

STAC6 STEPPER DRIVE, MRS STEPPER MOTORS & PLANETARY GEARBOX

LINEAR SOLUTIONS MADE EASY



OVERVIEW

STEPPER PRODUCT FEATURES

DRIVE DIS SI

- Self Test
 Measures motor parameters automatically
 to optimize system
 performance
- Anti-resonance
 Achieves higher speeds
 and better torque
 utilization
- Command Signal Smoothing Reduces extraneous system resonances
- Torque Ripple Smoothing (Waveform Smoothing)
 Adjusts current waveform to reduce low speed torque ripple

MOTORS MRS

- Speeds up to 3,000 RPM
- High resolution (up to 51,200 steps-rev)
- Holding torque requirements up to 1845 oz-in. (13.03 Nm)
- 2000 line Quadrature encoder option
- 10 ft. power cables with connector pre-wired

MULTI-AXIS HUB WITH I/O HUB

- Networks stepper products for multi-axis motion applications
- For real-time execution of commands downloaded from a host PC or PLC using Si™ Command Language (SCL)
- Programmable for standalone single or multi-axis operations with Applied Motion's easy to use SiNet Hub Programmer™ Windows software (software and programming cable included)

OPERATOR INTERFACE MMI

- Flush or surface mounting
- Four line by 20 character LCD display
- RS232 communication to ST [STAC6-Si] controllers
- Enter distances, speeds, and repeat counts to pre-assigned variables in Si[™] programming



APPLICATION EXAMPLES

Pick and place

MRS₂

- Inspection (camera positioning)
- Painting/stencilling
- Gating
- Parts transfer
- Positioning stops/guides
- Position tables
- Indexing
- Work piece placement

ACS Controller & AM Motors

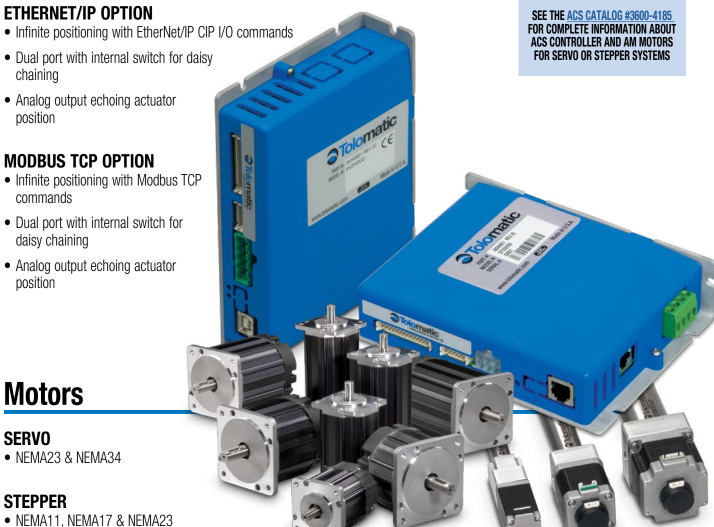
WHAT IS THE ACS?

The ACS is an extremely easy-to-use servo or stepper drive & controller developed specifically to be used with electric actuators. Simply select the configured Tolomatic actuator in the software to automatically set-up most of the necessary parameters to create motion in the desired linear units (mm or inch).

BASIC CAPABILITIES:

- Operation Modes
 - » 4, 8, or 16 configurable move commands (absolute, incremental, jog, or home move types) with motion commanded via digital inputs.
 - » Analog input positioning mode (0-10Vdc or 4-20mA)
 - » Pneumatic mode replaces pneumatic valve operation for simple motion
 - » Modbus RTU over RS485 provides infinite positioning

- Adjustable motion profile parameters. Position, velocity, accel, decel, force parameters are Independently configurable for up to 16 moves.
- Force limiting
- Zone output based on position
- Configurable digital I/O (24Vdc Opto-Isolated, sourcing or sinking)
- Ability to reduce holding current for energy savings [Stepper]
- Compatible with most 24Vdc 2-phase stepper motors [Stepper]



DIS & SII DRIVE FEATURES

The **D**[S] [STAC6-S] & **S**[I] [STAC6-Si] represent the latest developments in stepper drive technology, incorporating features that derive the highest performance from today's stepper motors. Anti-resonance and waveform damping control algorithms make them the clear market leader.

