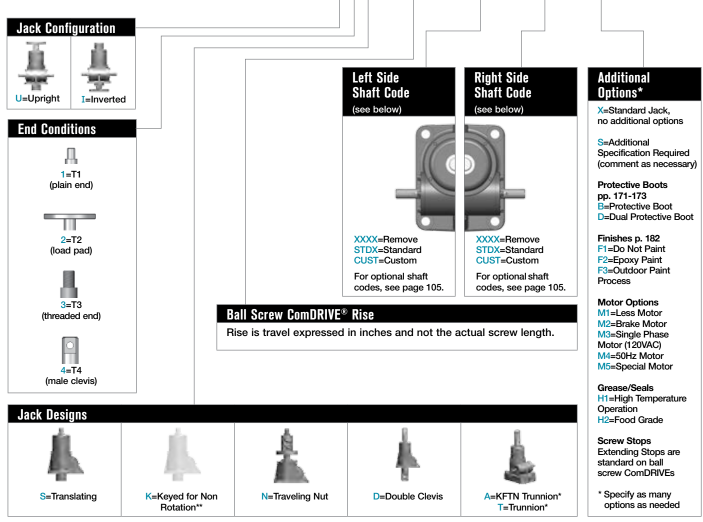
BALL SCREW ComDRIVES® ORDERING INFORMATION

Instructions: Select a model number from this chart. 2-Ton Standard 5-Ton 10-Ton 10-Ton 20-Ton 30-Ton Standard Standard **Heavy Duty** Standard Standard CDB62 CDB65 **CDBL810** CDB810 **CDB820** CDB1130 CDBL2410 CDB3230 **CDB122 CDB125** CDB2410 CDB2420 **CDB242 CDB245** 10-Ton Heavy Duty 10-Ton Standard 5-Ton High Lead 2-Ton High Lead Hinh Lear CDHB65 CDHB62 CDHBL810 **CDHB810 CDHB122** CDHB2410 CDHB125 CDHBL2410 CDHB242 CDHB245

Important Note: Not self-locking, may lower under load. Brake motors or external locking systems are required. H: High lead (2-ton, 5-ton and 10-ton only).

Sample Part Number: CDHB65U1N-18.50-STDX-P3AE-M2



*Standard trunnion mounts available on 2-ton through 20-ton jacks. (See page 183) **Keyed for non-rotation is not a standard option. Contact Joyce.

BALL SCREW ComDRIVES® SHAFT CODES

Instructions: Select the appropriate shaft codes for both right and left hand shafts. One shaft code must be specified for each side of the ComDRIVE[®].

Screw Stops (p. 10) and Boots (pp. 171-173)

Extending screw stops are standard on ball screw ComDRIVEs and they are not adjustable. When boots are added to ball screw ComDRIVEs, the closed height of the jack may be increased.

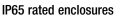
Geared Potentiometers (p. 175)

POTA=0-10V

POTB=4-20mA

POTC=0-10V w/2 switches

POTD=4-20mA w/2 switches





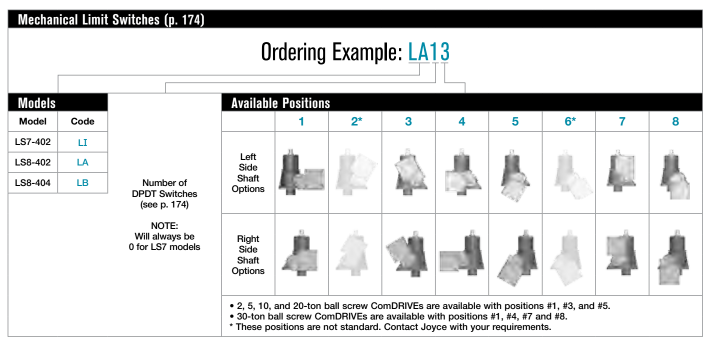
Encoders (pp. 176-177)

ENCA=Absolute Encoder 0-10 VDC, programmable ENCB=Absolute Encoder 4-20mA, programmable ENCC=Absolute Encoder CAN Open ENCD=Absolute Encoder SSI ENCS=Stainless Steel Incremental Encoder 1024 PPR ENCX=Incremental Encoder 200 PPR ENCY=Incremental Encoder 1024 PPR



