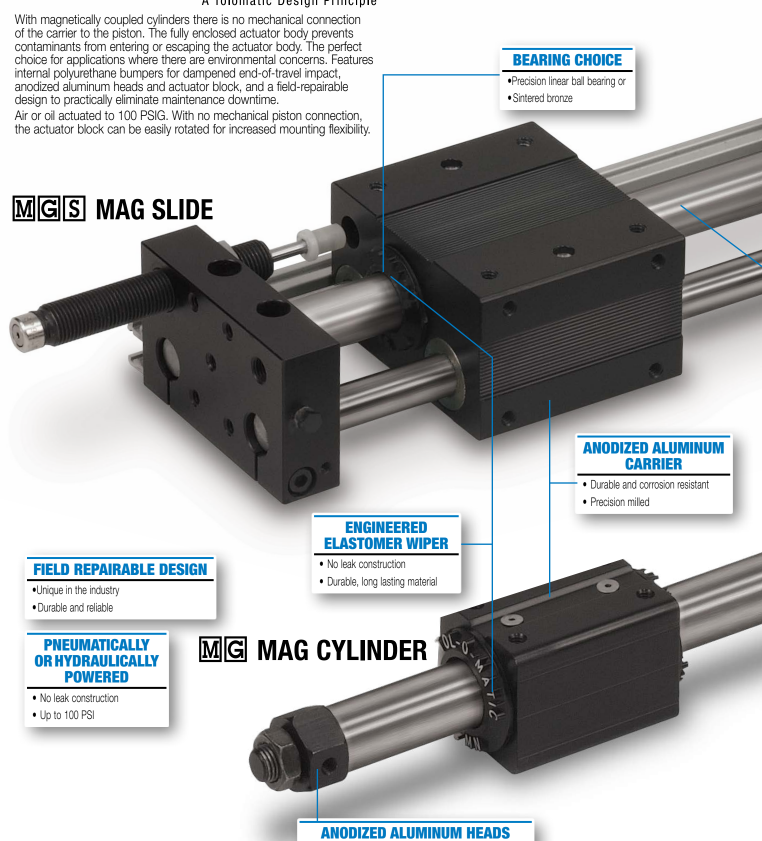


# MAGNETICALLY COUPLED SLIDES & CYLINDERS



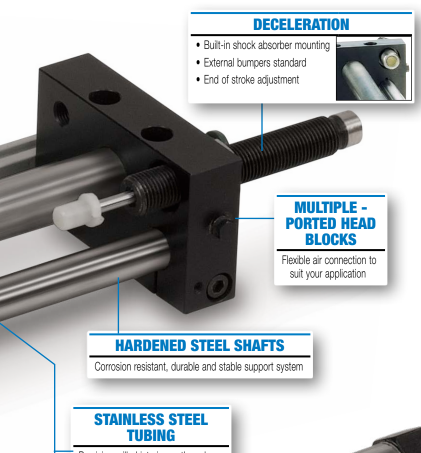
## **MAG COUPLED SLIDE & CYLINDER**

## ENDURANCE TECHNOLOGY A Tolomatic Design Principle Endurance Technology features are designed for maximum durability to provide extended service life.



Durable and corrosion resistant

## TOLOMATIC...THE RODLESS CYLINDER LEADER



### MAGNETIC FORCE CONNECTS PISTON TO CARRIER

- Rare earth magnets create positive connecton between piston and carrier
- 3 coupling strengths
- Decouples at known force (useful in a variety of applications)
- Wear bearing for long life



Precision milled interior on these long lasting, corrosion resistant tubes

## **OPTIONS - SLIDE**



## SHOCK ABSORBERS SI SH

- Smoother deceleration
- Self-compensates for load changes
- Reduces need for equipment maintenance



#### PROXIMITY SENSOR

 L.E.D. deivce senses end-of-stroke with one of two normally open inductive dc proximity sensors.



#### **SWITCHES**

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

## **OPTIONS - CYLINDER**



## FLOATING MOUNT BRACKET FL

- Compensates for non-parallelism between cylinder and independently guided load
- Makes installation easier, increases actuator block bearing life