ADVANCED FEATURES

- Self Test
 Measures motor parameters automatically to optimize system performance
- Anti-resonance
 Achieves higher speeds and better tourque utilization
- Command Signal Smoothing Reduces extraneous system resonances
- Torque Ripple Smoothing (Waveform Smoothing)
 Adjusts current waveform to reduce low speed torque ripple
- Microstep Emulation
 Smooth, high resolution motion in any application

FEATURES

- Current Output 0.5 to 6.0 A
- 90-135 VAC Input, 50/60 Hz (for other voltages, contact Tolomatic)
- 167V Bus
- Set-up and configuration software
- Configurable Idle current reduction
- External control options
- Pulse and Direction
- Analog Command Signal
- Host command via RS232/485.
- Integral control options Si Programmer™ intuitive easy to use graphical programming language.



Basic drive; analog, digital and host command input.

- Pulse & direction with microstep emulation
- A/B Quadrature pulse with electronic gearing
- CW and CCW pulse
- Multi-axis functionality if used with a
 HUB [SiNet Hub]
- "Host" commands for real time control from a host PC or PLC using RS-232 or RS-485 serial communication.
- Velocity control mode with fixed rate, proportional analog, and joystick compatibility





Controller/drive; single axis indexer/drive.

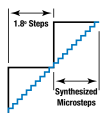
- SI I STAC6-SI can be programmed for stand-alone operation with the easy to use *Si ProgrammerTM* Windows® software with integrated motor set-up (software and programming cable included).
- Graphical point and click format combines motion, I/O, and operator interface functionality for simple machine sequencing.
- SII [STAC6-SI] can be set-up for Q programming with register manipulation, conditional processing, math functions, and multi-tasking using a comprehensive programming language.

A Please note the Tolomatic ordering codes. Use these codes when ordering stepper components from Tolomatic (Applied Motion Products model equivalents appear in [brackets])



DISI & ISII ADVANCED FEATURES

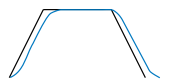
MICROSTEP EMULATION



With Microstep Emulation, systems that have a need to use low step resolutions can still provide smooth motion. The drive takes the step count and creates microsteps which are fed to the motor.

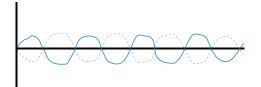
As an example, this could be used on a retrofit system where the controller resolution is fixed at a low value and cannot easily be changed.

COMMAND SIGNAL SMOOTHING



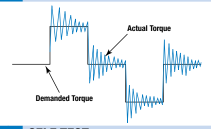
Dynamic smoothing can soften the effect of immediate changes in velocity and direction, making the motion of the motor less jerky. An added advantage is that this can reduce the wear on mechanical components.

TORQUE RIPPLE SMOOTHING (WAVE FORM SMOOTHING)



All step motors have an inherent low speed torque ripple that can effect the motion of the motor. By analyzing this torque ripple, the system can apply a negative harmonic to negate this effect. This gives the motor much smoother motion at low speed.

ANTI-RESONANCE



Step motors tend to "resonate" at some frequency. By entering system data, this natural frequency can be calculated and a damping term entered into the control algorithm. This significantly improves the midrange stability and allows the motor to achieve higher speeds and make more use of the available torque.

SELF TEST



At start-up, the drive measures the motor parameters, including the resistance and inductance, then uses this information to optimize the system performance. It also compares this information from the last start-up and checks to see if the motor data has changed. This could indicate a fault or system change. The drive can also detect open and short circuits and incorrect motor wiring.

ENCODER FEEDBACK FUNCTIONS



With the addition of an encoder on the motor the **DIS** [STAC6-S] & **SII** [STAC6-Si] can provide additional functions.

- Stall Detect The drive detects if the motor has stalled and triggers the fault output.
- **Stall Prevention** Prevent motor stalls before they occur by allowing the drive to automatically reduce motor speed to optimize torque.

