5)	10.3 (4,7)
12x4008-CP1	8 (200)	12.0 (304,8)	18.000 (457,2)	0.250 (6,3)	2.000 (50,8)	3	12	1.7 (48,2)	11.1 (5,1)
12x4012-CP1	12 (300)	16.0 (406,4)	22.000 (558,8)	0.250 (6,3)	1.500 (38,1)	5	16	2.1 (59,5)	12.6 (5,7)
12x4016-CP1	16 (405)	20.0 (508,0)	26.000 (660,4)	1.250 (31,7)	2.500 (63,5)	5	16	2.5 (70,9)	14.0 (6,4)
12x4020-CP1	20 (505)	24.0 (609,6)	30.000 (762,0)	0.750 (19,0)	2.500 (63,5)	7	20	2.9 (82,2)	15.4 (7,0)
12x4024-CP1	24 (605)	28.0 (711,2)	34.000 (863,6)	0.250 (6,3)	2.500 (63,5)	9	24	3.3 (93,6)	17.1 (7,8)
12x4030-CP1	30 (760)	34.0 (863,6)	40.000 (1016,0)	0.750 (19,0)	2.500 (63,5)	11	28	3.9 (110,6)	19.4 (8,8)
12x4036-CP1	36 (910)	40.0 (1016,0)	46.000 (1168,4)	1.250 (31,7)	2.500 (63,5)	13	32	4.5 (127,6)	21.7 (9,8)
12x4042-CP1	42 (1060)	46.0 (1168,4)	52.000 (1320,8)	1.750 (44,4)	2.500 (63,5)	15	36	5.1 (144,6)	24.0 (10,9)
12x4048-CP1	48 (1215)	52.0 (1320,8)	58.000 (1473,2)	2.250 (57,1)	2.500 (63,5)	17	40	5.7 (161,6)	26.3 (11,9)
12x4054-CP1	54 (1370)	58.0 (1473,2)	64.000 (1625,6)	0.250 (6,3)	2.500 (63,5)	21	48	6.3 (178,6)	28.6 (13,0)
12x4060-CP1	60 (1520)	64.0 (1625,6)	70.000 (1778,0)	0.750 (19,0)	2.500 (63,5)	23	52	6.9 (195,6)	30.9 (14,0)
12x4072-CP1	72 (1820)	76.0 (1930,4)	82.000 (2082,8)	1.750 (44,4)	2.500 (63,5)	27	60	8.1 (229,6)	35.2 (16,0)

- x = 2; Carriage has 2 bearings; Carriage weight = 1.6 lbs. (0,73 kg)

x = 4; Carriage has 4 bearings; Carriage weight = 1.8 lbs. (0,82 kg)

#### Footnotes:

(1) Weight shown is with a 2 bearing carriage [1.6 lbs (0,73 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a H100 style [0.08 lbs (0,04 kg)] coupling. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

(2) For travels greater than 72 inches (1820 mm) a cover plate (-CP1) cannot be used due to the sag of the cover plate.

![](_page_29_Picture_14.jpeg)

### **Technical Reference**

- Belt Drive -

### 120-CP1 Series

#### Dimensions

![](_page_30_Figure_4.jpeg)

![](_page_30_Figure_5.jpeg)

**Note:** Any 100, 110, 120 or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

#### **Dimensions & Specifications**

#### - With Top & Side Cover Plates -

Model Number	Travel Length	Table Din incl (m	<b>mensions</b> hes m)	Μ	Mounting Dimensions inches (mm)			Belt Weight	Table <sup>(1)</sup> Weight
	(mm)	А	В	С	D	Е	М	(gm)	(kg)
12x4004-CP2	4 (100)	8.0 (203,2)	14.000 (355,6)	0.250 (6,3)	2.500 (63,5)	1	8	1.3 (36,8)	9.8 (4,5)
12x4006-CP2	6 (150)	10.0 (254,0)	16.000 (406,4)	1.250 (31,7)	2.500 (63,5)	1	8	1.5 (42,5)	10.7 (4,9)
12x4008-CP2	8 (200)	12.0 (304,8)	18.000 (457,2)	0.250 (6,3)	2.000 (50,8)	3	12	1.7 (48,2)	11.5 (5,2)
12x4012-CP2	12 (300)	16.0 (406,4)	22.000 (558,8)	0.250 (6,3)	1.500 (38,1)	5	16	2.1 (59,5)	13.1 (5,9)
12x4016-CP2	16 (405)	20.0 (508,0)	26.000 (660,4)	1.250 (31,7)	2.500 (63,5)	5	16	2.5 (70,9)	14.7 (6,7)
12x4020-CP2	20 (505)	24.0 (609,6)	30.000 (762,0)	0.750 (19,0)	2.500 (63,5)	7	20	2.9 (82,2)	16.2 (7,4)
12x4024-CP2	24 (605)	28.0 (711,2)	34.000 (863,6)	0.250 (6,3)	2.500 (63,5)	9	24	3.3 (93,6)	18.0 (8,2)
12x4030-CP2	30 (760)	34.0 (863,6)	40.000 (1016,0)	0.750 (19,0)	2.500 (63,5)	11	28	3.9 (110,6)	20.4 (9,3)
12x4036-CP2	36 (910)	40.0 (1016,0)	46.000 (1168,4)	1.250 (31,7)	2.500 (63,5)	13	32	4.5 (127,6)	22.9 (10,4)
12x4042-CP2	42 (1060)	46.0 (1168,4)	52.000 (1320,8)	1.750 (44,4)	2.500 (63,5)	15	36	5.1 (144,6)	25.4 (11,5)
12x4048-CP2	48 (1215)	52.0 (1320,8)	58.000 (1473,2)	2.250 (57,1)	2.500 (63,5)	17	40	5.7 (161,6)	27.8 (12,6)
12x4054-CP2	54 (1370)	58.0 (1473,2)	64.000 (1625,6)	0.250 (6,3)	2.500 (63,5)	21	48	6.3 (178,6)	30.3 (13,8)
12x4060-CP2	60 (1520)	64.0 (1625,6)	70.000 (1778,0)	0.750 (19,0)	2.500 (63,5)	23	52	6.9 (195,6)	32.8 (14,9)
12x4072-CP2	72 (1820)	76.0 (1930,4)	82.000 (2082,8)	1.750 (44,4)	2.500 (63,5)	27	60	8.1 (229,6)	37.3 (16,9)
12x4084-CP2 <sup>(2)</sup>	84 (2130)	88.0 (2235,2)	94.000 (2387,6)	0.250 (6,3)	2.500 (63,5)	33	72	9.3 (263,7)	37.4 (17,0)
12x4096-CP2 <sup>(2)</sup>	96 (2435)	100.0 (2540,0)	106.000 (2692,4)	1.250 (31,7)	2.500 (63,5)	37	80	10.5 (297,7)	41.6 (18,9)
12x4108-CP2 <sup>(2)</sup>	108 (2740)	112.0 (2844,8)	118.000 (2997,2)	2.250 (57,1)	2.500 (63,5)	41	88	11.7 (331,7)	45.8 (20,8)
12x4120-CP2 <sup>(2)</sup>	120 (3045)	124.0 (3149,6)	130.000 (3302,0)	0.750 (19,0)	2.500 (63,5)	47	100	12.9 (365,7)	50.0 (22,7)

