## **PR0115SL/SLE Series**

### Mechanical Bearing, Ball-Screw Stage

Improved second-generation design

High-performance in a cost-effective package

**Rugged mechanical construction** 

**Optional linear encoder** 

18 models with travels from 50 mm to 600 mm

Vacuum and cleanroom versions available

Available with built-in ThermoComp<sup>™</sup> for high-performance in changing environments

The PRO115SL and PRO115SLE are Aerotech's secondgeneration PRO115 stage designs with many improvements and added features. Enhanced positioning specifications coupled with competitive pricing make the PRO115SL/SLE stage the ideal choice for both medium and highperformance applications.

#### **Rugged Mechanical Construction**

A long-life recirculating linear guide bearing system and a low-friction sealing solution make the PRO115SL/SLE an attractive solution for industrial applications such as laser machining. The basic external construction of the PRO115SL/SLE design provides protection from debris while the side-seals prevent dirt and particulates from entering the stage. The curved hard-cover design provides a natural shape that prevents excessive debris from collecting on the stage.

#### **Linear Encoder Option**

For applications requiring direct-metrology of the output carriage, the PRO115SLE integrates a direct linear encoder that is protected by the stage sealing system. Amplified sine and digital TTL output are available as standard options for the linear encoder.

#### **Design and Integration Flexibility**

The PRO115SL/SLE is designed with many standard features and options that make the design incredibly flexible and allow it to be easily tailored to a specific application. The PRO115SL/SLE is available in 18 different models with travels ranging from 50 mm to 600 mm and speeds up to 300 mm/s.

#### **PRO Series Gen II**

Up to:

9 to: 98% Higher Resolution 46% Better Repeatability 40% Reduction in Error Motions 33% Improved Accuracy





The base mounting holes are accessible from the outside of the stage allowing for easy mounting. Standard mounting holes for both English and metric optical tables are present in all travels. The tabletop is available with both English and metric mounting patterns and can be ordered with brush attachments to clear any debris that may collect on the stage hard cover. Tabletops with hole patterns that allow the direct attachment of Aerotech's ADRS, ACS-LP, and AGR rotary stages are also available.

Aerotech BM or BMS series brushless servomotors are available with a variety of encoder options providing net electronic resolutions ranging from 0.5 µm down to subnm. A holding brake can be added to the motor for vertical applications. A motor foldback kit is available for spaceconstrained applications to reduce the overall stage length.

The PRO115SL/SLE series is also available with cleanroom preparation and vacuum versions.

#### Accurate Positioning with ThermoComp

Temperature changes and thermal effects are some of the largest error sources in precision machines, particularly in ball-screw-driven mechanics due to self-heating. All PRO series stages are available with Aerotech's ThermoComp feature, an embedded temperature compensation unit that guarantees accurate positioning not only in variable temperature environments, but during extended use of ballscrew-driven stages. Using ThermoComp protects your process from real-world positioning conditions even in extreme industrial settings.