#### FOOT MOUNT FIM

- Best mounting choice in most applications
- Made from plated stamped steel



#### **SWITCHES**

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



#### **CORROSION RESISTANT**

Stainless steel components with seals for use in harsh environments

## MG Magnetically Coupled Cylinder - All Sizes

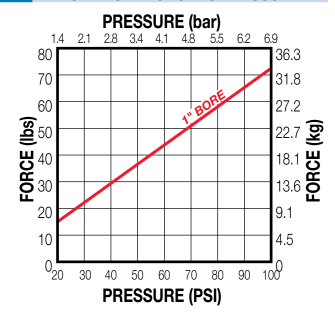
## PERFORMANCE

B

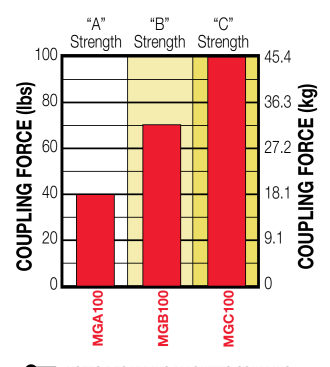
**BC**2



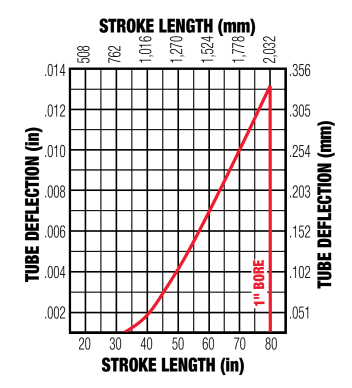
### THEORETICAL FORCE vs PRESSURE



#### **MAGNETIC COUPLING STRENGTH**



#### TUBE DEFLECTION



#### NOTES REGARDING MAGNETIC COUPLING

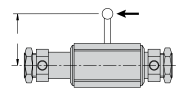
- 1) De-coupling will occur if coupling force is exceeded.
- 2) All coupling forces listed are for horizontal applications. For vertical applications, Tolomatic recommends using a 2-to-1 coupling force safety factor.

## **SPECIFICATIONS**

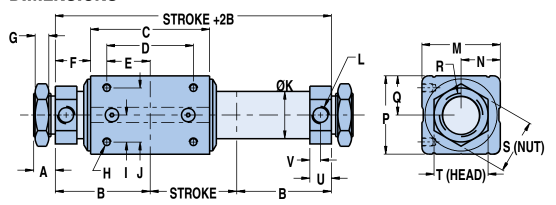
## MGA, MGB, MGC BENDING MOMENT, WEIGHT, ETC.

MAGNET		BOI SIZ		BA WEI		WEIG	HT/UNIT	MA STRO			ENDING NT My		MAX. SSURE		RATURE NGE
CODE	SIZE	in	mm	lbs	kg	lbs/in	kg/mm	in	mm	in-lbs	N-m	PSI	bar	°F	°C
Α				1.52	0.69									20°	-7°
В	100	1.000	25	1.55	0.70	0.04	0.00071	80.00	2032.0	35.00	3.954	100	6.895	to	to
С				1.79	0.81									140°	60°

\*For longer strokes, alternate materials, mounting and/or fasteners - consult Tolomatic



## **DIMENSIONS**



	BORE	F	G	H			J	K	L	M	N	Р	Q	R	S	T	U	V
100	1.000	0.81	0.32	#10-32UN	C x .25	0.62	1.25	Ø1.09	1/8 NPT	1.81	0.91	1.81	0.91	1-12UNF	1.25	1.25	0.50	0.25
·	,														Dime	ension	s in in	ches
	BORE	Α	В	B* C	C*	D	Ε		"C strengt			BORE	Α	B B*	С	C*	D	E
100	1.000	0.50	2.19	2.40 2.75	3.17	2.00	1.00	config	gurations o	nly.	100	25	12.7	55.6 61.	0 69.9	80.5	50.8	25.4
				Dime	ensions	in inc	hes							Dir	nensio	ns in ı	millim	eters
	BORE	F	G	Н		I	J	K	L	M	N	Р	Q	R	S	T	U	٧
100	25	20.6	8.1	#10-32UN	C x .25	15.7	31.8	27.7	1/8 NPT	46.0	23.1	46.0	23.1	1-12UNF	31.8	31.8	12.7	6.4

Dimensions in millimeters

MG

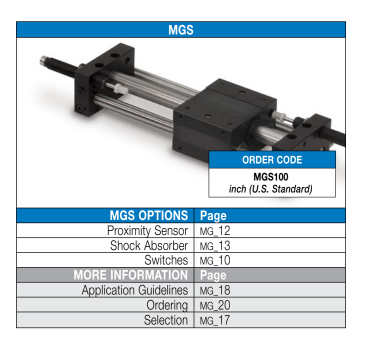
63

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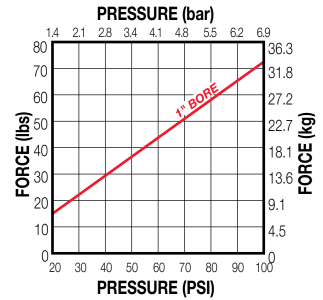
## MGS Magnetically Coupled Slide - All Sizes

## **PERFORMANCE**

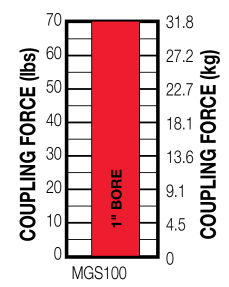
B



#### THEORETICAL FORCE vs PRESSURE



#### **MAGNETIC COUPLING STRENGTH**

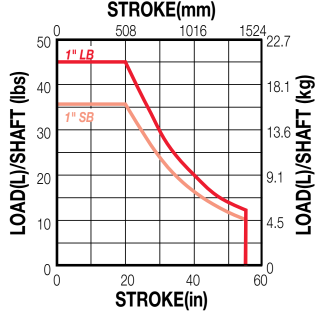


## **P**\_\_\_\_\_

#### **NOTES REGARDING MAGNETIC COUPLING**

- De-coupling will occur if coupling force is exceeded.
- All coupling forces listed are for horizontal applications. For vertical applications, Tolomatic recommends using a 2-to-1 coupling force safety factor.

