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SERVO CONTROLS STEPPER CONTROLS VOLTAGE CONDITIONING ENGINEERED SYSTEMS AC/DC DRIVES

# SLO-SYN® PACKAGED STEP MOTOR CONTROLLER AND DRIVE WARPDRIVE $^{\scriptscriptstyle \rm M}$ SERIES

#### Leader In Technology

Superior Electric puts you ahead of the game by developing products and systems to help the performance of your machinery. Our AC synchronous and DC motors, controllers,



voltage control and conditioning product lines, and engineered systems are designed to provide next generation solutions to today's applications.

Superior Electric, part of the Danaher Motion Group, boasts a reputation for quality and service. Coupled with unparalleled engineering

capabilities, we can help you develop product lines for both new and existing high-technology markets.

Our SLO-SYN<sup>®</sup> Packaged Step Motor Controllers and Drives are designed to offer optimum performance in a full range of step motor positioning applications. The WARPDRIVE Series is another addition to the SLO-SYN family of components and systems that offers features that will help you invest wisely.

# Basic-Like Language for Easy Programming

Programmers have the competitive advantage of mixing powerful English-like text with time-saving, graphical "point and click" tools in familiar MS Windows<sup>®</sup> environments. For motion control developers familiar with Superior Electric's programming language used in the SLO-SYN family of MX2000 motion controls and TDC servo controllers, or familiar with BASIC, the WARPDRIVE requires no new programming skills. New users will find the language easy to learn since it uses intuitive commands.

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Convenient, Compact Packaged System

#### The SLO-SYN WARPDRIVE

Series step motor position system provides a controller and microstepping drive in one convenient, compact package. The microstepping indexer/drive package requires less panel volume and is priced at a savings compared

to previous generations of controllers and drives sold separately.



Technology for Smoother Performance

The integral programmable controller uses a patent pending digital microstepping current control technique to provide smooth motor performance.



Compatible with

SLO-SYN<sup>®</sup> Standard and High Torque Motors

SLO-SYN M & KM Series motors complete this step motor positioning system. The WARPDRIVE Series is compatible with standard SLO-SYN motors in sizes ranging from NEMA 23 to NEMA 42 and SLO-SYN high

> torque motors in sizes NEMA 23 and 34.

More I/O for Greater

#### Versatility

- ◆ 8 Inputs, 4 Outputs Optically Isolated
- 8 Inputs, 4 Outputs Non-Isolated
- One 0-10V Analog Input (10 Bits)
- Encoder Input for Closed Loop Operation (differential or single-ended)
- 12V DC I/O Power Supply

### WARPDRIVE<sup>™</sup> SERIES FEATURES MODEL SS2000D3i and SS2000D6i

#### Greater Flexibility in One Package

The SLO-SYN WARPDRIVE Series offers features normally found on the most expensive drives. These features enable the WARPDRIVE to be used in a broad range of applications. Features include:

- ◆ 100-120V +/-10% AC Input
- Motor Phase Current from 1-6 Amps Selectable
- Robust SS2000D6 Drive Design
- Short Circuit Protection (phase-to-phase and phase-toground)
- 16-Bit Micro-Processor
- Built-In BCD Interface with Separate Connector
- 2 Serial Ports, RS232/485 up to 38K Baud
- RS485 Daisy Chaining, up to 32 Units
- An RS232 Communication Cable Used to Program the WARPDRIVE<sup>™</sup>
- Built-In AC Line Filter and MOVs
- IEC 1000-4-4 Standards for Electrical Noise Compliant
- Graphical User Interface Software Available

#### Accessories for SLO-SYN WARPDRIVE Series

- ◆ UL Recognized and CE Pending
- Optional Terminal Board for Easy Wiring
- All Mounting Hardware Included

Reduce Current capability allows setting standstill current from 0% to 100% in 10% increments. (Allows the motor to cool down at standstill, prolonging the life of the motor.)

Boost Current capability allows setting current during acceleration and deceleration from 100% to 200% in 10% increments up to a maximum level of 6 amperes. (Provides additional torque during acceleration and deceleration.)

