

### **Miniature Positioners**

Linear Motor and Screw Driven Stages

Miniaturization of fiber optics, photonics, electronics and biomedical processes has driven the need for smaller and more efficient positioners. Parker offers numerous miniature stage solutions.

#### Miniature Positioning Stages Common Features

- Miniature profile stages as small as 25 X 80 mm
- Travel lengths to 500 mm
- Acceleration to 5 g; velocity to 3 m/sec
- Encoder resolution to 0.01 microns
- Internal cable management or non-moving cables
- Square rail or cross roller bearing systems

- Compatible mounting for multi-axis systems
- Cleanroom prep, low ESD coating and vacuum prep options
- Submicron precision options
- · Thorough testing and certification

### mSR Miniature Square Rail Positioner



The most accurate standard positioner ever made by Parker. Compact, with an all-encompassing design ideal for a variety of applications.

Page 342.

# MX80L Linear Motor Driven Stages



Exceptional straightness and flatness of travel for positioning light loads within a small workspace.

Page 362.

### MX80S Ballscrew & Leadscrew Driven Stages



The MX80S offers features like high stiffness, extremely smooth linear translation, and anti-cage creep design. The unique Master Reference Surface allows aligning the process to the actual travel path within microns.

Page 370.

#### MX45S Linear Positioning Stages



Ultra-miniature, high performance positioners for OEMs requiring linear positioning in space restricted applications. Page 380.

# MX80M Free Travel and Micrometer Driven Stages



The MX80M is available in free travel or micrometer driven units, with innovative tooling features that make mounting and precision alignment quicker and easier.

Page 377.

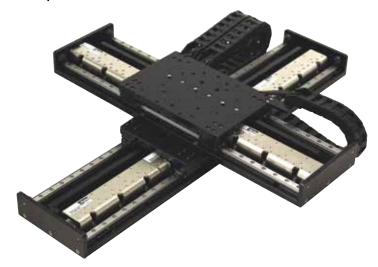


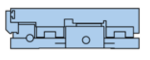
www.iptech1.com | (877) 478-3241 | help@iptech1.com

# mSR Miniature Square Rail Positioner

Optimize your design and its footprint.

- Two miniature form factors: the mSR 80 measuring 80 x 25 mm, or the mSR 100 measuring 100 x 35 mm.
- Dual precision square rail bearings
- Six different linear encoder options
- Two different linear motor technologies
- Standard travel options ranging from 25 mm to 500 mm of stroke







mSR80

HMRS08

00
00
)

home and limit sensing

Common tapped mounting
holes and dowel locating holes

 Complete error mapping on each precision grade version
 with linear slope correction value provided

Integrated and adjustable

- CE and RoHS compliance
- A standard magnetic counterbalance (mSR 80 - 25 mm stroke)

For instrument builders who need smooth motion in a small package, the mSR is a linear positioner that provides sub-micron level precision in two different form factors (80 and 100).

The mSR series is a precision machined, square rail bearing guided linear positioner which is driven with one of two different linear servo motor technologies, and utilizes selectable levels of linear encoder technology that are configured to match the application need.

The mSR was developed to complement the successful MX80L positioner, and allows OEM's developing equipment a number of added layers of value, in an extremely compact package, which is easy to apply, and can be tailor-fitted to match the need regardless if one is interested in the reliability of a cost-competitive mechanically driven alternative, or a high precision positioner delivering best of breed performance – all in the same footprint.

Because of its compact, allencompassing design, the mSR is an ideal positioning solution for applications in the life sciences. Typical applications range from imaging systems performing scanning operations to identify biological markers, to high-throughput processing of micro plates, to applications in cellular therapeutics requiring cell selection and high precision placement to supplement regenerative medicine techniques. Know that the mSR has been designed with typical instrument regulations and certifications in mind as all versions meet CE and RoHS requirements.

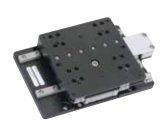
Likewise, the mSR is also ideal in application in electronics manufacturing due to its low profile and precision performance. Typical applications could range from semiconductor metrology, to wafer scribing.





### The Best of Both Worlds

The mSR design has been optimized around two different linear motor technologies to best suit packaging restraints and application needs. Each of these motors has been optimized to deliver best in class performance and response.

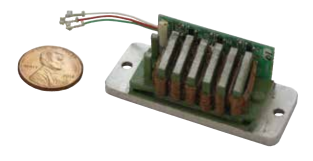


#### mSR80 Ironcore

#### **Ironcore Technology Benefits**

- High force per size
- Lower cost
- · Excellent heat dissipation

The mSR80 uses the same ironcore linear motor technology used on the MX80L, but it allows for a wider variety of encoder technologies to be applied in a similar foot print, delivering higher performance at a lower relative cost. The mSR80 has been designed to minimize the overall packaging while still achieving MX80L level thrust.





#### mSR100 Ironless

#### **Ironless Technology Benefits**

- No attractive forces between stator and magnet track – yielding smoother phase transitions
- No cogging
- Lower forcer weight

The mSR100 makes use of Parker's latest ironless linear motor, the ML18. As a result the mSR100 is ideal for applications requiring a higher load than the mSR 80, extremely smooth motion, or minimal velocity ripple. The mSR100 also allows for strokes up to 500 mm, as well as a BiSS-C absolute encoder for applications requiring constant positional information.



Within the same form factor, OEMs have two options:

- The precision grade mSR is the most accurate **standard** positioner ever made by Parker, achieving a repeatability of 100 nm and an accuracy of 5.0 microns over 50 millimeters of stroke.
- The more cost competitive standard version takes advantage of magnetic encoder technology, which is ideal for applications which do not require the same level of precision, to compete with similar ballscrew driven stages.

These positioners are ideal for a variety of applications, ranging from imaging systems in digital pathology equipment to metrology instruments in semiconductor or electronics manufacturing.

# Maximize Instrument Performance — Not Its Size

The mSR (miniature square rail) positioner offers instrument builders optimized packaging of a linear motor, guidance and encoder, as well as limits and home senors in one complete solution.

### Best of Breed Encoder Technology

The mSR positioner offers instrument builder's a plethora of different encoding technologies and resolutions to select from.

Standard incremental optical resolutions range from one micron all the way down to ten nanometers of resolution. This optical encoder offers exceptionally low sub-divisional errors, allowing for very tight control over velocity ripple.

The analog (sine/cosine) encoder option is an ideal way to reach high resolution when paired with controls using interpolating technology to achieve high precision and high speed.

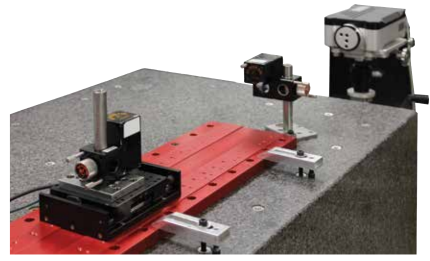
A one micron magnetic option is ideal for cost sensitive applications requiring more basic positioning, and lastly, the mSR 100 offers a BiSS-C encoder option to give absolute feedback for applications requiring constant positional information.

### mSR Series Specifications

	Units	mSR80	mSR100
Size (W x H)	mm	80 x 25	100 x 35
Travel (Max)	mm	150	500
Normal Load (Max)	kg	8	12
Thrust (Max) Continuous Peak	N	8 24	16.7 50
Acceleration (Max - no load)	G	3	3
Speed (Max - no load) 1	mm/s	2000	3000
Rated Bus Voltage	Volts DC	48	48
Repeatability <sup>2</sup>	μm	±0.1	±0.2
Accuracy 2,3	μm	5	5
Straightness & Flatness <sup>2</sup>	μm	±4	±4
Feedback Compatibility  1 µm Optical (incremental)  0.1 µm Optical (incremental)  0.01 µm Optical (incremental)  Analog Sine/Cosine  1 µm Magnetic (incremental)  0.05 µm BiSS-C (absolute)		•	•

<sup>&</sup>lt;sup>1</sup> At 48 Volt DC bus

<sup>&</sup>lt;sup>3</sup> Measurements taken at 35 mm above the center of the carriage, with linear slope correction



#### Laser Grade Precision

Every precision grade mSR is thoroughly tested with Parker's laser interferometer to ensure that it meets product specification. Parker also provides test data, with a linear slope corrected value noted, yielding higher stage accuracy with controller compensation.

 $<sup>^{\</sup>rm 2}$  Precision grade version stage mounted to granite surface, 0.01 micron optical encoder, 50 mm stroke

### mSR Application Solutions

#### **Electronics Manufacturing**



The mSR is an ideal positioning system for high throughput electronics manufacturing equipment, as it design combines high performance linear motor technology with a variety of high resolution feedback devices for quick, precise placement of miniature components. The mSR also provides an extremely robust solution for electronics inspection systems, as its direct drive linear motor technology has been designed to stand the test of time.

#### Life Sciences - Digital Pathology



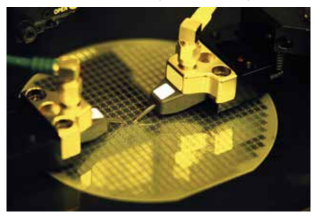
Miniature packaging, high precision performance, and quick settling times make the mSR an optimum solution for imaging instruments used in digital pathology. With limited wear components the mSR is a durable stage that will minimize the risk of machine downtime.

#### **Life Sciences - Cellular Therapeutics**

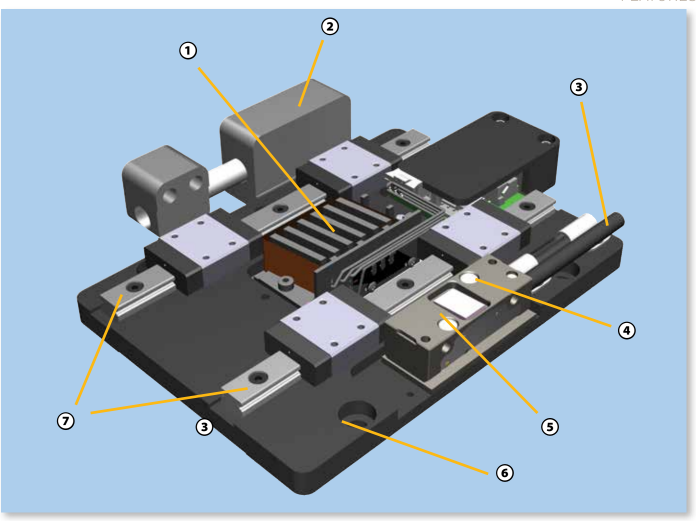


With the emergence of cellular therapeutics, the mSR provides a high precision, miniature means of picking and placing cells for cell therapy instruments. These instruments require highly repeatable positioning to pick cells of interest and incubate them for future cell based therapies.

#### Semiconductor Handling and Metrology



Given the combination of its superior geometric performance and miniature packaging, the mSR series positioner is ideal for semiconductor handling and metrology applications. Regardless of whether you examining features on the micro or nano-scale – the mSR can be adapted to meet the need with its wide array of encoder options. The mSR also offers a stroke scalable mechanical solution with standard designs up to 500 mm.



#### (1) Center Driven Ironcore Linear Motor

The mSR80 offers both a 4 and 8 pole ironcore linear motor based upon the application thrust requirements. Each of these motors have been optimized to operate on 48 Volts DC.

#### (2) An Optional Magnetic Counterbalance

The mSR80 with 25 mm stroke has an optional magnetic counterbalance that can be used for Z axis applications. The magnetic counter balance is a more robust solution when compared to spring or pneumatic driven alternatives.

#### (3) High Flex Cabling

The mSR uses high flex cabling as standard to ensure maximum life of the stage regardless of whether it's integrated into a multi or single axis system.

(4) Integrated and Adjustable Home and Limit Sensing
Home and limit sensors have been integrated into the
mSR80 encoder read head, and signals are passed
through the same cable, minimizing the amount of
cables requiring cable management

#### (5) Five Different Linear Encoder Technologies

The mSR80 provides maximum versatility with three different optical encoder resolutions (1, 0.1, and 0.01 micron), an analog sine/cosine option as well as an economical 1 micron magnetic option.

#### (6) Tapped Holes and Dowel Pinning

The mSR has tapped holes in both the top and base for ease of mounting and dowel pins to ensure repeatable mounting when configuring XY systems made with mSR's.

#### (7) Dual Precision Square Rails

Two precision aligned square rail bearings support the payload and provide superior straightness and flatness.

# CE and RoHS Compliance The mSR conforms to both CE and RoHS directives as

CE and RoHS directives as standard.





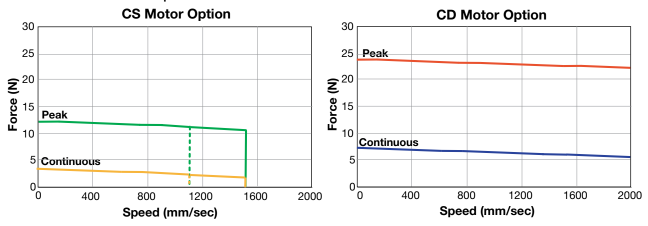
### **SPECIFICATIONS**

The mSR series of miniature, dual square rail guided, linear motor positioners have been engineered to deliver a combination of modularity, flexibility, and performance in an extremely compact package.