DS & SI TECHNICAL SPECIFICATIONS

POWER AMPLIFIER SPECIFICATIONS	
AMPLIFIER TYPE	MOSFET, Dual H-Bridge, 4 Quadrant
CURRENT CONTROL	4 state PWM at 20 Khz
OUTPUT CURRENT	0.5— 6.0 in 0.01 amp increments
POWER SUPPLY	Line Operated Nominal 120 VAC, 50/60 Hz
DC BUS VOLTAGE	Nominal 165 VDC
AC INPUT VOLTAGE	90—135 VAC, 50/60 Hz (for other voltages, contact Tolomatic)
PROTECTION	Over-Voltage, Under voltage, Over-Temp, External Output Shorts (Phase-to-Phase, Phase-to-Ground), Internal Amplifier Shorts
IDLE CURRENT REDUCTION	Reduction to any integer percent of full-current after delay selectable in milliseconds.
MOTOR REGENERATION	Built in regeneration circuit - 50 watts max.
CONTROLLER SPECIFICATIONS	
NON-VOLATILE STORAGE	Configurations are saved in FLASH memory aboard the DSP
MODE OF OPERATION	Step & Direction, CW/CCW, A/B Quadrature pulse, stored program, Joystick
STEP AND DIRECTION INPUTS	Optically Isolated: 5 Volt. Minimum pulse width = 200 ns. Maximum pulse frequency = 2 MHz
SPEED RANGE	Depends upon application. Amplifier is suitable for speeds up to 133 rps
RESOLUTION	Software selectable from 200-to-51200 steps/rev in increments of 2 steps/rev
ANTI RESONANCE	Raises the system damping ratio to eliminate midrange instability allowing stable operation to 50 rps or greater
TORQUE SMOOTHING	Allows for fine adjustment of phase current waveform harmonic content to reduce low-speed torque ripple in the range $0.25-1.5~\mathrm{rps}$
AUTO SETUP	Measures motor parameters automatically
SELF TEST	Identifies the presence of an encoder and determines resolution. Diagnoses miswires and open phases
MICROSTEP EMULATION	Performs low resolution stepping by synthesizing fine microsteps from coarse steps
ENCODER OPTION	Employs encoder to provide failsafe stall detect
INTERFACE	RS-232 and RS-485 Bus
ENCODER	Differential line receivers suitable for 200 KHz or greater

ES SUMMARY				
	DS [STAC6-S]	STAC6-Si]		
	V	V		
Pulse and Direction	V			
CW and CCW Pulse	V			
Master Encoder	V			
Host Command Language	V	V		
Si Indexer		V		
Enable	V			
Limit Switches	V	V		
Alarm Reset	V	V		
Alarm	V	V		
Brake	V	V		
Motion	V	V		
	V			
	7	15		
Digital Outputs				
	Pulse and Direction CW and CCW Pulse Master Encoder Host Command Language Si Indexer Enable Limit Switches Alarm Reset Alarm Brake	Pulse and Direction CW and CCW Pulse Master Encoder Host Command Language Si Indexer Enable Limit Switches Alarm Reset Alarm Brake Motion		

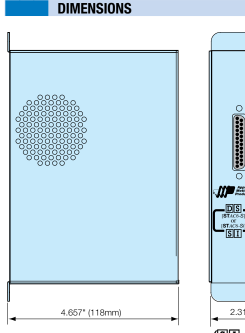
32-158° F (0 to 70° C)

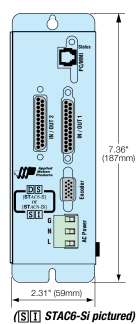
90% non-condensing

AMBIENT TEMPERATURE

MRS₆

HUMIDITY





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CONFIGURATOR™ & SI PROGRAMMER™ SOFTWARE

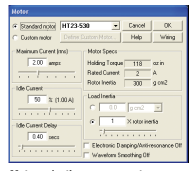
Set-up and Configuration Software

The A.M.P. [Applied Motion Products] *CONFIGURATOR™* software simplifies the setup and configuration of the **D**[S] [STAC6-S] & **S**[I] [STAC6-S]. Click on the icon representing the aspect of the drive that needs changing and an intuitive dialog box will open. Configuration data for A.M.P. recommended motors is available from a drop down menu.