#### **LOAD vs STROKE**



SB = Sintered Bronze Bearings LB = Linear Ball Bearings

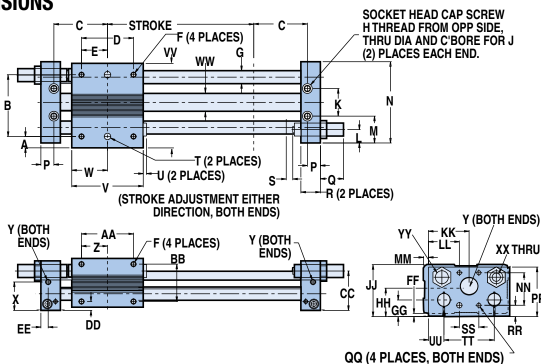


Tolomatic EXCELLENCE IN MOTION Also see formulae on page MG\_12

## **SPECIFICATIONS**

		RE ZE	BASE V	VEIGHT	WEIG	HT/UNIT	M/ STR			IAX. SSURE	TEMPER RAN	RATURE NGE
SIZE	in	mm	lbs	kg	lbs/in	kg/mm	in	mm	PSI	bar	°F	°C
100	1.000	25	4.89	2.22	0.180	0.003214	55.00	1397.0	100	6.895	20° to 140°	-7° to 60°
*	or lona	er strok	es, alte	rnate m	aterials	mounting	and/o	r fasten	ers -	consul	t Tolom	atic





Model	Bo	re /	A	B*	C		D	E		F		G	H		J	K	L	M	N	P		Ď	R	S		T	U	V	W
MGS100	1.00	0.	.42	3.250	2.2	8 2	2.50	1.25	10-24	x .38	DP (	0.63	1/4-20 DF		#10	1.63	0.63	1.22	4.06	0.53	1.14	max.	0.75	0.25		5/.2500 20 DP	0.13	3.25	1.63
												_																	
Model	Х	Y	7	Z A	A	ВВ	CC	DD	EE	FF	GG	НН	JJ	KK	Ш	MM	NN	PP	QQ		RR	SS	П	UU	W	ww	XX		YY

\*Tolerance between dowel pins is ±.001"

Above dimensions in inches

Model	Bor	e A		B*	C	D	E		F		G	ŀ	1	J	K	L	M	N	P		Q	R	S	T		U	V W
MGS100	25.4	4 10.	7 8	2.6	57.9	63.5	31.8	10-24	4 x .38	DP	16.0	1/4-20 D		#10	41.4	16.0	31.	103.1	13.5	29.0	max.	19.1	6.4	.2495/. x .20		3.3	82.6 41.4
Model	X	Y	Z	A/	A BE	CC	DD	EE	FF	GG	НН	JJ	KK	Ш	MM	NN	PP	QQ	RR	SS	Ш	UU	VV	ww	XX		YY
MGS100	33.3	1/8-27 Port	25.4	50.	8 42.9	44.5	8.6	7.1	3.3	20.6	33.3	59.4	52.8	37.3	2.3	28.7	56.4	10-24x.38 DP	19.1	28.7	66.8	18.3	103.9	27.7	M8-1	Th	9/16-18 ru.Ø.688x.31

\*Tolerance between dowel pins is  $\pm .025$ mm

Above dimensions in millimeters



MG

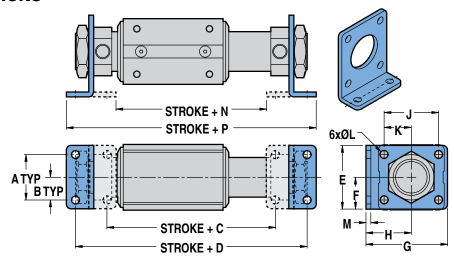
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:NGR

Foot mounts are an excellent mounting alternative. Made from plated stamped steel, foot mounts are attached to cylinder heads as shown in the dimension drawing, below. Foot mounts may be ordered for one or both ends of the cylinder. Foot mounts can then be attached to almost any surface at a 90° angle to provide solid support without affecting stroke.