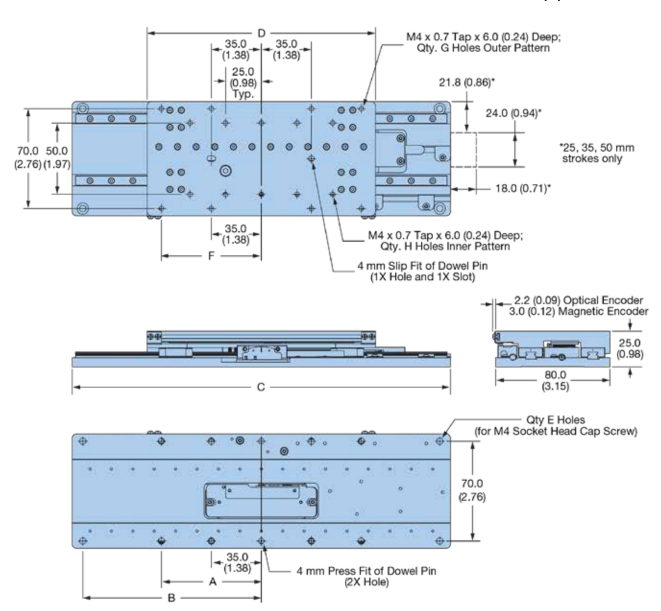
				-	Travel (mm	)	
Specification		Units	25	35	50	100	150
Max. Load		kg (lb)	4 (9)	4 (9)	8 (18)	8 (18)	8 (18)
Peak Thrust		N (lb)	12 (2.7)	12 (2.7)	24 (5.4)	24 (5.4)	24 (5.4)
Continuous Thrust		N (lb)	4 (0.9)	4 (0.9)	8 (1.8)	8 (1.8)	8 (1.8)
<b>Duty Cycle (Acceleration a</b>	and Load Dependent)	%			100		
Acceleration (Unloaded)		G's			3		
Straightness & Flatness	Standard Grade	um	±6	±6	±8	±10	±15
Straighthess & Flathess	Precision Grade	μm	±3	±3	±4	±5	±10
Carriage Mass		kg	0.2365	0.2365	0.3065	0.4115	0.519
Stage Mass		kg	0.525	0.5815	0.7395	1.0665	1.403
Magnetic Encoder – 1 Mic	cron Resolution						
Max. Speed		mm/s	1100	1500	2000	2000	2000
Bi-Directional Repeatability	ty	μm			±5.0		
Positional Accuracy		μm	40	40	60	80	80
Optical Encoder – 1 Micro	on Resolution						
Max. Speed		mm/s	1100	1500	2000	2000	2000
Bi-Directional Repeatability	ty	μm			±2.0		
Positional Accuracy		μm	9	9	9	11	13
Positional Accuracy (Slope	e Corrected)	μm	5	6	6	6	7
Optical Encoder – 0.1 Mic	cron Resolution						
Max. Speed		mm/s	300	300	300	300	300
Bi-Directional Repeatabili	ty	μm			±0.3		
Positional Accuracy		μm	8	8	8	10	12
Positional Accuracy (Slope	e Corrected)	μm	4	5	5	5	6
Optical Encoder – 0.01 M	icron Resolution						
Max. Speed		mm/s	30	30	30	30	30
Bi-Directional Repeatabili	ty	μm			±0.1		
Positional Accuracy		μm	8	8	8	10	12
Positional Accuracy (Slope	e Corrected)	μm	4	5	5	5	6

### mSR80 Force/Speed Performance



Parker Hannifin Corporation • Electromechanical & Drives Division • Irwin, Pennsylvania • 800-358-9070 • www.parker.com/emn

#### Dimensions - mm (in)



#### Dimensions - mm (in)

Travel (mm)	Α	В	С	D	Qty. E	F	Qty. G	Qty. H
25	_	-	110 (4.33)	80	4	_	4	6
35	_	_	120 (4.72)	80	4	_	4	6
50	70 (2.76)	-	165 (6.50)	110 (4.33)	8	_	8	6
100	70 (2.76)	125 (4.92)	265 (10.43)	160 (6.30)	12	70 (2.76)	8	10
150	100 (3.94)	175 (6.89)	365 (14.37)	210 (8.27)	12	100 (3.94)	8	14

Free sizing and selection support from Virtual Engineer at parker.com/VirtualEngineer



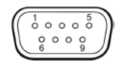
### OPTIONS & ACCESSORIES

### mSR Motor Information

		mS	R80	mSF	R100
Motor Specifications	Units	4 Pole (CS Option)	8 Pole (CD Option)	3 Pole (LS Option)	5 Pole (LD Option)
Magnetic Pitch	mm	13	13	40	40
Continuous Force 1	N	4	8	11	16.7
Peak Force	N	12	24	33	50
Continuous Current <sup>1</sup>	A(rms)	0.8	1.6	1.2	2.18
Peak Current 2,3	A(rms)	2.4	4.8	3.5	6.5
Voltage Constant 2,3	Volts/m/s	4.5	4.5	7.7	6.3
Force Constant <sup>2</sup>	N/A(rms)	5.51	5.51	9.4	7.65
Resistance <sup>2</sup>	Ohms	8.8	4.3	6.3	2.82
Inductance 4	mH	2.4	1.6	1	0.5
Max Bus Voltage	VDC	48	48	48	48
Rated/Max Winding Temperature	Degrees C	25/95	25/95	25/125	25/125
Thermal Resistance (winding to case)	C/Watt	3.68	1.32	1.6	0.92
Thermal Resistance (case to ambient)	C/Watt	3.16	2.08	3.9	2.64
Winding Thermal Time Constant	Minutes	0.5	0.5	1.3	0.8
Motor Thermal Time Constant	Minutes	0.8	0.8	15	10

<sup>4 ±30%</sup> Line-to-Line, induction bridge measurement @ 1 Khz





#### Phase/Encoder/Hall Signals While Moving in the Positive Direction Phase: mSR080 & mSR100 U-W Hall: mSR080 +5VDC Hall 1 0VDC +5VDC Hall 2 0VDC Hall 3 0VDC Hall: mSR100 +5VDC Hall 1 0VDC +5VDC Hall 2 0VDC +5VDC Hall 3 0VDC Note: For incremental signals B rising edge signal leads rising edge of A

### Motor and Hall Wiring

Function	Color	Pin #
Motor Phase U	Red	1
Motor Phase V	Brown	2
Motor Phase W	Orange	3
PE Ground	Green/Yellow	4
Hall Power (+5 Volts DC)	Black	5
Hall Ground	White	6
Hall 1	Yellow	7
Hall 2	Blue	8
Hall 3	Green	9



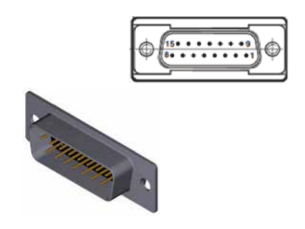
<sup>1 @ 25°</sup> C ambient

<sup>&</sup>lt;sup>2</sup> Measured line to line

<sup>&</sup>lt;sup>3</sup> Value is measured peak of sine

### Optical Encoder

Function	Signal	Pin#
Danner	5 Volts DC	8
Power	Ground	2, 9
	A+	14
Incremental Signals	A-	6
incremental Signals	B+	13
	B-	5
Reference Mark	Z+	12
neierence wark	Z-	4
Limits	Positive Limit	11
Limits	Negative Limit	10
Setup	(Used in installation)	1
Error Output	NPN	3



### Sine Cosine Encoder

Function	Signal	Pin #
D	5 Volts DC	4, 5
Power	0 Volts DC	12, 13
	Cosine +	9
Ingramental Cianala	Cosine -	1
Incremental Signals	Sine +	10
	Sine -	2
Reference Mark	Z+	3
Reference Wark	Z-	11
Limits	Positive Limit	7
Limits	Negative Limit	8
Setup	(Used in installation)	6
Remote Calibration	NPN	14

### Magnetic Encoder

Function	Signal	Pin#
Power	5 Volts DC	8
Fower	Ground	9
	A +	14
Incremental	A -	6
Signals	B +	13
	B -	5
Reference Mark	Z+	12
helerence wark	Z-	4
Limits	Positive Limit	11
Limits	Negative Limit	10
Home	NPN	2
Error Output	NPN	3

### BiSS-C Absolute Encoder (mSR100 only)



Function	Signal	Color
Power	5 Volts DC	Brown
	Ground	Green
	Ground	White
	MA+	Violet
Serial	MA-	Yellow
Communications	SLO+	Grey
	SLO-	Pink
Shield	Innersheild	-
Shieid	Outer	Case

#### **Drive/Control Solutions**



The Intelligent Parker Amplifier or IPA, is an versatile servo drive/controller based on the ACR control platform.

The IPA provides a dual port Ethernet interface which gives the machine builder the flexibility needed to create cost effective motion control solutions.

The IPA operates as a fully programmable stand-alone motion controller with on-board I/O and virtual axis capability or can be integrated into a PLC or PC-based machine control solution.

Software tools are included to optimize motion performance and efficiently monitor and manage the application.

EtherNet/IP gives IPA users a popular connectivity option to PLCs for easy integration of servo motion in larger machine control application. The IPA is an EtherNet/IP adapter device supporting both I/O and Explicit Messaging. Add-On Instructions are available for seamless integration with Logix controllers.

#### **Drivel Solutions**



The P-Series drives operate with a variety of machine control architectures and offer sophisticated servo functionality. Accurate and easy to use inertia detection leads to fast set-up of tuning parameters and minimal settling time.

Advanced filtering and vibration suppression features can be used to increase throughput and improve positioning performance.

For high speed, real-time network applications, the P-Series is available with, EtherCAT, the fastest growing, most flexible industrial Ethernet protocol. Ideal for use with the Parker Automation Controller, the P-Series also follows the open standards for EtherCAT.

The Pulse version can be configured for step and direction control input and includes analog inputs for torque or velocity control. Select Indexer mode to create up to 64 position table entries triggered via inputs or over a RS422 interface.

#### **Parker Drives and Cable Accessory Part Numbers**

Encoder Type	Drive	Cable Interconnect Part Number
Digital	IPA	006-2690-01
Analog	IPA	006-2692-01
Digital	P Series	006-2691-01
Digital/Analog	Motor Power and Hall Flying Lead	006-2678-01
Digital	Digital Encoder Flying Lead	006-2679-01
Analog	Analog Encoder Flying Lead	006-2680-01

### Multi-axis Systems

The mSR series was designed to be highly modular, such that it can easily be configured into multiaxis systems made out of other mSR or MX80L positioners as the mSR80 uses the same bolt pattern. Since the entire mSR series was designed with this common hole pattern in mind, X-Y systems can be developed without the need for an additional transition plate.





The mSR100 was designed such that it can be configured into two different X-Y orientations: one reflecting a standard X-Y design and the other with the carriages mounted directly to one another. If you choose to develop your machine with the carriage-to-carriage approach, the Y axis cable carrier is eliminated.

The mSR100 is also populated with mounting holes to mount an mSR80 directly to it so that X-Y, X-Z or X-Y-Z systems can be created with any combination of the mSR80 and mSR100. Pictured here is the mSR80 with a standard Z bracket.

mSR100 X with mSR80 Z including magnetic counterbalance

#### **Z-Axis Brackets**

mSR80 & mSR100	Part Number
25, 35, and 50 mm	002-2238-01
100 & 150 mm	002-2240-01



# ORDERING INFORMATION mSR80

Fill in an order code from each of the numbered fields to create a complete part number

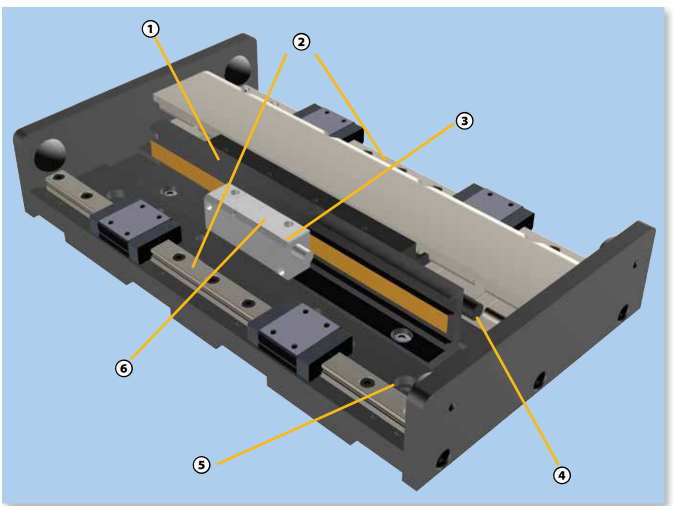
#### **Order Example:**

- Series
   MSR Series
- 2 Size (width in mm)
- **080** 80 mm wide profile
- (3) Drive Train
  - L Linear Motor Drive
- (4) Stroke Length (mm)
  - **025** 25 mm
  - **035** 35 mm
  - **050** 50 mm
  - **100** 100 mm
  - **150** 150 mm
- (5) Grade
  - P Precision
  - **S** Standard

- 1 2 3 4 5 6 7 8 9 10 12 MSR 080 L 050 P CD E3 H1 L1 CM01 X0
  - (6) Motor
    - Ironcore, single (25 and 35 mm travels only)
    - CD Ironcore, double (50, 100, and 150 mm travels only)
- (7) Encoder
  - **Ε1** 1μm optical incremental\*
  - **E2** 0.1μm optical incremental\*
  - **E3** 0.01μm optical incremental\*
  - SC Sine/Cosine\*
  - M1 1μm magnetic incremental\*\*
  - \*Available on precision grade only
    \*\*Available on standard grade only
- (8) Home Sensor
  - H1 Home Sensor (M1 Option), Index Mark (E1, E2, E3, and SC Options)
- (9) Limit Sensor
  - L1 End-of-travel limit sensors

- Cable Options
  - **CM01** No cable management, 1 meter
  - CM03 No cable management, 3 meter
- (11) Other Options
  - **X0** No counter balance
  - X1 Magnetic counterbalance\* (0.5 N)
  - Magnetic counterbalance\* (2.0 N)
  - Magnetic counterbalance\*
    (3.0 N)
  - X4 Magnetic counterbalance\* (3.5 N)
  - X5 Magnetic counterbalance\* (4.3 N)
  - X6 Magnetic counterbalance\* (6.3 N)

\*Available on 25 mm stroke only



- (1) Center Driven Ironless Linear Motor The mSR100 offers both a 3 and 5 pole ironless linear motor (mL18) — space based upon the application thrust requirements. Each of these motors have been optimized to operate on 48 Volts DC.
- **Dual Precision Square Rails**Two precision aligned square rail bearings to support the payload and provide superior straightness and flatness.
- (3) Integrated Home and Limit Sensing
  Home and limit sensors have been integrated
  into the mSR100 encoder read head, and
  signals are passed through the same cable,
  minimizing the amount of cables requiring cable
  management.
- 4 High Flex Cabling
  The mSR uses high flex cabling as standard to
  ensure maximum life of the stage regardless of
  whether it's integrated into a multi or single axis
  system.

- Tapped Holes and Dowel Pinning
  The mSR has tapped holes in both the top and base for ease of mounting, and dowel pins to ensure repeatable mounting when configuring XY systems made with mSR's.
- 6 Six Different Linear Encoder Technologies
  The mSR100 provides maximum versatility with
  three different optical encoder resolutions (1, 0.1,
  and 0.01 micron), an analog sine/cosine option as
  well as an economical 1 micron magnetic option.
  The mSR100 also offers a BiSS-C, 0.05 micron
  absolute encoder option for application that
  require constant positional feedback.