x = 2; Carriage has 2 bearings; Carriage weight = 1.6 lbs. (0,73 kg)

- x = 4; Carriage has 4 bearings; Carriage weight = 1.8 lbs. (0,82 kg)

#### Footnotes:

(1) Weight shown is with a 2 bearing carriage [1.6 lbs (0,73 kg)], a NEMA 23 motor mount [0.34 lbs (0,16 kg)], and a H100 style [0.08 lbs (0,04 kg)] coupling. When using a 4 bearing carriage add 0.2 lbs (0,09 kg) to each value.

(2) For travels greater than 72 inches (1820 mm) the top cover plate cannot be used due to the sag of the cover plate. Just the two side cover plates are installed.

![](_page_31_Picture_14.jpeg)

### **Technical Reference**

- Belt Drive -

### 120-CP2 Series

#### Dimensions

- With Top & Side Cover Plates -

![](_page_32_Figure_5.jpeg)

**Note:** Any 100, 110, 120 or 130 series table can be mounted on top of any second 100, 110, 120 series table by the user, in order to create X-Y multiple axis configurations. The 100-CP1, 100-CP2, or 120 series tables require one of the *Carriage Adapter Plate* options. The carriage's threaded stainless steel insert hole pattern exactly matches the base mounting hole pattern on each table, therefore no extra adapter bracket or machining is required. However a precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds. The table base, carriage top & carriage sides are all precision machined. *LINTECH*'s 100 series, 4 bearing carriage, should be used for the bottom axis in a multiple axes application for better system rigidity, performance, and life.

#### Maximum Motor Input Torque, Maximum Belt Force, & Maximum Acceleration Rate

#### **Maximum Motor Input Torque**

The maximum safe speed/torque of a motor/drive system that can be used with the 120 series, is limited by the belt strength at a given speed. The maximum linear forces the belt can adequately handle are determined by the number of teeth on the pulley and the belt width. The chart below illustrates the relationship between motor input torque/belt force and carriage speed. Care should be taken when sizing and selecting a motor/drive system for use with a 120 series table. Exceeding the maximum input torque values at the listed speeds can cause belt "skipping" over pulley teeth. This will result in mis-positioning of the carriage.

#### **Maximum Acceleration**

The maximum acceleration rate using a 120 series table can be determined by the simple equation  $\mathbf{F} = \mathbf{M} \mathbf{x} \mathbf{A}$ . Knowing the mass of the load, and the maximum safe operating force for the belt, the maximum possible acceleration rate can be determined. Note: The mechanical limitation for acceleration of the 120 series table is 2 g's.

#### Maximum Acceleration Example

F	=	M × A
F	=	maximum belt force at desired speed
М	=	user applied load
Α	=	maximum acceleration rate (g's)

Sin Ø = angle of table from horizontal (degrees)

Horizontal Application

zontal Application	Vertical Application		
F F	F - M Sin φ		
A - <u>M</u>	A - <u>M</u>		

Example: A 40 lb load is mounted to a 120 series carriage in a horizontal application. Determine the maximum accel rate in g's & in/sec<sup>2</sup> that can be used to achieve a maximum speed of 75 IPS.

- Step 1: From graph below, determine the maximum belt force at 75 IPS : (F = 80 lbs).
- Step 2: Add up your total mass = load weight + carriage weight : (M = 40 + 1.8 = 41.8 lbs).
- Step 3: Solve for A : (A = 80/41.8 = 1.9 g's).

Note: 1 g = 386 in/sec<sup>2</sup>

Step 5: 1.9 g's x 386 = 733 in/sec<sup>2</sup>.

