

Joyce integrated actuators are designed to lift and precisely position loads of up to one ton. Translating tube (TT) integrated actuators are well suited for use in industrial environments where protection of the lifting screw mechanism is critical and low maintenance is desired. Traveling nut (TN) integrated actuators are best suited for use in environments that are relatively clean and free of dust.

Requiring only electric power, Joyce integrated actuators may be used in place of hydraulic cylinders, eliminating the cost and potential for leaks associated with hydraulic systems.

Integrated actuators include NEMA 56C-face motor flanges, and are capable of moving at speeds up to 345 inches per minute. Dynamic speed/load rating charts can be viewed along with product drawings on pages 139 to 142. Both acme screw (IA, DIA) and ball screw (BIA, HBIA) models are designed to operate at the charted capacities under both tension and compression loading.

Joyce Integrated Actuator Features and Benefits:

- Chrome plated (BIA, HBIA) or stainless steel (IA, DIA) inner cylinder tube resists harsh contaminants while providing smooth cylinder translation.
- Tube seals retain lubrication while preventing dirt and grime from entering the internal cavity and contaminating the lifting screw.
- Aluminum cast housing provides durable protection for screw and internal components.
- Rigid cylinder tube guide bearings provide resistance to buckling (external guides are required when side loads are present).
- Alloy steel input shafts riding on tapered roller bearings provide proper wormgear alignment for increased service life.
- Input shaft seals prevent the loss of lubrication.

Joyce/Dayton can customize integrated actuators to meet your specifications.

Joyce/Dayton offers Integrated Actuators in the following designs:

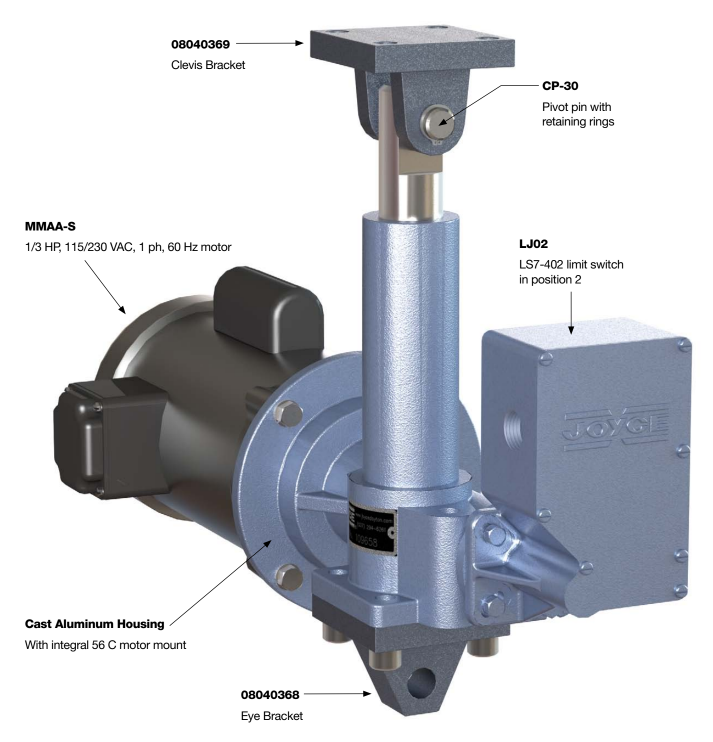
- Translating tube
- Traveling nut

An illustration and a guide for ordering are on pages 136 and 137.

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### **Integrated Actuator**

(IA51TN-6-LJ02-MMAA-S)



(Shown with typical accessories)

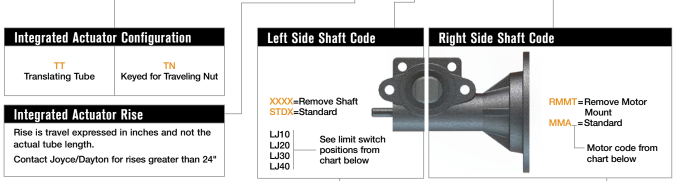
### INTEGRATED ACTUATORS ORDERING INFORMATION

### Instructions: Select a model number from this chart.



Important Note: \*Integrated actuators may lower under load. Brake motors or external locking systems are recommended.