#### **PR0115SL/SLE Series SPECIFICATIONS**

Mechanical Specifications							PRO115SL	./SLE			
Travel		50	100	150	200	250	300	400	500	600	
	SL	Standard	±6 µm	±6 μm	±8 μm	±8 μm	±9 µm	±10 μm	±12 μm	±14 μm	±16 µm
• · · · · · · · · · · · · · · · · ·		Calibrated	±1 μm	±1.25 µm	±1.5 μm	±1.75 μm	±2 μm	±2.5 μm	±3 μm	±3.5 µm	±4 μm
Accuracy <sup>(1)</sup>	SLE	Standard	±3 µm	±4 μm	±6 μm	±8 μm	±9 µm	±10 μm	±12 μm	±14 μm	±15.5 μm
		Calibrated	±1 μm	±1 μm	±1 μm	±1.5 μm	±1.5 μm	±1.5 μm	±1.5 μm	±2 μm	±2 µm
Resolution		SL	0.1 μm <sup>(2)</sup> ; 1.0 μm <sup>(3)</sup>								
(Min. Incremental	Motion)	SLE	0.05 μm (-E1 Encoder); 0.2 μm (-E2 Encoder); 1.0 μm (-E4 Encoder)								
Bidirectional		SL	±1 μm	±1 μm	±1 μm	±1 μm	±1 μm	±1 μm	±1 μm	±1 μm	±1 μm
Repeatability <sup>(1)</sup>		SLE	±0.5 μm	±0.5 μm	±0.5 μm	±0.5 μm	±0.5 μm	±0.5 μm	±0.5 μm	±0.75 μm	±0.75 μm
Hortizontal Straig	htness <sup>(1)</sup>		±1.5 µm	±2.5 μm	±3 μm	±4 μm	±5 μm	±6 μm	±8 µm	±9 μm	±10 μm
Vertical Straightne	ess <sup>(1)</sup>		±1.5 µm	±2.5 μm	±3 μm	±4 μm	±5 μm	±6 μm	±8 µm	±9 µm	±10 μm
Pitch		19 µrad (3.9 arc sec)	29 µrad (6 arc sec)	29 µrad (6 arc sec)	39 µrad (8 arc sec)	49 µrad (10.1 arc sec)	58 µrad (12 arc sec)	78 µrad (16.1 arc sec)	97 µrad (20 arc sec)	116 µrad (23.9 arc sec)	
Roll		19 µrad (3.9 arc sec)	29 µrad (6 arc sec)	29 µrad (6 arc sec)	39 µrad (8 arc sec)	49 µrad (10.1 arc sec)	58 μrad (12 arc sec)	78 µrad (16.1 arc sec)	97 μrad (20 arc sec)	116 µrad (23.9 arc sec)	
Yaw			19 µrad (3.9 arc sec)	29 µrad (6 arc sec)	29 µrad (6 arc sec)	39 µrad (8 arc sec)	49 µrad (10.1 arc sec)	58 µrad (12 arc sec)	78 µrad (16.1 arc sec)	97 µrad (20 arc sec)	116 µrad (23.9 arc sec)
Maximum Speed <sup>(4)</sup>	1		300 mm/s								
Maximum Acceler	ation(4)		Function of Motor, Amplifier Selection, Payload, and Maximum Axial Load								
		Horizontal									
Load Capacity <sup>(5)</sup>		Vertical (Axial)	18 kg								
		Side					40 kg				
Moving Mass (w/Tabletop)		SL	1.4 kg								
		SLE		1.6 kg							
Stage Mass (No Motor)		SL	4.0 kg	4.4 kg	4.8 kg	5.2 kg	5.6 kg	6.0 kg	6.8 kg	7.6 kg	8.4 kg
		SLE	4.5 kg	4.9 kg	5.3 kg	5.8 kg	6.2 kg	6.6 kg	7.5 kg	8.4 kg	9.3 kg
Material			Anodized Aluminum								
MTBF (Mean Time Between Failure)			20,000 Hours								
Notes:											

Notes

1. Certified with -PL1/PL2 options.

Achieved with Aerotech rotary motor with amplified sine encoder.
Achieved with Aerotech rotary motor with 2500 cnts/rev digital encoder.
Requires the selection of an appropriate amplifier with sufficient voltage and current.

5. Axis-orientation for on-axis loading is listed.

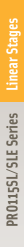
6. Specifications are for single-axis systems measured 25 mm above the tabletop. Performance of multi-axis systems is payload and workpoint dependent. Contact factory for multi-axis applications.
7. Specifications listed are non-foldback kit options. Contact factory for specifications when a foldback kit (-FBx) is used.