CE and RoHS Compliance The mSR conforms to both CE and RoHS directives as standard.





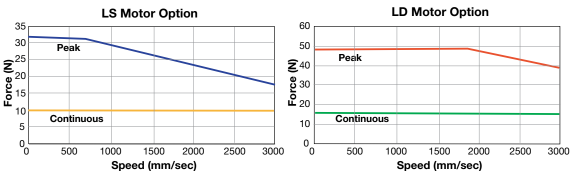
### **SPECIFICATIONS**

The mSR series of miniature, dual square rail guided, linear motor positioners have been engineered to deliver a combination of modularity, flexibility, and performance in an extremely compact package.



		Travel	(mm)									
Specification	Uni	25 ts (LS)	50 (LS)	50 (LD)	100 (LS)	100 (LD)	150 (LS)	150 (LD)	200 (LS)	200 (LD)	250 (LS)	250 (LD)
Maximum Load	kų (Ib		12 (26.5)	12 (26.5)	12 (26.5)	12 (26.5)	12 (26.5)	12 (26.5)	12 (26.5)	12	12 (26.5)	12 (26.5)
Peak Thrust	N (Ib		33 (7.4)	50 (11.2)	33 (7.4)	50 (11.2)	33 (7.4)	50 (11.2)	33 (7.4)	50 (11.2)	33 (7.4)	50 (11.2)
Continuous Thru	st (lb		11 (2.5)	16.7 (3.75)	11 (2.5)	16.7 (3.75)	11 (2.5)	16.7 (3.75)	11 (2.5)	16.7 (3.75)	11 (2.5)	16.7 (3.75)
Duty Cycle (Accele Load Dependent)	ration &	1				10	00					
Acceleration (Un	loaded) G'	s				3	3					
Straightness Gra	ndard nde µr	±5	±5	±5	±8	±8	±8	±8	±8	±8	±10	±10
& Flatness Pre Gra	cision '	±3	±3	±3	±4	±4	±4	±4	±4	±4	±5	±5
Carriage Mass	kç	0.34	0.34	0.46	0.34	0.46	0.34	0.46	0.34	0.46	0.34	0.46
Stage Mass	kg	1.06	1.21	1.57	1.45	1.80	1.68	2.03	1.91	2.35	2.23	2.59
Stage Mass	.,,	,		1.07								
Stage Mass	1.5	Travel		1.07	11.10							
Specification	Un	Travel 300		350 (LS)	350 (LD		0 4		450 (LS)	450 (LD)	500 (LS)	500 (LD)
-		Travel 300 its (LS)	(mm) 300	350	350 (LD	) (LS	0 4 S) (L	. <b>D)</b>	450 (LS)	450	500	500
Specification	Un kı	Travel 300 its (LS) 12 (26.5) 33	(mm) 300 (LD) 12	350 (LS)	350 (LD	) (LS 5) (26 33	0 4 S) (L 2 1 .5) (20	. <b>D)</b> 12 6.5) (2	450 (LS) 12 26.5)	450 (LD)	500 (LS)	500 (LD)
Specification  Maximum Load	Un kç (Ik N (Ik	Travel 300 (LS) 12 (26.5) 33 (7.4) 11	(mm) 300 (LD) 12 (26.5) 50	350 (LS) 12 (26.5) 33	350 (LD 12 (26.5	) (LS 5) (26 33 2) (7.	0 4 5) (L 2 1 .5) (26 3 5 4) (1	(2) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7)	450 (LS) 12 26.5) 33 (7.4)	450 (LD) 12 (26.5) 50	500 (LS) 12 (26.5) 33	500 (LD) 12 (26.5) 50
Specification  Maximum Load  Peak Thrust	Un kự (lk N (lk st <sup>N</sup>	Travel 300 (LS) 12 (26.5) (26.5) (33 (7.4) 11 (2.5)	(mm) 300 (LD) 12 (26.5) 50 (11.2) 16.7	350 (LS) 12 (26.5) 33 (7.4) 11	350 (LD 12 (26.5 50 (11.2	) (LS 5) (26 33 2) (7.	0 4 5) (L 2 1 .5) (26 3 5 4) (1	(2) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7)	450 (LS) 12 26.5) 33 (7.4)	450 (LD) 12 (26.5) 50 (11.2) 16.7	500 (LS) 12 (26.5) 33 (7.4)	500 (LD) 12 (26.5) 50 (11.2) 16.7
Specification  Maximum Load  Peak Thrust  Continuous Thru  Duty Cycle (Accele	Un kự (lk N (lk st (lk eration & 9/	Travel 300 (LS) 12 (26.5) (26.5) 33 (7.4) 11 (2.5)	(mm) 300 (LD) 12 (26.5) 50 (11.2) 16.7	350 (LS) 12 (26.5) 33 (7.4) 11	350 (LD 12 (26.5 50 (11.2	) (LS 5) (26 33 2) (7.	0 4 5) (L 2 1 .5) (20 3 5 4) (1 1 16 5) (3.	(2) (3.5) (3.5) (3.5) (3.5) (3.5) (3.7)	450 (LS) 12 26.5) 33 (7.4)	450 (LD) 12 (26.5) 50 (11.2) 16.7	500 (LS) 12 (26.5) 33 (7.4)	500 (LD) 12 (26.5) 50 (11.2) 16.7
Specification  Maximum Load  Peak Thrust  Continuous Thru  Duty Cycle (Acceletoad Dependent)  Acceleration (Un	Un  kg (lk  N (lk  st (lk  ration & %  loaded) G  undard ade	Travel 300 (LS) 12 (26.5) 33 (7.4) 11 (2.5) (2.5) 35 ±10	(mm) 300 (LD) 12 (26.5) 50 (11.2) 16.7	350 (LS) 12 (26.5) 33 (7.4) 11	350 (LD 12 (26.5 50 (11.2	12 12 15 16 16 17 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 4 5) (L 2 1 .5) (26 3 5 4) (1 1 1 16 5) (3.	2 (5.5) (5 (5.0) (5 (5.0) (7 (5.0) (7 (	450 (LS) 12 26.5) 33 (7.4)	450 (LD) 12 (26.5) 50 (11.2) 16.7	500 (LS) 12 (26.5) 33 (7.4)	500 (LD) 12 (26.5) 50 (11.2) 16.7
Specification  Maximum Load  Peak Thrust  Continuous Thru  Duty Cycle (Accele Load Dependent)  Acceleration (Un  Straightness & Flatness  Pre	Un  ky (lk  N (lk st (lk  rration & % loaded) G	Travel 300 (LS) 12 (26.5) 33 (7.4) 11 (2.5) (2.5) 35 ±10	(mm) 300 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)	350 (LS) 12 (26.5) 33 (7.4) 11 (2.5)	350 (LD 12) (26.5 50 (11.2 16.7 (3.75	125) (LS 55) (26 33 22) (7. 77 11 75) (2.	0 4 5) (L 2 1 .5) (26 3 3 4) (1 1 16 5) (3. 100 3 6 ±	(2) (2) (3.5) (3.5) (3.5) (3.7) (5.7) (4.5)	450 (LS) 12 26.5) 33 (7.4) 11 (2.5)	450 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)	500 (LS) 12 (26.5) 33 (7.4) 11 (2.5)	500 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)
Specification  Maximum Load  Peak Thrust  Continuous Thru  Duty Cycle (Accele Load Dependent)  Acceleration (Un  Straightness & Flatness  Pre	Un kg (lk st (lk eration & % loaded) G indard ade ecision	Travel 300 (LS) 12 (26.5) 33 (7.4) 11 (2.5) (2.5) 4 5 4 10 11 (2.5) 4 5 10 11 (2.5) 4 10 11 (2.5)	(mm) 300 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)	350 (LS) 12 (26.5) 33 (7.4) 11 (2.5)	350 (LD 12) (26.5 50 (11.2 16.7 (3.75	12 12 12 15 15 16 16 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	0 4 6) (L 2 1 5) (20 3 5 4) (1 1 10 5) (3. 100 3 6 ±	(2) (2) (3) (5) (3) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	450 (LS) 12 26.5) 33 (7.4) 11 (2.5)	450 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)	500 (Ls) 12 (26.5) 33 (7.4) 11 (2.5)	500 (LD) 12 (26.5) 50 (11.2) 16.7 (3.75)

### mSR100 Force/Speed Performance



Parker Hannifin Corporation • Electromechanical & Drives Division • Irwin, Pennsylvania • 800-358-9070 • www.parker.com/emn

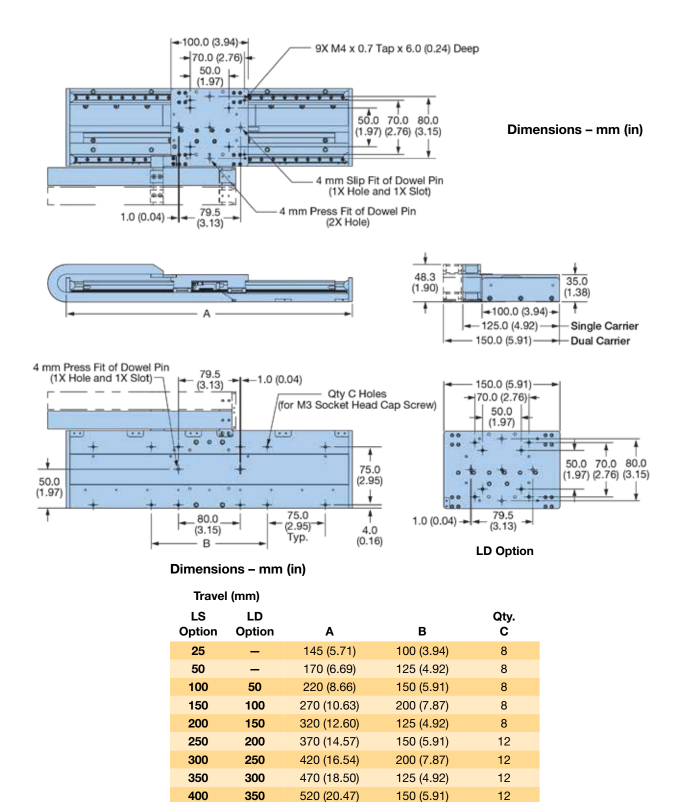
### mSR100 Specifications (Travel & Encoder Dependent)

	Travel (mm)											
Specification	Units	25 (LS)	50 (LS)	50 (LD)	100 (LS)	100 (LD)	150 (LS)	150 (LD)	200 (LS)	200 (LD)	250 (LS)	250 (LD)
Magnetic Encoder -	1 Micr	on Re	solutio	n								
Max. Speed	mm/s	1100	1500	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm						±5.0					
Positional Accuracy	μm	40	40	40	80	80	80	80	100	100	100	100
Optical Encoder – 1 Micron Resolution												
Max. Speed	mm/s	1100	1500	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm						±2.0					
Positional Accuracy	μm	10	10	10	10	10	10	10	12	14	14	14
Positional Accuracy (Slope Corrected)	μm	6	6	6	6	6	7	7	7	7	8	8
Optical Encoder – 0.	1 Micr	on Res	solutio	n								
Max. Speed	mm/s	300	300	300	300	300	300	300	300	300	300	300
Bi-directional Repeatability	μm						±0.4					
Positional Accuracy	μm	9	9	9	9	9	9	9	11	11	13	13
Positional Accuracy (Slope Corrected)	μm	5	5	5	5	5	6	6	6	6	7	7
Optical Encoder – 0.0	01 <b>M</b> ic	ron Re	esolutio	on								
Max. Speed	mm/s	30	30	30	30	30	30	30	30	30	30	30
Bi-directional Repeatability	μm						±0.2					
Positional Accuracy	μm	8	8	8	8	8	8	8	10	10	12	12
Positional Accuracy (Slope Corrected)	μm	4	4	4	4	4	5	5	5	5	6	6
BiSS-C Absolute End	oder -	- 0.05	Micron	Resol	ution							
Max. Speed	mm/s	1100	1500	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm						±0.4					
Positional Accuracy	μm	9	9	9	9	9	9	9	11	11	13	13
Positional Accuracy (Slope Corrected)	μm	5	5	5	5	5	6	6	6	6	7	7

### mSR100 Specifications (Travel & Encoder Dependent)

Specification	Units	300 (LS)	300 (LD)	350 (LS)	350 (LD)	Travel 400 (LS)	(mm) 400 (LD)	450 (LS)	450 (LD)	500 (LS)	500 (LD)
Magnetic Encoder -	1 Micr	on Res	solution	١							
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm					±5	5.0				
Positional Accuracy	μm	100	100	100	100	100	100	100	100	100	100
Optical Encoder - 1	Micror	n Resol	lution								
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm					±2	2.0				
Positional Accuracy	μm	16	16	18	18	20	20	22	22	24	24
Positional Accuracy (Slope Corrected)	μm	8	8	9	9	9	9	10	10	10	10
Optical Encoder – 0.	1 Micr										
Max. Speed	mm/s	300	300	300	300	300	300	300	300	300	300
Bi-directional Repeatability	μm					±C	).4				
Positional Accuracy	μm	15	15	17	17	19	19	21	21	23	23
Positional Accuracy (Slope Corrected)	μm	7	7	8	8	8	8	9	9	9	9
Optical Encoder – 0.0	01 <b>M</b> ic	ron Re	solutio	n							
Max. Speed	mm/s	30	30	30	30	30	30	30	30	30	30
Bi-directional Repeatability	μm					±C	).2				
Positional Accuracy	μm	14	14	16	16	18	18	20	20	22	22
Positional Accuracy (Slope Corrected)	μm	6	6	7	7	7	7	8	8	8	8
BiSS-C Absolute End	coder -	- 0.05 l	Micron	Resolut	ion						
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm					±C	).4				
Positional Accuracy	μm	15	15	17	17	19	19	21	21	23	23
Positional Accuracy (Slope Corrected)	μm	7	7	8	8	8	8	9	9	9	9

### **DIMENSIONS**



200 (7.87)

125 (4.92)

150 (5.91)

16

16

16

570 (22.44)

620 (24.41)

670 (26.38)