### Sample Part Number: IA51-TT-6.00-LJ20-MMAA-S



Limit Switches				
Position	1	2	3	4
Left side Shaft				
Code	LJ10	LJ20	LJ30	LJ40

Motors	
Size	Code
1/4 HP	K
1/3 HP	Α
1/2 HP	В
3/4 HP	С
No Motor	Х

Standard Motors					
Voltage	Speed (rpm)	1/4 HP	1/3 HP	1/2 HP	3/4 HP
115/230 VAC Single Phase	1140			Х	Х
115/230 VAC Single Phase	1725	Х	X	X	Х
115/230 VAC Single Phase w/brake	1725		Х	Х	Х
230/460 VAC Three Phase	1140	Х	X	Х	Х
230/460 VAC Three Phase	1725	Х	Х	X	Х
230/460 VAC Three Phase w/brake	1725	Х	Х	Х	Х
12 VDC Permanent Magnet	1800	Х	Х	Х	Х
24 VDC Permanent Magnet	1800		х	Х	Х
90 VDC Permanent Magnet	1750	Х	Х	Х	Х
180 VDC Permanent Magnet	1750	х	Х	Х	Х

Options*	Options** (see chart to left)						
X	No additional options						
M	Modify standard actuator						
C12	12 VDC motor						
C24	24 VDC motor						
C90	90 VDC motor						
C180	180 VDC motor						
K	Brake motor						
R	1140 RPM motor						
S	Single phase 115/230 1-ph. 60 Hz						

 $<sup>^{\</sup>star\star}$  Specify as many options as needed.

Optional Accessories (p. 138)					
99	Pivot Pin				
Clevis Bracket	with retaining rings	Eye Bracket			
08040369	CP-30	08040368			

### INTEGRATED ACTUATORS OPTIONS

### **Motors**

Standard 56C-NEMA frame motors are available in:

#### **AC Motors**

- 1/4, 1/3, 1/2, and 3/4 HP
- 1140 or 1725 rpm
- Single or three phase
- With or without brake

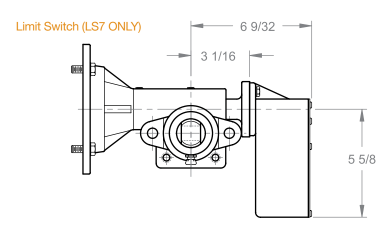
#### **DC Motors**

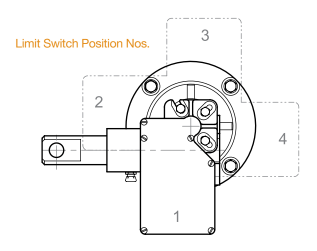
- 1/4, 1/3, 1/2, and 3/4 HP
- 1750 rpm or 1800 rpm
- 90 and 180 volts

### **Ring Encoders**

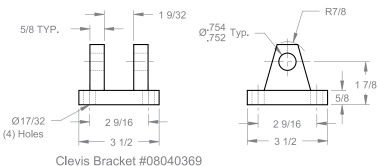
See pages 7 and 178.

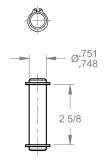
Contact Joyce/Dayton with your requirements.



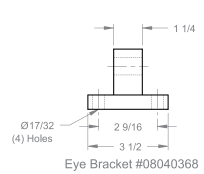


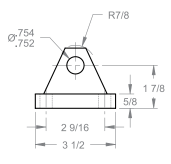
#### Clevis Accessories





Pivot Pin With Retaining Rings CP-30

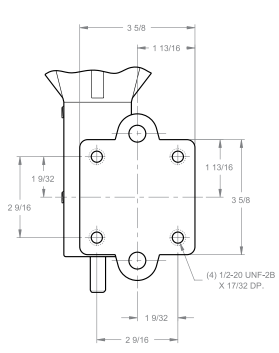




 $\label{thm:local_problem} \mbox{Note: Drawings are artist's conception} - \mbox{not for certification; dimensions are subject to change without notice.}$ 

### 250-2000 POUND INTEGRATED ACME SCREW

### IA 51TT / DIA 51TT IA 201TT / DIA 201TT



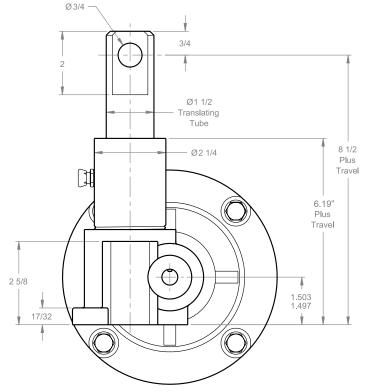
NEMA 56C MOUNTING	Ø 6 3/4 —	-		
FLANGE 3/8				_
	J			Ī
* ,			5 5/8	
2				8 5/8
5 1/4 4		- <del> </del>	+	
Across Flats			1 13/16	
(2) Ø 17/32 THRU		1/8 X 1/16 X 1" LC KEYWAY TYP. - Ø:500 BOTH ENDS	€.	
	1.253	. <del>+</del> ⊍♥		