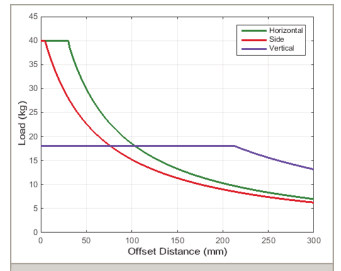
Electrical Specifications	
Drive System	Brushless Rotary Servomotor
Feedback (Linear Encoder – SLE Version Only)	Incremental – 1 Vpp and TTL (0.1 µm & 0.5 µm) Output
Feedback (Rotary Encoder)	Incremental – 1000 lines/rev (1 Vpp) and 2500 lines/rev (TTL)
Maximum Bus Voltage	320 VDC
Limit Switches	5 V, Normally-Closed

Notes: 1. Certified with -PLOTS option.

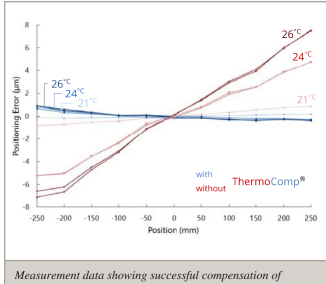
Recommended Controller		
Multi-Axis	A3200	Ndrive HLe/Ndrive CP/Ndrive HPe/Npaq
Multi-Axis	Ensemble	Ensemble HLe/Ensemble CP/Ensemble HPe
Single Axis	Soloist	Soloist CP/Soloist HPe

#### PR0115SL/SLE Series SPECIFICATIONS

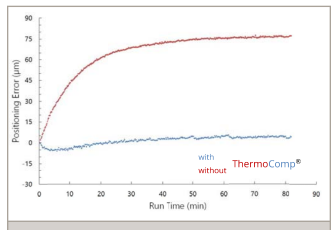




Cantilevered load capability of the PRO115SL/SLE.

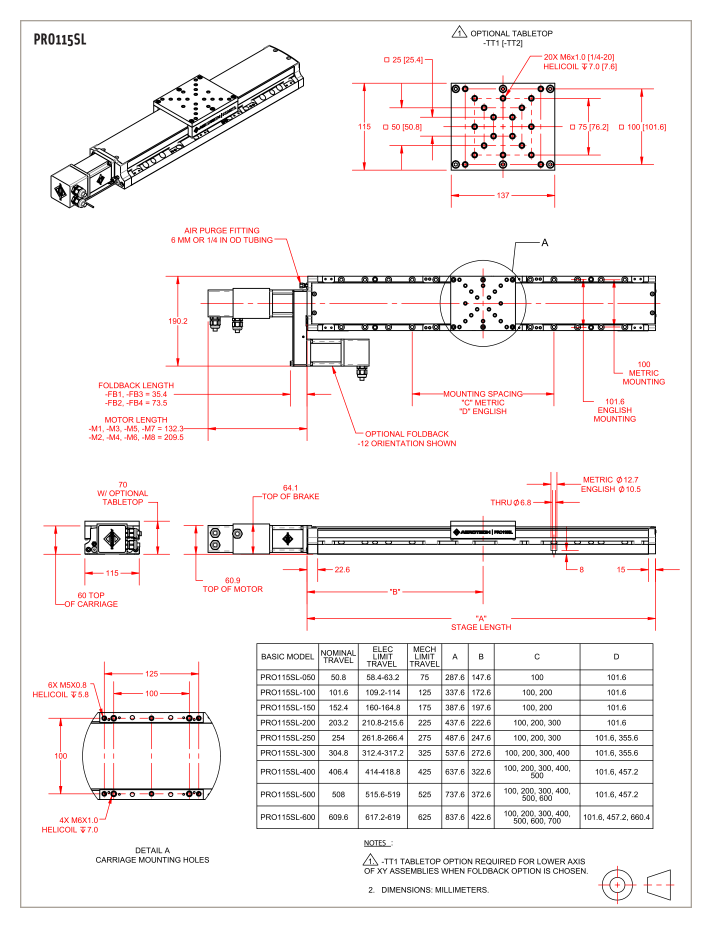


Measurement data showing successful compensation of thermal related positioning errors at several temperatures using the ThermoComp feature. Results are typical of stage performance with and without ThermoComp.