450

500

400

450

500

### **OPTIONS & ACCESSORIES**

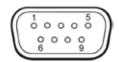
### mSR Motor Information

		mS	R80	mSF	R100
Motor Specifications	Units	4 Pole (CS Option)	8 Pole (CD Option)	3 Pole (LS Option)	5 Pole (LD Option)
Magnetic Pitch	mm	13	13	40	40
Continuous Force 1	N	4	8	11	16.7
Peak Force	N	12	24	33	50
Continuous Current <sup>1</sup>	A(rms)	0.8	1.6	1.2	2.18
Peak Current 2,3	A(rms)	2.4	4.8	3.5	6.5
Voltage Constant 2,3	Volts/m/s	4.5	4.5	7.7	6.3
Force Constant <sup>2</sup>	N/A(rms)	5.51	5.51	9.4	7.65
Resistance <sup>2</sup>	Ohms	8.8	4.3	6.3	2.82
Inductance 4	mH	2.4	1.6	1	0.5
Max Bus Voltage	VDC	48	48	48	48
Rated/Max Winding Temperature	Degrees C	25/95	25/95	25/125	25/125
Thermal Resistance (winding to case)	C/Watt	3.68	1.32	1.6	0.92
Thermal Resistance (case to ambient)	C/Watt	3.16	2.08	3.9	2.64
Winding Thermal Time Constant	Minutes	0.5	0.5	1.3	0.8
Motor Thermal Time Constant	Minutes	0.8	0.8	15	10

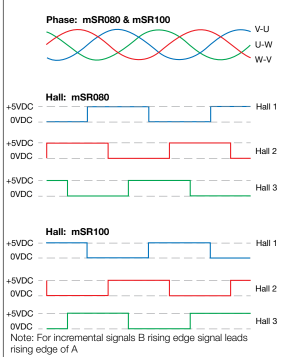
<sup>&</sup>lt;sup>1</sup> @ 25° C ambient

<sup>4 ±30%</sup> Line-to-Line, induction bridge measurement @ 1 Khz





# Phase/Encoder/Hall Signals While Moving in the Positive Direction



### Motor and Hall Wiring

Function	Color	Pin #
Motor Phase U	Red	1
Motor Phase V	Brown	2
Motor Phase W	Orange	3
PE Ground	Green/Yellow	4
Hall Power (+5 Volts DC)	Black	5
Hall Ground	White	6
Hall 1	Yellow	7
Hall 2	Blue	8
Hall 3	Green	9



<sup>&</sup>lt;sup>2</sup> Measured line to line

<sup>&</sup>lt;sup>3</sup> Value is measured peak of sine

#### **Drive/Control Solutions**



The Intelligent Parker Amplifier or IPA, is an versatile servo drive/controller based on the ACR control platform.

The IPA provides a dual port Ethernet interface which gives the machine builder the flexibility needed to create cost effective motion control solutions.

The IPA operates as a fully programmable stand-alone motion controller with on-board I/O and virtual axis capability or can be integrated into a PLC or PC-based machine control solution.

Software tools are included to optimize motion performance and efficiently monitor and manage the application.

EtherNet/IP gives IPA users a popular connectivity option to PLCs for easy integration of servo motion in larger machine control application. The IPA is an EtherNet/IP adapter device supporting both I/O and Explicit Messaging. Add-On Instructions are available for seamless integration with Logix controllers.

#### **Drivel Solutions**



The P-Series drives operate with a variety of machine control architectures and offer sophisticated servo functionality. Accurate and easy to use inertia detection leads to fast set-up of tuning parameters and minimal settling time.

Advanced filtering and vibration suppression features can be used to increase throughput and improve positioning performance.

For high speed, real-time network applications, the P-Series is available with, EtherCAT, the fastest growing, most flexible industrial Ethernet protocol. Ideal for use with the Parker Automation Controller, the P-Series also follows the open standards for EtherCAT.

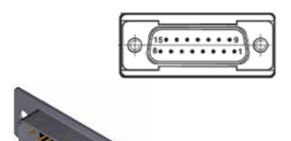
The Pulse version can be configured for step and direction control input and includes analog inputs for torque or velocity control. Select Indexer mode to create up to 64 position table entries triggered via inputs or over a RS422 interface.

#### **Parker Drives and Cable Accessory Part Numbers**

Encoder Type	Drive	Number
Digital	IPA	006-2690-01
Analog	IPA	006-2692-01
Digital	P Series	006-2691-01
Digital/Analog	Motor Power and Hall Flying Lead	006-2678-01
Digital	Digital Encoder Flying Lead	006-2679-01
Analog	Analog Encoder Flying Lead	006-2680-01

### Optical Encoder

Function	Signal	Pin#
Daway	5 Volts DC	8
Power	Ground	2, 9
	A+	14
Incremental Cianala	A-	6
Incremental Signals	B+	13
	B-	5
Reference Mark	Z+	12
neierence wark	Z-	4
Limits	Positive Limit	11
Limits	Negative Limit	10
Setup	(Used in installation)	1
Error Output	NPN	3



### Sine Cosine Encoder

Function	Signal	Pin#
Daman	5 Volts DC	4, 5
Power	0 Volts DC	12, 13
	Cosine +	9
Incremental Cianala	Cosine -	1
Incremental Signals	Sine +	10
	Sine -	2
Reference Mark	Z+	3
Reference Mark	Z-	11
Limits	Positive Limit	7
Lilling	Negative Limit	8
Setup	(Used in installation)	6
Remote Calibration	NPN	14

### Magnetic Encoder

Function	Signal	Pin#
Power	5 Volts DC	8
Power	Ground	9
	A +	14
Incremental	A -	6
Signals	B +	13
	B -	5
Reference Mark	Z+	12
neierence wark	Z-	4
Limits	Positive Limit	11
Lillius	Negative Limit	10
Home	NPN	2
Error Output	NPN	3

### BiSS-C Absolute Encoder (mSR100 only)



Function	Signal	Color
	5 Volts DC	Brown
Power	Ground	Green
	Ground	White
	MA+	Violet
Serial	MA-	Yellow
Communications	SLO+	Grey
	SLO-	Pink
Shield	Innersheild	-
Snieid	Outer	Case

### Multi-axis Systems

The mSR series was designed to be highly modular, such that it can easily be configured into multiaxis systems made out of other mSR or MX80L positioners as the mSR80 uses the same bolt pattern. Since the entire mSR series was designed with this common hole pattern in mind, X-Y systems can be developed without the need for an additional transition plate.





mSR100 X-Y standard orientation

mSR100 X-Y carriage-to-carriage direct mount orientation

The mSR100 was designed such that it can be configured into two different X-Y orientations: one reflecting a standard X-Y design and the other with the carriages mounted directly to one another. If you choose to develop your machine with the carriage-to-carriage approach, the Y axis cable carrier is eliminated.

The mSR100 is also populated with mounting holes to mount an mSR80 directly to it so that X-Y, X-Z or X-Y-Z systems can be created with any combination of the mSR80 and mSR100. Pictured here is the mSR80 with a standard Z bracket.

mSR100 X with mSR80 Z including magnetic counterbalance

#### **Z-Axis Brackets**

mSR80 & mSR100	Part Number
25, 35, and 50 mm	002-2238-01
100 & 150 mm	002-2240-01



### ORDERING INFORMATION mSR100

Fill in an order code from each of the numbered fields to create a complete part number

	1	2	3	4	<b>5</b>	<b>6</b>	7	8	9	10	11)	
Order Example:	MSR	100	L	050	Р	LS	<b>E</b> 3	H1	L1	CM03	X0	

Series

MSR Series

2 Size (width in mm)

100 mm wide profile

**Drive Train** 

Linear Motor Drive L

Stroke Length (mm)

025 25 mm

050 50 mm

100 100 mm

150 150 mm

200 200 mm

250 250 mm

300 300 mm

350 350 mm

400 400 mm

450 450 mm

500 500 mm

Grade

Precision (Optical, Sine/ Cosine, and BiSS-C

Absolute only)

Standard (Magnetic S Encoder only)

Motor

LS Ironless, single

LD Ironless, double (50 to 500 mm stroke only)

Encoder

E1 1µ optical incremental

**E2** 0.1µ optical incremental

**E**3 0.01µ optical incremental

SC Sine/Cosine

**M**1 1µ magnetic incremental

R1 0.05µ BiSS-C Absolute

**Home Sensor** 

H0 No home sensor (BiSS-C

Absolute Only)

Home Sensor (M1 Option), H1 Index Mark (E1, E2, E3,

and SC Options)

**Limit Sensor** 

L0 No limit sensor (BiSS-C Absolute Only)

End-of-travel limit sensors L1 (Magnetic, Optical and Sine/Cosine only)

**Cable Options** 

CM03 No cable management, 3 meter

CM13 Single cable carrier, 3 meter

CM23 Double cable carrier,

3 meter

\*Cable length is given as length from carriage, it does not take into account any reduction in length due to cable managment

Other Options

X0 No options

Free sizing and selection support from Virtual Engineer at parker.com/VirtualEngineer



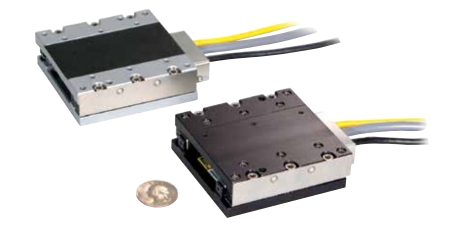
# MX80L Linear Servo Motor Driven Stages

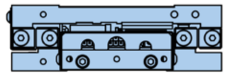
High performance in a small package

- Miniature size
- Fast settling
- Submicron precision
- High velocity (2 m/sec.)
- Multi-axis platform

#### **Attributes**

- Low profile miniature size (25 mm high X 80 mm wide)
- · Linear servo motor drive
- Six linear encoder resolutions (0.01 μm to 5.0 μm)
- 25, 50, 100, 150 and 200 mm travels
- Cross Roller bearing (zero cage creep design)
- · Precision or standard grade
- Cleanroom and low ESD options
- Fully adjustable home and limit sensors
- Dowel holes for repeatable mounting of payload
- Master reference surface to travel path
- "Plug-in" intelligent drive
- Pneumatic z-axis counterbalance
- No moving cables





MX80L

#### MX80L Table

Duty	Max	Max	Max	Peak	Repeatability
Cycle	Acceleration	Load	Travel	Force	(+/-)
100%	5G	8KG	200mm	24N	

### High Performance in a Small Package

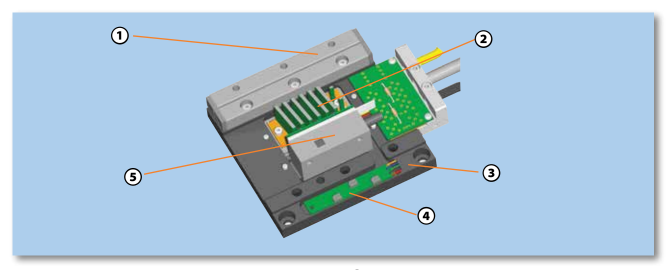
Miniaturization of fiber optics, photonics, electronics and biomedical processes has driven the need for smaller and more efficient positioners. Parker's MX80 miniature stage, the smallest linear servomotor driven positioner in the industry, is loaded with high-performance features for both rapid linear translation and precise positioning of lighter loads in small work envelopes.

Designed for today's 24/7 production demands, the MX80 has redefined "high-throughput automation" in the world of miniature positioners.

While the MX80 is small in size, it is large on performance and reliability. All key components are "built-in" – residing within the body of the stage to provide a clean looking, reliable, unobstructed package.

At the heart of the MX80 is an innovative non-contact linear servo motor (patent pending). This direct drive motor has been optimized for force, speed, and acceleration, to deliver outstanding performance and response. A high-precision non-contact linear encoder provides submicron resolution, repeatability and accuracy.

Selectable resolutions range from 10 nanometers to 5 microns. Precision ground cross roller bearing sets with a "zero cage creep" feature provide extremely smooth, precise linear translation. Digital Hall effect travel limit and home sensors are conveniently designed into the unit for easy adjustment over the entire travel of the stage. Although there are no moving cables, a meter of highflex cabling is included and wired directly into the units. This highflex cabling addresses cable flexing concerns associated with the second or third axis in multi-axis system.



#### (1) Cross Roller Bearings

provide high stiffness and extremely smooth linear translation. A rack and pinion anti-cage creep design within the bearing races prevents cage creep even at 5g acceleration, or with cantilevered loads.

#### (2) Linear Servo Motor

features a patent pending ironcore design that provides high thrust density for linear acceleration to 5g's and velocities to 2 meters/second. The noncontact design offers long life and clean operation.

#### (3) Master Reference Surface

is a feature unique to the MX80 that enables customers to align their process to the actual travel path within microns.

#### 4 Home/Limit Sensors

are magnetic sensors completely housed within the body of the stage, and fully adjustable over the entire travel range.

#### (5) Optical Linear Encoders

are available in six standard resolutions (10 nm, 20 nm, 0.1  $\mu$ m, 0.5  $\mu$ m, 1.0  $\mu$ m, 5.0 mm) and is fully integrated within the body of the stage. The non-contact design offers long life and clean operation.

#### **Zero Cage Creep Feature**

High acceleration and smooth translation are both desired attributes in a linear-motor stage. The cross roller bearing system found in the MX80 provides extremely smooth linear translation, and with an anti-cage creep design, operates very well in high acceleration applications. This design employs a rack and pinion feature within the bearing races to eliminate bearing creep. As a result, the MX80 performs well, even at 5g acceleration.

#### **Tooling Features**

Innovative tooling features make mounting and alignment much quicker and easier.

- A hardened steel master reference surface is provided along the side of the stage to allow fixturing or other tooling elements to be precisely aligned with the actual travel path.
- Two dowel pin holes are provided on the carriage top and base for repeatable mounting of positioner or tooling.



#### Download 2D & 3D files from www.parker.com/emn/MX80L

### **SPECIFICATIONS**



The MX80L is a high performance linear servo motor stage designed to meet today's 24/7 production demands requiring rapid-fire positioning of light loads within a small work envelope.



