



PB POWER-BLOCK

Endurance Technology features are designed for maximum durability to provide extended service life.

The Power Block rod cylinder slide features two precision steel guide rods with composite bearings to provide positive support of the load. The Power Block withstands heavy side loads making it a great choice for conveyor line stops and load lifting applications. Built-to-order in stroke lengths up to 3 inches.

OURABLE BEARING

• Made of u

COMPOSITE BEARINGS

- Thin profile allows use of oversize guide rods
- Best choice for impact use or high contaminant environments



- DOVETAIL SLOTS
- •For easy switch mounting

OINTERNAL BUMPERO

 Made of urethane composite to prolong cylinder life and reduce noise



BCS BCS

 Threaded bolt thru holes for tooling plate

mounting

BC4

BC2

LS

MG

CC

75





•Threaded holes for base or side mounting



DURABLE DESIGN

•Tough, lightweight extruded aluminum in a low profile package

NICKEL-PLATED SHAFTS • Shafts up to 0.625"

•Shafts up to 0.625" diameter

OPTIONS



STOP COLLAR/BUMPER KIT

• Includes 2 stop collars and 1/4" thick polyurethane external bumpers to help absorb impact shock



DUAL TOOLING PLATE

Added flexibility for many applications

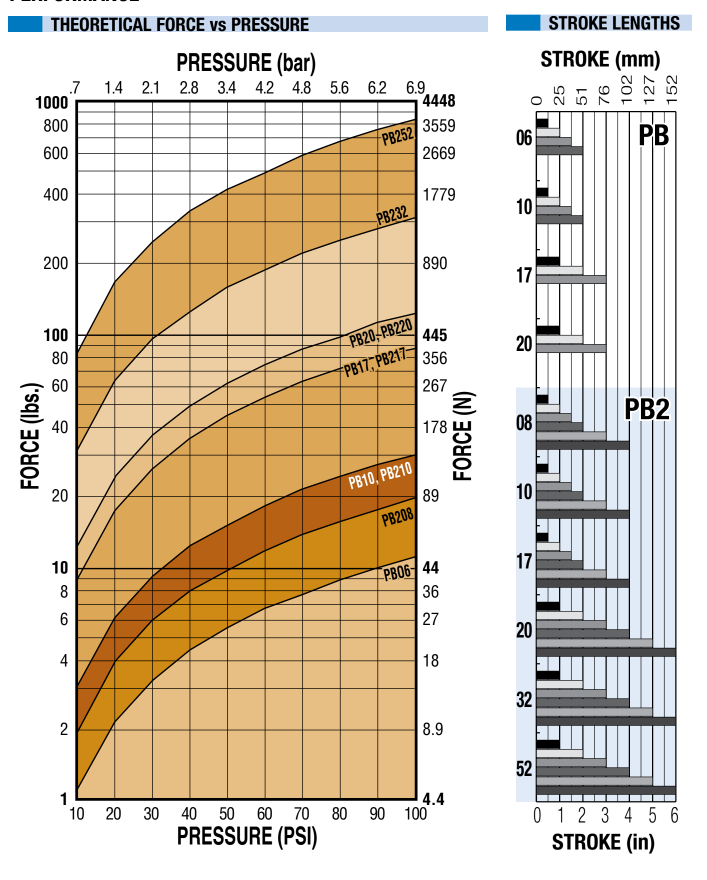


SWITCHES

- Available in Reed, Hall-effect and Triac
- 15ft. cable with flying leads; available with quickdisconnect couplers

PB & PB2 Rod Cylinder Slides - All Sizes

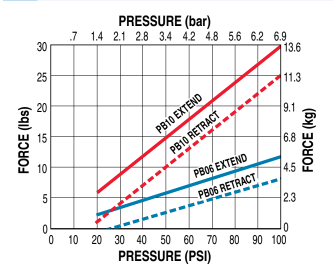
PERFORMANCE



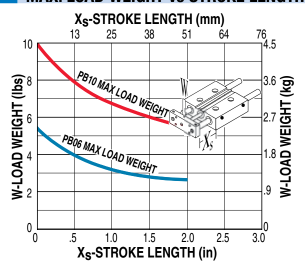
PB Power-Block Rod Cylinder Slide - 06, 10 Sizes

PERFORMANCE

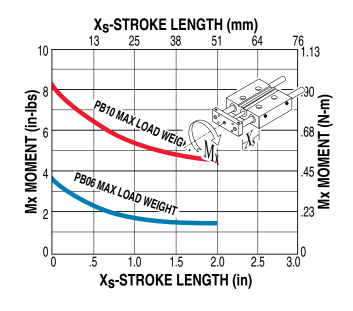
THEORETICAL FORCE vs PRESSURE



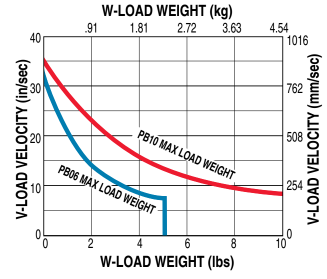
MAX. LOAD WEIGHT vs STROKE LENGTH



BENDING MOMENTS



LOAD WEIGHT vs VELOCITY (USING INTERNAL BUMPERS)



FORCE VS. PRESSURE

Force vs Pressure performance data applies to models with composite bearings.

MAX. LOAD WEIGHT vs Stroke Length

Do not exceed Max. Load curve. Max. Load for composite bearings is based on 200 million linear inches of travel.

BENDING MOMENTS

Max. Moment for composite bearings is based on 200 million linear inches of travel.

LOAD VS VELOCITY

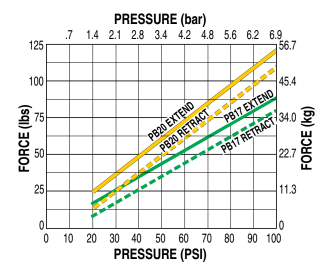
Do not exceed Max. Load curve. Max. Load for Power-Block is based on 200 million linear inches of travel.