#### **Microstepping Resolution**

The resolution of this drive is internally set to 1/64 of a step or 12,800 microsteps/rev. This resolution will give you a very smooth motion at slow speeds. An adjustable smoothing factor also improves low speed smoothness.

All program distances and speeds are programmed in engineering units. Achieving different increments can be done by setting USER UNITS to the appropriate increment needed for a particular application.

ACCESSORY	DESCRIPTION	ORDERING PART NUMBER
Man-Machine Interface	Provides the ability to print statements on the terminal and receive input from a terminal.	IWS30SE IWS120SE
External Wiring Card	A screw terminal breakout board provides easy access to wire I/O and RS232/485 communications. It easily plugs into the connectors on front of the unit.	XWC
BCD Switch	A BCD switch can be connected to a WARPDRIVE controller for entry of BCD data. Applications for this function include moving to a set position, selecting move distance, or a speed.	<b>221157-002</b> (This kit includes a seven-digit plus sign BCD switch and an 18-inch long ribbon cable.
Encoder Cable	For closed loop operation, the following encoder cables can be used with an encoder motor and a WARPDRIVE.	For a 9-pin "D" male connector on both ends, use part numbers:215851-00210-ft. encoder cable215851-00325-ft. encoder cable
		For a 9-pin "D" male connector on one end, unterminated leads on the other, use part numbers:220170-00110-ft. encoder cable220170-00225-ft. encoder cable
Motor Cable	A 10-ft. motor cable is shipped with every WARPDRIVE. For other lengths, use the following part numbers:	216022-031 10-ft. motor cable   216022-032 25-ft. motor cable   216022-033 50-ft. motor cable   216022-034 75-ft. motor cable   216022-035 100-ft. motor cable

### **PROGRAMMING COMMANDS GROUPED BY FUNCTION**

Motion	
BOOST	Enables or disables the boost current feature of a stepper or returns the boost status.
BUSY	Returns the motion status of
EVENT1	the axis. Sets enable/disable and trigger state of event1.
EVENT2	Sets enable/disable and trigger state of event2.
JOG	Runs continuously in the
MOVEA	Initiates an absolute indexed
MOVEHOME	Runs until the home input is
MOVEI	activated. Initiates an incremental indexed
MOVEREG	move. Runs until the registration input
	is activated, then moves the specified distance.
REDUCE	Enables or disables the reduce current feature of a stepper or returns the reduce status.
STOP	Brings any motion to a
STOPERR	Sets or returns the maximum position error allowed when mation is stopped
WAITDONE	Waits for motion to be done.
WNDGS	Enables/disables drive.

#### **Trajectory Parameters**

BCD

OUT

IN

ABSPOS	Sets or returns the absolute position.
ACCEL	Sets or returns the acceleration
	rate in units/sec/sec.
DECEL	Sets or returns the deceleration
	rate in units/sec/sec.
DIST	Returns the distance moved from the start of the last commanded motion or changes
	the move distance during
	indexed (MOVEA, MOVEI) motion.
ENCPOS	Returns the encoder absolute position.
ENCSPD	Returns the current speed.
FOLERR	Sets or returns the position error limit for a closed-loop stepper.
LOWSPD	Sets or returns the starting speed value of a stepping motor.
SPEED	Sets or returns the commanded target speed.
1/0	
ANALOG	Returns the analog input voltage.

Returns the BCD switch value.

Returns the discrete input state of

Sets or returns the discrete output state of the defined output.

the defined input.

