MANUAL NO. 102-6307-01

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mSR100





Important User Information

WARNING

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MSR Series Product Manual

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REVISON NOTES

REV - INITIAL RELEASE 4/30/15

REV A CHANGED TRANSPORT TEMPBERATURE ON PG 8 TO 0 TO +40 (WAS –20 TO +60)

REV B ADDED MOUNTING HOLE INFORMATION PAGE 15

REV C - p15 - Base Dowel Pin corrected to Slip Fit

REV D- UPDATE VALUES ON PGS 10-11

REV E - UPDATED ROHS 3 and CE CERTIFICATES

REV F - REVISED MSR100 E2 (0.1 OPTICAL) REPEATABILITY SPEC FROM 0.3 TO 0.4 UM

REV G- Updated Specification Conditions (Environment Specifications) Page 8.





Introduction

The mSR is a linear positioner that fits a miniature foot print but delivers large value for customers looking to move a relatively light payload with high precision. All key components are integral to the unit - residing within the body of the stage to provide a clean looking, reliable, unobstructed package. At the heart of the mSR is an innovative, non-contact linear servo motors. This direct drive motor has been optimized for force, speed, and acceleration, to deliver outstanding performance and response. A variety of high precision non-contact linear encoders provides sub-micron resolution and repeatability. Selectable resolutions range from 10 nanometers to 1 micron. Precision linear 'square rails' provide extremely smooth - precise linear translation. Travel limit and home sensors are conveniently designed into the unit for easy adjustment over the entire travel of the stage. Each stage has been fitted with hi-flex cabling to address cable flexing concerns associated with multi-axis systems.

The mSR is intended to be integrated as a component into a machine with separate power electronics, and motion controller. As such the mSR is an incomplete machine, requiring proper power electronics to be added, as well as necessary machine guarding. The mSR is only rated for use in relatively clean environments moving relatively light payloads (≤12 kg).

General Information

Thank you for your interest in the products and systems offered by Parker Hannifin Electromechanical Automation Division. Our products and systems are recognized around the world for their functionality, performance, and reliability. Our products can be combined to form single or multi-axis systems with a full support of custom applications.

The intent of this guide is to provide general information for our MSR product line., including safety, basic maintenance and features. Not all of this information may be applicable to your product.

If you have any questions or challenges please call our factory support team at 800-245-6903.

It is the responsibility of the end user to ensure that equipment is installed and operated in accordance with both local and federal safety codes and guidelines.

The user must ensure that the attachment of work pieces/tools or other devices on the moving

Return Information

Returns

All returns must reference a "Return Material Authorization" (RMA) number. Please call your local authorized distributor or Parker Customer Service Department at 800-245-6903 to obtain a "RMA" number.

Repair Information

Out-of-Warranty Repair

Our Customer Service Department repairs Out-of-Warranty products. All returns must reference a "RMA" number. Please call your local authorized distributor or Parker Customer Service Department at 800-245-6903 to obtain a "RMA" number. You will be notified of any cost prior to making the repair.







Unpacking and General Installation

Carefully remove the positioner from the packaging materials and inspect the unit for any evidence of shipping damage. Report any damage immediately to your local authorized distributor. Please save the shipping container for damage inspection or future transportation.

Incorrect handling of the positioner may adversely affect the performance of the unit in its application. Standard handling and lifting practices should be employed, product may be heavy.

Please observe the following guidelines for handling and mounting of your new positioner.

Proper mounting of the positioneris required to reduce risk of injury and provide optimal performance.

Positioners should be mounted to a flat, stable surface by using thru-holes, counter bored holes, or tapped holes on the base of the unit.

Unless otherwise specified, the standard installation of the linear drive is horizontal.

DO NOT allow the positioner to drop onto any surface. Dropping the positioner can generate impact loads that may result in flat spots on bearing surfaces or misalignment of drive components, drastically effecting the performance of the product.

DO NOT drill holes into the positioner. Drilling holes into the positioner can generate particles and machining forces that may effect the operation of the positioner. Parker will drill holes if necessary; contact your local authorized distributor.

DO NOT subject the unit to impact loads such as hammering, riveting, etc. Impacts loads generated by hammering or riveting may result in flat spots on bearing surfaces or misalignment of drive components, drastically effecting the performance of the product.

DO NOT lift the positioner by cables or cable management system. Lifting positioner by cables or cable management system may effect electrical connections and/or cable management assembly. The unit should be lifted by the base structure only.