## **DIMENSIONS**



	BORE	Α	В	C	C*	D	D*	E	F	G	Н	J	K	L	M	N	N*	Р	P*
100	1.000	1.25	0.63	3.65	4.07	5.38	5.80	1.75	0.88	2.25	1.25	1.50	0.75	Ø.22	0.13	3.15	3.58	5.88	6.31

\*For "C strength" configurations only.

Dimensions in inches

	BORE	Α	В	С	C*	D	D*	E	F	G	H	J	K	L	М	N	N*	Р	P*
100	25	31.8	16.0	92.7	103.4	136.7	147.3	44.5	22.4	57.2	31.8	38.1	19.1	5.6	3.3	80.0	90.9	149.4	160.3

**Dimensions in millimeters** 

	BOF SIZ		WEI	GHT
SIZE	in	mm	lbs	kg
100	1.000	25	0.28	0.127

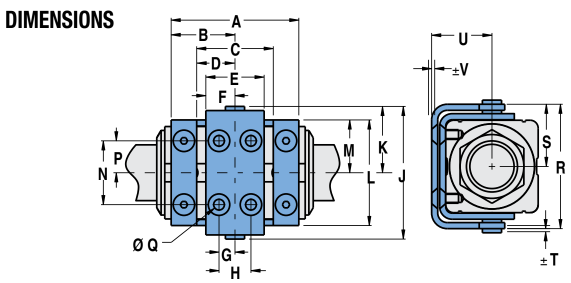


## MG Floating Mount Bracket - All Sizes



The integral floating mount bracket is available for applications in which a load is externally guided and supported and there is a need to compensate for non-parallelism between the cylinder and the independently-guided load.

Loads which are not parallel to the cylinder may result in the cylinder binding if the floating mount bracket is not used. Also, use of the floating mount is highly recommended to provide easier set-up of guide/support system and to help increase actuator block bearing life.



	BORE	Α	В	С	D	E	F	G	Н	_	K	L	M	N	Р	Q	R	S	T	U	V
100	1.000	2.50	1.25	1.50	0.75	1.14	0.57	0.31	0.62	2.60	1.30	2.07	1.03	1.25	0.63	Ø.248	2.44	1.22	0.06	1.20	0.08

Dimensions in inches

	BORE	Α	В	С	D	E	F	G	H	J	K	L	М	N	Р	Q	R	S	T	U	٧
100	25.4	63.5	31.8	38.1	19.1	29.0	14.5	7.9	15.7	66.0	33.0	52.6	26.2	31.8	16.0	6.3	62.0	31.0	1.5	30.5	2.0

Dimensions in millimeters

	BOF SIZ		WEI	GHT
SIZE	in	mm	lbs	kg
100	1.000	25	0.33	0.150





**BC4** 

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MG

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## MG & MGS 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**

		REE	D DC		REE	D AC		HALL-EF	FECT DC	
ORDER CO	ERT	RM	BT	ВМ	CI	CM	TT	TM	KT	KM
LE/	<b>D</b> 5m	QD*	5m	QD*	5m	QD*	5m	QD*	5m	QD*
CABLE SHIELDII	G Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†	Unshielded	Shielded†
SWITCHING LOG	C "A" No	ma <b>ll</b> y Open	"C" Norma <b>ll</b> y (	Open or Closed	Triac Norr	na <b>ll</b> y Open	PNP (Sourci Op		NPN (Sinking	) Norma <b>ll</b> y Open
MECHANICAL CONTAC	S Single-Pol	e Single-Throw	Single-Pole [	Double-Throw	Single-Pole	Single-Throw	NO,	These Are Solid	d State Compo	nents
COIL DIRE	T	Yes	Y	es	Y	es		_	_	
POWER L			Nc	one	No	ne	None	_	None	
SIGNAL LI	<b>D</b> Red l	TOL-O-MATIC	IVC		IVC		Red <u>●</u> [	TOL-O-MATIC	Red 🕑	TOL-O-MATIC
OPERATING VOLTA	<b>E</b> 200	/dc max.	120 Vo	dc max.	120 Va	nc max.		5 - 2	5 Vdc	
OUTPUT RATII	G	-	_		_	_		25 Vdc, 2	200mA dc	
OPERATING TIM		nsec max. ng bounce)		ec max. g bounce)	_	_		< 10 m	icro sec.	
OPERATING TEMPERATU	ΙE		-40°F [-40°C] 1	to 158°F [70°C]				0°F [-18°C] to	150°F [66°C	
RELEASE TIME	E	1.0 ms	ec. max.		_	_		_	_	
ON TRIP POI	IT	-	_		_	_		150 Gauss	s maximum	
OFF TRIP POI	IT	-	_		_	_		40 Gauss	minimum	
**POWER RATING (WATT	S) 1	0.0 §	3.0	) § §	1(	0.0		5	.0	
VOLTAGE DR	P 2.6 V typi	cal at 100 mA		IA .	_	_				
RESISTAN	E	0.1 Ω <b>I</b> n	itial (Max.)		-	_			_	
CURRENT CONSUMPTION	N	-	_		1 Amp at 86°F [30°C]	0.5 Amp at 140°F [60°C]		200 mA	at 25 Vdc	
FREQUEN	Υ	-	_		47 -	63 Hz			_	
CABLE MIN. STAT	C			1	0.630"	[16mm]				
BEND Radius Dynam	С				Not Reco	mmended				