#### **MX80LP Precision Grade**

#### **MX80LS Standard Grade**

<b>T</b> 1/ \		0.5	50	400	450	0.5	50	400	450	000
Travel (mm)		25	50	100	150	25	50	100	150	200
Normal Load Capacity	kg (lb)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)
Maximum Acceleration	g-force	4	4	4	3	5	5	5	4	3
Maximum Velocity 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	mm/sec²	1100 1100 1100 300 60 30	1500 1500 1500 300 60 30	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30	1100 1100 1100 300 60 30	1500 1500 1500 300 60 30	2000 2000 1500 300 60 30	2000 2000 1500 300 60 30	2000 2000 1500 300 60
Peak Force	N (lb)	12 (2.7)	12 (2.7)	24 (5.4)	24 (5.4)	12 (2.7)	12 (2.7)	24 (5.4)	24 (5.4)	24 (5.4)
Continuous Force	N (lb)	4 (0.9)	4 (0.9)	8 (1.8)	8 (1.8)	4 (0.9)	4 (0.9)	8 (1.8)	8 (1.8)	8 (1.8)
Duty Cycle	%	100	100	100	100	100	100	100	100	100
Straightness & Flatness	μm	4	4	5	6	6	6	10	12	14
Positional Accuracy* 5.0 µm 1.0 µm 0.5 µm 0.1 µm 0.02 µm 0.01 µm	μm	13 5 4 3 3	14 6 5 4 4	15 7 6 5 5	15 7 6 5 5	25 15 12 12 12 12	30 20 15 15 15	35 25 20 20 20 20 20	35 25 20 20 20 20 20	35 25 20 20 20 20
Bi-directional Repeatability* 5.0 μm 1.0 μm 0.5 μm 0.1 μm 0.02 μm 0.01 μm	μm	±10.0 ±2.0 ±1.0 ±0.5 ±0.4 ±0.4	±10.0 ±2.0 ±1.0 ±0.7 ±0.5 ±0.5							
Unit Mass	g	590	590	1027	1345	475	475	875	1125	1370
Carriage Mass (unloaded)	g	282	282	509	676	213	213	405	537	695

<sup>\*</sup> Notes:

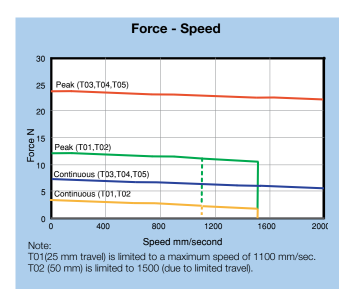
<sup>(1)</sup> Measured at the carriage center, 35 mm above the mounting surface @ 20 C with no load. Unit bolted to granite surface, flat to within 1 micron/300 mm.

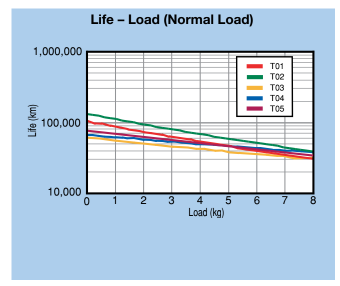
(2) Total accuracy and bi-directional repeatability

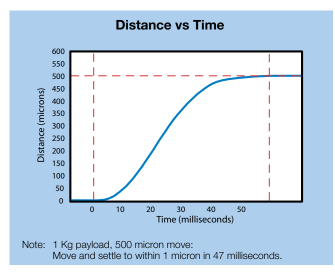
over full travel (peak to peak).

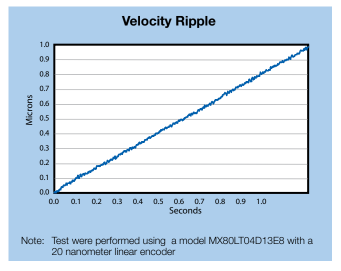
<sup>(3)</sup> Precision grade with slope correction value provided. Consult factory if better accuracy is required.

<sup>(1)</sup> Total accuracy and bi-directional repeatability over full travel (peak to peak).









### MX80LP Precision Series

Precision grade models are designed for highperformance applications requiring the highest degree of positioning accuracy. They offer a steel body design with precisely ground mounting surfaces & bearing ways. They include higher resolution linear encoders, and are slope corrected, laser tested and certified for optimum precision.

- 4 g acceleration
- Repeatability to ±0.4 μm
- Straightness 4 μ
- Steel body construction
- Precision ground mounting and bearing surfaces
- Electroless nickel protective finish

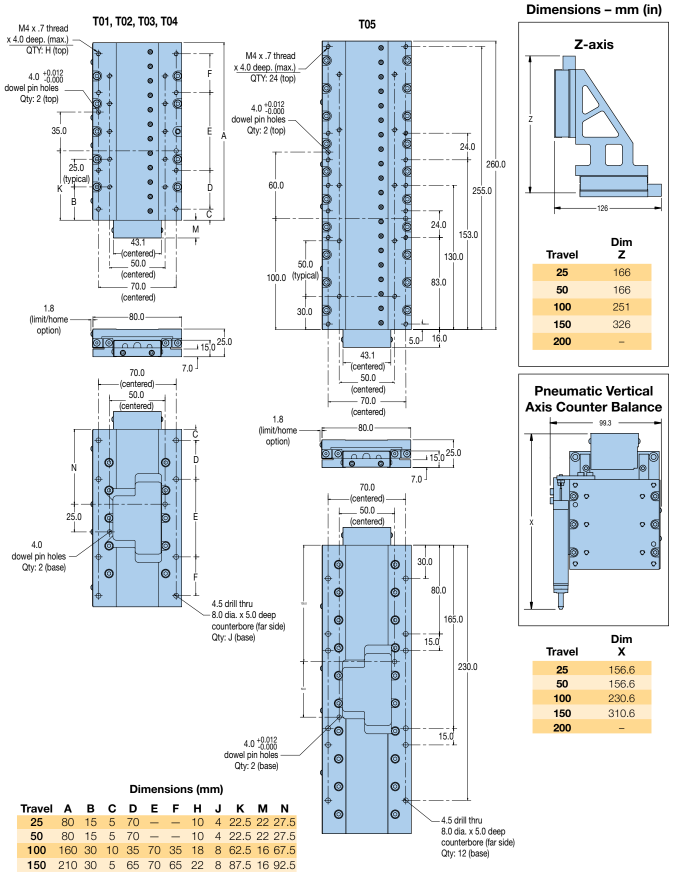
### MX80LS Standard Series

Standard grade units offer a lower cost alternative for applications requiring high throughput performance with less demanding positioning requirements. They are constructed of high alloy aluminum, providing a lighter weight design which can accelerate to 5 g's.

- 5 g acceleration
- Repeatability to ±0.8 μm
- Straightness 6 μ
- Steel body construction
- Light weight aluminum body
- Low luster black anodize finish



### **DIMENSIONS**



### **OPTIONS & ACCESSORIES**

# Simple Configuration Digital Drive Options

All digital drives ordered in the MX80 part number configuration come set up with a motor file including electrical parameters to set continuous and peak currents, current loop compensation values, and default gain settings. Users will have the ability to override these parameters for special application requirements.

Tuning is easy and intuitive for users and is available via a variety of methods. The motor and loading information must be known by the drive to determine the baseline tuning gains. These are simple parameter entries the user can complete with the help of standard Parker supplied front-end software tools. Seamless integration of drives and controls ensures performance matched functionality of the completed motion system.

#### Servo & Microstepping Drives/Controllers

Parker servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. We are happy to assist with the selection of a suitable drive.

For complete details on drive product features and specifications, please refer to the "Drives & Controllers" section of this catalog.

#### **Encoder Options**

#### Order Codes: E2 E3 E4 E5 E8 E9

A non-contact linear optical encoder provides a quadrature output and offers resolution ranging from 10 nanometer to 5 micron. On the MX80L, the encoder is internal to the stage body. There is no increase to the footprint of the unit and no additional external cabling is required.

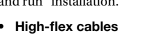
#### Home and Limit Sensor Options

#### Order Codes: H1 H2 H3 L1 L2 L3

Magnetic home and limit sensors are completely housed within the body of the stage. An innovative design adds functionality without sacrificing geometry. Sensor triggers can be easily adjusted over the travel. The output format is an open collector type capable of sinking up to 50 mA, and be set as N.O. or N.C.

#### "Plug & Play" Cable Options

User convenience is high on the list of cable attributes found in the MX80. The high-flex cabling and connectors are reliable, durable and offer easy hook-up for "plug and run" installation.



- CE compliant connectors and shielding
- · CE compliant ferrite beads
- · Color coded jackets and labeling
- · Connectors simplify installation

#### Cable Connector Configuration

	<b>M-VF</b> -SUB Plug	<b>HD15F-VL</b> 15 Pin HD-SUB Rcpt				
Pin #	Function	Pin #	Function			
1	Z+	1	GND			
2	Z-	2	NO CONN-			
3	GND	3	NO CONN			
4	NO CONN	4	NO CONN			
5	+5V	5	NO CONN			
6	GND	6	+LIMIT			
7	A-	7	-LIMIT			
8	A+	8	HOME			
9	HALL1	9	NO CONN			
10	TEMP	10	NO CONN-			
11	B-	11	NO CONN			
12	B+	12	NO CONN			
13	HALL2	13	NO CONN			
14	HALL3	14	NO CONN			
15	NO CONN	15	NO CONN			
with IPA, Vix and	nector compatible d Aries Feedback nector	HD15M-VL Connector compatible with Vix Limit/Home Connector				

#### Cleanroom Option

Order Codes: R2 R20

Both precision and standard grade products can be prepared for cleanroom compatibility.

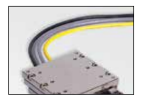


Preparation involves material changes, element modification and cleanroom compatible lubricants. MX80L and MX80S stages with this option are class 10 cleanroom compatible. When applying an XY or XYZ combination in a cleanroom environment, moving wires need to be considered – please consult a Parker application engineer.

#### Low ESD Coating Option

Order Codes: R10 R20

An optional low ESD electroless nickel or Armoloy coating is offered for improved electrically conductivity, providing a low



resistance to ground path for electric discharge.

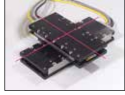
#### **Environmental Protection Option**

Both precision and standard grade units have a hard coat protective finish. The precision units have a hard coat (Rc 78) satin chrome finish, and the standard units have a low luster black anodized finish.

#### System Orthogonality Option

Order Codes: S2 S3 S4 S5 S6

In any multi-axis positioning system, the perpendicular alignment of the axes must be clearly specified. "Degree of orthogonality" defines the



perpendicular alignment of axis one to another. The MX80 offers two choices for orthogonality. As standard, perpendicularity is held to within 60 arc seconds. For more exacting applications the MX80 can be optioned for 15 arc seconds orthogonality.

#### Z-axis Counterbalance Option

#### **Order Codes: X2**

A pneumatic Z-axis counterbalance is offered to prevent a sudden load drop if power to the motor is interrupted. A controlled vertical force is applied to the stage top to negate the effect of gravity and achieve equilibrium. A precisely regulated clean air supply of 0 to



60 psi is required for operation. (See Pneumatic Accessory Package.)

#### Pneumatic Accessory Package

This accessory is offered for use with the pneumatic counterbalance option. It consists of a pre-filter, a pressure regulator, a coalescing filter, and a



precision regulator to precisely regulate air pressure and remove oil, water or debris down to 3 microns.

Part Number: 002-2236-01

#### **Z-Axis Bracket Accessory**

Lightweight aluminum Z-brackets are available for easy

construction of vertical axis combinations.

Standard Model Part Numbers:

25 & 50 mm: 002-2238-01 100 & 15 0mm: 002-2240-01

Low ESD Model Part Numbers:

5 & 50 mm: 002-2239-01 100 & 150 mm: 002-2241-01



### ORDERING INFORMATION MX80L

Fill in an order code from each of the numbered fields to create a complete model order code.

**(1) (2**) **(3**) **(4) (5) (6) (7**) (8) **(9**) (10) (11) (12) (14) MX80L T02 P - D11 L2 CM05 Z3 М Н3 R1 A25 X1 S1 **E**8

- **(1**) Series MX80L
- **(2**) Travel - mm T01 25 T02 50 T03 100

**Order Example:** 

150

(3) Mounting Metric М

T04

- **(4**) Grade S
  - Р Precision (not available with T05 Travel option)
- **(5**) **Drive Type** 
  - D1 Free Travel (No Motor)

Standard

- D11 4 Pole (25 & 50 mm travel only)
- 8 Pole (100, 150 & 200 mm travel only)
- **(6) Home Sensor** 
  - None-Free Travel (only) H1 H2 N.C. Current Sinking Н3 N.O. Current Sinking
- **(7**) **Limit Sensor** 
  - L1 None-Free Travel (only) L2 N.C. Current Sinking L3 N.O. Current Sinking
- (8) **Cable Options** 
  - CM03 No Cables Free Travel
  - 1m High-Flex Cables w/ HD15M-VF & HD15M-VL CM04 Connectors
  - 3m High-Flex Cables w/ HD15M-VF & HD15M-VL CM05 Connectors
  - 1m High-Flex Cables w/ HD15M-VF Connector, w/ CM06 out limit cable
  - 3m High-Flex Cables w/ HD15M-VF Connector, w/ CM07 out limit cable
- Notes HD15M-VF Connector compatible with IPA, Vix and Aries Feedback

HD15M-VL Connector compatible with Vix Limit/Home Connector

#### **(9**) **Z Channel Location**

- **Z**1 None
- **Z**3 Center Position

#### **Digital Linear Encoder Option** (10)

- E1 None
- E2 1.0 µm Resolution
- 0.5 µm Resolution **E**3
- **E**4 0.1 µm Resolution
- **E**5 5.0 µm Resolution
- **E7** Sine output encoder
- **E8** 0.02 µm Resolution (20 nanometer)
- E9 0.01 µm Resolution (10 nanometer)

#### (11) **Environmental**

- Standard Finish (black anodized) R1
- R2 Cleanroom Prep
- R10 Low ESD Finish
- R20 Low ESD Finish & Cleanroom Prep

#### (12) **Digital Drive**

No Drive

#### **Other Options** (13)

- X1 None
- X2 Z-axis Pneumatic Counter Balance\*
  - \* Not available with T05 Travel.

