Nippon Pulse Your partner in motion control

The largest of the SCR stages, the SCR150 stage has stroke lengths up to 300mm while maintaining

the high performance and accuracy of the smaller SCR stages. Like the other three stages, the SCR150 is a complete single axis stage which integrates a slide guide, encoder, and a Linear Shaft Motor. It offers a wide range of advantages for applications requiring high performance and accuracy.

Each SCR stage requires a servo driver to operate the stage. Any two SCR stages will bolt directly together to form a very stiff, compact X-Y assembly, without the need for adaptor plates. Two SCR stages can be supplied as an X-Y stage to insure true orthogonal orientation between the two axes.

Stage Specifications

Specifications ¹	Units	SCR150-100	SCR150-150	SCR150-200	SCR150-250	SCR150-300	
Travel/Stroke ²	mm	100	150	200	250	300	
Stage Width (B)	mm	230	280	330	380	430	
Stroke	mm	100	150	200	250	300	
Accuracy	μm	5	7	9	11	12	
Encoder Resolution	nm		10	00, 500, 100, 50,	, 10		
Bi-Directional Repeatability ³				±1 count			
Maximum Acceleration	m/s²	17	13	11	9	8	
Maximum Velocity ^₄	m/s	1.3	1.3	1.4	1.5	1.5	
Load Capacity ⁵	kg	45.5					
Moving Mass	kg	2.3	2.9	3.5	4.1	4.7	
Total Mass	kg	5.2	6.5	7.9	9.2	10.6	
Straightness & Flatness	μm	2/25mm					
Home Limit Switches		Standard					
Home Switch Location		Center					
Limit Switch Over Travel	mm	1					
Hard Stop Over Travel	mm	2					
Bearing			C	Cross-roller bearir	ng		
Linear Shaft Motor				S160D			

Note 1: Standard stage specifications based on the S160D Linear Shaft Motor

Note 2: Travel/Stroke with S160D coil; when using S160T, stroke is 30mm shorter; when using S160Q, stroke is 60mm shorter Note 3: Repeatability +/- 2 counts sub 0.1µm resolutions

Note 4: For 10nm resolution, max velocity of encoder is limited to 135mm/sec; for 50nm, the limit is 675mm/sec; and for 100nm, the limit is 1350mm/sec Note 5: Please contact our Applications Engineers for loads exceeding 45.5kg

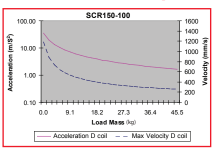
Pin	Signal	Function
2	0V	Ground
4	Z-	Reference Mark
5	B-	Incremental Signal
6	A-	Incremental Signal
7	5V	Power
8	5V	Power
9	0V	Ground
10	Q	Limit
11	Р	Limit
12	Z+	Reference Mark
13	B+	Incremental Signal
14	A+	Incremental Signal
15	shield	

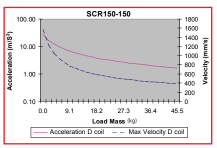


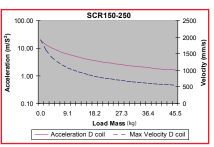
SCR150

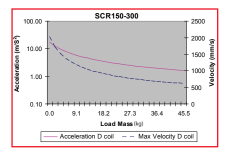
Nanopositioning Stage

Acceleration/Velocity Curves









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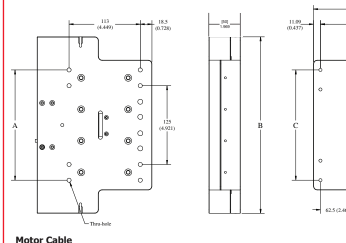
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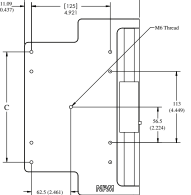
Linear Shaft Motor Specs

Linear Shaft Motor Force Specs	Units	S160D
Fundamental Motor Constant	N/W	3.51
Motor Force Constant (Kf)	N/A rms	16
Back-EMF Constant	V/m/s	5.4
Coil Resistance @ 25°C	Ω	21
Coil Inductance	mH	8.2
Continuous Current @ 135°C	А	0.6
Acceleration Current	А	2.5
Continuous Force @ 135°C	N	10
Acceleration Force	N (lb)	40
Continuous Power Rating	W	16.1
Thermal Resistance	°C/W	33.2
Magnetic Pole Pitch (N-N)	mm	60

Note: Curves apply only to the stage's standard motor, the S160D Linear Shaft Motor. If you are interested in using the S160T or S160Q in your stage, please contact our application engineers to learn more about these coils.

Dimensions

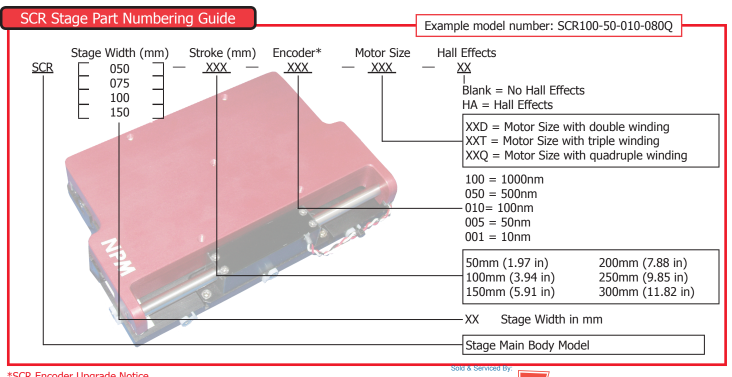






U-orange V-white W-gray Encoder cable length: Length: 300mm minimum 1000mm

MODEL TRAVEL mm A B C SCR150-100 100 N/A 230 N/A SCR150-150 150 175 280 175 SCR150-200 200 225 330 225 SCR150-250 250 275 380 275 SCR150-300 300 325 430 325					
SCR150-150 150 175 280 175 SCR150-200 200 225 330 225 SCR150-250 250 275 380 275	MODEL	TRAVEL mm	А	В	С
SCR150-200 200 225 330 225 SCR150-250 250 275 380 275	SCR150-100	100	N/A	230	N/A
SCR150-250 250 275 380 275	SCR150-150	150	175	280	175
	SCR150-200	200	225	330	225
SCR150-300 300 325 430 325	SCR150-250	250	275	380	275
	SCR150-300	300	325	430	325



*SCR Encoder Upgrade Notice

As of September 1, 2010, all Nippon Pulse SCR Nanopositioning stages are available with a upgraded encoder. Any stage built at September 2000, and beginning with unit SN#080210-001, comes standard with the Renishaw Tonic Encode

The previous encoder was the Renishaw Roll24, which used optional and separate read switch end-of-travel limits. The Tonic Encoder includes limit switches as a part of the new read head and makes end limits standard at no additional cost. This change optimizes performance and eliminates extra wiring needed with the optional limit switches. Other benefits of using the new encoder include improving interpolation feedback by four times, achieving 5nm resolution without the use of a large RGB interpolator, and increased resolution Fages Fages 2878-0249