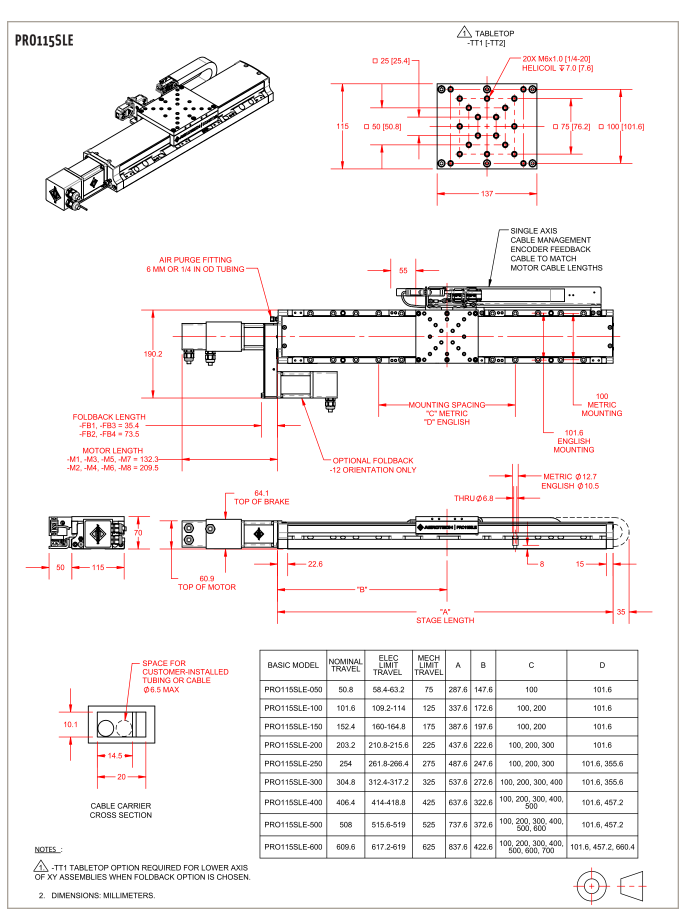


Measurement data showing successful compensation of internal heating related positioning errors during prolonged operation of a ball screw stage using the ThermoComp feature. Results are typical of ball screw stage performance with and without ThermoComp.