#### (14) **Axis Designator**

- S1 None (single-axis)
- S2\* X-axis base unit (cables @ 12 o'clock)
- S3\* Y-axis 60 arc-sec (cables @ 3 o'clock)
- S4\* Y-axis 60 arc-sec (cables @ 9 o'clock)
- S5\* Y-axis 15 arc-sec (cables @ 3 o'clock)
- Y-axis 15 arc-sec (cables @ 9 o'clock)
- \*Consult factory for multi-axis pinning options and quotation

Free sizing and selection support from Virtual Engineer at parker.com/VirtualEngineer



MX80S Ballscrew and Leadscrew Driven Stages

Reliable, low profile miniature positioner

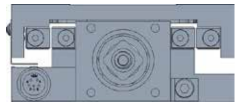
- Cross roller bearing (zero cage creep option)
- Stepper or servo motor drive
- Digital limit/home system
- Optional linear encoder
- Cleanroom prep. option



- Miniature Size Low Profile (35 mm high X 80 mm wide)
- Normal or cleanroom environments
- 25, 50, and 100 mm travels
- Multi-axis platform
- Ballscrew or leadscrew drive options

#### **MX80S Table**

Duty Cycle	Max Acceleration	Max Load	Max Travel	Peak Force	Repeatability (+/-)
100%	2 G	8 kG	100 mm	123 N	1.5 µm



**MX80S** 

The MX80S miniature positioner is the screw driven member of Parker's MX80 and mSR family. Like its counterparts, the MX80L, mSR80, and mSR100 linear motor-driven stages, and the MX80M manual stage, the MX80S is designed for applications requiring reliable linear positioning in space restricted applications. It is the complementary product that provides easy mounting compatibility where screw driven stage performance is ideal for the application.

The MX80S can be supplied with a high-efficiency leadscrew drive capable of reaching 200 mm per second velocity, or a precision ground ballscrew drive offering axial thrust to 123 N.

The leadscrew drive employs a PTFE coated leadscrew with a preloaded nut to produce extremely smooth linear translation. A choice of three leads provides improved opportunity for matching desired velocity/resolution requirements.

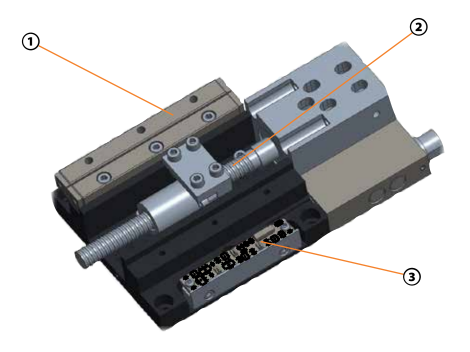
The 2.0 mm lead ballscrew stage offers high performance 24/7 operation with a thrust load capacity of 123 N (28 lb) and velocity to 100 mm/second at 100% duty cycle.



Leadscrew drive



Ballscrew drive



#### 1 Cross Roller Bearings

provide high stiffness and extremely smooth linear translation. A rack and pinion anticage creep design within the bearing races prevents cage creep even at 5 g acceleration, or with cantilevered loads.

#### 2 Ballscrew or leadscrew drive

The 2.0 mm lead ballscrew driven stage offers high performance 24/7 operation with a thrust load capacity of 123 N (28 lb.) and velocity to 100 mm/second at 100% duty cycle. Leadscrew driven stages are available with 1 mm, 2 mm, or 10 mm leads. The PTFE coated leadscrew provides extremely smooth linear translation at velocities up to 200 mm/second.

#### (3) Home/Limit Sensors

are magnetic sensors completely housed within the body of the stage, and fully adjustable over the entire travel range.



### **SPECIFICATIONS**

The MX80S low profile miniature positioner offers reliable linear positioning for space restricted applications. Various screw and drives options are available to best suit the application's needs.

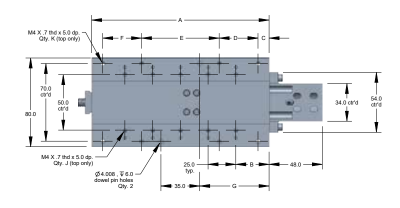


		MX80S Leadscrew Drive			MX80S Ballscrew Drive		
Travel (mm)		25	50	100	25	50	100
Normal Load Capacity	kg (lb)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)	8 (18)
Thrust Load Capacity	N (lb)	44 (10)	44 (10)	44 (10)	123 (28)	123 (28)	123 (28)
Maximum Velocity 1.0 mm lead 2.0 mm lead 10.0 mm lead	mm/sec	20 40 200	20 40 200	20 40 200	_ 100 _	_ 100 _	_ 100 _
Breakaway Torque	Nm	0.029	0.029	0.033	0.050	0.050	0.050
Running Torque 1.0 mm lead 2.0 mm lead 10.0 mm lead	Nm	0.028 0.028 0.028	0.028 0.028 0.028	0.032 0.032 0.032	_ 0.047 _	_ 0.047 _	 0.047 
Duty Cycle	%	50	50	50	100	100	100
Straightness & Flatness*	μm	8	12	16	8	12	16
Positional Accuracy* 1.0 mm lead 2.0 mm lead 10.0 mm lead	μm	30 30 35	45 45 50	75 75 80	_ 10 _	_ 15 _	_ 18 _
Bi-directional Repeatability* 1.0 mm lead 2.0 mm lead 10.0 mm lead	μm	±5.0 ±5.0 ±10.0	±5.0 ±5.0 ±10.0	±5.0 ±5.0 ±10.0	_ ±1.5 _	_ ±1.5 _	_ ±1.5 _
Inertia (without motor & coupling) 1.0 mm lead 2.0 mm lead 10.0 mm lead	10 <sup>-7</sup> kg-m²	1.47 1.62 6.34	1.47 1.62 6.34	2.42 2.68 11.30	_ 4.19 _	_ 4.19 _	_ 6.08 _
Screw Speed (max)	rps	20	20	20	50	50	50
Leadscrew Efficiency 1.0 mm lead 2.0 mm lead 10.0 mm lead	%	40 59 78	40 59 78	40 59 78	_ 90 _	_ 90 _	_ 90 _
Screw Diameter	mm	6.35	6.35	6.35	8.00	8.00	8.00
Bearing Coefficient of Friction		0.003	0.003	0.003	0.003	0.003	0.003
Unit Mass Table only With 2-stack stepper	g	597 748	597 748	1003 1154	694 845	694 845	1114 1265
Carriage Mass (unloaded)	g	194	194	353	291	291	464

<sup>\*</sup> Notes:

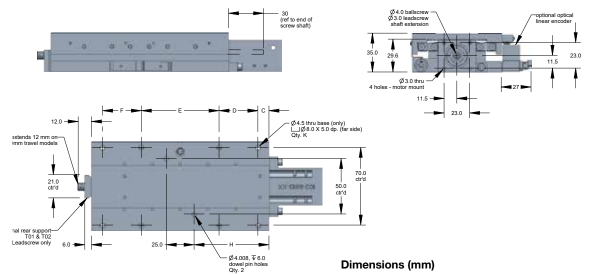
<sup>(1)</sup> Measured at the carriage center, 35 mm above the mounting surface @ 20 C with no load. Unit bolted to granite surface, flat to within 1 micron/300 mm. (2) Total accuracy and bi-directional repeatability over full travel (peak to peak).

<sup>(1)</sup> Measured at the carriage center, 35 mm above the mounting surface @ 20 C with no load. Unit bolted to granite surface, flat to within 1 micron/300 mm. (2) Total accuracy and bi-directional repeatability over full travel (peak to peak). (3) Repeatability valid with M21 servo motor.



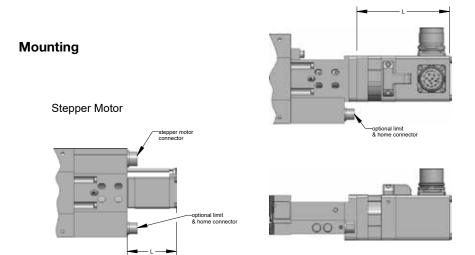
**DIMENSIONS** 

#### Dimensions - mm (in)



			Gity. Z							
Travel	Α	В	С	D	E	F	G	Н	J	K
25	80	15	5	70	_	_	22.5	27.5	6	4
50	80	15	5	70	_	_	22.5	27.5	6	4
100	160	30	10	35	70	35	62.5	67.5	10	8

Servo Motor



Model	# Stack	NEMA	Dimension L (mm)
Stepper	2	11	50.0 61.5
Servo	1	16	83.6

### **OPTIONS & ACCESSORIES**

### Simple Configuration Digital Drive Options

All digital drives ordered in the MX80 part number configuration come set up with a motor file including electrical parameters to set continuous and peak currents, current loop compensation values, and default gain settings. Users will have the ability to override these parameters for special application requirements.

Tuning is easy and intuitive for users and is available via a variety of methods. The motor and loading information must be known by the drive to determine the baseline tuning gains. These are simple parameter entries the user can complete with the help of standard Parker supplied front-end software tools. Seamless integration of drives and controls ensures performance matched functionality of the completed motion system.

#### Servo & Microstepping

#### Drives/Controllers

Parker servo and microstepping drives are the perfect drive solution to be paired with the MX80 family. We are happy to assist with the selection of a suitable drive.

#### E-AC and E-DC Microstepping Drive

#### Order Codes: A31

Parker's E-Series microstepping drives are a low-cost, high-performance and high-reliability drive in a small package which can be paired with the MX80 family. To better suit any MX80 application, the E-Series is available in both alternating and direct current options. The E-AC drive provides up to 3.5 Amps of current to the motor and accepts 120VAC direct-online power only. The E-DC drive is designed for a 48VDC input power requirement and provides current up to 4.8 Amps peak of current to the motor.

#### **Encoder Options**

#### Order Codes: E2 E3 E4 E5 E7

A non-contact linear optical encoder provides a quadrature output and offers resolution ranging from 10 nanometer to 5 micron. On the MX80L, the encoder is internal to the stage body. There is no increase to the footprint of the unit and no additional external cabling is required.

#### Plug & Play" Cable Options

Order Codes: CM02 CM03 CM06 CM07 CM08 CM09 CM10 CM11 CM12 CM13 CM15 CM17

"User convenience" is high on the list of cable attributes found in the MX80. The high-flex cabling and connectors are reliable, durable and offer easy hook-up for "plug and run" installation.

- High-flex cables
- CE compliant connectors and shielding
- CE compliant ferrite beads
- · Color coded jackets and labeling
- · Connectors simplify installation

#### Cable Connector Configuration

	<b>iM-VF</b> -SUB Plug	<b>HD15F-VL</b> 15 Pin HD-SUB Rcpt				
Pin #	Function	Pin #	Function			
1	Z+	1	GND			
2	Z-	2	NO CONN-			
3	GND	3	NO CONN			
4	NO CONN	4	NO CONN			
5	+5V	5	NO CONN			
6	GND	6	+LIMIT			
7	A-	7	-LIMIT			
8	A+	8	HOME			
9	HALL1	9	NO CONN			
10	TEMP	10	NO CONN-			
11	B-	11	NO CONN			
12	B+	12	NO CONN			
13	HALL2	13	NO CONN			
14	HALL3	14	NO CONN			
15	NO CONN	15	NO CONN			
with IPA, Vix an	nector compatible d Aries Feedback nector		nnector compatible Home Connector			

### Home and Limit Sensor Options

Order Codes: H2L2 H2L3 H3L2 H3L3

Magnetic home and limit sensors are completely housed within the body of the stage. An innovative design adds functionality without sacrificing geometry. Sensor triggers can be easily adjusted over the travel. The output format is an open collector type capable of sinking up to 50 mA, and be set as N.O. or N.C.

For complete details on drive product features and specifications, please refer to the "Drives, Motors, Gearheads, & Controllers" section of this catalog.

#### Cleanroom Option

Order Codes: R2 R20

Both precision and standard grade products can be prepared for cleanroom compatibility. Preparation involves material changes, element modification and cleanroom compatible



lubricants. MX80L and MX80S stages with this option are class 10 cleanroom compatible. When applying an XY or XYZ combination in a cleanroom environment, moving wires need to be considered – please consult a Parker application engineer.

## Low ESD Coating Option (Avainable via customization only)

An optional low ESD electroless nickel or Armoloy coating is offered for improved electrically conductivity, providing a low resistance to ground path for electric discharge.



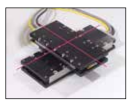
#### **Environmental Protection Option**

Both precision and standard grade units have a hard coat protective finish. The precision units have a hard coat (Rc 78) satin chrome finish, and the standard units have a low luster black anodized finish.

#### System Orthogonality Option

#### (Avainable via customization only)

In any multi-axis positioning system, the perpendicular alignment of the axes must be clearly specified. "Degree of orthogonality" defines the perpendicular alignment of



axis one to another. The MX80s offer two choices for orthogonality. As standard, perpendicularity is held to within 60 arc seconds. For more exacting applications the MX80 can be optioned for 15 arc seconds orthogonality.

#### **Z-Axis Bracket Accessory**

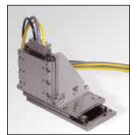
Lightweight aluminum Z-brackets are available for easy construction of vertical axis combinations.

#### **Standard Model Part Numbers:**

25 & 50 mm: 002-2238-01 100 mm: 002-2240-01

#### **Low ESD Model Part Numbers:**

5 & 50 mm: 002-2239-01 100 mm: 002-2241-01



# ORDERING INFORMATION MX80S

Fill in an order code from each of the numbered fields to create a complete model order code.