![](_page_33_Figure_19.jpeg)

1) Table friction & breakaway forces have already been deducted from the above maximum belt force values.

2) Curve based upon maximum belt values. Select a motor coupling that can handle the required torque.

![](_page_33_Picture_24.jpeg)

#### Master/Slave 120 Series Configuration

For some X-Y belt drive applications, the master/slave configuration shown to the right may be required. This system provides two bottom (X) axes spread apart a set distance, yet driven by one motor. The spreading of the two bottom axes minimizes the deflection on the Y axis, reduces the moment loading on the X axes carriages, increases the system rigidity, and prevents twisting of the Y axis as it accelerates to a set speed. *LINTECH* can provide the shaft supports, the cross shaft, the couplings, and the 120 series belt drive table without a motor mount bracket. The shaft supports are required as the couplings DO NOT provide adequate support of the shaft by themselves. Also, the shaft supports prevent the cross shaft from "whipping" at long lengths and high speeds.

The chart below lists the maximum carriage speed available with a given distance between shaft supports. A minimum of two shaft supports is always required. More than two can be used to increase the speed of a longer spread system. The equations below show the relationship between the # of shaft supports, the spread between the two bottom axes (B), and the distance between individual shaft supports (A).

## A = distance between shaft supportsB = distance between 2 bottom axes

2 Shaft Supports:	<b>A</b> = [ <b>B</b> - 7.50 in (190,5 mm)]
3 Shaft Supports:	<b>A</b> = [ <b>B</b> - 8.53 in (216,7 mm)] / 2
4 Shaft Supports:	<b>A</b> = [ <b>B</b> - 9.56 in (242,8 mm)] / 3

Maximu Distance Be Shaft Sup	ım etween ports	Maximum Shaft Speed	Equivalent Carriage Speed	
Α				
(inches)	(mm)	(RPM)	(in/sec)	(mm/sec)
<= 30	762	2000	118	3000
<= 36	914	1500	89	2250
<= 48	1219	840	50	1260
<= 54	1372	660	39	990
<= 60	1524	535	32	802
<= 66	1676	440	26	660
<= 72	1829	370	22	555
<= 84	2134	270	16	405
<= 96	2438	208	12	312
<= 108	2743	164	10	246
<= 120	3048	133	8	200

**Note:** The user is required to supply the mounting surface for the above configurations. LINTECH normally only supplies all the positioning hardware. A common base plate can be provided by LINTECH upon request.

![](_page_34_Figure_10.jpeg)

Example #1:

Above configuration with Y axis and 2 extended carriage adapter plates

![](_page_34_Figure_13.jpeg)

Example #2:

Above configuration with Y axis, 2 extended carriage adapter plates, and 2 horizontal angle brackets.

![](_page_34_Figure_16.jpeg)

#### **Table Deflection - Multiple Axis Configurations**

The "moment of inertia" of an object is a gauge of the strength of that object to resist deflecting when used in an application or orientation where deflection might occur. The higher an I value relates to a lower amount of deflection. The following graphs can be used to estimate the deflection value for a given configuration. The information in the graphs was obtained with the bottom axis firmly mounted to a granite surface plate and also includes the deflection of the bottom axis carriage assembly & all mounting hardware. Individual applications will vary depending on the user mounting surface, user mounting hardware, and user mounting configuration. If the deflection values below are too high for your application, a steel sub plate, or aluminum cross member, can be added for additional "Y" axis support. Contact *LINTECH* for more details.

![](_page_35_Figure_5.jpeg)

Specifications subject to change without notice

![](_page_36_Figure_3.jpeg)

#### Linear Bearing Load Capacities

The following equation, and graphs, can be used to help determine the linear bearing life, and load capacity, of a 100, 110 or 120 series positioning table.

$$L = \left[\frac{R}{F \times S}\right]^3 \times B$$

- L = calculated travel life (millions of inches or Km)
- R = rated dynamic load capacity of carriage (or each bearing) at 2 million inches of travel or 50 Km
- **F** = user applied load
- S = safety factor (1 to 8)
- **B** = either 2 (for millions of inches) or 50 (for Km)

![](_page_37_Figure_11.jpeg)

#### Dynamic Moment Load (M<sub>B</sub>) Capacity

Load applied away from Carriage Center

travel life		2 Be	aring	4 Bearing		
millions of inches	(Km)	ft-lbs	(N-m)	ft-lbs	(N-m)	
2	( 50)	140	(190)	280	(379)	
50	(1270)	47	(64)	95	(129)	
100	(2540)	37	(50)	75	(101)	
Rat	Batings are based on $d_{1} = 12$ inches (305 mm) & $d_{2} = 0$					

![](_page_37_Figure_15.jpeg)

### Dynamic Horizontal Load Capacity

g.						
travel lif	e	2 Be	aring	4 Bearing		
millions of inches	(Km)	lbs	(kg)	lbs	(kg)	
2	( 50)	1,550	(703)	3,100	(1406)	
50	(1270)	525	(238)	1,060	(480)	
100	(2540)	415	(188)	840	(381)	

![](_page_37_Figure_18.jpeg)

#### Dynamic Moment Load ( $M_P \& M_Y$ ) Capacity

Load applied away from Carriage Center

travel lif	e	2 Bearing		4 Bearing	
millions of inches	(Km)	ft-lbs	(N-m)	ft-lbs	(N-m)
2	( 50)	18	(24)	240	(325)
50	(1270)	6	(8)	82	(111)
100	(2540)	5	(7)	65	(88)