DO NOT expose positioner to mist, spray or submersion in liquids.

DO NOT disassemble positioner. Unauthorized adjustments may alter the positioner's specifications and will void the product warranty.

DO NOT transport a long axis without proper support as excessive deflection may occur.





Warnings and Precautions



Hot Surfaces

DO NOT touch motor coils located in the positioner after high duty operation. Motor temperature may approach 60°C. The unit itself may become warm or hot to the touch.



Electrical Shock

DO NOT take apart or touch any internal components of the positioner while unit is plugged into an electrical outlet. SHUT OFF power before replacing components to avoid electrical shock.



High Magnetic Field

Unit may be HAZARDOUS to people with Pace Makers or any other 'magnetically-sensitive' medical devices. Unit may have an effect on 'magnetically-sensitive' applications.



Ferrous Materials

The positioner will NOT keep out small ferrous materials in applications with air born metallic particles. The customer must take additional precautions in these applications to prevent intrusion of these ferrous particles.



Vertical Operation

Depending upon your load and counter balance selection the carriage and load may drop when mounted vertically in power loss situations potentially causing product damage or personal injury.

General Safety



Because linear motors can accelerate up to 3 g's and operate at high speeds, and sometimes positioners move without warning, keep all personnel away from dynamic travel range of positioner. Product does have pinch areas where moving elements relative to each other come together.

Moving Cables



If the cables are to be moving, the use of high flex cabling is recommended to ensure long life .

Strain Relieve Electrical Components



All electrical components (such as motor, halls, encoders and limit/home switches) must be strain relieved. Failure to strain relieve electrical wires or cables may result in component failure and/or possible personal injury.

Pinch Points



Unit may have a pinch point because the top extends over the base of the table as well as moving elements relative to stationary elements. Proper care should be exercised.







Specification Conditions

Environmental Specifications								
Storage and Transport Temperature Range	-10 to +60 Degree C.							
Storage and Transport Humidity Range	10 - 95% Non Condensing							
Operation Temperature to Achieve Specifications	20 Degrees C +/- 1 degree C							
Operation Temperature range for basic motion ¹	5 to 40 Degrees C.							
Operational Humidity Range	10 - 95% Non Condensing							
	Operating area is to be clean and free of particulation.							
Cleanliness	Normal room dust is acceptable but heavy particulation							
	can cause malfunctions and damage.							

¹ Minimum to maximum continuous operating temperature range (with NO guarantee of any specification except motion)

Mounting Surface Requirements

Proper mounting of the mSR is essential to optimize product performance. All specifications are based on the following conditions:

- The positioner must be bolted down to a flat surface which supports the entire length of the base using all mounting holes provided
- At a minimum for basic motion the positioner must be mounted to a flat, stable surface, with a flatness error less than or equal to 0.025mm/300mm, (specifications will be greatly varied from published specification with this flatness).
- To meet catalog specifications the surface must have a flatness error less than or equal to 0.003mm/300mm for Standard grade and 0.001mm/300mm for Precision grade.





Specifications

Specifications		Units	25	5	0	10	00	15	50	20	00	25	50
Travel		mm	LS	LS	LD	LS	LD	LS	LD	LS	LD	LS	LD
Size (WxH)		mm	100 x 35	100 x 35		100 x 35		100	x 35	100 x 35		100 x 35	
Normal Load		kg	12	1	2	1	2	1	2	1	2	1	2
Continuous Thrust		N	11	11	16.7	11	16.7	11	16.7	11	16.7	11	16.7
Peak Thrust (Max)	Peak Thrust (Max)		33	33	50	33	50	33	50	33	50	33	50
Duty Cycle	Duty Cycle		100	10	00	100		100		100		100	
Acceleration (Max- no l	oad)	G	3	(1)	3 3		3	(1)	3	***	3	(1)	3
Rated Bus Voltage		Volts DC	48	4	8	4	8	4	8	48		48	
Straightness & Flatness ¹	Standard grade	11100	±5	±	5	±	8	±8		±	:8	±10	
Precision grade		μm	±3	±	3	±	4	±	4	±	:5	±	5
Carriage Mass		kg	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