#### PR0115SL/SLE Series DIMENSIONS



#### **PR0115SL/SLE Series DIMENSIONS**

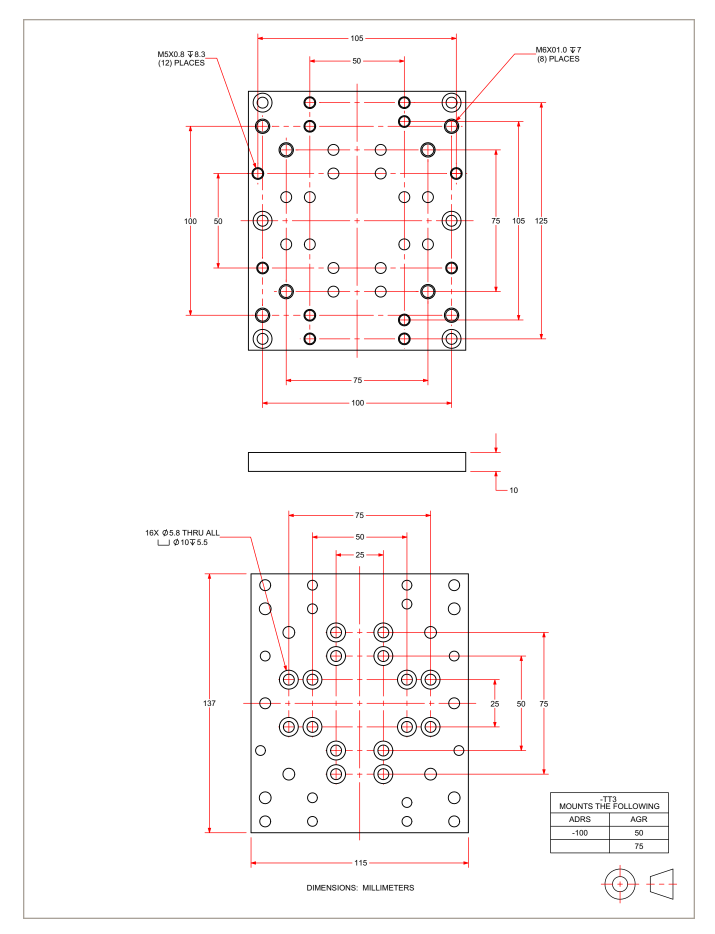


PR0115SL/SLE Series Linear Stages

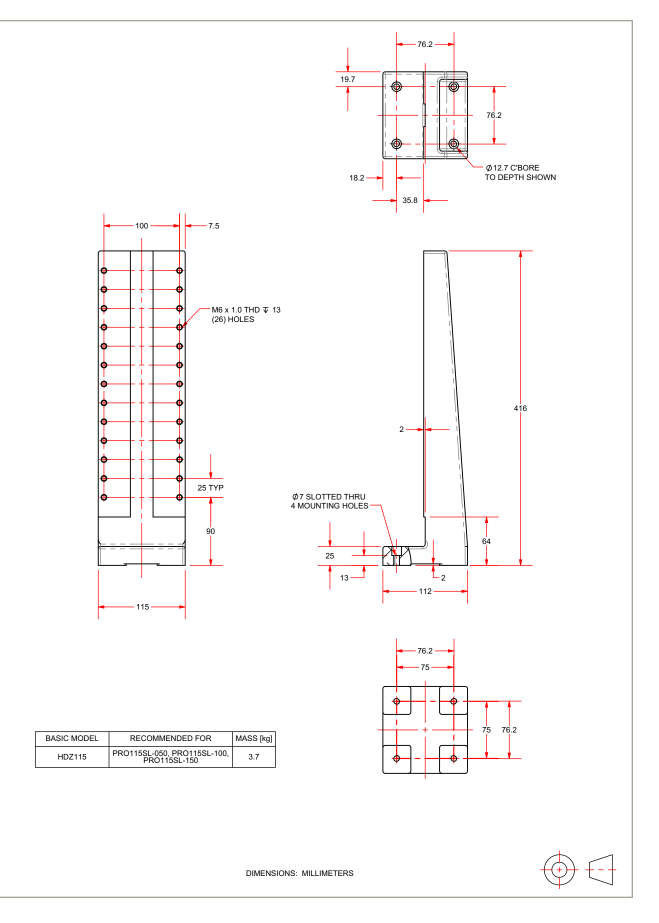
www.aerotech.com

# Linear Stages PR0115SL/SLE Series

#### PR0115SL/SLE Series Accessory Tabletop DIMENSIONS



#### PR0115SL/SLE Series HDZ Bracket DIMENSIONS



#### www.aerotech.com

#### PR0115SL/SLE Series ORDERING INFORMATION

#### PR0115SL Series Linear, Ball-Screw Stage

Travel (Required)	
-050	50 mm travel stage
-100	100 mm travel stage
-150	150 mm travel stage
-200	200 mm travel stage
-250	250 mm travel stage
-300	300 mm travel stage
-400	400 mm travel stage
-500	500 mm travel stage
-600	600 mm travel stage
Tabletop (Optional)	
-TT1	Tabletop with metric dimension mounting
-TT2	Tabletop with English dimension mounting
-TT3	Accessory tabletop with mounting for select rotary stages
-TT4	Tabletop with metric dimension mounting and wiper brushes
-TT5	Tabletop with English dimension mounting and wiper brushes
-TT6	Accessory tabletop with mounting for select rotary stages and wipers
Motor (Optional)	
-M1	BMS60 brushless servomotor and 2500-line TTL encoder
-M2	BMS60 brushless servomotor, 2500-line TTL encoder, and brake
-M3	BMS60 brushless servomotor and 1000-line 1 Vpp encoder
-M4	BMS60 brushless servomotor, 1000-line 1 Vpp encoder, and brake
-M5	BM75 brushless servomotor and 2500-line TTL encoder
-M6	BM75 brushless servomotor, 2500-line TTL encoder, and brake
-M7	BM75 brushless servomotor and 1000-line 1 Vpp encoder
-M8	BM75 brushless servomotor, 1000-line 1 Vpp encoder, and brake
Foldback (Optional)	
-FB1	Foldback kit for 0.250 inch diameter shaft NEMA 23 motor
-FB2	Foldback kit with brake for 0.250 inch diameter shaft NEMA 23 motor
-FB3	Foldback kit for 0.375 inch diameter shaft NEMA 23 motor
-FB4	Foldback kit with brake for 0.375 inch diameter shaft NEMA 23 motor
Note: TT option required	for lower axis of XY when a foldback kit is used.
Motor Orientation (Op	tional)
-2	Bottom cable exit, optional orientation
-3	Left-side cable exit, standard orientation
-4	Top cable exit, optional orientation
-5	Right-side cable exit, optional orientation
-8	Right-side foldback, standard orientation
-12	Left-side foldback, optional orientation