String Manip	ulation
ASC	Returns the ASCII code of
	character.
CHR\$	Returns a one-character string
	for the given ASCII code.
GETCHAR	Waits for a character to be
	received via the serial port.
HEX\$	Returns the hex string of an
	integer.
HVAL	Returns the hex value of a
	string.
INCHAR	Returns a character from the
	serial port.
INPUT	Reads a line of data from the
	serial port.
INSTR	Returns the first occurrence of a
	character in a string.
LCASE\$	Converts a string to lower case
	letters.
LEFT\$	Returns the leftmost characters
	of a string.
LEN	Returns the number of characters
	in a string.
MID\$	Returns the designated middle n
	umber of characters in a string.
PRINT	Transmits data via the serial

PRINT	Transmits data via the serial
	port.
PRINT USING	Prints string characters or
	formatted numbers.
RIGHT\$	Returns the rightmost
	characters of a string.
STR\$	Returns a string representation
	of a numeric expression.
STRING\$	Returns a string of characters.
UCASE\$	Converts a string to upper case
	letters.
VAL	Returns the value of a string.

#### **Relational Operators**

=	equal to
<	less than
<= 10 =>	less than or equal to
<>	not equal to
>	greater than
=< 10 <=	greater than or equal to

#### Arithmetic Operators

+	addition
-	subtraction or unary minus
*	multiplication
1	division

#### Variable Definitions

INTEGER	var, , var
REAL	var, , var
INTEGER	var(x), , var(x,y)
REAL	var(x), , var(x,y)

#### 0

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<b>Over Travel Lir</b>	nit		
HARDLIMOFF	Disables hard I	Disables hard limits.	
HARDLIMON	Enables hard li	Enables hard limits.	
REGLIMIT	Sets or returns registration limit	the move distance.	
SOFTLIMNEG	Sets or returns	the absolute	
SOFTLIMOFE	Disables soft li	nits	
SOFTLIMON	Enables soft lin	nits.	
SOFTLIMPOS	Sets or returns	the absolute	
	positive travel I	imit position.	
Time Functions	;		
TIMER	Sets or returns	timer value	
WAIT	Waits (dwells) fittime to expire.	or the period of	
Program Flow	Control		
DOEXIT DO	.LOOP Begi	ns a repeat-	
LOOPUNTIL	WHILE able	block of	
END	State	ements.	
	- End	s program.	
FOR NEXT	able	block of	
TORILAT	state	ements.	
GOSUBRETURN Branches to a		iches to a	
	subr	outine and	
0070	retur	ns.	
GOTO	Brar	ICNES	
	the	specified label.	
IFTHENELS	EEND IF Begi	ns a condi-	
	tiona	I block of	
	state	ements.	
Interrupt			
INTROFFn	Disables interrupt	n, where n is	
	1-4.		
INTRONn	Enables interrupt i	n, where n is	
	1-4.		
ONINTRn	On condition, goes to interrupt r where n is 1-4.		
Miscellaneous			
DEFINE	Defines a symbolic	c name to be a	
	particular string of	characters.	
ERR	Returns error code	e number.	
INCLUDE Includes a file name with define		ne with defined	
	statements in a us	er task.	
<b>Boolean Express</b>	sion Operators		
AND	Logical conjunction	operator	
NOT	Logical complement operator.		

I	Logical	inclusive	operator.

### WARPDRIVE<sup>™</sup> SERIES SPECIFICATIONS MODEL SS2000D3i and SS2000D6i

#### Mechanical and Environmental Specifications

#### Size

SS2000D3i	2.33W x 10.78H x 5.96D
SS2000D6i	
Operating Temperature	+32°F to +122°F (0°C to +50°C)
Storage Temperature	-40°F to +167°F (-40°C to +75°C)
Humidity	95% maximum, non-condensing
Altitude	10,000 feet (3,048 meters) max.
Weight	
SS2000D3i	
SS2000D6i	

#### **Electrical Specifications**

AC Input Range	. 90 to 132 VAC, 50/60 Hz
AC Current	
SS2000D3i	5 amperes
SS2000D6i	7 amperes
Fuse Rating	250 volts, 8 amperes
Drive Power Dissipation (Worst Ca SS2000D3i SS2000D6i	nse) 

#### Isolated Digital I/O

12V DC Internal I/O Power:	. 11.5 to 14V DC @ 100mA
or User Supplied I/O Power	5-24V DC

#### Inputs (IN1 - IN8):

#### Sink Mode: (+Vopto = 12V DC)

On State Voltage Range (VIN)	0V to +6V DC
Input Current (VIN = 0V)	6mA

#### Source mode:

On State Voltage Range (VIN)	4.5V to 24V
Input Current (VIN = 12V DC).	6mA

#### Response Time (sink or source):

Opto Turn On Delay	10uS typical
Opto Turn Off Delay	75uS typical

#### Programmable Outputs (OUT1-OUT4):

#### Sink Mode:

Continuous Current Rating per Output 25	i0mA max.
Maximum Collector Voltage	. 25V max.
On State Voltage @ 250mA	1.5V max.