#### 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,

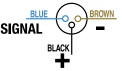
Female coupler to flying lead distance is 197" [5m] also see Cable Shielding specification above

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





OLD Quick disconnect SIGNAL Wiring



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

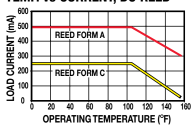
†Shielded from the female quick disconnect coupler to the flying leads. Shield should be terminated at flying lead end.

<sup>§</sup> Maximum current 500mA (not to exceed 10VA) Refer to Temperature vs. Current graph and Voltage Derating graph

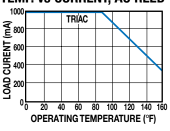
<sup>§§</sup> Maximum current 250mA (not to exceed 3VA) Refer to Temperature vs. Current graph and Voltage Derating graph

## **PERFORMANCE**

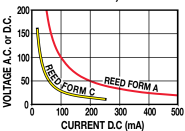
#### TEMP. vs CURRENT, DC REED



### TEMP. vs CURRENT, AC REED

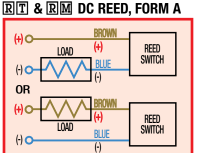


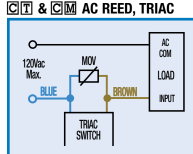
#### **VOLTAGE DERATING, DC REED**



### **WIRING DIAGRAMS**

### INSTALLATION INFORMATION

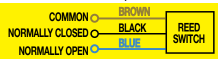




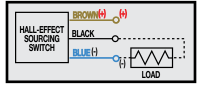


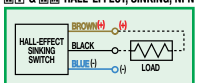
THE NOTCHED **FACE OF THE SWITCH INDICATES** THE SENSING SURFACE AND MUST FACE TOWARD THE MAGNET.

BT & BM DC REED, FORM C



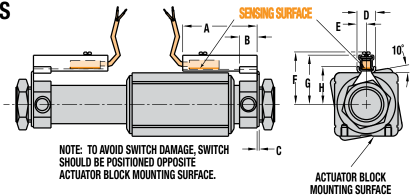
#### IT & IM HALL-EFFECT, SOURCING, PNP





## **MG Magnetically Coupled Cylinder**

## **DIMENSIONS**

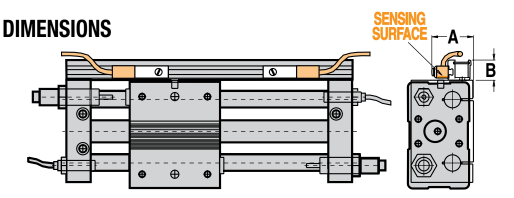


	BORE	Α	В	С	D	ш	F	G	Н
100	1.000	2.12	0.50	0.06	0.53	0.27	1.48	1.45	1.08

**BORE** C D **100** | 25.4 | 53.85 | 12.70 | 1.52 | 13.46 | 6.86 | 37.59 | 36.83 | 27.43 **Dimensions in millimeters** 

**Dimensions in inches** 

### **MGS Magnetically Coupled Slide**



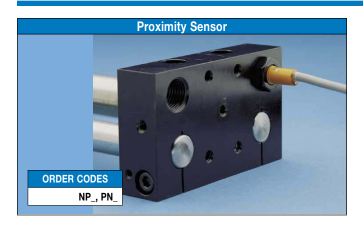
	BORE	Α	В		
100	1.000	1.47	0.47		
Dimensions in inches					

Dimensions in inches

	BORE	Α	В
100	25.4	37.34	11.94

**Dimensions in millimeters** 

## **MGS Proximity Sensor**

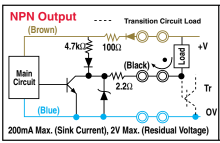


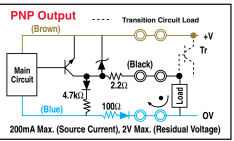
This L.E.D. device senses end-of-stroke with one of two normally open inductive d.c. proximity sensors. NPN supplies a sinking signal; PNP supplies a sourcing signal to a device such as a programmable logic controller.

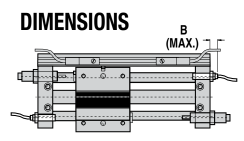
Ambient Temp.: -13° to 158° F., (-25° to 70° C.)

