Nippon Pulse Your partner in motion control

The SCR050 stage utilizes a S040 Linear Shaft Motor, making it a compact, precise solution for small-scale stage applications. The encoder and motor cables are built into the stationary base and are designed so there is no need for them to bend and flex. All SCR stages utilize a moving magnet design. With a built-in optical linear encoder that provides sub-nanometer resolution, the SCR050 is a complete compact stage solution for small-scale precision movement.

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

Stage Specifications

| Stage Specifications | Units | SCR050-020 | SCR050-040 |
|---|------------------|------------------------|------------|
| Travel/Stroke | mm | 20 | 40 |
| Accuracy | μm | 2 | 2 |
| Encoder Resolution | nm | 1000, 500, 100, 50, 10 | |
| Bi-Directional Repeatability ¹ | | ±1 count | |
| Maximum Acceleration | m/s ² | 10 | 7 |
| Maximum Velocity ² | m/s | 0.4 | 0.5 |
| Load Capacity ³ | kg | 10 | |
| Moving Mass | kg | 0.229 | 0.298 |
| Total Mass | g | 630 | 730 |
| Straightness & Flatness | μm | 2.5/25mm | |
| Home Limit Switches | | Standard | |
| Home Switch Location | | Center | |
| Limit Switch Over Travel | mm | 1 | |
| Hard Stop Over Travel | mm | 2 | |
| Bearing | | Cross-roller Bearing | |
| Linear Shaft Motor | | S040Q | |

lote 1: Repeatability -/- 2 counts at sub 0.1 µm esolutions

Note 2: For 10nm (0.01µm) resolution, max velocity of encoder is limited to 135mm/sec; for 50nm (0.05µm), the limit is 675mm/sec; and for 100nm (0.1µm), the limit is 1350mm/sec

Note 3: Please contact our Applications Engineers for loads exceeding 10kg 12.

SCR050

Nanopositioning Stage

Acceleration/Velocity Curves





Dimensions



| MODEL | TRAVEL mm | А |
|------------|-----------|----|
| SCR050-020 | 20 | 75 |
| SCR050-040 | 40 | 95 |

Motor Cable UL1440 AWG 28 U-red V-white W-black Length: 300mm (0.3m) Encoder Cable Length: min. 1000mm







Linear Shaft Motor Specifications

| Motor Specifications | S040Q (Units) |
|---------------------------|---------------|
| Fund. Motor Constant | 0.41N/√W |
| Motor Force Constant | 2.1N/Arms |
| Back-EMF Constant | 0.7V/m/s |
| Coil Resistance @ 25°C | 22.4Ω |
| Coil Inductance | 1mH |
| Cont. Current @ 135°C | 0.3Arms |
| Acceleration Current | 1.1Arms |
| Cont. Force @ 135°C | 0.58N |
| Acceleration Force | 2.3N |
| Cont. Power Rating | 2.016W |
| Thermal Resistance | 62.6°C/W |
| Magnetic Pole Pitch (N-N) | 18mm |

Sold & Serviced By: ELECTROMATE Toll Free Phone (877) SERV098 Toll Free Fax (877) SERV099 www.electromate.com sales@electromate.com

info@nipponpulse.com | 1-540-633-1677



*SCR Encoder Upgrade Notice

As of September 1, 2010, all Nippon Pulse SCR Nanopositioning stages are available with a upgraded encoder. Any stage built after September 1, 2010, and beginning with unit SN#080210-001,

comes standard with the Renishaw RGH24, 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 improv-ing interpolation feedback by four times, achieving 5nm resolution without the use of a large RGB interpolator, and increased resolution and speed options.

SCR Standard Pinout

| 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 | | |

 $\overset{2}{\bigcirc}$ $\overset{3}{\bigcirc}$ $\overset{4}{\bigcirc}$ $\overset{5}{\bigcirc}$ $\overset{6}{\bigcirc}$ Ő Ő Ò 9 10 11 12 13 14 15 Ο 0 0 Ο Ο Ο 0