Ratings are based on  $d_3 = 0 \& d_4 = 12$  inches (305 mm)

![](_page_37_Figure_23.jpeg)

Specifications subject to change without notice

www.LintechMotion.com

![](_page_37_Picture_27.jpeg)

#### End of Travel (EOT) Switches & Home Switch

LINTECH provides several options for EOT & home switches. One style uses mechanically actuated switches, while other styles use "non-contact" versions. When ordered with a LINTECH 100, 110 or 120 series table, each switch is mounted to the side of the table, while the actuating cams are mounted to the carriage assembly. The *T*-slot which runs along both sides of the 100, 110 and 120 series, allows the switches to be located anywhere along the table. The switches are pre-wired by LINTECH for easy interfacing to the users Motion Controller.

#### **End of Travel (EOT) Switches**

End of travel (EOT) switches can be utilized by a motion controller to stop carriage motion, thereby preventing any damage to personnel, table carriage, or user mounted load if the extreme end of travel has been reached by the carriage. There are two EOT switches mounted to the side of the table, one on each end. The CCW switch is mounted at the motor mount end, while the CW switch is located at the opposite end of the table. *LINTECH* provides normally closed (NC) end of travel switches. This provides for a power-off fail safe system, where the position controller can detect broken wires. *It is highly recommended that any positioning table used with a position controller, should have end of travel switches installed for protection of personnel, table carriage, and user mounted load.* 

#### Home Switch

The home switch can be utilized by a motion controller as a known fixed mechanical location on the positioning table. The switch is located on the opposite side of the EOT switches, at the motor mount end, and is a normally open (NO) switch.

#### **Switch Locations**

The following diagram shows the locations of the switches when ordered from *LINTECH*.

![](_page_38_Figure_11.jpeg)

Note: For the 100 & 120 series, EOT switches are normally located 0.125 inches (3 mm) inward from the maximum travel hard stops. Thus, reducing overall system travel by 0.25 inches (6 mm) from listed table travel for each model #. For the 110 series there is NO reduction of listed travel length when using EOT switches.

Note: Each switch can be located anywhere along the T-slots, which run on both sides of the table.

Switch Type	Cost	Repeatability inches (microns)	Actuated	Power Supply Required	Activation Area inches (mm)	Comments
mechanical	least expensive	+/- 0.0002 (5)	mechanical	No	1.75 (44,45)	for most applications
reed	slightly more	+/- 0.0020 (50)	magnetic	No	0.30 (7,62)	for non-contact & low repeatable applications
hall effect	medium priced	+/- 0.0002 (5)	magnetic	Yes	0.32 (8,13)	for non-contact and wash down applications
proximity	most expensive	+/- 0.0002 (5)	non-magnetic	Yes	1.75 (44,45)	for non-contact, high speed, & wash down applications

**Note:** The repeatability of any switch is dependent upon several factors: carriage speed, accel rate, load weight, switch style, and the position controller. *LINTECH*'s ratings are based upon a carriage speed of 0.5 inches/sec (12.7 mm/sec) and a no load condition.

#### End of Travel (EOT) Switches & Home Switch

#### Mechanical Switches

![](_page_39_Picture_5.jpeg)

Repeatability
Electrical

: +/- 0.0002 inch (5 microns) : 5 amps @ 125 VAC 1 amp @ 85 VDC

Activation Style

Activation Area

**Temperature Range** 

Environment

Added Table Width (100 & 120 series)

Individual Switch Wiring

: mechanical cam : 1.75 inches (44,45 mm) of travel : - 25° C to + 85° C : non wash down : 0.063 inch (1,6 mm) (EOT switches)

0.063 inch (1,6 mm) (with Home switch) : none

![](_page_39_Picture_15.jpeg)

Non-Contact Reed Switches

Repeatability

Electrical	: 1.0 amps @ 125 VAC 0.5 amps @ 100 VDC
Activation Style	: magnetic
Activation Area	: 0.30 inches (7,62 mm) of travel
Temperature Range	: - 10° C to + 60° C
Environment	: non wash down

: none

: +/- 0.0020 inch (50 microns)

Individual Switch Wiring

Added Table Width

: 12 inch (305 mm) leads

![](_page_39_Figure_21.jpeg)

Standard *LINTECH* Wiring (provided when switch option is ordered with any table)

: from table end plate, 10 foot (3 m) shielded cable, 6 conductor, 24 AWG, unterminated leads

Wire Color	Description			
Black	CW EOT			
Blue	CW Common			
Red	CCW EOT			
White	CCW Common			
Brown	HOME			
Green	HOME Common			
Silver	Shield			

Note: Hermetically sealed mechanical switches can be ordered as an option. This may be desired for "wash down" applications. Contact LINTECH.