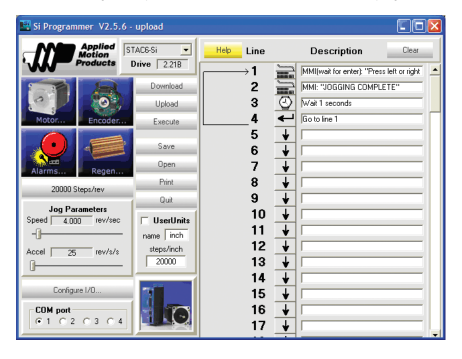
Input / Output Monitor screen capture



Motor selection screen capture

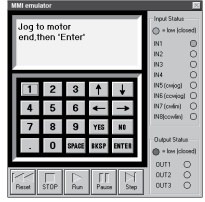
SI PROGRAMMER™ SOFTWARE

The \boxed{S} \boxed{I} [STAC6-SI] is designed to be both configured and programmed through software. Virtually all the \boxed{S} \boxed{I} 's [STAC6-SI] functions are controlled by software. The *Si Programmer* TM software that comes with the drive allows setting the motor current, the step resolution, jogging parameters and limit switch polarity. It also allows the writing of complex motion control and machine interaction programs.





Instruction/Tool menu



On screen MMI emulation



MRS 2 23-FRAME STEP MOTORS

SPECIFICATIONS

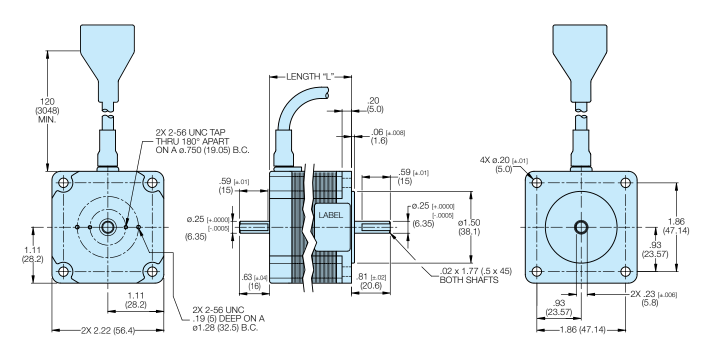
ORDER CODE	A.M.P. Model	HOLDING TORQUE oz-in	RATED Current A	RESISTANCE Ohms	INDUCTANCE mH	ROTOR INERTIA oz-in²
MRS21	[HT23-548D]	60	1.5	3.4	6	.65
MRS22	[HT23-549D]	118	1.4	4.2	12.8	1.64
MRS23	[HT23-550D]	181	2.9	5.1	15.2	2.62

Ratings are with motor connected in series

REVS PER SECOND

TORQUE CURVES

DIMENSIONS



ORDER	A.M.P.	LENG	LENGTH "L"		
CODE	MODEL	in.	mm		
MRS21	[HT23-548D]	1.71	43.4		
MRS22	[HT23-549D]	2.19	55.6		
MRS23	[HT23-550D]	3.05	77.5		

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MRS3 34-FRAME STEP MOTORS

SPECIFICATIONS

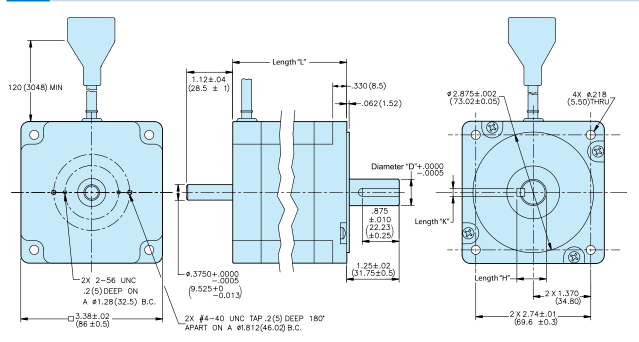
ORDER CODE	A.M.P. Model	HOLDING TORQUE oz-in	RATED CURRENT A	RESISTANCE Ohms	INDUCTANCE mH	ROTOR INERTIA oz-in²
MRS31	[HT34-488D]	650	5.1	1.6	5.2	7.8
MRS32	[HT34-489D]	1200	5.1	1.7	.88	14.6
MRS33	[HT34-490D]	1845	5.8	1.7	.96	21.9