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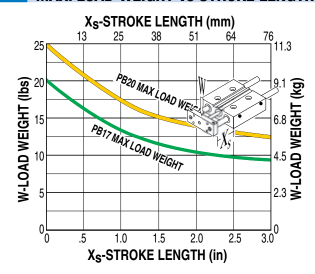
PB Power-Block Rod Cylinder Slide - 17, 20 Sizes

PERFORMANCE

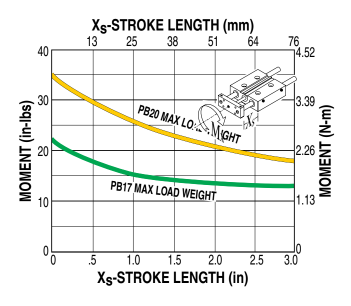
THEORETICAL FORCE vs PRESSURE



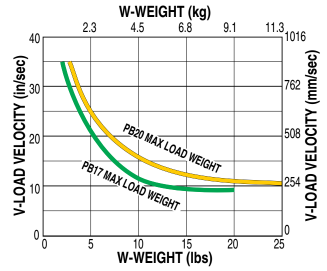
MAX. LOAD WEIGHT vs STROKE LENGTH



BENDING MOMENTS



LOAD WEIGHT vs VELOCITY (USING INTERNAL BUMPERS)



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BENDING MOMENTS

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LOAD VS VELOCITY

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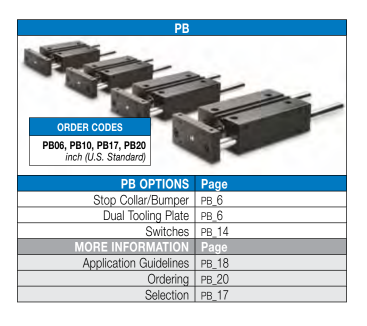
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PB Power-Block Rod Cylinder Slide - All Sizes

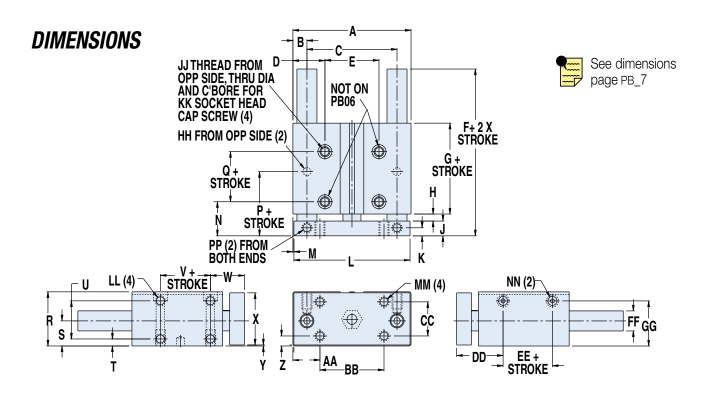
SPECIFICATIONS

РВ 6

	BORE SIZE		WEIGHT			STRO	STROKE		AX.	TEMPERATURE		
	BURE	SIZE	BAS	SE	PER UNIT	OF STOKE	LENG	LENGTH		SSURE	RANGE	
	in	mm	lbs	kg	lbs	kg	in	mm	PSI	bar	°F	°C
06	0.375	9.5	0.26	0.1	0.18	0.08	0.5, 1.0,	13, 25,				
10	0.625	16.0	0.53	0.2	0.30	0.14	1.5, 2.0	38, 51	100	6.895	20	-7 +0
17	1.062	27.0	1.08	0.5	0.57	0.26	1.0, 2.0,	25, 51,	100	0.090	to 140	to 60
20	1.250	31.8	1.56	0.7	0.88	0.40	3.0	76				







PB Power-Block Rod Cylinder Slide - All Sizes

DIMENSIONS





	PE	306	PE	310	Р	B17	Р	B20	
	in	mm	in	mm	in	mm	in	mm	
BORE	0.375	9.5	0.625	16.0	1.013	27.0	1.25	31.8	
Α	1.688	42.9	2.250	57.2	3.125	79.4	3.688	93.7	
В	0.219	5.6	0.297	7.5	0.375	9.5	0.438	11.1	
С	1.250	31.8	1.656	42.1	2.375	60.3	2.813	71.5	
D	0.500	12.7	0.656	16.7	0.844	21.4	1.000	25.4	
Е	0.688	17.5	0.938	23.8	1.438	36.5	1.688	42.9	
F	2.370	60.2	2.853	72.5	3.070	78.0	3.198	81.2	
G	1.375	34.9	1.672	42.5	1.781	45.2	1.833	46.6	
Н	0.156	4.0	0.219	5.6	0.188	4.8	0.219	5.6	
J	0.273	6.9	0.335	8.5	0.460	11.7	0.460	11.7	
K	0.125	3.2	0.156	4.0	0.250	6.4	0.250	6.4	
L	1.625	41.3	2.188	55.6	3.063	77.8	3.625	92.1	
М	0.031	0.8	0.031	0.8	0.031	0.8	0.031	0.8	
N	0.688	17.5	0.875	22.2	1.063	27.0	1.063	27.0	
Р	0.688	17.5	1.063	27.0	0.656	16.7	1.000	25.4	
Q	0.500	12.7	0.625	15.9	0.563	14.3	0.563	14.3	
R	0.891	22.6	1.063	27.0	1.484	37.7	1.688	42.9	
S	0.406	10.3	0.500	12.7	0.609	15.5	0.781	19.8	
Т	0.125	3.2	0.141	3.6	0.156	4.0	0.219	5.6	
U	0.594	15.1	0.750	19.1	1.125	28.6	1.188	30.2	
٧	0.500	12.7	0.625	15.9	0.563	14.3	0.563	14.3	
W	0.688	17.5	0.875	22.2	1.063	27.0	1.063	27.0	
Χ	0.828	21.0	1.000	25.4	1.422	36.1	1.623	41.2	
Υ	0.031	0.8	0.031	0.8	0.031	0.8	0.031	0.8	
Z	0.156	4.0	0.188	4.8	0.219	5.6	0.313	8.0	
AA	0.469	11.9	0.500	12.7	0.688	17.5	0.844	21.4	
ВВ	0.750	19.1	1.250	31.8	1.750	44.5	2.000	50.8	
СС	0.563	14.3	0.688	17.5	1.000	25.4	1.063	27.0	
DD	0.913	23.2	1.281	32.5	1.429	36.3	1.449	36.8	
EE	0.466	11.8	0.450	11.4	0.500	12.7	0.540	13.7	
FF	0.250	6.4	0.375	9.5	0.500	12.7	0.625	15.9	
GG	0.734	18.6	0.875	22.2	1.203	30.6	1.406	35.7	
HH*	.1875/.1865 X .22 DP	4.8/4.7 x 5.6 DP	.1875/.1865 X .22 DP	4.8/4.7 x 5.6 DP	.2500/.2490 X .25 DP	6.4/6.3 x 6.4 DP	2500/.2490 X 6.4/6.3 .25 DP DF		
JJ	6-32 X .38	" <i>(9.5)</i> DP	8-32 X .38'	' <i>(9.5)</i> DP	P 1/4-20 X .25" (6.4) DP 5/16-18UNC X .		.50 <i>(12.7)</i> " DF		
KK	#4	1	#6	3	#	10	1,	/4	
LL	6-32 X .25	" <i>(6.4)</i> DP	8-32 X .38'	' (9.5) DP	10-24 X .4	4" <i>(11.2)</i> DP	5/16-18 X .50" <i>(12.7)</i> DP		
MM	6-32 T	HRU	8-32 T	HRU	10-24	THRU	5/16-18	3 THRU	
NN	10-32	UNF	10-32	UNF	1/8-2	7 NPT	1/8-2	7 NPT	
PP	6-32UNC X .2	22" <i>(5.6)</i> DP	8-32UNC X .2	28" <i>(7.1)</i> DP	10-24UNC X	.34" <i>(8.6)</i> DP	5/16-18UNC >	K .38" <i>(9.7)</i> DP	