Specifications subject to change without notice

![](_page_39_Picture_27.jpeg)

![](_page_39_Figure_28.jpeg)

Standard *LINTECH* Wiring (provided when switch option is ordered with any table)

: from table end plate, 10 foot (3 m) shielded cable, 6 conductor, 24 AWG, unterminated leads

Wire Color	Description				
Black	CW EOT	(black)			
Blue	CW Common	(black) NC			
Red	CCW EOT	(black)			
White	CCW Common	(black) NC			
Brown	HOME	(red)			
Green	HOME Commor	n (black) NO			
Silver	Shield				

CW - Clockwise CCW - Counter Clockwise EOT - End of Travel - Normally Closed NC - Normally Open NO

![](_page_39_Picture_34.jpeg)

#### End of Travel (EOT) Switches & Home Switch

#### Non-Contact Hall Effect Switches

![](_page_40_Picture_5.jpeg)

Repeatability	: +/- 0.0002 inch (5 microns)
Electrical	: 5 - 24 VDC 15 mA - power input 25 mA max - signal
Actuation Style	: magnetic
Activation Area	: 0.32 inches (8,13 mm) of travel
Temperature Range	: - 10° C to + 60° C
Environment	: wash down
Added Table Width	: none
Individual Switch Wiring	: 12 inch (305 mm) leads

![](_page_40_Figure_7.jpeg)

Standard *LINTECH* Wiring (provided when switch option is ordered with any table) : from table end plate, 10 foot (3 m) shielded cable; 9 conductor, 24 AWG, unterminated leads

Wire Color	Description						
Brown	CW Power	(brown)	1				
Black	CW EOT	(black)	switch	NC			
Blue	CW Common	(blue)					
Red	CCW Power	(brown)	1				
White	CCW EOT	(black)	switch	NC			
Green	CCW Common	(blue)					
Orange	Home Power	(brown)	1				
Yellow	Home	(black)	switch	NO			
Grey	Home Common	(blue)					
Silver	Shield						

#### Non-Contact Proximity Switches

![](_page_40_Picture_12.jpeg)

Repeatability	: +/- 0.0002 inch (5 microns)
Electrical	: 10 - 28 VDC 15 mA - power input 100 mA max - signal
Actuation Style	: non-magnetic cam
Activation Area	: 1.75 inches (44,45 mm) of travel
Temperature Range	: - 25° C to + 75° C
Environment	: IEC IP67 wash down
Added Table Width (100 & 120 series)	: 0.20 inch (5,1 mm) (EOT switches) 0.20 inch (5,1 mm) (Home switch)
Individual Switch Wiring	: 6.5 foot (2 m) cable for NPN : 3.3 foot (1 m) cable for PNP
<b></b>	

![](_page_40_Figure_14.jpeg)

Standard *LINTECH* Wiring (provided when switch option is ordered with any table) : from table end plate, 10 foot (3 m) shielded cable; 9 conductor, 24 AWG, unterminated leads

Wire Color	Description						
Brown	CW Power	(brown)	1				
Black	CW EOT	(black)	switch	NC			
Blue	CW Common	(blue)					
Red	CCW Power	(brown)	1				
White	CCW EOT	(black)	switch	NC			
Green	CCW Common	(blue)					
Orange	Home Power	(brown)	1				
Yellow	Home	(black)	switch	NO			
Grey	Home Common	(blue)	-				
Silver	Shield						

#### **Motor Couplings**

LINTECH provides three different types of couplings that can be used to mount a motor to a positioning table. These couplings compensate for misalignment between the motor shaft & screw (or belt) drive shaft extension. This provides for troublefree operation as long as certain precautions are taken. The connected motor output torque should never exceed the coupling maximum torque capacity. Larger capacity couplings may be required for applications having high accelerations, large back driving loads, high torque output motors, or servo motors.

![](_page_41_Figure_5.jpeg)

![](_page_41_Figure_6.jpeg)

![](_page_41_Figure_7.jpeg)

(1)	D	L		Bor	e Diam	eters		Weight	Inertia	Wind-up	Max Torque
Model Number	inches (mm)	inches (mm)	Table <b>xxx</b>	Motor	<i>Mini</i> (in)	<i>mum</i> (mm)	<i>Maximum</i> (in) (mm)	ounces (grams)	oz-in² (g-cm²)	arc-sec/oz-in (deg/N-m)	oz-in (N-m)
C100-xxx-aaa	1.00 (25,4)	1.50 (38,1)	312 375	aaa	.250	6	.375 10	1.5 (43)	.19 (35)	23.0 (0,9)	400 (2,8)
C125-xxx-aaa	1.25 (31,8)	2.00 (50,8)	312 375	aaa	.250	6	.500 14	3.5 (99)	.68 (124)	15.0 (0,59)	700 (4,9)
H100-xxx-aaa	1.00 (25,4)	1.28 (32,5)	312 375	aaa	.250	6	.375 10	1.2 (34)	.15 (27)	7.2 (0,28)	450 (2,8)
H131-xxx-aaa	1.31 (33,3)	1.89 (48,0)	312 375	aaa	.250	6	.625 16	2.9 (82)	.62 (114)	2.5 (0,098)	1,000 (7,1)
H163-xxx-aaa	1.63 (41,4)	2.00 (50,8)	312 375	aaa	.312	8	.750 20	5.4 (153)	1.79 (328)	1.2 (0,047)	2,000 (14,1)
G100-xxx-aaa	0.99 (25,2)	1.26 (32,0)	312 375	aaa	.250	6	.500 12	1.3 (36)	.16 (29)	1.0 (0,39)	500 (3,5)
G126-xxx-aaa	1.26 (32,1)	1.62 (41,0)	312 375	aaa	.250	6	.625 16	2.7 (74)	.54 (99)	0.3 (0,012)	1,100 (7,7)
G158-xxx-aaa	1.58 (40,2)	1.85 (47,0)	312 375	aaa	.312	8	.750 20	4.3 (120)	1.34 (245)	0.2 (0,008)	2,400 (17,0)
Possible values for <b>aaa</b>	250 = 375 = 500 = 625 =	.250 inch .375 inch .500 inch .625 inch	750	= .750 ir	nch	006 = 008 = 009 = 010 =	= 6 mm = 8 mm = 9 mm = 10 mm	011 = 012 = 014 = 016 =	11 mm 12 mm 14 mm 16 mm	018 = 18 019 = 19 020 = 20	3 mm 9 mm 0 mm