Limits (Required)	
-LI1	Normally-closed limit switches; 5 VDC with 9-Pin D connector
-LI2	Normally-open limit switches; 5 VDC with 9-Pin D connector
-LI3	Normally-closed limit switches; 24 VDC with 9-Pin D connector
Coupling (Optional)	
-CP1	Coupling for 0.250 inch diameter shaft
-CP2	Coupling for 0.375 inch diameter shaft
ThermoComp (Optiona	1)
-TCMP	ThermoComp integrated thermal compensation, single or lower axis
	er must be used with the -TCMP option.
Metrology (Required)	
DLO	

-PL0	No metrology performance plots
-PL1	Metrology, uncalibrated with performance plots
-PL2	Metrology, calibrated (HALAR) with performance plots

#### **Integration (Required)**

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required, or if you desire custom integration support with your system.

-TAS	Integration - Test as system Testing, integration, and documentation of a group of components as a complete system that will be used together (ex: drive, controller, and stage). This includes parameter file generation, system tuning, and documentation of the system configuration.
-TAC	Integration - Test as components Testing and integration of individual items as discrete components. This is typically used for spare parts, replacement parts, or items that will not be used or shipped together (ex: stage only). These components may or may not be part of a larger system.

#### Accessories (To Be Ordered As Separate Line Item)

ALIGN-NPA	Non-precision XY assembly
ALIGN-NPAZ	Non-precision XZ or YZ assembly
ALIGN-PA10	XY assembly; 10 arc sec orthogonality. Alignment to within 7 microns orthogonality for short travel stages.
ALIGN-PA10Z	XZ or YZ assembly with L-bracket; 10 arc second orthogonality. Alignment to within 10 microns orthogonality
	for short travel stages.
ALIGN-PA5	XY assembly; 5 arc sec orthogonality. Alignment to within 3 microns orthogonality for short travel stages.
ALIGN-PA5Z	XZ or YZ assembly with L-bracket; 5 arc second orthogonality. Alignment to within 5 microns orthogonality for
	short travel stages.
HDZ115	Right angle L-bracket for PRO115SL/SLE-050, PRO115SL/SLE-100, and PRO115SL/SLE-150 only.
Note: HDZ bracket require	es a tableton when mounting to a PRO stage.

Note: HDZ bracket requires a tabletop when mounting to a PRO stage.