*Dowel Pins

⊕ Ø.051 M

TolomaticEXCELLENCE IN MOTION www.tolomatic.com PB_7

PB & PB2 Rod Cylinder Slides - All Sizes

APPLICATIONS



A pick and place application for moving product between conveyors.



A manufacturer of consumer electronic equipment needed a method to move finished product from one conveyor to another quickly without damage or waste.

Application Requirements:

B 3

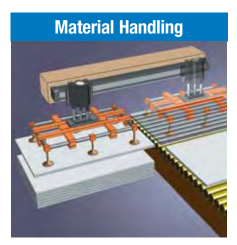
- Fast response, throughput of 20 products per minute
- · Consistent positioning
- End-of-stroke adjustment to accommodate varying product lines

Tolomatic Solution:

This side mounted BC3D Band Cylinder with dual 180° option provides the motion along the X axis and support for the PB2 rod cylinder slide which provides the Y axis motion. In this application dual vacuum cups are used, however they are often replaced with a gripper unit with custom tooled fingers for product that does not present a smooth flat surface.

Result:

This continuing customer is pleased with the durability, price and delivery that the BC3 and PB2 actuators manufactured by Tolomatic provide.



Vacuumized sheet transfer application.

Customer Challenge:

A manufacturer of battery chargers needed a method of taking sheet metal off of pallets and placing onto the assembly line. Speed is critical and end-of-stroke position must be consistent, thus, Tolomatic pneumatic products were chosen for this system.

Application Requirements:

- Fast response, 1 part must be reoriented and moved each 3 seconds
- Movement from end-of-stroke to endof-stroke with consistent positioning
- Low cost
- End-of-stroke adjustment

Tolomatic Solution:

This application uses a Tolomatic PB2 Rod Cylinder Slide, attached to a BC3 Band Cylinder with adjustable shocks. This actuator assembly moves the vacuum grid attachment that holds the sheet metal.

Result:

The BC3 and PB2 has long-lasting durability for reliable performance at the required speed. This continuing customer is pleased with the price and delivery that Tolomatic provides.

PB2 POWER-BLOCK 2

Endurance Technology features are designed for maximum durability to provide extended service life.

The Power Block 2 rod cylinder slide features two precision steel guide rods with linear ball or composite bearings to provide positive support of the load. The Power Block 2 withstands heavy side loads making it a great choice for conveyor line stops and load lifting applications.

•Designed for pressures up to 150 PSI (10.3 bar) with a 10,000,000 cycle rating



OPTIONS

thru holes for

tooling plate

mounting



SWITCHES

for base

mounting

- · Available in Reed, Hall-effect and Triac
- 15ft. cable with flying leads; available with quickdisconnect couplers



Best choice for impact

environments

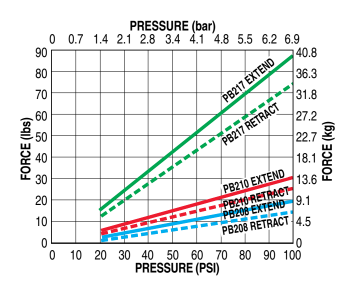
use or high contaminant

ABT

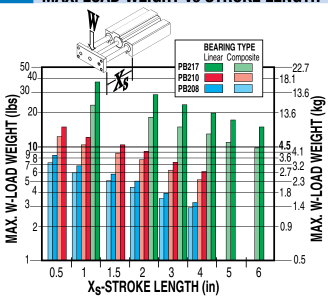
PB2 Power-Block2 Rod Cylinder Slide - 08, 10, 17 Sizes

PERFORMANCE

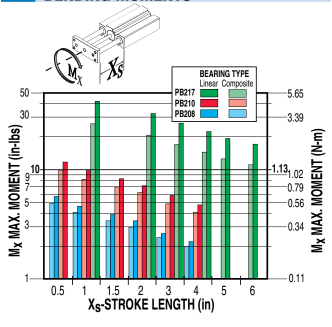
THEORETICAL FORCE vs PRESSURE



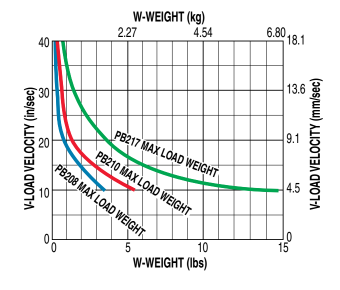
MAX. LOAD WEIGHT vs STROKE LENGTH



BENDING MOMENTS



LOAD WEIGHT vs VELOCITY (USING INTERNAL BUMPERS)



FORCE VS. PRESSURE

Force vs Pressure performance data applies to models with composite bearings.

MAX. LOAD WEIGHT vs Stroke Length

Do not exceed Max. Load curve. Max. Load for composite bearings is based on 200 million linear inches of travel.