		Units	30	0	35	50	40	00	4!	50	50	0
Travel		mm	LS	LD	LS	LD	LS	LD	LS	LD	LS	LD
Size (WxH)		mm	100	x 35	100	x 35	100	x 35	100 x 35		100 x 35	
Normal Load		kg	12	2	1	2	1	2	1	.2	12	2
Continuous Thrust		N	11	16.7	11	16.7	11	16.7	11	16.7	11	16.7
Peak Thrust (Max)	Peak Thrust (Max)		33	50	33	50	33	50	33	50	33	50
Duty Cycle		%	100 100		00	100		100		100		
Acceleration (Max- no lo	ad)	G	3		3		3		3		3	
Rated Bus Voltage		Volts DC	48	3	4	8	4	8	4	.8	48	3
Ctraightness Q Flatness1	Standard grade		±1	.0	±1	12	±1	16	±2	20	±2	0
Straightness & Flatness ¹ Precision grade		μm	±!	5	±	±6		8	±10		±12	
Carriage Mass		kg	0.34	0.46	0.34	0.46	0.34	0.46	0.34	0.46	0.34	0.46
Stage Mass		kg	2.47	2.82	2.70	3.05	2.93	3.37	3.25	3.60	3.48	3.84

¹ Precision grade version stage mounted to granite surface, 0.01 micron optical encoder

Continuous Power						
Motor	Power (Watts)					
LS Motor	57.6					
LD motor	104.6					





mSR100 Specifications (Travel & Encoder Dependent)

						Trav	vel (mm)				
Specification	Units	25	50	50	100	100	150	150	200	200	250	250
- Specification	Oilles	(LS)	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)
Magnetic Encoder -1	Micron	Resolu	ıtion									
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	60	80	100	100	100	100	100	100	100
Optical Encoder- 1 N	licron R	esolutio	on									
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	12	14	14
Positional Accuracy (Slope Corrected)	μm	6	6	6	6	6	7	7	7	7	8	8
Optical Encoder- 0.1	Micron	Resolu	tion									
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	1 Micro	n Resol	ution									
Max. Speed	mm/s	30	30	30	30	30	30	30	30	30	30	30
Bi-directional Repeatability	μт		±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 Encoder - 0.05 Micron Resolution

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





						Travel	(mm)				
Specification	Units	300	300	350	350	400	400	450	450	500	500
Specification	Offics	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)	(LS)	(LD)
			•								
Magnetic Encoder -1				3000	2000	3000	3000	2000	2000	2000	2000
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm					±5	5.0				
Positional Accuracy	μm	60	60	60	60	60	60	60	60	60	60
Optical Encoder- 1 N	/licron Re	solutio	n								
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μт					±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	al Encoder- 0.1 Micron Resolution										
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	1 Micron	Resolu	ition								
Max. Speed	mm/s	30	30	30	30	30	30	30	30	30	30
Bi-directional Repeatability	μm					±0).2				
Positional Accuracy	μm	14	14	16	16	18	18	20	20	22	22
Positional Accuracy (Slope Corrected)	μт	6	6	7	7	7	7	8	8	8	8
BiSS-C Absolute Enc	oder - 0.0	5 Micro	on Resc	lution							
Max. Speed	mm/s	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Bi-directional Repeatability	μm					±C	0.4				
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





CM03

L1

X0

No options

Part Number Nomenclature mSR 100

Part
Number
Example:

MSR 100 L 050 P LS E3 H1

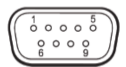
1	Series		(5)	Grade		8	Home Sei	nsor	
_	MSR	Series	_	P	Precision (Optical, Sine/	_	Н0	No home sensor (BiSS-C	
					Cosine, and Biss-C			Absolute only)	
2	Size				Absolute only)		H1	Home Sensor ¹	
	100	100 mm wide profile		S	Standard (Magnetic		¹ Home se	ensor with M1 option	
					Encoder only)		¹Index ma	ark with E1/E2/E3 or SC option	ıs
3	Drive Trai	n							
	L	Linear Motor Drive	6	Motor		9	Limit Sen	sor	
				LS	Ironless, single		LO	No limit sensor (BiSS-C	
4	Stroke Le	ngth (mm)		LD	Ironless, double (50 to 500			Absolute only)	
	025	25 mm			mm stroke only)		L1	End-of-travel limit sensors	
	050	50 mm							
	100	100 mm	7	Encoder		10	Cable Op	tions	
	150	150 mm		E1	1μ optical incremental		CM03	No cable management	
	200	200 mm		E2	0.1μ optical incremental			3 meter	
	250	250 mm		E3	0.01μ optical incremental		CM13	Single cable carrier,	
	300	300 mm		SC	Sine/ Cosine			3 meter	
	350	350 mm		M1	1μ magnetic incremental		CM23	Double cable carrier,	
	400	400 mm		R1	0.05μ BiSS-C Absolute			3 meter	
	450	450 mm							
	500	500 mm				11	Other Op	tions	