#### Footnotes:

(1) Some couplings are either too large or too long to fit into a particular motor mount. See page C-41 for maximum coupling diameter and length specifications for use with the optional NEMA 23 & 34 motor mounts. Visit our website to see which couplings are available and fit into other standard motor mounts. Custom motor mounts can be provided upon request. Options

### **Motor Couplings**

Coupling	Cost	Torque Capacity	Wind-up	Suggested Motor	Comments
С Туре	least expensive	light	the most	stepper	ideal for most step motor applications
Н Туре	medium priced	medium	medium	stepper or servo	use for high accels & for starting & stopping large inertia loads
G Туре	most expensive	high	the least	servo	use for very high torque requirements & very high servo accelerations

Specification	100 & 110 Series	100 & 110 Series	120 Series	120 Series			
	NEMA 23 bracket	NEMA 34 bracket	NEMA 23 bracket	NEMA 34 bracket			
	inches	inches	inches	inches			
	(mm)	(mm)	(mm)	(mm)			
Shaft extension diameter at motor mount end	0.312	0.312	0.375	0.375			
	(7,92)	(7,92)	(9,53)	(9,53)			
Maximum coupling diameter	1.500	1.500	1.500	2.000			
	(38,10)	(38,10)	(38,10)	(50,80)			
Maximum coupling length	1.750	2.250	1.900	2.375			
	(44,45)	(57,15)	(48,26)	(60,32)			
Note: Custom brackets available upon request.							

#### **Coupling Part Numbers**

C020	C100-312-250	C125	H100-312-250	C155	H131-375-250	C400	G100-312-250	C435	G126-375-250
C021	C100-312-375	C126	H100-312-375	C156	H131-375-375	C401	G100-312-375	C436	G126-375-375
C022	C100-312-006	C127	H100-312-006	C157	H131-375-500	C402	G100-312-500	C437	G126-375-500
C023	C100-312-008	C128	H100-312-008	C158	H131-375-625	C403	G100-312-006	C438	G126-375-625
C031	C100-312-009	C137	H100-312-009	C159	H131-375-006	C404	G100-312-008	C439	G126-375-006
C024	C100-312-010	C129	H100-312-010	C160	H131-375-008	C416	G100-312-009	C440	G126-375-008
		C138	H100-312-011	C183	H131-375-009	C405	G100-312-010	C463	G126-375-009
C040	C125-312-250			C161	H131-375-010	C417	G100-312-011	C441	G126-375-010
C041	C125-312-375	C130	H100-375-250	C184	H131-375-011	C406	G100-312-012	C464	G126-375-011
C042	C125-312-500	C131	H100-375-375	C162	H131-375-012			C442	G126-375-012
C043	C125-312-006	C132	H100-375-006	C163	H131-375-014	C407	G100-375-250	C443	G126-375-014
C044	C125-312-008	C133	H100-375-008	C164	H131-375-016	C408	G100-375-375	C444	G126-375-016
C045	C125-312-010	C135	H100-375-009			C409	G100-375-500		
C070	C125-312-011	C134	H100-375-010	C187	H163-312-012	C410	G100-375-006	C519	G158-312-012
C046	C125-312-012	C136	H100-375-011	C240	H163-312-014	C411	G100-375-008	C520	G158-312-014
C047	C125-312-014			C241	H163-312-016	C414	G100-375-009	C521	G158-312-016
C071	C125-312-016	C145	H131-312-250	C242	H163-312-019	C412	G100-375-010	C522	G158-312-019
		C146	H131-312-375			C415	G100-375-011		
		C147	H131-312-500	C190	H163-375-375	C413	G100-375-012	C470	G158-375-375
		C148	H131-312-625	C191	H163-375-500			C471	G158-375-500
		C149	H131-312-006	C192	H163-375-625	C425	G126-312-250	C472	G158-375-625
		C150	H131-312-008	C193	H163-375-750	C426	G126-312-375	C473	G158-375-750
		C185	H131-312-009	C194	H163-375-010	C427	G126-312-500	C474	G158-375-010
		C151	H131-312-010	C195	H163-375-012	C428	G126-312-625	C514	G158-375-011
		C186	H131-312-011	C196	H163-375-014	C429	G126-312-006	C475	G158-375-012
		C152	H131-312-012	C197	H163-375-016	C430	G126-312-008	C476	G158-375-014
		C153	H131-312-014	C198	H163-375-018	C465	G126-312-009	C477	G158-375-016
		C154	H131-312-016	C199	H163-375-019	C431	G126-312-010	C478	G158-375-018
				C200	H163-375-020	C466	G126-312-011	C479	G158-375-019
						C432	G126-312-012	C480	G158-375-020
						C433	G126-312-014		
						C434	G126-312-016		

#### **Horizontal & Vertical Angle Brackets**

*LINTECH* has provided a simple solution for those applications requiring multiple axis positioning. Two different angle brackets (a horizontal mount and a vertical mount) provide for X-Y, X-Z, and X-Y-Z configurations. These angle brackets are used to mount single axis tables together in order to form multiple axis configurations, or to orient the single axis table in a different plane of motion.