BENDING MOMENTS

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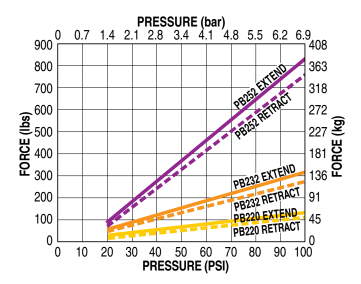
LOAD VS VELOCITY

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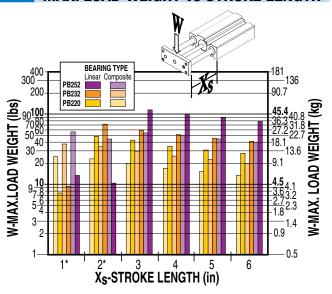
PB2 Power-Block2 Rod Cylinder Slide - 20, 32, 52 Sizes

PERFORMANCE

THEORETICAL FORCE vs PRESSURE

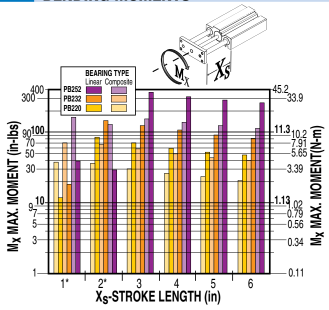


MAX. LOAD WEIGHT vs STROKE LENGTH



*PB220, PB232 and PB252 - 1" Stroke and PB252 - 2" Stroke are units with one set of bearings.

BENDING MOMENTS



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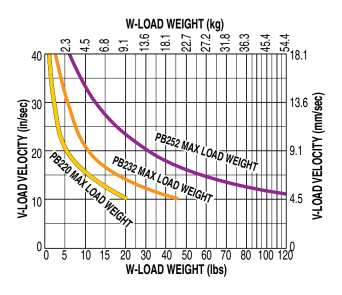
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LOAD WEIGHT vs VELOCITY (USING INTERNAL BUMPERS)



BENDING MOMENTS

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LOAD VS VELOCITY

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PB2 Power-Block2 Rod Cylinder Slide - All Sizes

SPECIFICATIONS

PRESSURE

TEMP. RANGE

PB_12

bar

°F

°C

ЭP	EUIFIC	HI	IUN	ið	LB =	Linea	r Bea	ring	ing CB = Composite Bearing					
	SIZE		0	8	1	0	1	7	2	0	(32	5	2
	BEARING		LB	СВ	LB	СВ	LB	СВ	LB	СВ	LB	СВ	LB	СВ
	BORE	in	0.	50	0.63		1.06 1.25		25	2	.00	3.25		
	SIZE mm		12	2.7	15.9		27	7.0	31	.8	5	0.8	82	2.6
	0.5"	lbs	0.62	0.65	0.86	0.90					NA			
	(13mm)	kg	0.28	0.29	0.39	0.41								
	1.0"	lbs	0.70	0.75	0.97	1.03	1.97	2.32	2.79	3.32	4.85	5.59	10.92	11.74
	(25mm)	kg	0.32	0.34	0.44	0.47	0.89	1.05	1.27	1.51	2.20	2.54	4.95	5.33
	1.5"	lbs	0.78	0.85	1.08	1.17					NA			
붚	(38mm)	kg	0.35	0.39	0.49	0.53								
STROKE & WEIGHT	2.0"	lbs	0.86	0.95	1.19	1.30	2.38	2.88	3.87	4.36	6.43	6.95	12.57	13.63
× ×	(51mm)	kg	0.39	0.43	0.54	0.59	1.08	1.31	1.76	1.98	2.92	3.15	5.70	6.18
¥	3.0"	lbs	1.03	1.16	1.42	1.57	2.80	3.43	4.49	5.14	5.48	8.03	15.71	16.57
30	(76mm)	kg	0.47	0.53	0.64	0.71	1.27	1.56	2.04	2.33	2.49	3.64	7.13	7.52
S	4.0"	lbs	1.20	1.35	1.64	1.84	3.21	3.40	5.11	5.92	8.20	9.12	17.36	18.46
	(102mm)	kg	0.54	0.61	0.74	0.83	1.46	1.54	2.32	2.69	3.72	4.14	7.87	8.37
	5.0"	lbs					3.63	4.54	5.72	6.71	9.08	10.20	19.00	20.36
	(127mm)	kg		N	ΙA		1.65 2.06 2.59 3.04 4.12 4.63 8.62 9.2					9.24		
	6.0"	lbs		IV	i/\		4.04 5.09 6.34 7.49 9.97 11.28 20.6				20.64	22.25		
	(152mm)	kg					1.83 2.31 2.88 3.40 4.52 5.12 9.36 10				10.09			
	TROKE	in	0.8	5, 1.0	, 1.5,	2.0,	3.0, 4	4.0		1.0, 2	2.0, 3	.0, 4.0,	5.0, 6	.0
L	ENGTH	mm	1	3, 25	, 38,	8, 51, 76, 102 25, 51, 76, 102, 127, 152				i2				
	MAX.	PSI							100					

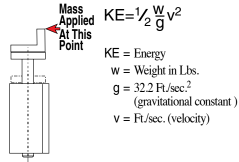
6.895

20 to 140

-7 to 60

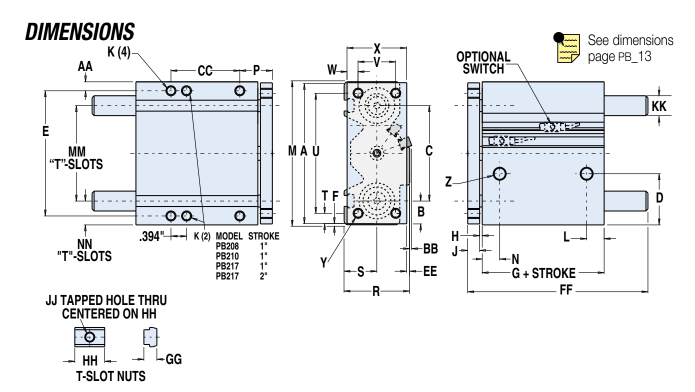
IMPACT LOADING

(Composite Bearings ONLY)



In applications such as conveyor stops impact loading may be a factor. The table below gives the maximum KE energy for each of the PB2 models. Use the above equation to determine the KE for your application. Your result should not exceed the maximum KE for the PB2 model you select.