			1	2	3	4	<b>5</b>	<b>6</b>	7	8	9	10	11	12	13	14)	15)
Or	der Exam	ple:	MX80S	T04	M	Р	K	– D1	M1	H3L3	CM12	E1	Z1	R1	A11	X1	S1
1)	Series MX80S Travel – r T01 T02 T03	<b>nm</b> 25 50 100								CM08 CM09 CM10 CM11	Ste Ste Lea Ste Lea Ste Ste	pper Mo pper M ads (1 m pper M ads (3 m pper M	otor (Fly lotor (F I) - E-D lotor (F I) - E-D lotor (F	ying Lea Flying Le Orive Flying Le Orive Flying Le	ads) No L ads) No L eads) & eads) &	imits (3r Limits F Limits F	m) Flying Flying
3	<b>M</b> ounting	) Metric								CM13	Ste	ads (3m	Íotor (F 1) - E-D	Flying Le Orive	eads) No HD15M-V		
4	_	Stanc Precis r E3 or	sion*	Option to	o meet o	catalog s	pecifica	ation.		CM17	Ser (3m Ste Flyi	i) epper M ing Lead	r`& Ńo L lotor (A ds (1 M	A4-Mtr) ⁄leter)	th HD15M (Flying L (Flying L	_eads) &	& Limits
<b>(5</b> )	Bearing T		Cross Roll	er						Connec	Flyi HD15M- ctor	ing Lead VF Conn	ds (3 N ector co	/leter) ^ ompatible	e with Vix	Feedbac	k
6	D2	1 mm 2 mm	Leadscre Leadscre n Leadsci	ew (1)						A4-MT Control	R Motor ( ler	Connecto	r compa	atible wit	x Limit/Hc h ACR7xT :h Flying L	Multi-Ax	
		2 mm d grade	Ballscreve only (2) P	v <sup>(2,3)</sup> recision (					10	E1 E2		ne µm Re					
7	M1 M15	NEMA Stepp	otor, flang A 16 flang per, 2 stac per, 3 stac	e, no m k, NEM	otor, co A 11	oupling				E3 E4 E5 E7	0.1 5.0	µm Re µm Re µm Re e Outpo	solutio solutio	n			
	M21 N11 N16 N17	Servo NEMA BE16 Nema	, 1 stack, A 11 mtr n mtr mour a 17 mtr m	NEMA nount w nt with . nount w	16 vith 5m 250" bo ith 5 m	ore cou m bore	pling coupli	ng	11)	Z1 Z3		ne nter Po					
8	Home/Li	mit S		ount wit	n 8 mn	n bore (	coupiin	g	12)	Envir R1 R2		andard F		•	nodized vailable	,	Type D6
	H2L2		Home/N.C						<b>13</b> )		(2n al <b>Drive</b>	nm balls	screw)	is selec	cted)		
	H3L2	N.O.   N.O.	Home/N.C Home/N.C	C. Limit C. Limit	ll . On or					A1	No	Drive					
9	Cable Op CM01 CM02 CM03	None Limits Limits Stepp	s (High-fl	ex) Flying Lo Flying Lo Flying Lo	eads (1 eads (3 eads) &	m) 8m)	with		14)	S1 S2* S3* S4* S5* S6*	X-a Y-a Y-a Y-a Y-a	ne (sing axis bas axis 60 a axis 15 a axis 15 a	e unit ( arc-sec arc-sec arc-sec arc-sec	(cables c (cable c (cable c (cable c (cable	@ 12 o' s @ 3 o s @ 9 o s @ 3 o	'clock) 'clock) 'clock) 'clock)	
	CM07	Stepp	er Motor ( M-VL Con	Flying L	eads) &	Limits	with		15)		ult factor	•		s pinninę	g options	s and qu	iotation

X1

Cable Options continued next column

MX80M Free Travel and Micrometer Driven Stages

Manual stage with precision control

The MX80M stages are offered as free travel or micrometer driven units with 25 mm or 50 mm travel. They include innovative tooling features to make mounting and precision alignment quicker and easier. A hardened steel master reference surface is provided along the side of the stage to allow fixturing or other tooling elements to be precisely aligned with the actual travel path. Dowel pin holes are provided on the carriage top for repeatable mounting or tooling. Also available are custom features such as a steel body design, vacuum prepped units, and anti cage creep bearings for high-dynamic applications up to 150 mm travel.

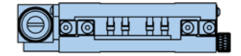


- Optional cleanroom prep.
- **Optional low ESD coating**
- Dowel holes in top & base
- Interchangeable mounting with motorized MX80 models
- Positive position lock









**MX80M Side Drive** with Micrometer

## **SPECIFICATIONS**

Completing the MX80 family, the MX80M is a manual stage with a black anodized aluminum body. The stage can be ordered with or without various micrometer options to best fit the needs of the customer and their application.



Yes

Yes

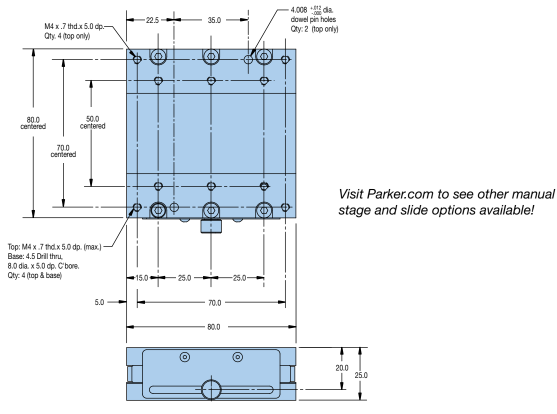
		MX80M Free Travel		MX80LM Micro	ometer Driven
Travel (mm)		25	50	25	50
Normal Load Capacity	kg (lb)	20 (44)	20 (44)	20 (44)	20 (44)
Axial Force (1) F <sub>a</sub> F <sub>b</sub>	kg	- -	Ξ	4.5 0.6	4.5 1.0
Straight Line Accuracy (per 25 mm travel)	μm	2	2	2	2
Micrometer Resolution					
0.001 in 0.01 mm		_ _	_ _	Yes Yes	Yes Yes
Digital Micrometer 0.00005 in		_	_	Yes	Yes

0.001 mm

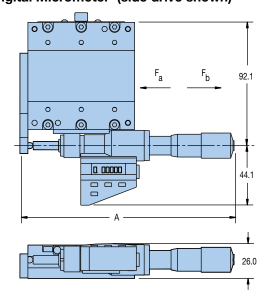
<sup>(1)</sup> Fa (force acting against micrometer) Fb (force acting against spring)

#### Free Travel (with position lock)

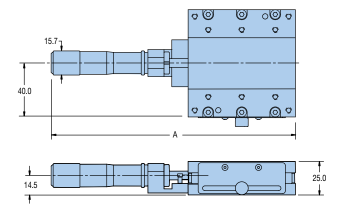
#### Dimensions - mm (in)



#### Digital Micrometer (side drive shown)



#### Standard Micrometer (center drive shown)



Drive Orientation	Travel	Dimension A (mm)
Center	25 50	225.6 273.5
Side	25 50	160.6 209.5

Center	25 50	182.2 231.4
Side	25 50	117.2 167.4

## Miniature Positioners

# ORDERING INFORMATION MX80M

Fill in an order code from each of the numbered fields to create a complete model order code.

1	2	3	4	<b>5</b>	<b>6</b>	7	8	9

Order Example: MX80M T02 M - S C2 D22 R1 X4 S1

(1) Series

MX80M

2 Travel - mm

T01 25T02 50

3 Mounting

M Metric

(4) Grade

S Standard

(5) Style

C1 Free TravelC2 Center DriveC3 Side Drive

6 Drive Type

D1 None

D20 Metric MicrometerD21 English MicrometerD22 Digital Micrometer

(7) Environmental

R1 Standard Finish (black anodized)

R2 Cleanroom Prep R10 Low ESD Finish

R20 Low ESD Finish & Cleanroom Prep

8 Lock Options

X1 No LockX4 With Lock

9 Axis Designator

S1 None (single-axis)

S2\* X-axis base unit (micrometer @ 12 o'clock)
S3\* Y-axis 60 arc-sec (micrometer @ 3 o'clock)
S4\* Y-axis 60 arc-sec (micrometer @ 9 o'clock)

\$5\* Y-axis 15 arc-sec (micrometer @ 3 o'clock)

S6\* Y-axis 15 arc-sec (micrometer @ 9 o'clock)

\*Consult factory for multi-axis pinning options and quotation



## **MX45S Linear Positioning Stages**

Single- and multi-axis, ultra-miniature,

high-performance positioners

- Ultra compact profile (25 mm high X 45 mm wide x 65, 75 or 90 mm long)
- 5, 15 and 25 mm travels
- Ballscrew or leadscrew drive options
- Anti-cage creep crossed roller bearings
- Up to 40 N axial thrust
- 30 mm/s max velocity
  - · Stepper motor driven
  - Optional digital limit/home sensor pack
  - Optional rotary or linear encoders
  - Multi-axis platforms
  - Ideal for normal or cleanroom environments









MX45S

#### **MX45S Table**

Duty Cycle	Max Acceleration	Max Load		Positional Accuracy	Repeatability (+/-)
100%	2G	7KG	25mm	6µm	1.0µm

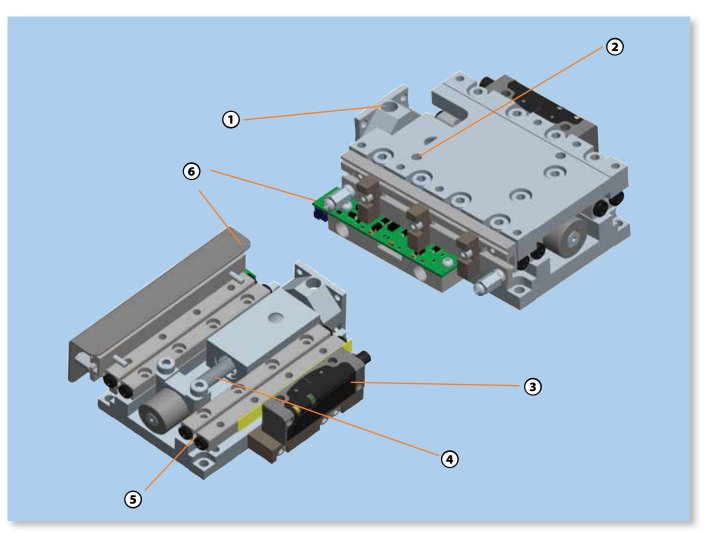
The MX45S is a 45 mm wide miniature screw driven positioner based on the award winning MX80 family. Like its predecessor, the MX45S is designed for OEMs requiring reliable linear positioning in space restricted applications. Designed with anti-cage creep crossed roller bearings, the MX45S allows users to position up to 7 Kg of normal load on the stage's three standard travel

lengths (5 mm, 15 mm & 25 mm).

The MX45S can be supplied with a high efficiency leadscrew or a high precision ground ballscrew, both of which are capable of producing 40 N of thrust and reaching linear velocities of 20 mm/s and 30 mm/s respectively.

The leadscrew drive employs a PTFEcoated screw with a preloaded nut to deliver extremely smooth and quiet linear motion. A choice of two leads allows the user to match the desired mix of velocity and resolution in order to best match the application's requirements.

The ballscrew drive is available in a 1 mm lead offering the user 3  $\mu$ m bi-directional repeatability and 24/7 operation (100% duty cycle).



1 Motor Mount

NEMA 8 stepper motor mounts directly to stage housing

2 Dowel Pin Holes

Ensure precise repeatable mounting

(3) Optical Linear Encoders

Optional field installed feature is available in three standard resolutions (1.0  $\mu$ m, 0.1  $\mu$ m and sine output)

(4) Ballscrew or Leadscrew Drive

The 1.0 mm lead ballscrew driven stage offers high performance 24/7 operation with a thrust load capacity of 40 N (9 lb.) and velocity to 30 mm/s. The leadscrew driven stages are available with 0.5 or 1.0 mm leads. The PTFE coated leadscrew provides extremely smooth linear translation at velocities of 20 mm/s



#### (5) Crossed Roller Bearings

provide high stiffness and extremely smooth linear translation. A rack and pinion anti-cage creep design within the bearing races prevents cage creep even at 5 g acceleration, or with cantilevered loads

6 Home/Limit Sensor Pack

This optional field installable feature consists of three NPN or PNP switches, each of which is fully adjustable over the entire range of travel

## **SPECIFICATIONS**

The MX45S screw driven positioner is perfect for applications requiring Z-axis focal adjustment, optics alignment, or short indexing of slides. It is the ideal automation solution to replace manual slides and stages.



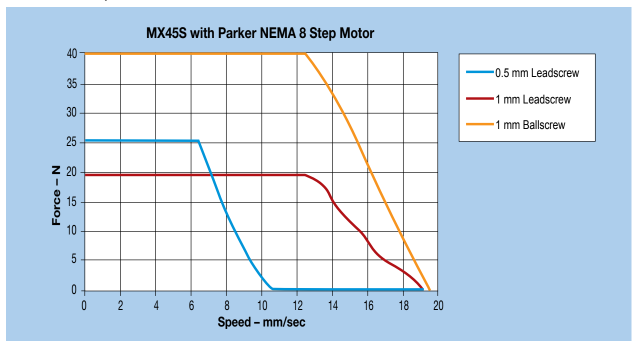
#### Performance

		MX45S	Leadscre	w Drive	MX45S	Ballscrev	w Drive
Travel <sup>1</sup>	mm	5	15	25	5	15	25
Normal Load Capacity	kg (lb)	5.0 (11.0)	5.0 (11.0)	7.0 (15.4)	5.0 (11.0)	5.0 (11.0)	7.0 (15.4)
Thrust Load Capacity	N (lb)		40 (9)			40 (9)	
Maximum Velocity <sup>2</sup> 0.5 mm lead 1.0 mm lead	mm/sec		10 20			_ 30	
Acceleration/Deceleration	g		2			2	
Running Torque	mNm (oz-in)		11.0 (1.5)			11.0 (1.5)	
Duty Cycle	%		50			100	
Straightness & Flatness 3	μm	3	5	8	3	5	8
Positional Accuracy <sup>4</sup> With 2000 Count Rotary Encoder With 1 or 0.1 µm linear Encoder	μm	10 6	18 10	30 12	8 6	12 10	15 12
Bi-directional Repeatability <sup>4,5</sup> With 2000 Count Rotary Encoder With 1 μm Linear Encoder With 0.1 μm Linear Encoder	μm		±8 ±4 ±2			±3 ±2 ±1	
Input Inertia (without motor) 0.5 mm lead 1 mm lead	10 <sup>8</sup> Kg-m <sup>2</sup>	2.37 2.58	2.76 2.96	3.14 3.35	_ 1.41	_ 1.6	_ 1.79
Maximum Screw Speed	rps		20			30	
Screw Efficiency 0.5 mm lead 1 mm lead	%		30 47			– 90	
Screw Diameter	mm		4.7			4.0	
Bearing Coefficient of Friction			0.003			0.003	
Unit Mass Stage Only Carriage Only Additional Mass of Motors & Options NEMA 8 Stepper 6	<b>s</b> g	177 70	200 82 95	238 100	182 73	205 84 95	243 104
Linear Encoder Option <sup>7</sup> Limit option Sensor Board <sup>7</sup> Limit Option Tripper Assembly <sup>7</sup>		12	16 5 13	15	12	16 5 13	15

#### Notes:

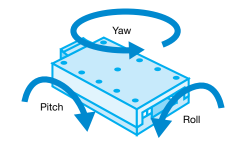
- <sup>1</sup> Travel is in the direction of the motor mount only
- <sup>2</sup> See speed/force curve for performance with Parker motor.
- 3 Measured at the carriage center, 35 mm above the mounting surface @ 20° C with no load. Unit bolted to granite surface, flat within 1 μmn/300 mm.
  4 Total accuracy and bi-directional repeatability over full travel (peak to peak) (with 0.5 or 1 mm leadscrew)
- <sup>5</sup> Repeatability valid with NEMA 8 stepper motor and encoder noted.
- <sup>6</sup> Includes rotary encoder (part of base)
- 7 Part of base