Ratings are with motor connected in series

1500 MRS33 (HT34-489D) — MRS32 (HT34-488D) — MRS31 (HT34-48D) — MRS31 (HT34-48D) — MRS31 (HT34-48D) — MRS3

TORQUE CURVES

DIMENSIONS



ORDER	A.M.P.	DIA	. "D"	LENG	TH "H"	LENG	TH "K"	LENGT	TH "L"
CODE	MODEL	in.	mm	in.	mm	in.	mm	in.	mm
MRS31	[HT34-488D]	.5	12.7	.556	14.12	.125	3.18	3.11	79.0
MRS32	[HT34-489D]	.5	12.7	.556	14.12	.125	3.18	4.63	117.6
MRS33	[HT34-490D]	.625	15.88	.705	17.91	.1875	4.763	6.14	155.9

MRS 9

HIUB MULTI-AXIS MOTION HUB WITH I/O



FEATURES:

- Networks stepper products for multi-axis motion applications
- For real-time execution of commands downloaded from a host PC or PLC using Si™ Command Language (SCL)
- Programmable for stand-alone single or multi-axis operations with Applied Motion's easy to use SiNet Hub Programmer™ Windows software (software and programming cable included)
- Communication via RS232
- Four optically-isolated programmable inputs
- Four optically-isolated programmable outputs
- DIN rail mounting

DESCRIPTION

MRS_10

The **HUB** [SiNet Hub444] allows up to 4 stepper drives to be controlled in host mode from a single PC, a PLC's RS-232 serial port, or run in stand-alone mode. Each indexer-drive acquires its address from the port to which it is connected. This simple addressing scheme minimizes drive set-up and configuration time. Connections are made with low-cost, reliable (RJ11) telephone cabling.

The **HUB** [SiNet Hub444] is powered by the drive that is connected to port #1, saving you the cost and installation expense of using a separate power supply. SiTM Command Language (SCL) allows a host PC or PLC to execute relative, absolute and homing moves, make status inquiries, sample inputs, set outputs, and more.

SiNet Programmer Windows® software allows the user to create and store multi-axis motion control programs in the **HUB** [SiNet Hub444] and run them without a PC. This function allows the user to create a multi-axis motion system controlled from an operator interface or trigger.

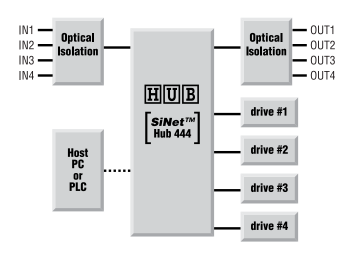
If your application requires multiple axes to operate in "host mode" you can connect any programmable drive directly to your PC via the **HUB** [SiNet Hub444] and invoke the SiTM Command Language (SCL).