#### PR0115SLE Series Linear, Ball-Screw Stage with Direct Linear Feedback

#### **Direct Linear Feedback (Required)**

-E1	Incremental linear encoder; 1 Vpp
-E2	Incremental linear encoder; 0.1 µm digital TTL output
-E4	Incremental linear encoder, 0.5 $\mu m$ digital TTL output

#### Travel (Required)

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-050	50 mm travel stage	
-100	100 mm travel stage	
-150	150 mm travel stage	
-200	200 mm travel stage	
-250	250 mm travel stage	
-300	300 mm travel stage	
-400	400 mm travel stage	
-500	500 mm travel stage	
-600	600 mm travel stage	

#### Tabletop (Required)

Tabletop with metric dimension mounting
Tabletop with English dimension Mounting
Accessory tabletop with mounting for select rotary stages
Tabletop with metric dimension mounting and wiper brushes
Tabletop with English dimension mounting and wiper brushes
Accessory tabletop with mounting for select rotary stages and wipers

#### Motor (Optional)

-M1	BMS60 brushless servomotor and 2500-line TTL encoder
-M2	BMS60 brushless servomotor, 2500-line TTL encoder, and brake
-M3	BMS60 brushless servomotor and 1000-line 1 Vpp encoder
-M4	BMS60 brushless servomotor, 1000-line 1 Vpp encoder, and brake
-M5	BM75 brushless servomotor and 2500-line TTL encoder
-M6	BM75 brushless servomotor, 2500-line TTL encoder, and brake
-M7	BM75 brushless servomotor and 1000-line 1 Vpp encoder
-M8	BM75 brushless servomotor, 1000-line 1 Vpp encoder, and brake

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Foldback (Optional)	
-FB1	Foldback kit for 0.250 inch diameter shaft NEMA 23 motor
-FB2	Foldback kit with brake for 0.250 inch diameter shaft NEMA 23 motor
-FB3	Foldback kit for 0.375 inch diameter shaft NEMA 23 motor
-FB4	Foldback kit with brake for 0.375 inch diameter shaft NEMA 23 motor

#### Motor Orientation (Optional)

-2	Bottom cable exit, optional orientation
-3	Left-side cable exit, standard orientation
-4	Top cable exit, optional orientation
-5	Right-side cable exit, optional orientation
-8	Right-side foldback, standard orientation
-12	Left-side foldback, optional orientation

#### Limits (Required)

-LI1	Normally-closed limit switches; 5 VDC with 9-Pin D connector
-LI2	Normally-open limit switches; 5 VDC with 9-Pin D connector
-LI3	Normally-closed limit switches; 24 VDC with 9-Pin D connector

#### **Coupling (Optional)**

-CP1	Coupling for 0.250 inch diameter shaft
-CP2	Coupling for 0.375 inch diameter shaft

#### ThermoComp (Optional)

-TCMP	ThermoComp integrated thermal compensation, single or lower axis
Note: An A3200 controller must be used with the -TCMP option.	

#### **Metrology** (Required)

-PL0	No metrology performance plots
-PL1	Metrology, uncalibrated with performance plots
-PL2	Metrology, calibrated (HALAR) with performance plots

#### Integration (Required)

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	(ex: drive, controller, and stage). This includes parameter file generation, system tuning, and documentation of the
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ALIGN-PA10Z	XZ or YZ assembly with L-bracket; 10 arc second orthogonality. Alignment to within 10 microns orthogonality
	for short travel stages.
ALIGN-PA5	XY assembly; 5 arc sec orthogonality. Alignment to within 3 microns orthogonality for short travel stages.
ALIGN-PA5Z	XZ or YZ assembly with L-bracket; 5 arc second orthogonality. Alignment to within 5 microns orthogonality for
	short travel stages.
HDZ115	Right angle L-bracket for PRO115SL/SLE-050, PRO115SL/SLE-100, and PRO115SL/SLE-150 only.
Note: HDZ bracket requires a tabletop when mounting to a PRO stage.	