SANMOTION F2 2-PHASE STEPPING SYSTEMS

Stepping Motor with Lead Screw



1.8°/step

Application

Medical instumentation, syringe pumps, 3D printing machine



Features

Recommended max. Load 80N

Max. Speed 200mm/s

Standard Stroke 94mm

Max. Stroke 250mm

Downsizing and simplification of design and assembly

This product incorporates a leadscrew inside the stepping motor to make it compact. This allows equipment size to be reduced.

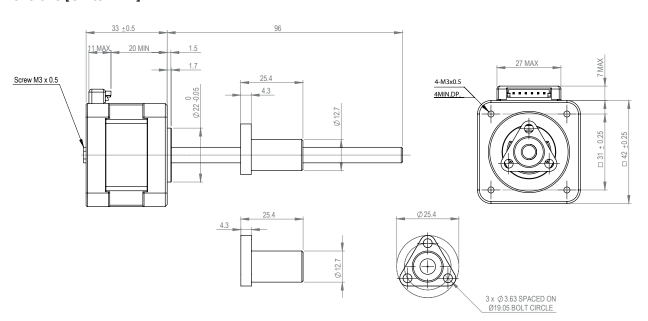
Easy Linear Motion Control

The stepping motor technology allows an easy and accurate control of the position, according to the number of pulses received by the driver.

High Construction Flexibility

Thanks to several choices of motors, screws and nuts this solution suits the best for your requirements. Customized products are available on request.

Dimensions [Units: mm]



Specifications

1.8°/Step Bipolar winding

Sandard Models (others on request)	Max. Force [N]	Recommended load limit [N]	Max. Speed - half step [mm/s]	Resolution [µm/ full step]	Stroke [mm]	Rated current [A/phase]	Winding resistance [Ω/phase]	Winding inductance [mH/phase]	Optional motor cable [500 mm]
2S4233B100-0094-N000	600	80	75	7.95	94	1	3.4	6.5	4835728-1
2S4233B100-0094-X000	225	80	300	31.75	94	Į į	3.4	0.5	4635726-1

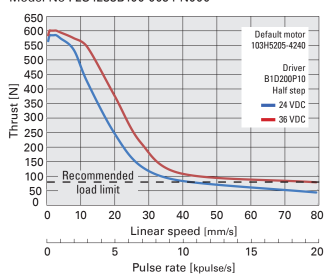
	Material	Coating	Accuracy [mm/mm]
Leadscrew	Stainless Steel 303	TFE	better then 0,0006

	Material
Nut	Polyacetal with lubrification

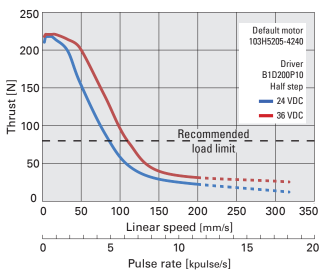
Please consult us for customized models.

■ Thrust [N] - Speed [mm/s] curves, 100% duty cycle

Model No: 2S4233B100-0094-N000



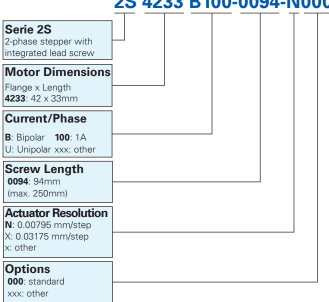
Model No: 2S4233B100-0094-X000



Caution: The data are only for reference and may vary depending on the application and nut. Please consult our technical center for more details.

Part Numbers

2S 4233 B100-0094-N000



Customization

We offer fully customizable products to meet your exact needs. In order to define the proper solution, please fill in our dedicated application sheet «MC_160222».

Among requested information, here is a list of basic requirements:

What is the required FORCE ?		N
What is the LINEAR SPEED ?		mm/s
What is the STEP INCREMENT ?		mm/step
What is the length of STROKE ? (max. 250mm)	L=	mm
Winding and current per phase ?	☐ Bipolar ☐ Unipolar	A/phase
Requested LIFE TIME ?		cycles

For more information on «Stepping motor with Lead Screw», please contact us at +33 1 48 63 26 61 or email us at info@sanyodenki.eu.