HUB MULTI-AXIS MOTION HUB WITH I/O

TECHNICAL SP	TECHNICAL SPECIFICATIONS				
Power	Power is provided by Si indexer-drive on Port 1. Provides up to 50 mA for MMI via PC/MMI port				
Communication	Ports 1 - 4: RS232, 9600 bps, 8 data bits, one stop bit, no parity MMI: same PC in router mode: same				
	PC when running <i>SiNet Hub Programmer™</i> software: 19200 bps Max cable length, any port: 50 feet				
Physical	Constructed on .062" fiberglass printed circuit board with 4 .156" mounting holes (nylon spacers included). 4.2" x 2.85" x 0.72" Two red LEDs Operating temperature range: 0 - 70° C DIN rail mounting (fits ENS0022 35 mm rail)				
Program	Move distances: +/- 16,000,000 steps Move speeds: .025 to 50 rev/sec Accel/Decel range: 1 to 3000 rev/sec/sec Time delays: .01 to 300 seconds Loop counts: 1 to 65,535 Number of nested loops: unlimited Number of subroutines: unlimited Subroutine stack depth: 5 calls maximum Number of comments: limited only by 200 line program length MMI variables for storing speeds, distances and loop counts entered by operator: 50 Maximum size of messages displayed by an MMI Prompt: 60 characters (80 for an MMI Menu instruction) Maximum total size of all MMI Prompt messages: 1500 characters Steps/revolution: 2,000 - 50,800				
Connectors	RJ11 for drives and PC/MMI. Screw terminals for programmable inputs and outputs. Accept AWG 16-28 wire				
Programmable Inputs	Optically isolated, 2200 ohms internal impedance, 5–24 VDC.				
Programmable Outputs	Optically isolated (photo darlington), 28 VDC max, 100 mA max.				

DIMENSIONS

BLOCK DIAGRAM



.062 (1.57)

MMI OPERATOR INTERFACE

User interaction with the **SII** [STAC6-Si] is simple with the **MMI** operator interface. Software allows visual setup of the panel to show a particular action taking place, it prompts the user to make a decision, or provides information such as move distance, move speed, repeat count.

FEATURES

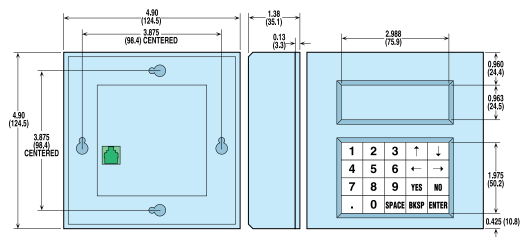
- Flush or surface mounting
- Four line by 20 character LCD display
- Uses (RJ11) telephone cable with SI [STAC6-Si] controllers
- Enter distances, speeds and repeat counts to pre-assigned variables in **SII** [STAC6-Si].



Motor cable and encoder cable are included when ordering **SII** [STAC6-Si] controllers. User supplies (RJ11) telephone cables.



DIMENSIONS



Unless otherwise noted, all dimensions shown are in inches (Dimensions in parenthesis are in millimeters)

BOB BREAK OUT BOARD



Break Out Boards **BOB** for the DB25 I/O connectors of a **DS** [STAC6-S] & **SI** [STAC6-Si] drive are available. Each Break out board comes with a 1 foot extension cable and a din-rail mountable terminal strip to make connecting the I/O points of a **DIS** [STAC6-S] & **SII** [STAC6-Si] drive easier.

BOB is for the IN/OUT1 connector of **D**S [STAC6-S] & SI [STAC6-Si] drives.

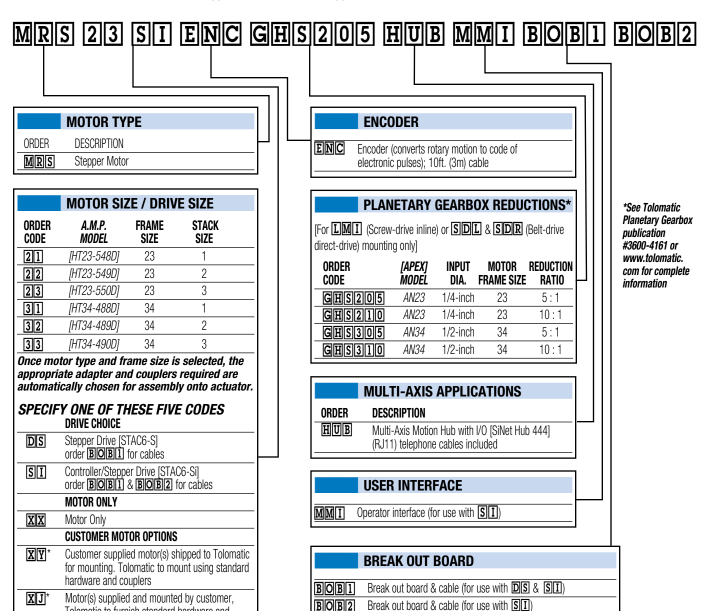
BOB2 is for the IN/OUT2 connector of **SI** [STAC6-Si] drive only.