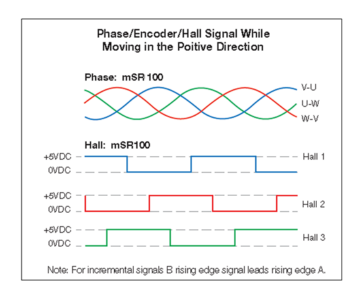
Electrical Specifications

Mantau Constillations	11	3 Pole	5 Pole
Motor Specifications	Units	(LS Option)	(LD Option)
Magnetic Pitch	mm	40	40
Continuous Force ¹	N	11	16.7
Peak Force	N	33	50
Continuous Current ¹	A(rms)	1.2	2.18
Peak Current ^{2,3}	A(rms)	3.5	6.5
Voltage Constant ^{2,3}	Volts/m/s	7.7	6.3
Force Constant ²	N/A(rms)	9.4	7.65
Resistance ²	Ohms	6.3	2.82
Inductance⁴	mH	1	0.5
Max Bus Voltage	VDC	48	48
Thermal Resistance	C/Watt	5.5	3.56
Winding Thermal Time Constant	Minutes	1.3	0.8
Motor Thermal Time Constant	Minutes	15	10





- 1 @ 25° C ambient, and winding temperature at 125° C
- 2 Measured line to line
- 3 Value is measured peak of sine
- 4 ±30% Line-to-Line, induction bridge measurement @ 1 Khz



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 (+5Volts DC)	Black	5
Hall Ground	White	6
Hall 1	Yellow	7
Hall 2	Blue	8
Hall 3	Green	9







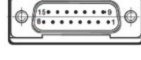
Optical Encoder

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



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





Magnetic Encoder

Function	Signal	Pin #
Dawar	5 Volts DC	8
Power	Ground	9
	A+	14
In an an antal Cianala	A-	6
Incremental Signals	B+	13
	B-	5
Deference Mark	Z+	12
Reference Mark	Z-	4
Lineite	Positive Limit	11
Limits	Negative Limit	10
Home	NPN	2
Error Output	NPN	3





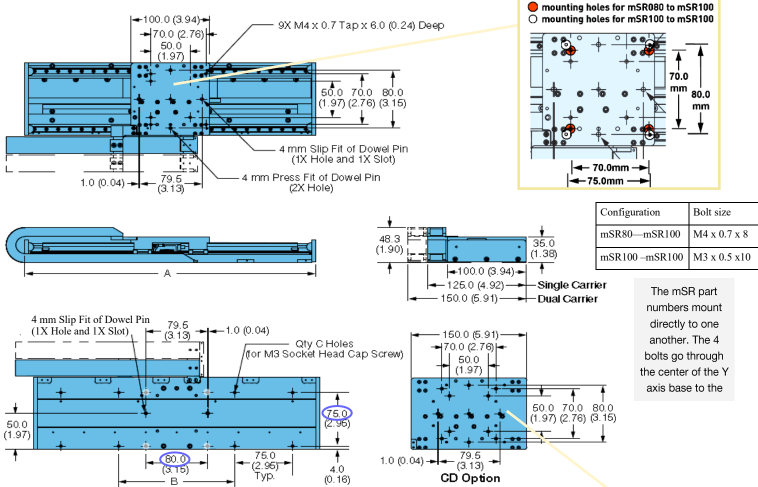
BiSS-C Absolute Encoder

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



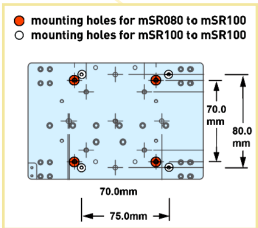


Dimensional Drawings - mSR100 - mm (in)



Dimensions - mm (in)

Travel	(mm)			С
LS Option	LD Option	Α	В	(QTY)
25	-	145 (5.71)	100 (3.94)	8
50	-	170 (6.69)	125 (4.92)	8
100	50	220 (8.66)	150 (5.91)	8
150	100	270 (10.63)	200 (7.87)	8
200	150	320 (12.60)	125 (4.92)	12
250	200	370 (14.57)	150 (5.91)	12
300	250	420 (16.54)	200 (7.87)	12
350	300	470 (18.50)	125 (4.92)	16
400	350	520 (20.47)	150 (5.91)	16
450	400	570 (22.44)	200 (7.87)	16
500	450	620 (24.41)	125 (4.92)	20
-	500	670 (26.38)	150 (5.91)	20



