SANMOTION F2



2-Phase Stepping Driver

DC input

Applications

Medical equipment, semiconductor manufacturing equipment, measuring instruments, analyzers, and electron microscopes

Features

High Torque

The high-power model achieves approximately 2 times higher torque at high speeds than our current model, (1) reducing the cycle time of your equipment and increasing productivity.

Low Vibration

Motor vibration during operation has been reduced to one-third or less compared to the current model. (1) These drivers help make equipment motion smoother, improving the processing precision and reducing the noise.

Various Useful Safety Functions

- · Using PC software, the high-power model offers fine settings of input/output signals, maintenance timing notifications, and current value selection optimized for customer equipment.
- Overcurrents and wire breakage caused by pinched motor power cables can be detected and notified with an alarm and motors can be stopped safely. Abnormal power supply voltage and heat generation can be notified even before the alarm goes off, ensuring the safety of your system.

Easy Replacement

The basic models have mounting and interface compatibility with the current model⁽²⁾ for easy replacement. Equipment performance can be improved by simply replacing your current stepping driver with a new model, with your current motor unchanged.

Compact and Lightweight

The high-power model is newly designed to achieve a 12% reduction in volume and 33% reduction in mass compared to the current model.(2)

The basic model achieves a 7% reduction in volume and 39% reduction in mass while maintaining compatibility with the current model.(2)

- (1) Current model: 2-phase stepping driver (model: BS1D200P10) combined with 56 mm sq. stepping motor (model: SM2562C \square 0B11)
- (2) Current model: 2-phase stepping driver (model: BS1D200P10)

Specifications

Model			SANMOTION F2 high-power model	SANMOTION F2 basic model	
Model no.			F2BFD400P100	F2BED200P100	
Features			High torque, high performance	Compatible with our current models	
Basic specifications	Input voltage		24 VDC ± 10%		
	Input current		4 A	2 A	
		Protection class	Class III		
		Operating environment	Installation category (Overvoltage category): I (CE), pollution level: 2		
		Operating ambient temperature	0 to +50°C		
		Storage temperature	-20 to +70°C		
	nent	Operating ambient humidity	Below 90% RH (non-condensing)		
	Environment	Storage humidity	Below 90% RH (non-condensing)		
		Operating altitude	1000 m or lower above sea level		
		Vibration resistance	5 m/s², at frequency of 10 to 55 Hz in each X, Y, and Z direction for 2 hours		
		Shock resistance	20 m/s ²		
		Dielectric strength	700 VDC for 1 minute (between power input terminal and chassis)		
		Insulation resistance	10 M Ω min. at 500 VDC (between power input terminal and chassis)		
	Mass		60 g	55 g	
Functions	Function selections		Pulse input mode (1-/2-input mode), low vibration mode (on/off), automatic current limiting (on/off), step division mode (2-/5-phase mode), initial excitation phase (excitation origin/excitation phase of last power off), motor selection, operating current, step angle		
	Protection functions		Overcurrent protection, power supply voltage monitoring, overheat detection, motor wire breakage detection, command speed error, memory error, hardware error		
	LED indicators		Power supply monitoring, alarm status monitoring		
	PC-based functions		Parameter customization, operating status monitoring	-	



Driver and motor combination table

Driver model	Motor size	Single shaft	Dual shaft	Rated current	Full step angle
	56 mm sq.	SM2561C30B41	SM2561C30B11	3 A/phase	1.8°
		SM2562C30B41	SM2562C30B11		
		SM2563C30B41	SM2563C30B11		
0.4.11.40.71.01.1.50		SM2564C30B41	SM2564C30B11		
SANMOTION F2	56 mm sq.	SM2561C40B41	SM2561C40B11	4 A/phase	
high-power model		SM2562C40B41	SM2562C40B11		
		SM2563C40B41	SM2563C40B11		
		SM2564C40B41	SM2564C40B11		
	86 mm sq.	SH2861-5141	SH2861-5111	4 A/phase	
		SH2862-5141	SH2862-5111		
	42 mm sq.	SH1421-5241	SH1421-5211	2 A/phase	0.9°
		SH1422-5241	SH1422-5211		
		SH1424-5241	SH1424-5211		
	56 mm sq.	SM2561C20B41	SM2561C20B11	2 A/phase	1.8°
0.4.11.40.71.01.1.50		SM2562C20B41	SM2562C20B11		
SANMOTION F2		SM2563C20B41	SM2563C20B11		
basic model		SM2564C20B41	SM2564C20B11		
	60 mm sq.	SH1601-5240	SH1601-5210	2 A/phase	0.9°
		SH1602-5240	SH1602-5210		
		SH1603-5240	SH1603-5210		
	86 mm sq.	SH2861-5041	SH2861-5011	2 A/phase	1.8°
		SH2862-5041	SH2862-5011		

Note: Compatible motors are bipolar motors.

(The bipolar drive allows current to flow in both directions along the winding. The drive circuit is more complex, but it offers higher torque.)

■ Dimensions [Unit: mm] •

SANMOTION F2 high-power model Model no.: F2BFD400P100

SANMOTION F2 basic model Model no.: F2BED200P100