#### Non-Isolated I/O (or BCD Interface):

**IN9 - IN 16:** These inputs may be used with open collector outputs without an external supply by connecting the output device common (ground) to signal ground on the unit, and the open collector to the input pin. An internal pullup resistor to +5V DC is provided.

Logic High Input Level	. 25V > Vsource > 4.5V,
	or open circuit
Logic Low Input Level	1.2V max.
Logic Low Current with Input @ GNE	)1mA max.

**OUT5 - OUT8:** These are open-collector, sink only TTL outputs, and are NOT isolated from the unit's +5V logic supply. Proper care must be taken to ensure noise is not injected onto these signals. The user's I/O supply must be referenced to GND on the controller.

Active Output Voltage	. 0.6V max. @ 20mA
Permissible Output Current	20mA
Permissible Output Voltage	

#### Serial Communications:

**Port 1:** Configurable for RS-232C or RS-485 four wire communications via a switch. Port 1 is designated as the HOST communications port and can be used to daisy chain up to 32 units in RS485 mode.

**Port 2:** Serial port 2 is used for differential RS485 four wire USER communications.

#### **Encoder Connections:**

Encoder connections provide power and inputs for a digital encoder interface to indicate motor position to the controller.

#### Encoder +5V DC

Power Supply Output	+5V DC
(±5%)@100m	nA current.

- Encoder Signal Inputs ...... TTL level Single-ended or differential; channels A and B in phase quadrature.
- Input Current A+, A-, B+, B-, Z+, Z- ..... ±5mA min.

#### Analog Input:

Voltage Range	0-10V referenced to GND
Resolution	10 bits or 9.77mV
Absolute Accuracy	±0.3V worst case
Sample Rate	500 Hz min.
Bandwidth	100 Hz max.

# WARPDRIVE<sup>™</sup> SERIES DIMENSIONS MODEL SS2000D3i and SS2000D6i



### MOTOR COMPATIBILITY

Motor Types	Superior Electric M and KM Series
Frame Sizes	M061 through M112*, KML060 through KML093

#### **Other Motor Capability Specifications**

Number of Connections	4, 6, 8
Minimum Inductance	8 millihenrys
Maximum Inductance	64 millihenrys
Maximum Resistance	2 ohms at 6 ampere setting

Note: Maximum resistance is the total of the motor and the cable.

CAUTION: Do not use larger frame size motors than those listed, or the drive may be damaged.

Motors for use with the WARPDRIVE Controllers:

M Series Motors		KM Series Motors	
PN	Amperes	Current PN	Current Amperes
M061-FF-206	1	KML060F02	1.5
M062-FF-206	1.5	KML061F03	1.5
M063-FF-206	1.5	KML062F03	1.5
M091-FF-206	3	KML063F04	2
M092-FF-206*	4	KML091F05	3
M093-FF-206*	4	KML091F07	3
M111-FF-206*	5	KML092F07*	4
M112-FF-206*	6	KML093F08*	4
MH112-FF-206*	6	KML093F10*	6
*SS2000D6i only	Ι.		-

### MOTOR CONFIGURATIONS

#### **M Series Motor Configurations**



#### **KML Motor Configurations**



## Note: All M090 series motors with encoders and all M111, M112, and M112H motors have terminal boxes.

**Options** – Use appropriate suffix as listed. Standard encoder is 500-line (C5). Other encoder counts:

C2 = 200-line	(800 quadrature counts)
C4 = 400-line	(1,600 quadrature counts)
C5 = 500-line	(2,000 quadrature counts)
C12 = 1,250-line	(5,000 quadrature counts)

#### Connectors\*

D = 9 pin "D" connector on encoder leads (Size 60 only) K = Flat on shaft (Size 60, 90)

- Example: M061-FF-206C12D M061-FF-206 motor with 1250-line encoder and connector on encoder leads
- Example: M061-FF-206EK M061 motor with flat on motor shaft

\*Since the WARPDRIVE features lugless terminals, a connector on the motor is not usually required.