## MX45S Speed-Force Performance



## Performance Loading with 2540 km Life Rating

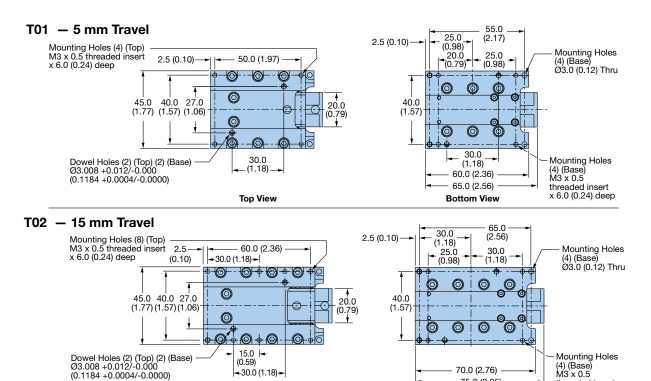
Normal Load Capacity 5 mm travel 15 mm travel 25 mm travel	kg (lb)	5.0 (11.0) 5.0 (11.0) 7.0 (15.4)
Pitch & Yaw Moment Loading 25 mm Lever Arm 50 mm Lever Arm 75 mm Lever Arm 100 mm Lever Arm	kg (lb)	1.0 (2.2) 0.6 (1.3) 0.5 (1.1) 0.4 (0.9)
Roll Moment Loading 25 mm Lever Arm 50 mm Lever Arm 75 mm Lever Arm 100 mm Lever Arm	kg (lb)	2.0 (4.4) 1.2 (2.7) 0.9 (2.0) 0.7 (1.5)



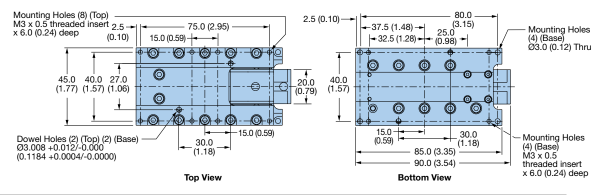
#### Dimensions - mm (in)

threaded insert x 6.0 (0.24) deep

Note: For T01, T02 and T03, the carriage is shown at end of travel, available stroke towards motor mount only.



#### T03 - 25 mm Travel

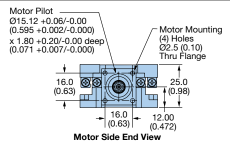


#### Common Dimensions for T01, T02, T03



**Top View** 

**Bearing End View** 



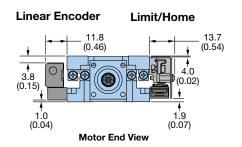
75.0 (2.95)

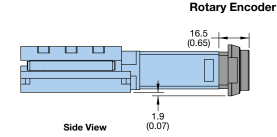
**Bottom View** 

## MX45S Option Dimensions

#### Encoder and Limit/Home (T01, T02, T03)

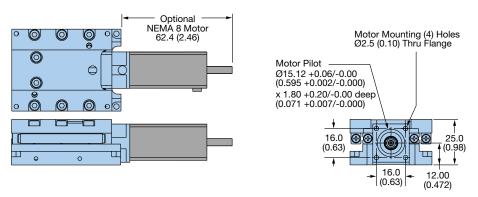
#### Dimensions - mm (in)



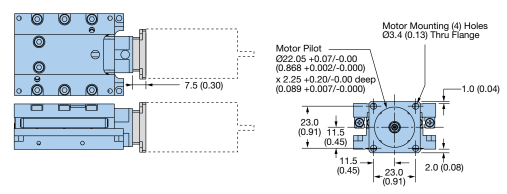


#### Motor Mounting (T01, T02, T03)

#### **NEMA 8 Motor Mount**



#### **NEMA 11 Motor Mount**



Free sizing and selection support from Virtual Engineer at parker.com/VirtualEngineer



## **OPTIONS & ACCESSORIES**

### **Encoder Options**



#### **Rotary Encoder**

When using stepper motors, positional feedback is readily available with the optional rotary encoder. 400- and 500-line rotary encoders provide position verification and position maintenance. Each encoder comes standard with a 1 meter high-flex cable.

## Rotary Encoder Connections

Function	Wire Color
Ground	White
A+	Green
<b>A</b> –	Yellow
+5 VDC	Brown
B+	Blue
B-	Red
Not used	Pink
Not used	Gray

## **Linear Encoder Digital Outputs**

Function	Signal	Interface Pin
Power	5 V	7.8
rowei	0 V	2.9
	A+	14
Incremental	A-	6
incremental	B+	13
	B-	5
Reference	Z+	12
Mark	Z-	4
Limits	Р	11
Limits	Q	10
Set-Up	Χ	1
Alarm	E-	3
Shield	Inner	_
Silleid	Outer	Case



#### **Linear Encoder**

A non-contact linear optical encoder provides quadrature output and offers resolutions of 1.0 um, 0.1 um and sine output. On the MX45S, the encoder is mounted externally to the stage body, an addition which can be added later if application requirements change. Each encoder comes standard with a 1 meter high-flex cable.

#### **Rotary Encoder Cable (6-pin differential)**

Part Number	Description
006-2398-1.0	1 m high-flex with flying leads
006-2398-1.0	1 m high-flex with flying leads

#### Linear Encoder Analog Outputs

Function	Signal		Interface Pin
Power	5 V	Brown	4, 5
rowei	0 V	White	12, 13
Cosine	$V_1+$	Red	9
Incremental	V <sub>1</sub> -	Blue	1
Sine	V <sub>2</sub> +	Yellow	10
Sine	V <sub>2</sub> -	Green	2
Reference Mark	$V_0$ +	Violet	3
neielelice Mark	V <sub>0</sub> -	Gray	11
Limits	$V_p$	Pink	7
Lillins	$V_{q}$	Black	8
Set-Up	$V_{x}$	Clear	6
Remote CAL	CAL	Orange	14
Shield	Inner	Green/Yellow	_
Silleiu	Outer	Outer Screen	Case

### Stepper Motor



The MX45S is available with a standard 1.8 degree NEMA 8 stepper motor capable of providing 4 oz-in of holding torque. Each motor comes standard with a 1 m high-flex cable.

#### **Motor Cable Connections**

Function	Color
A +	Red
A –	Black
B +	White
B –	Green

### Home/Limit Options



The MX45S features an innovative, compact, fully adjustable and field-installed home/limit sensor pack. The output format is either NPN or PNP and is available as either N.O. or N.C. The sensor pack is powered with +5 to +24 VDC and is capable of sinking or sourcing up to 50 mA per switch.

#### **Limit/Home Cable Connections**

Pin Number	Function	Color
1	+ V	Red
2	Ground	Black
3	+ Limit	Orange
4	Home	Green
5	– Limit	Blue

## P2<sup>™</sup> Microstepping



The P2<sup>™</sup> Series stepper drive is an OEM-friendly miniature motion drive capable of up to 2 Amps in a 1" x 1" x 3.3" square package.

- Adjustable run current via potentiometer
- Auto standby adjustable current to reduce heat generation and power consumption
- Stepper resolution to 3200 steps per rev
- RoHS compliant
- DIN rail mountable
- Accepts single or differential step and direction inputs

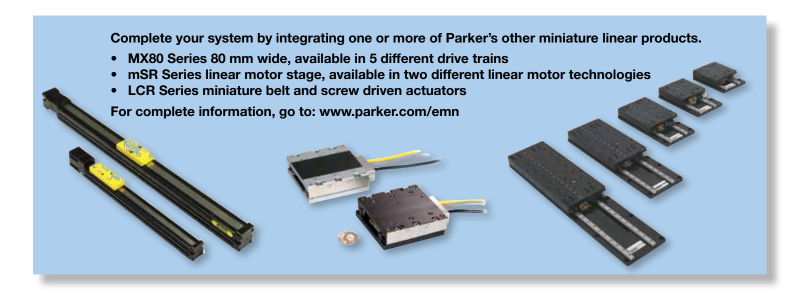
Visit our website at www.parkermotion.com for complete details on these MX45S system compatible products.

## E-DC Microstepping



The DC-input E-DC is a high-performing, low-cost packaged microstepping drive.

- Anti-resonance circuitry suppresses mid-range instability
- Recommended motor inductance range of 0.5 mH to 80 mH
- Selectable resolution up to 50,800 steps/rev
- Auto standby reduces motor current (and heating)
- Current waveforms to optimize smoothness
- Optically isolated step and direction inputs
- Short-circuit and overtemperature protection



### Multi-Axis Bracket Kit Options

#### MX45S to MX45S Mounting Bracket Kits

K20

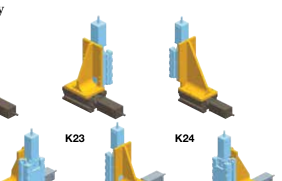
Order Codes:

To build multi-axis MX45S systems, mounting bracket kits are available to build the two and three-axis configurations shown below with the appropriate order code. Note that only

K21

K22

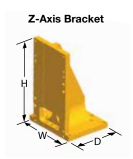
Y-axis travel is a selection criteria; X- and Z-axis travel is not.



Consult factory or visit our website for complete bracket dimensions.

Bracket	Part Number								
Kit	T01*	T02*	T03*						
K20	002-2956-200	002-2956-201	002-2956-202						
K21	002-2956-200	002-2956-201	002-2956-202						
K22	_	002-2956-220	_						
K23	_	002-2956-220	_						
K24	_	002-2956-240	_						
K31	002-2956-310	002-2956-311	002-2956-312						
K32	002-2956-310	002-2956-311	002-2956-312						
K33	002-2956-330	002-2956-331	002-2956-332						
K34	002-2956-310	002-2956-311	002-2956-312						
K35	002-2956-310	002-2956-311	002-2956-312						
K36	002-2956-330	002-2956-331	002-2956-332						



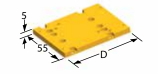


#### Z-Axis Bracket\* - H x W x D (mm)

Bracket Kit	T01, T02, T03				
K22, K23	85 x 45 x 55				
K24, K33, K36	104 x 45 x 55				
K31, K32, K34, K35	85 x 55 x 45				

\*Not compatible with N11 motor mounts

#### X-Y Axis Transition Plate Bracket



#### X-Y Axis Bracket - Dimension "D" (mm)

Bracket Kit	T01	T02	T03
K20, K21, K31, K32, K33, K34, K35, K36	60	70	85

#### MX45S to MX80 Mounting Brackets

MX45S positioners can also be used as a Y- or Z-axis in conjunction with MX80 positioners.

ŀ	<b>Kit</b>	Configuration	Part Number	H x W x D (mm)
		MX45ST01 to MX80	002-2958-01	5 x 80 x 80
)	K-Y	MX45ST02 to MX80	002-2958-02	5 x 80 x 80
		MX45ST03 to MX80	002-2958-03	5 x 80 x 92.5
)	K-Z*	MX45S (all) to MX80	002-2958-04	87.5 x 80 x 80

\*Not compatible with N11 motor mounts

## Miniature ositioners

# ORDERING INFORMATION MX45S

Fill in an order code from each of the numbered fields to create a complete model order code. Note that for multi-axis systems, an order code is required for each axis in the system.

			1	2	3	4	<b>5</b>	<b>6</b>	7	8	9	10	
Order Example:		MX45S	T01	S	K	D1	N00	E000	L0	K00	S		
① Series MX45S							ER22 Rotary Encoder, 500-Line <sup>(1)</sup> (ACR connector) ER23 Rotary Encoder, 500-Line <sup>(1)</sup> (6K connector) EL20 Linear Encoder <sup>(2)</sup> (1 µm resolution)						
2	T02 1	5 mm 5 mm 5 mm					EL40 EL70 * Consu (1) Encod (2) Encod	Linear Linear It factory Ier equipp Ier equipp	Encoder Encoder for other er bed with 1 r ced with 1 r Z-channel	(2) (0.1 (2) (sine ncoder o neter hig neter hig	µm resol output) ptions ph-flex cabl ph-flex cabl	ution) e	n
<ul> <li>Grade</li> <li>S Standard (specify leadscrew option, item 5)</li> <li>P Precision (specify ballscrew option, item 5)</li> <li>(8)</li> <li>Note - HD15M-VF Connector compatible with Vix Ferman Connector</li> <li>Connector</li> <li>Home/Limit Switch Options (see Option)</li> </ul>													
4		Type*  nti-Creep System  story for other bea	, ,	rossed F	Roller		L0 L2	cable	Home/N.0 to flying I	eads			
<b>5</b>	<b>D2</b> 1	e .5 mm Leadscr mm Leadscrev mm Ballscrew	V <sup>(1)</sup>			<b>(a)</b>	not avai	cable Iormally C lable with	to flying I Closed; NC T01; use c	eads = Norm ne of the	ally Open. e limits as h	Home sv nome for	witch
		dard grade only (2)	·	_		9		sories)	Options (single-a	•	options (	<b>DX</b>	
6	accessori N00 N N08 N N11 N M10 N M11 N	ortions (see dri ies) o motor, no mo o motor, NEMA o motor, NEMA EMA 8 steppel EMA 8 steppel ble with T03 trave kits or Z-axis brace	otor mount, A 8 motor m 11 motor m r motor <sup>(2)</sup> r motor <sup>(3)</sup> d option on K2 cket kits (K22	no coup nount & c nount & c	oler coupler oupler (1)		K20 K21 K22 K23 K24 K31 K32 K33	illustra Optio Note:	to syster ations in ns all appro	Multi-A	Axis Brac	ket Kit g brack	æt
7	(3) With 1 me	ter cable with P2 <sup>11</sup> Options (see (	drive connec		ories)*		K34 K35 K36	nardw	vare is inc	Jiuaea	with the	KIL HUH	nber
	ER10 R ER11 C ER12 R ER13 R ER20 R	otary Encoder, otary Encoder, onnector) otary Encoder, otary Encoder, otary Encoder, otary Encoder, otary Encoder, onnector)	400-Line (F 400-Line <sup>(1)</sup> 400-Line <sup>(1)</sup> 500-Line <sup>(1)</sup>	HD15M-V (ACR col (6K conr (flying lea	/F <sup>'</sup> nnector) nector) ads)	10	Axis D S X Y Z	X-axis Y-axis	tor (single-ax for multi- for multi- for multi-	-axis sy -axis sy	/stem		

Free sizing and selection support from Virtual Engineer at parker.com/VirtualEngineer