ComDRIVE Redu	cers (pp. 107-11)	7)				Motors	
	aft Positions Code B 10:1						
	1/4 HP	К					
88 - 11 - De 11					Delle	1/3 HP	Α
					Ratio	1/2 HP	В
Code	P1	P2	P3	P4	••••	3/4 HP	С
Left Side	1	<u>ķ</u> et				1 HP	D
Shaft Positions						1-1/2 HP	E
				-	10:1 Code C	2 HP	F
Diskt Oids	-11	the star	Code D Special Ratio	3 HP	L		
Right Side Shaft Positions				and the second second		5 HP	G
				-		7-1/2 HP	н

All standard motors are 3-phase, 208-230/460 VAC or 230/460 VAC. Other motor options are available including international voltages, and single phase AC. Specify the appropriate motor size from the chart above. Refer to the "Additional Options" chart on the preceding page as needed. Brake motors are required for ball screw ComDRIVEs. Contact Joyce for options that are not listed.



BALL SCREW ComDRIVES® SPECIFICATIONS

2-Ton Model Number		CDB62		CD	CDB122 CDB242				CDHB62 CDHB122					CDHB242			
Reducer Ratio	0	5	7 1/2	10	5	7 1/2	5	7 1/2	10	5	7 1/2	10	7 1/2	5	7 1/2	10	
Travel Speed	IPM	13.88	9.50	7.04	6.94	4.75	3.47	2.38	1.76	55.50	38.00	28.16	19.00	13.88	9.50	7.04	
Capacity, 1/2	1/3 HP	4,000	4,000	4,000	4,000	4,000	4,000	4,000	4,000	1,025	1,455	1,925	2,595	3,015	4,000	4,000	
	1/2 HP									1,580	2,220	2,925	3,955	4,000			
	3/4 HP									2,400	3,375		4,000				
5-Ton Model Number		CDB65 CD			CDR125	CDB125 CDB245			CDHB65			CI	CDHB125 CDHB245				
Reducer Ratio		5	5 10			10		10		5		10		10		10	
Travel Speed IPM			26.29 13.34			6.67		3.34		55.50	55.50 28.16		14.08		7.04		
Lifting Capacity,	1 HP	6,770		10,000		10,000		10,000		3,200		5,950		10,000		10,000	
	1 1/2 HP	10,000								4,900							
Lbs.	2 HP									6,600							
10-Ton Model Number		CDBL810				CDBL2410				CDHBL810				CDHBL2410			
Reducer Ratio 5			10		5		10		5		10		5		10		
Travel Speed		19.		10.0		6.57		3.34		41.63		21.13	· ·	13.88		.04	
Lifting Capacity, Lbs.	1 HP	8,5	55	16,42	25	20,000		20,000		4,050		7,780		9,910	18	,445	
	1 1/2 HP	13,3	890					,		6,340				15,500			
	2 HP	18,2								8,625			2	0,000			
	3 HP	20,0	000	20,00	00					13,370		20,000					
	5 HP									20,000							
10-Ton Mod	lel Number		CDB	310			CDB241	0			CDHB810			CD	HB2410		
Reducer Ratio		5		10		5		10		5		10		5		10	
Travel Speed	IPM	20.	81	10.5	6	6.94		3.52		41.63		21.13		13.88	7	.04	
Lifting Capacity, Lbs.	1 HP	8,1	00	15,56	60	19,820		20,000		4,050	1	7,780		9,910	18	,445	
	1 1/2 HP	12,6	685			20,000				6,340			1	5,500			
	2 HP	17,2	255							8,625			2	0,000			
	3 HP	20,0	000	20,00	00					13,370		20,000					
	5 HP									20,000							
20-Ton Mod	el Numher				CDB82	n							CDB2420				
Reducer Ratio 5				10				5				10					
Travel Speed IPM		20.8	31			10.56			6.94		3.52						
	1 HP		6,965		l l	14,285			16,720			33,120					
Lifting Capacity, Lbs.	1 1/2 HP		11,480						27,550								
	2 HP		15,980						38,360								
	3 HP		25,330			40,000			40,000		40,000						
	5 HP		40,0	00													
30-Ton Model Number CDE		CDB11	30						CDB3230	DB3230							
Reducer Ratio 5				10				5				10					
Travel Speed IPM		20.60			10.46			6.87				3.49					
Lifting Capacity, Lbs.	3 HP		24,295			46,080			54,745				60,000				
	5 HP		42,165			60,000			60,000								
	7 1/2 HP		60,0	00													

Important Note: Ball Screw ComDRIVEs are not self-locking. Brake motors or external locking systems are required.