NEMA Encl. Rating: 1, 3, 4, 6, 12, 13
Lead Length: 6.56 feet (2.0 m)
Max. Sensing Distance: 0.016" (0.4 mm)

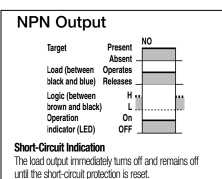
## **Wiring Diagrams**

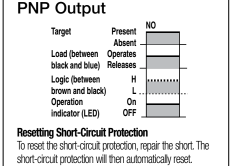




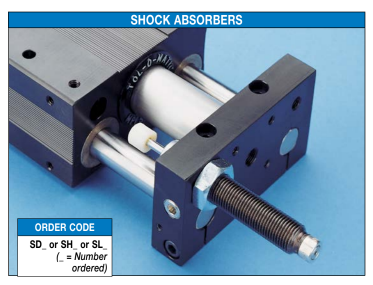


	BORE		В		WEIGHT		
SIZE	in	mm	in	mm	lbs	kg	
100	1.000	25	0.52	13.2	0.25	0.113	





## MGS Shock Absorbers - All Sizes

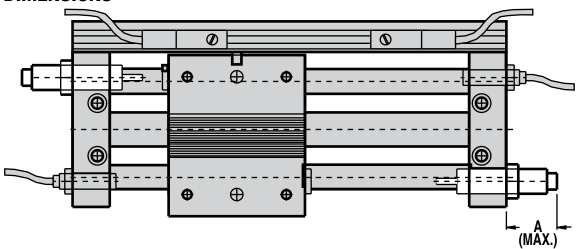


Magnetically coupled slides with standard internal bumpers offer an effective method of decelerating loads. However, magnetically coupled slides are capable of carrying heavier loads at higher velocities than the internal bumpers can absorb. Optional shock absorbers can be used to increase the unit's life and broaden the application range for the magnetically coupled slide you have chosen.

Typical shock absorber life varies between 1-2 million cycles (depending on environment). Appropriate preventative maintenance should be considered in high cyclic applications.

CAUTION: In applications which result in a load bending moment at deceleration, care should be taken to decelerate the load rather than the carrier of the magnetically coupled slide.

## **DIMENSIONS**

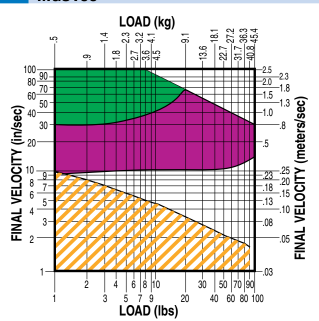


	BORE		Α		WEIGHT	
SIZE	in	mm	in	mm	lbs	kg
100	1.000	25	2.63	66.8	0.04	0.018

## MGS Shock Absorbers - All Sizes - PERFORMANCE

## **VELOCITY vs LOAD**

**MGS100** 



LIGHT DUTY (Light load/High velocity)

HEAVY DUTY (Heavy load/Low velocity)



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

**BC**2

B

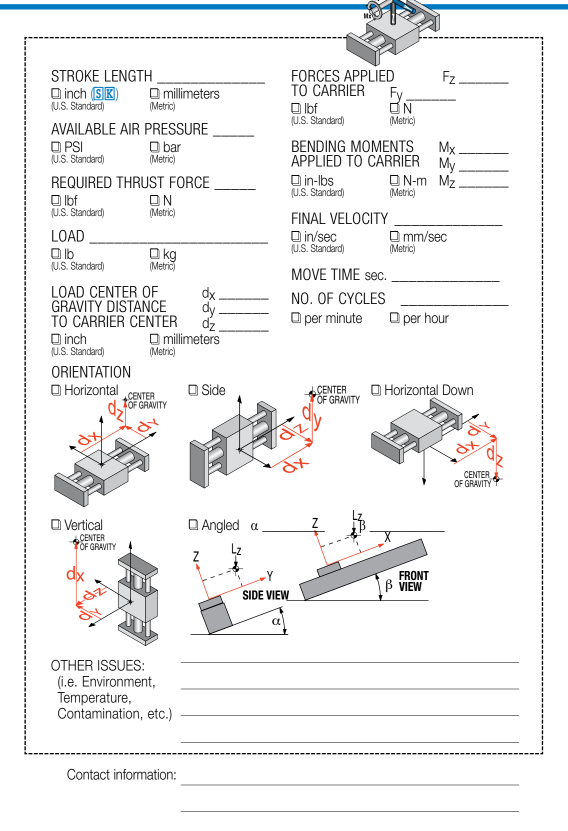
 $M(\mathbf{c})$ 

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ENG

## **Application Data Worksheet**



STOP

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.

## MG: Mag Coupled Cylinder Selection Guidelines - All Sizes

## **EXTERNAL LOAD GUIDANCE AND SUPPORT**

The process of selecting a magnetically coupled cylinder 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 Magnetically Coupled Cylinder model 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)

## 2 SELECT CYLINDER SIZE

- Consult the Theoretical Force vs. Pressure charts.
- 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 3), the actuator will accommodate the application. If the intersection is above the diagonal line, a larger cylinder bore size should be considered.