		IA51TT		DIA51TT		
Model Number				LITERIA		
			1TT	DIA201TT		
	ACME Threaded Lifting Screw		1" diameter .25" pitch		meter pitch lead	
\M/=	naan Dakia	5:	:1	5:1		
Worm	gear Ratio	20	:1	20	:1	
147			20		10	
worm	Shaft Turns/1" Travel	80		40		
Motor	RPM	1140	1725	1140	1725	
Lifting	g Speed	57	86	114	172	
	es/Minute)	14	21	28	43	
	1/3 HP Motor	550	375	375	250	
-bs.)		1775	1225	1250	850	
Rated Loads (Lbs.)	1/2 HP Motor	850	550	575	400	
d Loa		2000	1850	1875	1300	
Rate	2/4 UD Matar	1250	850	875	600	
	3/4 HP Motor	2000	2000	2000	1950	

 $\boldsymbol{\textbf{Lead:}}$  The distance traveled axially in one rotation of the lifting screw.

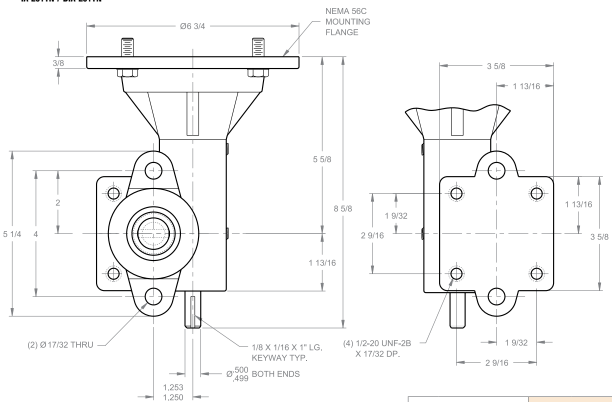
**Pitch:** The distance from a point on a screw thread to a corresponding point on the next thread, measured axially.

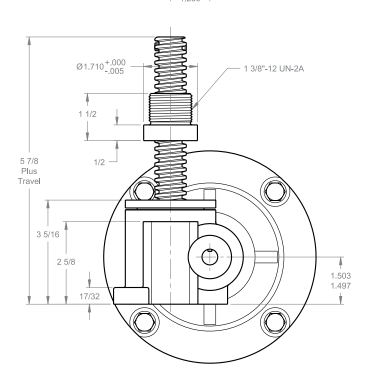
**Important Note:** DIA models may lower under load. Brake motors or external locking systems are recommended.



### 250-2000 POUND INTEGRATED ACME SCREW

### IA 51TN / DIA 51TN IA 201TN / DIA 201TN





Model Number		IA51TN		DIA51TN*	
		IA20	IA201TN		1TN*
ACME Threaded Lifting Screw		1" diameter .25" pitch		1" diameter .25" pitch .50" lead	
\M_=	Datie	5:	1	5:	1
worm	gear Ratio	20	:1	20	:1
Worm Shaft Turns/1" Travel		20		10	
VVUIII	Silatt Turns/T Traver	80		40	
Motor	RPM	1140	1725	1140	1725
Lifting	g Speed	57	86	114	172
Inche	s/Minute	14	21	28	43
	1/3 HP Motor	550	375	375	250
-bs.)		1775	1225	1250	850
Rated Loads (Lbs.)	1/2 HP Motor	850	550	575	400
d Loa	1/2 HP Motor	2000	1850	1875	1300
Rate	2/4 UD Motor	1250	850	875	600
	3/4 HP Motor	2000	2000	2000	1950

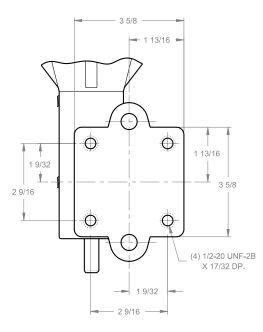
Lead: The distance traveled axially in one rotation of the lifting screw.