	BORE	SIZE	MAX. "KE"			
	in	mm	in-lbs	N-m		
08	0.500	12.7	1.08	0.12		
10	0.625	15.9	5.64	0.64		
17	1.063	27.0	17.88	2.02		
20	1.250	31.8	40.80	4.61		
32	2.000	50.8	129.60	14.64		
52	3.250	82.6	285.60	32.27		



PB2 Power-Block2 Rod Cylinder Slide - All Sizes

DIMENSIONS





	Size		8		0		7		20		32		52
	Bore	0.500			(15.9)		(27.0)) (31.8)		(50.8)		0 (82.6)
	A	2.190	55.6	2.380	60.5	3.380	85.9	4.440	112.8	5.440	138.2	7.280	184.9
	B	0.33	8.4	0.39	9.9	0.55	14.0	0.72	18.3	0.81	20.6	0.89	22.6
	С	1.53	38.9	1.59	40.5	2.28	57.9	3.00	76.2	3.81	96.9	5.50	139.7
	D	1.120	28.4	1.220	31.0	1.200	30.5	1.610	40.9	1.670	42.4	2.110	53.6
	E	1.969		2.126		2.992		3.937		4.882		6.535	
	F	0.031	50.0 0.8	0.031	54.0 0.8		76.0 1.2		100.0 0.8		124.0 0.8		166.0 1.2
	G	1.738		1.795		0.047		0.031 1.834		0.031 2.297	 	0.047	
	H	0.063	44.1		45.6	1.881	47.8		46.6 2.1		58.3 1.6	2.693	68.4 1.6
	 Ј	0.063	1.6 9.7	0.063	1.6 9.7	0.063	1.6 9.7	0.082	9.7	0.063	12.7	0.063	16.0
	K		34DP (4)		38DP (4)				x .44 DP (4)				76.0 75 DP (4)
	L	0.60	15.2	0.55	14.0	0.52	13.2	0.53	13.5	0.58	14.7	0.69	17.5 17.5
	M	2.25	57.2	2.44	62.0	3.47	88.1	4.50		5.50		7.37	187.2
		0.47					13.2	0.53	114.3 13.5	0.58	139.7		17.5
	N P		11.9	0.50	12.7	0.52					14.7	0.69	
		0.87	22.0	0.91	23.0	0.95	24.0	1.02	26.0	1.14	29.0	1.54	39.0
	R	1.11	28.2	1.33	33.8	1.72	43.7	2.06	52.3	2.48	63.0	3.77	95.8
	S	0.52 0.15	13.2	0.67	17.0 4.1	0.83 0.31	21.1	1.03	26.2	1.23	31.2 9.1	1.89	48.0
	U	1.890	3.8	0.16 2.047		2.756	7.9 70.00	0.33 3.780	8.4 96.01	0.36 4.724	119.99	0.49 6.299	12.4 159.99
		0.551	48.01	0.630	51.99	i 							
	W	0.551	14.00 4.1	0.630	16.00 4.8	1.024 0.24	26.01 6.1	1.181 0.35	30.00 8.9	1.575 0.37	40.01 9.4	2.362 0.57	59.99 14.5
	X	0.16	22.4	1.00		1.50	38.1	1.88	47.8	2.38	60.5		
			Thru (4)	#10-24	25.4							3.50	88.9
	Z		JNF (2)	10-32l			Thru (4) PT (2)		8 Thru (4) 7 NPT (2)		Thru (4) NPT (2)		3 Thru (4) 3 NPT (2)
	AA	0.14			· · ·			0.28			· · · /		` '
	BB	0.14	3.6 1.3	0.16 0.08	4.1 2.0	0.24	6.1 4.6		7.1 1.5	0.31	7.9	0.42	10.7
_	0.5	0.591	15.01	0.669	16.99	0.18	4.0	0.06		 NA	_	_	_
CC - STROKE LENGTH		1.378				1 575	40.01	1.181	30.00	1.378	35.00	1 575	10.01
N.	1.0		35.00	1.457	37.01	1.575	40.01	1.101		1.376 VA	33.00	1.575	40.01
	2.0	1.772 2.165	45.01	1.850 2.244	46.99	2.362	50.00	2.165	54.99	2.362	50.00	2.559	65.00
X	3.0	3.150	54.99 80.01	3.228	57.00 81.99	3.346	59.99 84.99	3.150	80.01	3.346	59.99 84.99	3.543	65.00 89.99
Ĕ	4.0	4.134	105.00	4.213	107.01	4.331	110.01	4.134	105.00	4.331	110.01	4.528	115.01
S.	5.0	4.134	105.00	4.213	107.01	5.315	135.00	5.118	130.00	5.315	135.00	5.512	140.00
္ပ	6.0		N	Α		6.299	159.99	6.102	154.99	6.299	159.99	6.496	165.00
	EE	0.08	2.0	0.17	4.3	0.299	2.0	0.102	2.3	0.233	0.8	0.430	3.0
_	0.5	2.67	67.8	2.86	72.6	0.00	2.0	0.03		VA	0.0	0.12	0.0
Searing / ngth	1.0	3.17	80.5	3.36	85.3	4.14	105.2	3.17	80.5	3.43	87.1	4.19	106.4
searir ngth	1.5	3.67	93.2	3.86	98.0	4.14	100.2	0.17		VA	07.1	4.10	100.4
enc enc	2.0	4.17	105.9	4.36	110.7	5.14	130.6	5.67	144.0	6.06	153.9	5.19	131.8
ear e L	3.0	5.17	131.3	5.36	136.1	6.14	156.0	6.67	169.4	7.06	179.3	8.44	214.4
근호	4.0	6.17	156.7	6.36	161.5	7.14	181.4	7.67	194.8	8.06	204.7	9.44	239.8
FF - Linear Be Stroke Len	5.0	5.17			101.0	8.14	206.8	8.67	220.2	9.06	230.1	10.44	265.2
щ	6.0		N	Α		9.14	232.2	9.67	245.6	10.06	255.5	11.44	290.6
جِ	0.5	2.67	67.8	2.86	72.6	J.,,,	202.2	0.07		VA	200.0		200.0
FF - Composite Bearing / Stroke Length	1.0	3.17	80.5	3.36	85.3	4.14	105.2	3.92	99.6	4.43	112.5	4.94	125.5
FF - Composite ring / Stroke Lenç	1.5	3.67	93.2	3.86	98.0	l				VA A			0.0
oke	2.0	4.17	105.9	4.36	110.7	5.14	130.6	5.67	144.0	6.06	153.9	5.94	150.9
St	3.0	5.17	131.3	5.36	136.1	6.14	156.0	6.67	169.4	7.06	179.3	8.44	214.4
F.	4.0	6.17	156.7	6.36	161.5	7.14	181.4	7.67	194.8	8.06	204.7	9.44	239.8
Frarir	5.0					8.14	206.8	8.67	220.2	9.06	230.1	10.44	265.2
Be	6.0		N	A		9.14	232.2	9.67	245.6	10.06	255.5	11.44	290.6
	GG	0.22	5.6	0.22	5.6	0.25	6.4	0.25	6.4	0.41	10.4	0.41	10.4
	HH	0.66	16.8	0.66	16.8	0.75	19.1	0.75	19.1	0.94	23.9	0.94	23.9
	JJ		-24		-24		-20		4-20		6-18		16-18
KK -	LB	0.250	6.35	0.375	9.53	0.500	12.70	0.625	15.88	0.750	19.05	1.000	25.40
Shaft						1							
Ø	СВ	0.375	9.53	0.500	12.70	0.750	19.05	0.875	22.23	1.000	25.40	1.250	31.75
	ММ	0.781	19.8	1.438	36.5	2.125	54.0	3.000	76.2	3.625	92.1	5.188	131.8
				0.50	12.7	0.67	17.0	0.75	19.1	0.94	23.9		27.7
	NN	0.73	18.5	U.OU	12.7	0.07	17.0	0.70	1 19.1	0.94	20.9	1.09	2/./