A Please note the Tolomatic ordering codes. Use these codes when ordering stepper components from Tolomatic (Applied Motion Products model equivalents appear in [brackets])



ORDERING

After the ordering codes for the Tolomatic actuator have been entered, the ordering codes for the Stac6 Stepper Controller & MRS Stepper Motors will follow.





Tolomatic to furnish standard hardware and

* For XY and XJ options, a full endface and shaft dimensional drawing must accompany the

order for the actuator. Customer motors must be directly interchangeable with Tolomatic motors.

couplers

BOB 2

Not all codes listed are compatible with all options

Use the Tolomatic sizing and selection software to determine available options and accessories based on your application requirements

User manuals and software CD-ROM is included with any controller or drive ordered. Manuals and software are also available for download at www.tolomatic.com

Consult Tolomatic to select or purchase individual components, not part of a system

NOTE: for SII it is recommended to order BOB1 also.

PART NUMBERS ORDER CODE PART NO. A.M.P. MODEL DESC. ORDER CODE PART NO. A.M.P. MODEL DESC. ORDER CODE PART NO. A.M.P. MODEL DESC. MRS21 3604-1600 [HT23-548D] MRS33 3604-1605 [HT34-490D] Motor Motor **Encoder Cable** 3604-1608 DS MRS22 3604-0030 3604-1601 [HT23-549D] Motor [Stac6-S] Drive HUB 3604-1612 [SiNet Hub444] Multi-Axis Hub SI MRS23 3604-0031 3604-1602 [HT23-550D] Motor Stac6-Si Drive/Controller BOB1 3604-1609 Breakout Block DS/SI MRS31 ENC 3604-1606 23 Frame Encoder **B0B2** 3604-1603 [HT34-488D] Motor 3604-1610 Breakout Block SI MRS32 **ENC** 3604-1607 3604-1604 [HT34-489D] Motor 34 Frame Encoder 3604-1611 **Breakout Cable**

THE TOLOMATIC DIFFERENCE What you expect from the industry leader:



EXCELLENT CUSTOMER SERVICE & TECHNICAL SUPPORT

Our people make the difference! Expect prompt, courteous replies to all of your application and product questions.



INDUSTRY LEADING DELIVERIES

Tolomatic continues to offer the fastest delivery of standard catalog products. Modified and custom products ship weeks ahead of the competition.



INNOVATIVE PRODUCTS

From standard catalog products... to modified products... to completely unique custom products, Tolomatic designs and builds the best solutions for your challenging applications.



ONLINE SIZING & SELECTION SOFTWARE

Online sizing that is easy to use, accurate and always up-to-date. Input your application data and the software will determine a Tolomatic electric actuator to meet your requirements.



3D MODELS & 2D DRAWINGS AVAILABLE ON THE WEB

Easy to access CAD files are available in many popular formats.

ALSO CONSIDER THESE OTHER TOLOMATIC PRODUCTS:



RODLESS CYLINDERS: Band Cylinders, Cable Cylinders, MAGNETICALLY COUPLED CYLINDERS/SLIDES; GUIDED ROD CYLINDER SLIDES

"FOLDOUT" BROCHURE #9900-9075 PRODUCTS BROCHURE #9900-4028





GEARBOXES: Float-A-Shaft®, Slide-Rite®; DISC CONE CLUTCH; CALIPER DISC BRAKES

"FOLDOUT" BROCHURE #9900-9076 PRODUCTS BROCHURE #9900-4029 ROD & GUIDED ROD STYLE ACTUATORS, HIGH THRUST ACTUATORS, SCREW & BELT DRIVE RODLESS ACTUATORS, MOTORS, DRIVES AND CONTROLLERS

"FOLDOUT" BROCHURE #9900-9074 PRODUCTS BROCHURE #9900-4016



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