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

## 3 DETERMINE COUPLING FORCE REQUIREMENTS

Use the following formula:

 $F = .013 \text{ x Weight x Velocity}^2$ 

Calculated value must be less than the Magnetic Coupling Strength values. (page MG 4)

## DETERMINE INTERNAL CUSHION CAPACITY

 Consult the Cushion Data chart for the model selected. The velocities listed on the cushion charts are final or cushion impact velocities. On applications where the internal cushions or bumpers are to be used, be sure the actual, final or impact velocity is known. If the velocity is not known, use of limit switches with valve deceleration circuits or shock absorbers should be considered. Cross-reference the final velocity and weight of the load. If the intersection is below the diagonal lines, the internal cushions on the actuator may be used. If the point falls above the dashed diagonal line or if the velocity is not known, use deceleration circuits, external shock absorbers or select a larger cylinder with greater cushion capacity. On high-cyclic applications, use of external stops is strongly recommended.

NOTE: Magnetically coupled cylinders do not have internal cushions. Heavier loads require external stops or shock absorbers.



B



## MGS: Mag Coupled Slide Selection Guidelines - All Sizes

## PROVIDING LOAD GUIDANCE AND SUPPORT

## COMPILE APPLICATION REQUIREMENTS

To determine the appropriate Magnetically Coupled 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)

## 2 SELECT CYLINDER SIZE

- Consult the Theoretical Force vs. Pressure charts.
- 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 3), the actuator will accommodate the application. If the intersection is above the

diagonal line, a larger cylinder bore size should be considered.

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

## 3 KEEP UNDER MAXIMUM STROKE LENGTH

There are specific maximum stroke lengths for each model. MGS100: 55.00"

# DETERMINE NATURE OF LOAD AND THE EFFECT OF BENDING MOMENTS

If the actuator will guide and support a load located directly over the center of carrier, bending moments will not be a factor in the actuator selection.

Magnetically Coupled Slides perform best that way. See the Bending Moments Formulae below if your application requires the load to be away from center of the carrier.

## 5 DETERMINE THE BEARING ROD LOAD CAPACITY

Determine whether the Load Weight and Stroke Length will be within the load capacity for the bearing rods.

Cross reference the load weight and stroke on the Load Weight vs. Stroke chart for the selected bore size. (Page MG\_6) If the intersection falls below the curve, the cylinder will accommodate the application requirements. If the intersection falls outside the curve, consult the chart of a larger bore size that will accommodate the required load weight and stroke for your application.

The weight on the bearing rods causes them to bend or deflect slightly over their length. This deflection is increased for longer rods and/or higher weights on the bearing block. For proper operation, rod deflection must not exceed .30".

## DETERMINE COU-PLING FORCE REQUIRED

 Consult the Mag Coupling Strength chart (page MG\_6). If the load value is less than the coupling force for the chosen actuator, it may be used for the application. If the load value is greater than the coupling force for the chosen actuator, select a larger actuator.

## DETERMINE INTERNAL BUMPER CAPACITY

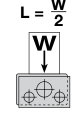
· Consult the Cushion Data chart (Bumper Data for Magnetically Coupled Slides page MG 14) for the model selected. The velocities listed on the cushion charts are final or cushion impact velocities. On applications where internal bumpers are to be used, be sure the actual, final or impact velocity is known. If the velocity is not known, use of limit switches with valve deceleration circuits or shock absorbers should be considered.

## **BENDING MOMENTS**Loading Equation Data

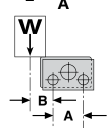
MODEL	BORE	A	D	F	G
	SIZE	(in.)	(in.)	(lbs.)	(lbs.)
MGS100	1"	2.62	2.00	90.00	72.00

(See MGS Load vs Stroke graph on page MG\_6)

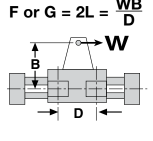
### "L" MOMENT



### "Mx" MOMENT



#### "My" / "Mz" MOMENT



L should be below curve for the corresponding slide on the "Load vs. Stroke" chart (for sintered bronze or linear bearings - Mag Coupled Slides).

## Loading Equation Key

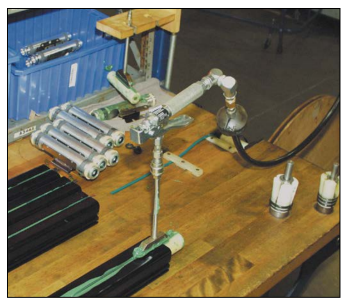
- A = Distance between shaft centers
- B = Distance from load center to center of nearest shaft (in.); determined by application
- L = Load per shaft (lbs.)
- W = Payload weight (lbs.)
- **D** = Axial distance between center of bearings (in.)
- F = Max. bearing sliding load (linear bearings) (lbs.)
- **G** = Max. bearing sliding load (sintered bronze bearings) (lbs.)