LB = Linear Bearing

CB = Composite Bearing

Tolomatic EXCELLENCE IN MOTION

PB & PB2 Switches - All Sizes

SWITCHES



There are 10 sensing choices: DC reed, form A (open) or form C (open or closed): AC reed (Triac, open): Hall-effect, sourcing, PNP (open): Hall-effect, sinking, NPN (open); each with either flying leads or QD (quick disconnect). Commonly used to send analog signals to PLC (programmable logic controllers), TLL, CMOS circuit or other controller device. These switches are activated by the actuator's magnet.

Switches contain reverse polarity protection. QD cables are shielded; shield should be terminated at flying lead end.

If necessary to remove factory installed switches, be sure to reinstall on the same of side of actuator with scored face of switch toward internal magnet.

SPECIFICATIONS

of Lon IoA Hono		REE	D DC		REE	D AC		HALL-EF	FECT DC		
ORDER CODE	RT	RM	BT	BM	CT	CM	TT	TM	KT	KM	
LEAD	5m	QD*	5m	QD*	5m	QD*	5m	QD*	5m	QD*	
CABLE SHIELDING	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†	
SWITCHING LOGIC	"A" Norm	ally Open	"C" Normally Open or Closed		Triac Norn	Triac Normally Open		ng) Normally en	NPN (Sinking)	Normally Open	
MECHANICAL CONTACTS	Single-Pole	Single-Throw	Single-Pole Double-Throw		Single-Pole	Single-Throw	NO,	These Are Solid	d State Compon	ents	
COIL DIRECT	COIL DIRECT Yes		Y	es	Ye	es		_	_		
POWER LED	POWER LED None		No	one	No	one	None	TOL-O-MATIC	None	TOL-O-MATIC	
SIGNAL LED	Red		140		140		Red		Red		
OPERATING VOLTAGE		dc max.	120 Vdc max.		120 Vac max.		5 - 25 Vdc				
OUTPUT RATING	OUTPUT RATING		_				25 Vdc, 200mA dc				
OPERATING TIME		ec max. g bounce)	0.7 msec max. (including bounce)		_	_		< 10 m	icro sec.		
OPERATING TEMPERATURE	-40°F [-40°C] to 158°F [70°C]							0°F [-18°C] to	150°F [66°C]		
RELEASE TIME	1.0 msec. max.				_		_				
ON TRIP POINT		_				_		150 Gauss maximum			
OFF TRIP POINT		_	<u> </u>		-	_	40 Gauss minimum				
**POWER RATING (WATTS)		.0 §	1) § §	10	0.0	5.0				
VOLTAGE DROP		l at 100 mA		IA .	-	_		_			
RESISTANCE		0.1 Ω Ini	tial (Max.)		_	_ -		_			
CURRENT CONSUMPTION	_				1 Amp at 86°F [30°C]	0.5 Amp at 140°F [60°C]	200 mA at 25 Vdc				
FREQUENCY		_				47 - 63 Hz —					
				0.630" <i>[16mm]</i>							
BEND DYNAMIC					Not Recommended						

A CAUTION: DO NOT OVER TIGHTEN SWITCH HARDWARE WHEN INSTALLING!



🛕 ** WARNING: Do not exceed power rating (Watt = Voltage X Amperage). Permanent damage to sensor will occur.

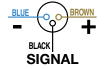
*QD = Quick Disconnect; Male coupler is located 6" [152mm] from sensor,

Female coupler to flying lead distance is 197" [5m] also see Cable Shielding specification above

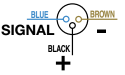


A REPLACEMENT OF QD SWITCHES MANUFACTURED BEFORE JULY 1, 1997: It will be necessary to replace or rewire the female end coupler.





Quick disconnect SIGNAL



Reed Switch Life Expectancy: Up to 200,000,000 cycles (depending on load current, duty cycle and environmental conditions)

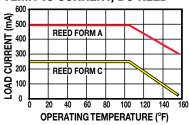
†Shielded from the female quick disconnect coupler to the flying leads. Shield should be terminated at flying lead end.

[§] Maximum current 500mA (not to exceed 10VA) Refer to Temperature vs. Current graph and Voltage Derating graph

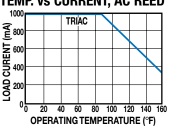
^{§§} Maximum current 250mA (not to exceed 3VA) Refer to Temperature vs. Current graph and Voltage Derating graph

PERFORMANCE

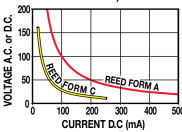
TEMP. vs CURRENT, DC REED



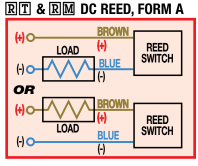
TEMP. vs CURRENT, AC REED



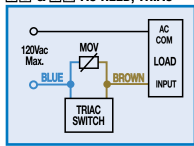
VOLTAGE DERATING, DC REED



WIRING DIAGRAMS



CT & CM AC REED, TRIAC



INSTALLATION INFORMATION

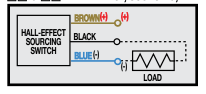


THE NOTCHED **FACE OF THE SWITCH INDICATES** THE SENSING **SURFACE AND** MUST FACE TOWARD THE MAGNET.