These precision machined aluminum angle brackets ensure that the orthogonality of the two tables is maintained to < 30 arc-seconds. To achieve this orthogonality, one side of the angle bracket must be mounted to the table carriage with a precision square tool or micrometer depth gauge, while the second axis is mounted securely against the reference edge of the angle bracket. The angle bracket hole pattern is preengineered for easy mounting of either the table carriage or table base.

When ordered, the angle bracket is shipped separately from the tables. The user is required to assemble the angle bracket to the tables. However, if requested to, LINTECH can pre-assemble the multiple axis system before shipping. Anytime an angle bracket is used for multiple axis configurations, moment loads will result on one or more axes. Be sure to review moment loads, and the positioning table life, for your application.

![](_page_43_Figure_8.jpeg)

![](_page_43_Picture_12.jpeg)

#### **Horizontal Angle Bracket**

![](_page_44_Figure_4.jpeg)

Vertical Angle Bracket

![](_page_44_Figure_6.jpeg)

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#### **Carriage Adapter Plates**

Optional carriage adapter plates assist in the creation of simple X-Y, X-Z, and X-Y-Z multiple axis systems. The regular carriage adapter plate can be used by either the 100-CP1, 100-CP2, or 120 series tables, while the extended adapter plate can be used with the 100, 110, or 120 series tables. The extended carriage adapter plate can be used in applications to increase the Y axis travel without having to use a longer travel table. A precision square tool, or micrometer depth gauge, is required in order to obtain an orthogonality between the two tables of < 30 arc-seconds.

![](_page_45_Figure_5.jpeg)

#### Notes:

 (1) Above Y travel distance (need to refer to Base Mounting Dimensions on pages C-6, C-8, C-10, C-14 & C-28): For D dimension = 2.50 inches (63,5 mm): Y = [table travel length] - [C dimension] + [0.50 inches (12,7 mm)]

- For **D** dimension < 2.50 inches (63,5 mm):  $\mathbf{Y} = [\text{table travel length}] [\mathbf{C} \text{ dimension}] [\mathbf{D} \text{ dimension}] + [0.50 \text{ inches } (12,7 \text{ mm})]$ 
  - \* Subtract an additional 0.875 inches (22,22 mm) from the above values if a 110 series table is used as the bottom axis.
  - \* If a 110 series table is used as the top axis, the Y travel distance is the same as the 110 series table travel due to the waycovers.
  - \* The extended carriage adapter plate works with all top axis tables that use the optional NEMA 23 motor mount. Care should be taken if the optional NEMA 34 motor mount, or any other motor mount is used on the top axis table. The motor mount could extend below the table base, thus interfering with the extended carriage adapter plate.

![](_page_45_Picture_15.jpeg)

#### **Multiple Axis Configurations**

With LINTECH 's uniquely designed angle brackets & carriage adapter plates, along with the symmetrical base mounting hole pattern & carriage insert pattern of the 100 and 120 series positioning tables, numerous X-Y, X-Z, and X-Y-Z configurations are possible. The 100-CP1, 100-CP2, and 120 series tables require the use of a "Carriage Adapter Plate". The increased width of the 110 (waycover) series prohibits the use of the horizontal and vertical angle brackets with these positioning tables.

![](_page_46_Picture_5.jpeg)

#### NEMA 34 Motor Mount for 100 & 110 Series

The NEMA 34 motor adapter bracket is an aluminum flange that mounts to the front of the NEMA 23 motor mount. The bracket can be ordered in either an English, or Metric motor mount. *LINTECH* can provide adapter brackets for any step motor, or servo motor, that has other mounting requirements.

![](_page_47_Figure_5.jpeg)

#### Hand Crank for 100 & 110 Series

For manually operated applications, LINTECH provides a hand crank option for the 100 & 110 table series. The hand crank replaces the motor mount and coupling on the table.

![](_page_47_Figure_8.jpeg)

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#### NEMA 34 Motor Mount for 120 Series

The 120 series positioning table can be provided with an optional NEMA 34 motor adapter bracket. The bracket can be ordered in either an English, or Metric motor mount. LINTECH can provide adapter brackets for any step motor, or servo motor, that has other mounting requirements.

![](_page_47_Figure_11.jpeg)

#### Chrome Plated Linear Bearings, Rails, and Screws

For applications in high moisture, high humidity, clean room, or highly corrossive environments, chrome plating of the linear bearings, linear rails, and screw will offer superior resistance to corrosion than stainless steel components, resulting in longer table life. The process uniformly deposits dense, hard, high chromium alloy on the rails or screw, and has a Rockwell C hardness value of 67-72. This process also conforms to MIL Spec: (MIL-C-23422). The chrome plating bonds to the parent material and will not crack or peel off under the high point loading of balls on the rail, or screw. This chrome plating process differs from a normal hard chrome plate which just lays on the surface of the part plated.

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#### Motor Wrap Packages for 100 & 110 Series

For space limited 100 & 110 series applications, a belt and pulley system can couple the screw shaft extension to the motor shaft. This wraps the motor parallel to the table in order to decrease the overall positioning system length. Pulley weights and diameters are given in order to assist in calculating motor torque requirements.