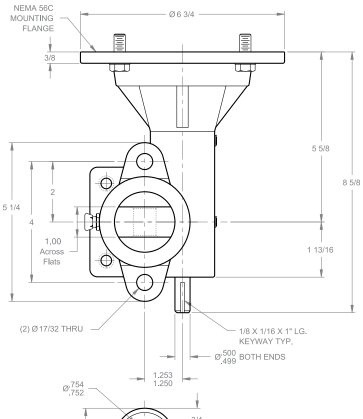
 $\label{lem:pitch:} \textbf{Pitch:} \ \ \textbf{The distance from a point on a screw thread to a corresponding point on the next thread, measured axially.}$ 

**Important Note:** \*DIA models may lower under load. Brake motors or external locking systems are recommended.

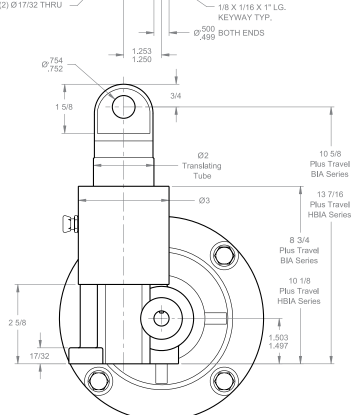
### 100-2000 POUND INTEGRATED BALL SCREW

BIA 51TT / HBIA 51TT BIA 201TT





Model Number		BIA51TT*		HBIA51TT*	
		BIA201TT*		_	
Ball Screw		1" diameter .250" lead ball screw		1" diameter 1.000" lead ball screw	
Marm	anne Dotin	5:	1	5:1	
WUTIII	gear Ratio	20	:1	_	-
Worm	Shaft Turns/1" Travel	2	0	5	
WUIIII	Silatt Turiis/T Travel	8	80		-
Motor	Motor RPM		1725	1140	1725
Lifting	g Speed	57	86	228	345
Inche	s/Minute	14	21	_	_
	1/4 HP Motor	925	625	225	100
		2000	2000	_	_
.bs.)	1/3 HP Motor	1225	825	300	200
l) spi		2000	2000	_	_
Rated Loads (Lbs.)	1/2 HP Motor	1850	1250	450	300
		2000	2000	_	_
	3/4 HP Motor	2000	1875	700	450
	3/4 NF WIOLOF	2000	2000	_	_



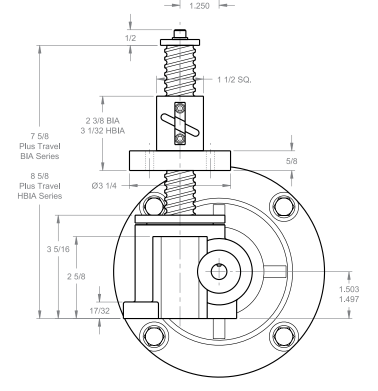
**Lead:** The distance traveled axially in one rotation of the lifting screw.

**Pitch:** The distance from a point on a screw thread to a corresponding point on the next thread, measured axially.

**Important Note:** \*BIA & HBIA models are not self-locking. Brake motors or external locking systems are required.

### 100-2000 POUND INTEGRATED BALL SCREW

#### BIA 51TN / HBIA 51TN BIA 201TN NEMA 56C MOUNTING Ø 6 3/4 FLANGE 3/8 3 5/8 1 13/16 = 5 5/8 Ø17/64 (4) HOLES ON A Ø2 3/4 B.C. $\bigcirc$ 8 5/8 $\bigcirc$ 1 13/16 1 9/32 5 1/4 2 9/16 3 5/8 1 13/16 $\bigcirc$ R1 5/32 (4) 1/2-20 UNF-2B 1/8 X 1/16 X 1" LG. X 17/32 DP. 1 9/32 (2) Ø 17/32 THRU KEYWAY TYP. Ø:500 BOTH ENDS 2 9/16 ---1.253



BIA51TN* HBIA51TN*					
Model Number				HEIGHER	
		BIA20	)1TN*	_	
Ball S	Ball Screw		1" diameter .250" lead ball screw		meter ' lead crew
Warm	gear Ratio	5:	:1	5:	1
WUIII	year Katio	20	1:1	_	-
Warm	Shaft Turns/1" Travel	2	0	5	i
WUIII	Shart rums/1 maver	8	0	_	
Motor	RPM	1140	1725	1140	1725
Lifting	Speed	57	86	228	345
Inches	s/Minute	14	21	_	-
	1/4 HP Motor	925	625	225	100
		2000	2000	_	-
-bs.)	1/3 HP Motor	1225	825	300	200
l) spi		2000	2000	_	-
Rated Loads (Lbs.)	1/2 HP Motor	1850	1250	450	300
Rate		2000	2000	_	_
	2/A UD Motor	2000	1875	700	450
	3/4 HP Motor	2000	2000	_	_

Lead: The distance traveled axially in one rotation of the lifting screw.

**Pitch:** The distance from a point on a screw thread to a corresponding point on the next thread, measured axially.

**Important Note:** \*BIA & HBIA models are not self-locking. Brake motors or external locking systems are required.