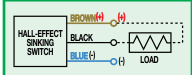
BT & BM DC REED, FORM C



TT & TM HALL-EFFECT, SOURCING, PNP

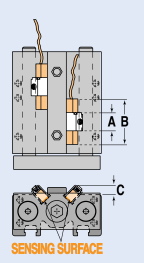


KIT & KIM HALL-EFFECT, SINKING, NPN

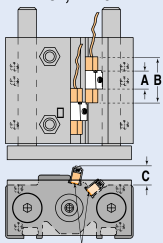


DIMENSIONS

PB208, PB210



PB217, PB220□ PB232, PB252



MODEL	BORE	Α	В	C
PB208	0.500	0.50	1.25	0.25
PB210	0.625	0.50	1.25	0.26
PB217	1.063	0.50	1.25	0.52
PB220	1.250	0.50	1.25	0.48
PB232	2.000	0.50	1.25	0.64
PB252	3.000	0.50	1.25	0.85

Dimensions in inches

MODEL	BORE	A	В	C
PB208	12.70	12.70	31.75	6.35
PB210	15.88	12.70	31.75	6.60
PB217	27.00	12.70	31.75	13.21
PB220	31.75	12.70	31.75	12.19
PB232	50.80	12.70	31.75	16.26
PB252	76.20	12.70	31.75	21.59

Dimensions in millimeters

Contact information:		



PB_16

Fax (1-763-478-8080) or call Tolomatic (1-800-328-2174) with the above information. We will provide any assistance needed to determine the proper actuator.

Rod Cylinder Slide Selection Guidelines - PB & PB2 - All Sizes

PROVIDING LOAD GUIDANCE AND SUPPORT

The process of selecting a load bearing actuator for a given application can be complex. It is highly recommended that you contact Tolomatic or a Tolomatic Distributor for assistance in selecting the best actuator for your application. The following overview of the selection guidelines are for educational purposes only.

COMPILE APPLICATION REQUIREMENTS

To determine the appropriate Tolomatic rod cylinder slide for an application, compile the following information:

- Available pressure (PSI)
- · Weight of load (lbs. or kgs.)
- Orientation of load (lbs. or kgs.)
- Velocity of load (in./sec. or mm/sec.)
- Stroke length (in. or mm)

Use the Application Data Worksheet on page PB_16

2 SELECT ROD CYLINDER SLIDE SIZE

• Consult the Theoretical Force vs. Pressure graphs

NOTE: Graphs for PB are on pages PB_4 to 5 and PB2 are on pages PB_10 to 11.

 Cross-reference the load force (or load weight if force is not known) and the available operating pressure. If the intersection falls below the diagonal line, and if moments do not exceed maximum values listed for that model (see Step 4) the Tolomatic rod cylinder slide will accommodate the application. If the intersection is above the diagonal line, a larger rod cylinder slide bore size should be considered.

NOTE: Additional force may be required to obtain the necessary acceleration for vertical or horizontal loads.

3 DETERMINE EFFECT OF LOAD VS. EXTENDED LENGTH

- Consult the Max. Load Weight vs Stroke Length Chart for the Tolomatic rod cylinder slides.
- Cross-reference the load weight and the extended length. If the intersection falls below the maximum load line, and if moments do not exceed maximum values listed for that model (see Step 4), the rod cylinder slide will accommodate the application. If the intersection is above the diagonal line, a larger rod cylinder slide bore size should be considered.

DETERMINE NATURE OF LOAD AND THE EFFECT OF BENDING MOMENTS

If the rod cylinder slide will guide and support a load located directly on center of the tooling plate, bending moments will not be a factor in the rod cylinder slide selection.

NOTE: the maximum load weight "W" must not exceed the capacity limits of the rod cylinder slide selected.

Bending Moments

For off center or side loads, determine the distance from the center of mass of the load to the center of the tooling plate. This measurement is needed to calculate the torque for bending moments.

Should the resulting maximum bending moment exceed figures indicated on the chart, a larger rod cylinder slide should be considered.

DETERMINE INTERNAL BUMPER CAPACITY [POWER-BLOCK2 ONLY]

- Consult the Load vs Velocity Data Chart for the Power-Block model selected. The velocities listed on the charts are final or bumper impact velocities.
- Cross-reference the final velocity and weight of the load. If the intersection is below the diagonal lines, the internal bumpers on the Power-Block2 may be used. If the point falls above the dashed diagonal line or if the velocity is not known, select a larger rod cylinder slide. On highcyclic applications, use of external stops is strongly recommended.

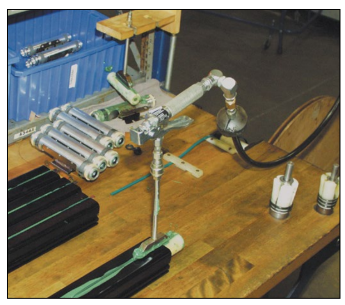
6 CONSIDER OPTIONS

- Switches— dc Reed, Hall-effect, or ac Triac
 (All Models)
- Bumpers and Stop Collars -(Power-Block)
- Dual Tooling Plate (Power-Block)

BB

Application Guidelines

The following conditional statements are intended as general guidelines for use of Tolomatic actuators. Since all applications have their own specific operating requirements, consult Tolomatic, Inc. or your local Tolomatic distributor if an application is unconventional or if questions arise regarding the selection process.



LUBRICATION GUIDELINES

All Tolomatic actuators (except Cable Cylinders) are prelubricated at the factory. To ensure maximum actuator life, the following guidelines should be followed.

Filtration

We recommend the use of dry, filtered air in our products. "Filtered air" means a level of 10 Micron or less. "Dry" means air should be free of appreciable amounts of moisture. Regular maintenance of installed filters will generally keep excess moisture in check.

External Lubricators (optional)

The factory prelubrication of Tolomatic actuators will provide optimal performance without the use of external lubrication. However, external lubricators can further extend service life of pneumatic actuators if the supply is kept constant.

Oil lubricators, (mist or drop) should supply a minimum of 1 drop per 20 standard cubic feet per minute to the

cylinder. As a rule of thumb, double that rate if water in the system is suspected. Demanding conditions may require more lubricant.

If lubricators are used, we recommend a non-detergent, 20cP @ 140°F 10-weight lubricant. Optimum conditions for standard cylinder operation are +32° to +150°F (+0° to 65.5°C).

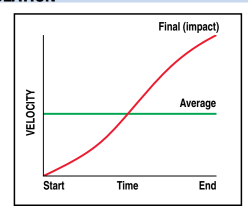
NOTE: Use of external lubricators may wash away the factory installed lubrication. External lubricants must be maintained in a constant supply or the results will be a dry actuator prone to premature wear.