Mounting Requirements		
Hardware SCH M3x10		
Torque	12 in-lbs	
Wrench Size 2.5mm Allen		





Assembly Diagram - mSR100

Dual Precision Square Bails Center Driven Ironless Linear Motor Two precision aligned square rail The mSR 100 offers both a 3 and 5 pole bearings to support the payload and ironless linear motor (mL18)based upon provide superior straightness and the application thrust requirements. flatness. Each of these motors have been Integrated Home and Limit Sensing optimized operate on 48 Volts DC. Home and limit sensors have been integrated into the mSR 100 encoder read head, and signals are passed through the same cable, minimizing the amount of cables requiring cable management. Six Different Linear Encoder Technologies The mSR 100 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 mSR 100 also offers a BiSS-C, 0.05 micron High Flex Cabling absolute encoder option for application that The mSR uses high flex cabling as require constant positional feedback. standard to ensure maximum life of the stage regardless if it's integrated

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.

CE and RoHS Compliance

into a multi axis system.

The mSR conforms to both CE and RoHS directives as standard









Setting the Optical Encoder Limits

The mSR100 with the optical encoder option comes equipped with adjustable end of travel limit sensors. The sensors are activated by magnetic targets located in a slot on the encoder scale bracket as shown in Image #3 below. The factory setting location of the limit sensor targets provide the full nominal travel of the stage with approximately 2mm of over travel before the stage encounters the hard stop.

To adjust travel, simple loosen the screw on the target ~1/4 turn using a 1.3mm hex wrench, slide the target to the desired position, and tighten the screws.

NOTE: The active length of the target is approximately 9mm. If the target is moved greater than 9 mm from the stage hard stop, the stage can move beyond the active area of the target and shut off on the other side of the target. This can lead to having the stage behind a limit sensor. Caution in setup and programming should be taken to avoid this potential issue.

Limit sensor hysteresis: Limit sensor can have up to 1.5 mm of hysteresis which means after activation the stage must move more than 1.5 mm away from the activation point to release the limit sensor from being active.

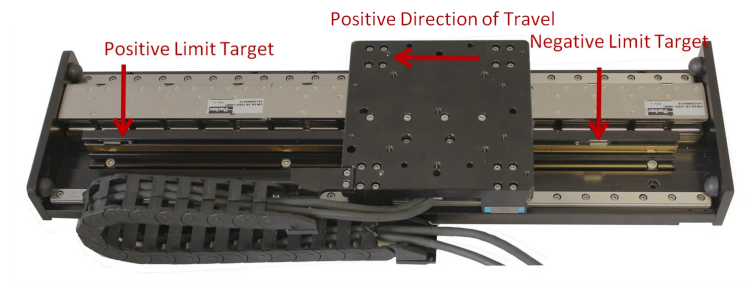


Image 3





Setting the Magnetic Encoder Limits

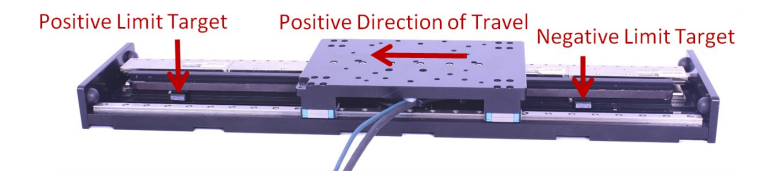
The mSR100 with the magnetic encoder option comes equipped with adjustable end of travel limit sensors and a home sensor. The sensors are activated by magnetic targets located in a slot on the encoder scale bracket as shown in image #4 below. The factory setting location of the limit sensor targets provide the full nominal travel of the stage with approximately 2mm of over travel before the stage encounters the hard stop. The home sensor is set such that during a positive direction move the home sensor trips approximately in the center of the travel of the stage.

To adjust travel, simple loosen the screw on the target ~1/4 turn using a 1.3mm hex wrench, slide the target to the desired position, and tighten the screws.