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## **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.

B



## 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).

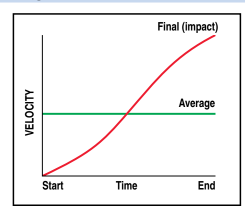
NOTE: Use of external lubricators may wash away the factory installed lubrication. External lubricants must be maintained in a constant supply or the results will be a dry actuator prone to premature wear.

#### 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.

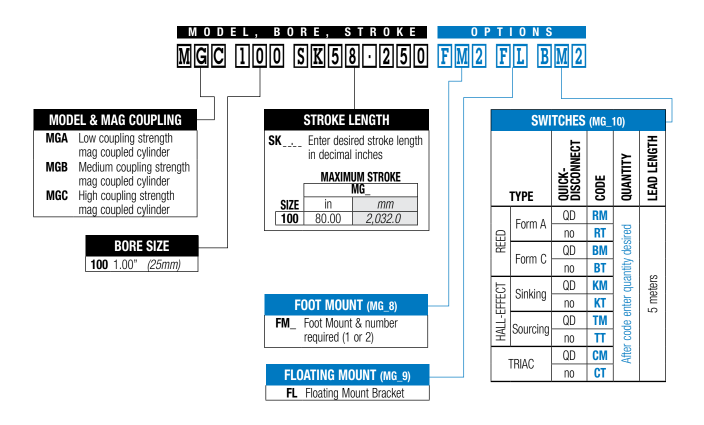
#### FINAL VELOCITY CALCULATION

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.



## MG Service Parts Ordering - ALL Sizes

CONFIG. CODE	
Mounting Hardware 8 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 & a	all mounting hardware is included
--	-----------------------------------

SIZE	100	025**	038**	062**
Floating Mount Kit	2410-9005	2402-9005	2403-9005	2406-9005
Foot Mount Kit <sup>1</sup>	2410-9011	2402-9011	2402-9011	2402-9011

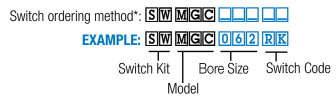
<sup>\*\*</sup>MG025, MG038, MG062 are discontinued, all parts listed are limited to stock on hand.



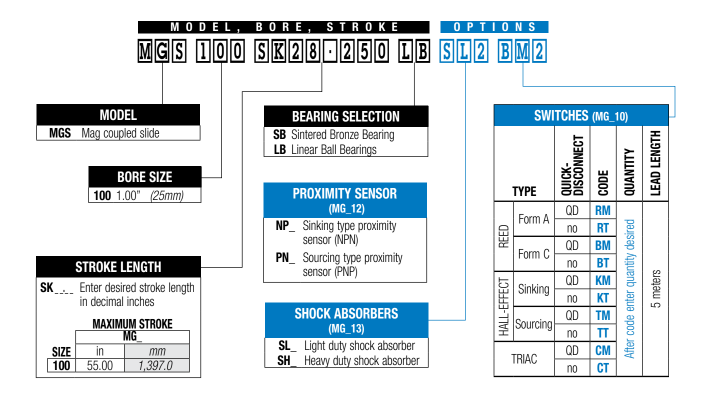
- **1** Foot Mount Kit contains two (2) brackets.
- \_ = numeric entry required

#### **Switch Ordering NOTES:**

To order field retrofft switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required) (Hardware and Form A Reed switch with 5 meter lead for 0.625" bore Mag coupled cylinder)



\*will include mating female QD cable if required



## **MGS Service Parts Ordering - ALL Sizes**

CONFIG. CODI	
Mounting Hardware 8	& 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
MOTE: When kit is ordered female connector & all mounting	na hardwara ie includad

**MGS038, MGS062 are discontinu	ued, all parts li	sted are limite	d
to stock on hand.			

Switch Rail

Shock Absorbers Light Duty

Shock Absorbers Heavy Duty

NPN Sinking Proximity Sensor
PNP Sourcing Proximity Sensor

038\*\*

2403-1062

0605-1006

2410-1048

2410-1053

2403-8888

2410-9020

0910-1479

0910-1480

2410-1048

2410-1053

2410-8888

Magnet | 2410-9020

062\*\*

2406-1063

2406-1062

2410-1048

2410-1053

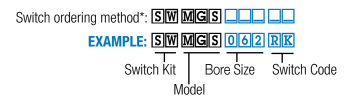
2406-8888

2410-9020

### **Switch Ordering NOTES:**

**MG 20** 

To order field retrofit switch and hardware kits for all Tolomatic actuators: SW (Then the model and bore size, and type of switch required) (Hardware and Form A Reed switch with 5 meter lead for 0.625" bore Mag coupled slide)



\*will include mating female QD cable if required

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