Hybrid Stepping Motor

Si sanmei Invention Servo

Si-servo, the smallest servo system in this field.

Si-servo built in Si-MoBo can be sold as a Motor itself.

Si-servo is the totally new stepping servo system, which was developed to achieve high-performance servo driving at the lowest cost.

Si-servo can perform highly precise positioning with smooth and quiet movement.

In addition, Si-servo has enough function for a use in high response systems.



Si servo products is registered trademark by Sanmei Co.,Ltd.

High accuracy positioning, Ultra smooth drive, closed loop operation, which were not achieved in the past, become reality.

Motor Model(TS36· · ·)		92N61S02 (0.01N)	41N61S02 (0.05N)	17N370S04 (0.2N)	17N371S04 (0.4N)	53N324S04 (0.9N)	53N325S04 (1.2N)	53N327S04 (2.0N)		
Max Output Torque	N∙m	0.017	0.062	0.24	0.44	0.87	1.8	2.3		
Max Rotational Speed	rpm	4500	4500	4500	3000	2000	800/2000*1	2000		
Rated Current	АО-р	0.35	1.5	2.0	2.0	2.0	2.0	5.0		
Rated Voltage	V	3.0	1.0	2.2	2.8	2.1	4.5	2.2		
Coil resistance	Ω	8.5±15%	0.7±15%	1.1±15%	1.4±15%	1.05±15%	1.7±15%	0.44±15%		
Rotor inductance	mH	3.4±20%	0.55±20%	1.4±20%	2.4±20%	1.5±20%	5.8±20%	1.4±20%		
Rotor Inertia	10 ⁻⁷ kg⋅m²	1.9	8	35	68	260	430	520		
Shaft Run-out	mm T.I.R	0.05								
Radial play	mm max.	0.03								
Thrust play	mm max.	0.075								
Allowable overhang load	N	17.6	21.6	20	0.6	52.9				
Allowable thrust load	N	2.9	4.9	9	9.8 19.6					
Coil method	_	2-phase hybrid Stepping Motor Bipolar coil								
Insulation class	_	CLASS B								
Insulation resistance	MΩmin	100 (at DC500V)								
Dielectric strength	V	500(at AC 1MIN)								
Operating temperature range	င	-20~+50								
Operating humidity range	%RH	5~95								
Storage temperature range	င	-40~+70								
Mass	kg	0.08	0.14	0.27	0.40	0.72	1.08	1.38		

[%]1)2000rpm for Si-05DE Driver, 800rpm for Si-02DE Driver.

Driver Specifi			C: OOL DE	C: 00DE	C: OFLINE	C: OFDE			
	Model		Si-02LDE	Si-02DE TS3641N61S02	Si-05LDE	Si-05DE			
Applicable Motor model			TS3692N61S02	TS3647N370S04 TS3617N371S04 TS3653N324S04 TS3653N325S04	TS3653N325S04	TS3653N327S04			
Rated Output Current(AO-p)			0.35	2.0	2.0	5.0			
Maximum Output Current(AO-p)			1.0	4.5	6.0	13.0			
Controlling method			Transistor PWM (Sine wave drive)						
Permitted load Inertia			20 times the Motor Inertia						
Feedback			Incremental Encoder 200ppr(The motor model end S02) Incremental Encoder 400ppr(The motor model end S04)						
Over	all dimensior	n(mm)	39(W)×70	(H)×55(D)	58.2(W)×76(H)×98(D)				
Ballpark Mass(kg)			0.	18	0.34				
	Voltage(V)	Power supply	DC24V±10% or DC36V±10%						
Power supply	vollage (1)	Control power supply	DC24V±10%						
	Powers	upply Current (A)	2 5			5			
Positio	Position command method		Communication and Control Input through 3 mode pulse lines and RS485						
Conditions for use	Temperature for use		0~+50℃						
	Storage temperature		-20∼+85℃						
	Humidity for use or storage		Under 90%RH (No condensation)						
	Resistance Vibration		0.5G						
	Impact resistance		2G						
Standard functions -	Dynamic braking		None						
	Regenerative function		Able to connect to external regeneration processing circuit						
	Over travel prevention		Hard OT, Soft OT (select ON or OFF parameters)						
	Command pulse resolution		1/65,535~65,535						
	Internal speed setting		Point table transfer speed, Jog speed, Reset speed						
	Display		1-LED(alarm display, Servo ON conditions)						
	Input	Control Input	5-points (select function parameters)						
Input/Output		Command pulse Input	CW/CCW, PULSE/SIGN, A/B phase Input(select parameters) Maximum response waves 750 kpps						
	Output	Control Output	3-р	ooints(select paramete	rs), Brake release Sig	nal			
Protection functions		EEPROM abnormalities, Encoder abnormalities, system abnormalities, over Currents, Driver overheating, excessive location deviation, Motor Current abnormalities, Control Current abnormalities							
Zero return mode			Zero LS signal Input or using mechanical stopper (set parameters of 7 methods)						
Multi-axis			Multi-drops of up to 15 axis with RS485						
Settings			Parameters are set through use of a computer (RS485 converter required)						
Standard, Environmental and Protection grades			UL conformance/ CE(self-declaration)/RoHS conformance/IP40						
Options			Cable (PG, 3m,5m,10m for power supply, 3m for other cable) Software for monitor, Reduction unit, Regeneration kit						

Depends on the condition, this product will not be suitable for your specifications. Please always consult with KSS due to the inquiry.

X101