NOTE: The active length of the target is approximately 9mm, if the target is moved greater than 9 mm from the stage hard stop, the stage can move beyond the active area of the target and shut off on the other side of the target. This can lead to having the stage behind a limit sensor. Caution in setup and programming should be taken to avoid this potential issue.

Limit sensor hysteresis: Limit sensor can have up to 2 mm of hysteresis which means after activation the stage must move more than 2 mm away from the activation point to release the limit sensor from being active.

Home sensor hysteresis: Home sensor can have up to 0.6 mm of hysteresis which means after activation the stage must move more than 0.6 mm away from the activation point to release the home sensor from being active.









Cable Carrier

The mSR100 can be fitted with cable carriers to transport the stage cables or user cables. These cable carriers can be purchased as an option assembled to the stage at the time of order, or can be purchased as an accessory. Cable carriers are available in a single or dual version, (see image 5 and 6 below). If purchased as an accessory, mount the cable carriers as shown in accordance to the images below using the 4 flathead screws provided

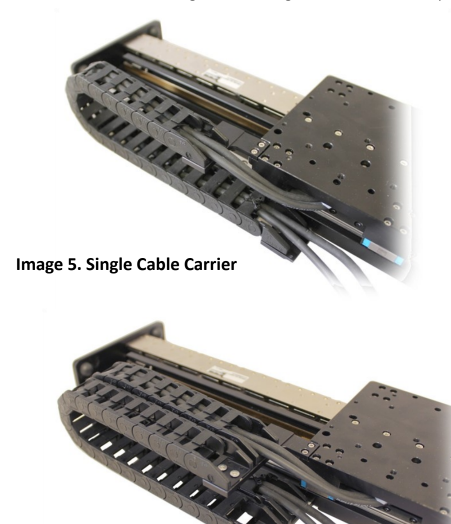
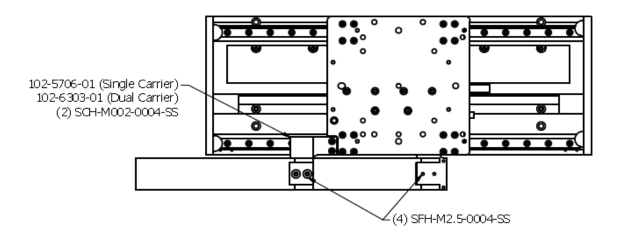


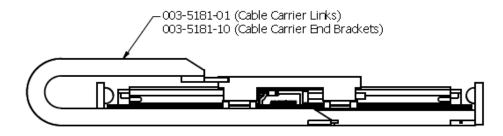
Image 6. Double Cable Carrier

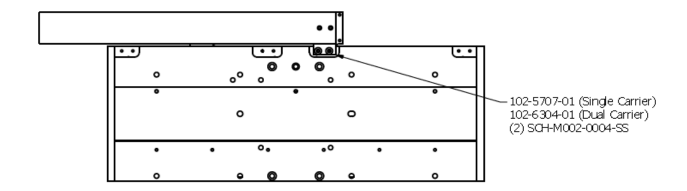




Cable Carrier Mounting







* If mounting a longer unit as a Y axis, additional cable carrier supports are recommended.

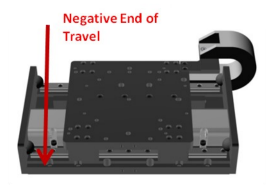
Recommended # of Additional Supports		
Base Length	# of Bracket Kits	
Up to 260 mm	1	
261 -510 mm	2	
511 - 660 mm	3	

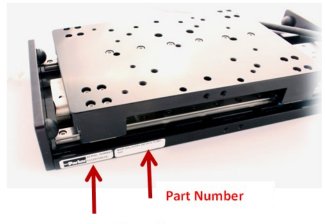




Part and Serial Number Location

The mSR 100 part number and serial number can be located at the negative end of travel, on the base of the positioner, opposite the cables.





Serial Number

Caution and Warning Label

The mSR Caution and Warning label is located on the motor phase an hall cable (9 pin D-Sub), as pictured below.







Maintenance and Life Expectancy

Maintenance:

The mSR100 is designed to be a maintenance free device. The drive train is a non-contact linear motor and does not need maintenance of any kind. The linear bearings are designed with internal lubricators that provide lubrication of the bearings for the life of the stage. Beside normal cleaning of surfaces (if needed) no other maintenance is required.