## **MOTOR OPTIONS - TORQUE VS. SPEED**

# Available Options (add appropriate suffix to motor model number)

- **E** = **D**ouble End Shaft
- Cn = Encoder Options
- K = Flat On Shaft
- D = Plug On Encoder



M061-FF-206, M062-FF-206, and M063-FF-206 Motors

# Available Options (add appropriate suffix to motor model number)

- E = Double End Shaft
- T = Terminal Box
- ET = Double End Shaft and Terminal Box
- Cn = Encoder Option\*
- K = Flat On Shaft

\* A terminal box is always used with the encoder option. The "T" suffix is not needed.

# Available Options (add appropriate suffix to motor model number)

- E = Double End Shaft
- Cn = Encoder Option

Note: Shaft keyway and cast terminal box are standard on these motors.







MH112-FF-206 Motor

# Available Options (add appropriate suffix to motor model number)

- E = Double End Shaft
- Cn = Encoder Option

Note: Shaft keyway and cast terminal box are standard on these motors.

## MOTOR OPTIONS - TORQUE VS. SPEED

# Available Options (add appropriate suffix to motor model number)

- E = Double End Shaft
- Cn = Encoder Options
- K = Flat On Shaft

Note: Flat on shaft is standard on KML063 motors.



KML060, KML061, KML062, and KML063 Motors

# Available Options (add appropriate suffix to motor model number)

- E = Double End Shaft
- Cn = Encoder Option

Note: Flat on shaft is standard on KML091, KML092, and KML093 motors.



KML091, KML092, and KML093 Motors

### **MOTOR DIMENSIONS**



M061-FF-206, M062-FF-206, and M063-FF-206 Motors

Many configurations available, consult motor catalog.

### MOTOR DIMENSIONS



M091-FF-206, M092-FF-206, and M093-FF-206 Motors



M111-FF-206, M112-FF-206, and MH112-FF-206 Motors

### **KML MOTOR DIMENSIONS**



Dimensions in brackets are in millimeters.

# Distribution Coast-To-Coast and International

Superior Electric, is a global leader in the engineering, manufacturing, and marketing of precision motion and control products for industrial applications. All SLO-SYN® step motors, servo motors and controls are backed by highly specialized engineers and service people who can help solve your production challenges. Superior Electric's capabilities and products have improved operations for companies around the world.

Through an extensive authorized distributor network, Superior Electric products are available worldwide. These distributors provide convenient services by offering technical support, replacement parts, and literature, as well as an extensive inventory of models off-the-shelf for the fastest possible delivery. Call Superior Electric customer service for ordering and application information or for the address of the nearest authorized distributor for Superior Electric products.

#### In U.S.A. and Canada

Customer Service: 1-800-787-3532 Product Application: 1-800-787-3532 Product Literature Request: 1-800-787-3532 Fax: 1-800-766-6366

#### In Europe

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#### **Superior Electric**

SLO-SYN<sup>®</sup> Step/Servo Motors and Controls LUXTROL<sup>®</sup> Lighting Controls **POWERSTAT**<sup>®</sup> Variable Transformers **SUPERCON®** Electrical Connectors **BRONCO<sup>®</sup>** AC and DC Drives **NEXTDRIVE™** Adjustable Frequency Drives

**STABILINE<sup>®</sup>** Power Protection Products **5-WAY<sup>®</sup>** Binding Posts SECO<sup>®</sup> Adjustable Speed Drives

Warner Engineered Integrator of Superior Electric, and Warner Linear components as well as **Systems** components of other manufacturers into complete motion control/drive system solutions.

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