Sanitary Environments

Oil mist lubricators must dispense "Food Grade" lubricants to the air supply. Use fluids with ORAL LD50 toxicity ratings of 35 or higher such as Multitherm® PG-1 or equivalent. Demanding conditions can require a review of the application.

FINAL VELOCITY CALCULATION

Velocity calculations for all rodless cylinders need to differentiate between final velocity and average velocity. For example: Stroking a 100-inch BC3 model in one second yields an average velocity of 100 inches per second. To properly determine the inertial forces for cushioning, it is important to know the



final (or impact) velocity. Rodless cylinders accelerate and decelerate at each end of the stroke. Therefore this acceleration must be considered (see diagram).

If final (or impact) velocity cannot be calculated directly, a reasonable guideline is to use 2 x average velocity.

PB: Power-Block Rod Cylinder Slide	Inch (U.S. Standard)					
SIZE	06	10	17	20		
Reed Switch Magnet ¹	2506-9003	2510-9003	2517-9003	2520-9003		
Hall-effect Switch Magnet ¹	2506-9004	2510-9004	2517-9004	2520-9004		
BP: Stop Collar / Bumper Kit ²	2506-9002	2510-9002	2517-9002	2520-9002		

PB2: Power-Block2 Rod Cylinder Slide		Inch (U.S. Standard)						
SIZE	08	10	17	20	32	52		
TN: T-Nuts	3410-1013	3410-1013	3415-1013	3415-1013	3420-1013	3420-1013		

CONFIG. CO	DE ORDERING
Mounting Hardward	e & FE conn. included
DESCRIPTION	CODE
Switch Kit, Reed, Form C, 5m	BT
Switch Kit, Reed, Form C, Male Conn.	BM
Switch Kit, Reed, Form A, 5m	RT
Switch Kit, Reed, Form A, Male Conn.	RM
Switch Kit, Triac, 5m	CT
Switch Kit, Triac, Male Conn.	CM
Switch Kit, Hall-effect, Sinking, 5m	KT
Switch Kit, Hall-effect, Sinking, Male Conn.	KM
Switch Kit, Hall-effect, Sourcing, 5m	TT
Switch Kit, Hall-effect, Sourcing, Male Conn.	TM

NOTE: When kit is ordered female connector & all mounting hardware is included



Service Parts Ordering NOTES:

- 2 Kit includes: 2 (two) stop collars and 2 (two) 1/4" thick polyurethane external bumpers to help absorb impact shock



Switch Ordering NOTES:

To order field retrofit switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required)

Example: SWPB10RT

(Hardware and Form A Reed switch with 5 meter lead for 0.625" bore PB Rod Cylinder Slide)



Replacing an existing switch on an actuator manufactured AFTER 7-1-1997

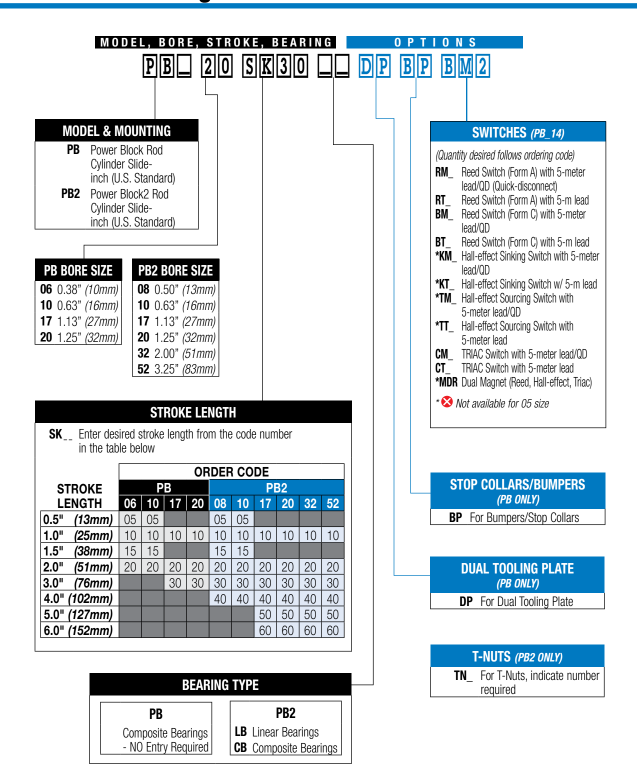
Order using PART NUMBER in table above



Replacing an existing switch on an actuator manufactured BEFORE 7-1-1997

Order using CONFIGURATOR CODE in table above

If replacing a quick-disconnect switch on an actuator manufactured BEFORE 7-1-1997 it will also be necessary to replace or require the female-end coupler with the in-line splice (see page PB_13)



Not all codes listed are compatible with all options. Contact Tolomatic with any questions.

The Tolomatic Difference Expect More From the Industry Leader:



Unique linear actuator solutions with Endurance TechnologySM to solve your challenging application requirements.



The fastest delivery of catalog products... Built-to-order with configurable stroke lengths and flexible mounting options.



Online sizing that is easy to use, accurate and always up-to-date. Find a Tolomatic electric actuator to meet your requirements.



Match your motor with compatible mounting plates that ship with any Tolomatic electric actuator.



Easy to access CAD files available in the most popular formats to place directly into your assembly.



Extensive motion control knowledge: Expect prompt, courteous replies to any application and product questions from Tolomatic's industry experts.

Also Consider These Other Tolomatic Products:

Electric Products

Rod & Guided Rod Style Actuators, High Force Actuators, Screw & Belt Drive Rodless Actuators, Motors, Drives and Controllers

"Foldout" Brochure #9900-9074





Pneumatic Products

Rodless Cylinders: Band Cylinders, Cable Cylinders, Magnetically Coupled Cylinders/Slides; Guided Rod Cylinder Slides

"Foldout" Brochure #9900-9075



Power Transmission Products

Gearboxes: Float-A-Shaft®, Slide-Rite®; Caliper Disc Brakes; Planetary Roller Screws

"Foldout" Brochure #9900-9076

Toomatic EXCELLENCE IN MOTION

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sales@tolomatic.com www.tolomatic.com

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(ServoWeld® inquiries only)
No. 60 Chuangya Street Ruil

No. 60 Chuangye Street, Building 2 Huqiu District, SND Suzhou Jiangsu 215011 - P.R. China **Phone:** +86 (512) 6750-8506

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= ISO 9001 =
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