Life:

The operational life of the mSR100 is limited by two primary factors, the linear bearings and the bending life of the cables. If the rated load of the stage is not exceeded, the typical bearing life is on the order of 2,540 km in a clean environment. Contamination or solvents on the bearings can result in lower life performance. The cable flex life in a cable carrier with a bend radius of 25mm is 10 million cycles. Cable flex life increases with larger bend radius.

Spare Parts

Description	Part #
Limit Kit,MSR100 Optical	002-3547-01
Limit Kit, MSR100 Magnetic	002-3548-01
Z bracket, 25-50mm	002-2238-01
Z bracket, 100-150mm	002-2240-01
Cable carrier bracket kit, Single Carrier	002-3752-01
Cable carrier bracket kit, Dual Carrier	002-3752-02





Compliance Documents



Parker Hannifin Corporation Electromechanical Automation Div. 1140 Sandy Hill Road Irwin, PA 15642 1-800-245-6903

RoHS Compliance Statement

We hereby certify that the following product line(s) produced by Parker Hannifin Corporation complies with the requirements of the EU Directive 2015/863 on the restriction of the use of certain hazardous substances in the electrical and electronic equipment (RoHS 3) and other national and international legislation similarly restricting the use of materials.

RoHS 3 Restricted Substances and Limits		
Lead (Pb)	< 1000 ppm	
Mercury (Hg)	< 1000 ppm	
Cadmium (Cd)	< 100 ppm	
Hexavalent chromium (Cr VI)	< 1000 ppm	
Polybrominated biphenyls (PBB)	< 1000 ppm	
Polybrominated diphenyl ethers (PBDE)	< 1000 ppm	
Bis(2-Ethylhexyl) phthalate (DEHP)	< 1000 ppm	
Benzyl butyl phthalate (BBP)	< 1000 ppm	
Dibutyl phthalate (DBP)	< 1000 ppm	
Diisobutyl phthalate (DIBP)	< 1000 ppm	

mSr Series

Date: June 26, 2020

Certified by: James Monnich Engineering Manager

jmonnich@parker.com



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Jones J. Monniel







Parker Hannifin Corporation

Electromechanical Automation Div. 1140 Sandy Hill Road Irwin, PA 15642 1-800-245-6903

DECLARATION OF INCORPORATION

ACCORDING TO EC DIRECTIVE 2006/42/EC (ANNEX II, PART 1, SECTION B) FOR PARTLY COMPLETED MACHINERIES

DECLARATION NO.

MANUFACTURER AUTHORIZED PERSON PARKER HANNIFIN DAEDAL

James Monnich

ADDRESS Electromechanical Automation Div.

1140 Sandy Hill Road

Irwin, PA 15642

PRODUCT mSR Series Positioners MODEL/TYPE mSR080, mSR100

SERIAL NO.

YEAR OF MANUFACTURE From: 2015

The above mentioned Manufacturer/Authorized person declare that the product is complying with the following essential requirements of the machinery directive 2006/42/EC.

Annex 1, Article 1.1.1, 1.1.2, 1.1.3, 1.1.5, 1.3.1, 1.3.2, 1.3.3, 1.3.4, 1.3.7, 1.4.1, 1.5.4, 1.5.8, 1.6.1

EN ISO 12100	Safety of Machinery- basic concepts.
EN 60034-1	Rotating electrical machines—Part 1: Rating and performance
EN 60034-5	Rotating electrical machines - Part 5: Degrees of protection provide by the integral design (IP code)
EN 60034-18	Rotating electrical machines - Part 18-1: Functional evaluation of insulation systems
EN/IEC 60204-1	Safety of machinery - Electrical equipment of machines - Part 1: general requirements
EN 60085	Electrical Insulation—Thermal evaluation and designation
EN 349	Safety of Machinery-Minimum gaps to avoid crushing of parts of the human body
2015/863/EU	Restriction of the use of certain hazardous substances

These products must be installed and operated with reference to the instructions in the Product Manual. All instruction, warnings and safety information of the Product Manual must be adhered to.

The partly completed machinery must not be put into service until the final machinery, into which it is to be incorporated, has been declared in conformity with the provisions of directive 2006/42/EC on machinery.

The machinery related special technical documentation according annex VII B has been created

The manufacturer commits to transmit, in response to a reasoned request by the market surveillance authorities, relevant documents on the partly completed machinery electronically by our documentation department. The intellectual rights of the manufacturer of the incomplete machine are not affected.

> James Monnich, Engineering Manager June 26, 2020



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Jone Je Monniel



<u>User Information Guide</u> Notes	





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