![](_page_48_Figure_5.jpeg)

![](_page_48_Figure_6.jpeg)

![](_page_48_Figure_7.jpeg)

Motor Wrap	Motor Pulley Dia.	Motor Pulley Wt.	Screw Pulley Dia.	Screw Pulley Wt.	Belt Weight
Frame Size	inches	ounces	inches	ounces	ounces
	(mm)	(kg)	(mm)	(kg)	(kg)
NEMA 23	1.65	7.5	1.65	7.5	1.0
	(41,9)	(0,21)	(41,9)	(0,21)	(0,028)
NEMA 34	1.65	8.0	1.65	8.0	1.2
	(41,9)	(0,23)	(41,9)	(0,23)	(0,034)

Note: Right hand motor wraps shown. The left hand wrap packages orient the motor to the opposite side of the table. Motor pulley & belt shipped "loose". No motor mount nuts & bolts are provided. Custom motor wrap packages are available upon request. Other motor pulley bores MUST be specified for non-NEMA motors.

#### **Power-off Electric Brakes**

For vertical table applications, or for those applications requiring the load to be locked securely in place, an electric brake may be mounted to the positioning table. The 100 or 110 series will have the brake mounted to the screw shaft extension located on the table end, opposite the motor mount bracket. The 120 series will have the brake mounted to the thru drive shaft option. With proper wiring from a control system, this power-off friction brake can ensure that the carriage is firmly held in place, when no electric power is applied to the brake. When power is applied to the brake, the brake is opened or "released".

For proper emergency braking of the positioning table, this electric brake needs to be interfaced to a position controller or relay network. LINTECH also provides 24 & 90 VDC power supplies which can be used to power the brakes.

#### **Brakes**

Model	Holding Force	Excitation Voltage	Current	Weight
Number	in-lbs (N-m)	volts	amps	lbs (kg)
B01	18 (2,0)	24 VDC	0.733	1.4 (0,62)
B02	18 (2,0)	90 VDC	0.178	1.4 (0,62)

**Note:** This power-off electric brake MUST NOT be engaged when the positioning table is in motion. Moving the table with the brake applied could damage the brake and the positioning table. Also, continuous use of this brake to stop a table (load) that is in motion could damage the brake and the positioning table. Dynamic braking of a positioning table should be done by the motor and not the brake.

#### **Power Supplies**

Model		DC Out	put	AC Input		
Number	volts	amps	style	volts	amps	Hz
41970	5	3.0	regulated	120 / 240	0.8 / 0.4	47-63
37488	24	1.2	regulated	120 / 240	0.8 / 0.4	47-63
37489	90	0.8	unregulated	120	1.0	50/60
37490	90	0.8	unregulated	240	0.5	50/60

![](_page_49_Figure_11.jpeg)

![](_page_49_Picture_15.jpeg)

#### Linear & Rotary Incremental Encoders

Fully enclosed, incremental, optical linear encoders can be mounted along side any LINTECH 100 or 110 series table. Shaftless, incremental, optical rotary encoders can be mounted to the screw shaft extension opposite the motor mount end on the 100, 110 or 120 series positioning tables. These encoders provide positional feedback to either a motion controller, or a digital position display.

![](_page_50_Figure_5.jpeg)

LINEAR		ROTARY	Description	
Din Pin #	Wire Color	Wire Color	Description	
С	Green	White	Channel A <sup>+</sup> (or A)	
D	Yellow	Blue	Channel A <sup>-</sup> (or $\overline{A}$ )	
E	Pink	Green	Channel B <sup>+</sup> (or B)	
L	Red	Orange	Channel B <sup>.</sup> (or <del>B</del> )	
G	Brown	White/Black	Channel Z <sup>+</sup> (or Z)	
н	Grey	Red/Black	Channel $Z^{-}$ (or $\overline{Z}$ )	
А	Shield		Case ground	
В	White	Black	Common	
К	Black	Red	+ 5 vdc (+/- 5%)	

![](_page_50_Figure_7.jpeg)

carriage with	the encoder lip seal facing down.

Specification		ROTARY ENCODERS	LINEAR ENCODERS			
	E01	E02	E03	E10	E11	
Line Count	500 lines/rev	1000 lines/rev	1270 lines/rev	2500 lines/inch	125 lines/mm	
Pre Quadrature Resolution	0.002 revs/pulse	0.001 revs/pulse	0.00079 revs/pulse	0.0004 inch/pulse	8 microns/pulse	
Post Quadrature Resolution	0.0005 revs/pulse	0,00025 revs/pulse	0.00019 revs/pulse	0.0001 inch/pulse	2 micron/pulse	
Accuracy				+/- 0.0002 in/40"	+/- 5 microns/m	
Maximum Speed	50 revs/sec			79 inches/sec	2 m/sec	
Maximum Accel	40 revs/sec <sup>2</sup>			130 ft/sec <sup>2</sup>	40 m/sec <sup>2</sup>	
Excitation Power	+ 5 VDC @ 125 ma			+ 5 VDC @ 150 ma		
Operating Temperature	32° F to 140° F (0° C to 60° C)			32° F to 120° F (0° C to 50° C)		
Humidity	20%	6 to 80% non condens	20% to 80% non condensing			
Shock	10 G's for 11 msec duration			15 G's for 8 msec duration		
Weight		0.7 lbs (0,283 kg)	0.7 oz/inch (0,00078 kg/mm) length of scale + 0.5 lbs (0,23 kg) read head and brackets			
Cable Length	10 ft (3 m), unterminated 26 gauge leads			10 ft (3 m) with DIN connector		
Zero Reference Output		Once per revolution	At center of encoder length			
Outputs	TTL square wave; Two channel (A+ & B+); Differential (A- & B-); Line Driver					

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### Notes