

# ATX165SL/SLE Series

## Mechanical-Bearing, Screw-Driven Linear Stage

Travel lengths up to 250 mm with anti-creep crossed-roller bearings

Optional center-mounted linear encoder for direct position feedback

Versatile features and options enable convenient integration into a larger machine or use as a stand-alone positioning axis

Vacuum- and cleanroom-compatible versions available

Available with **ThermoComp**® for reliable performance in changing environments

Aerotech's ATX165SL and ATX165SLE linear positioning stages combine the performance capabilities of a high-precision crossed-roller-bearing positioner with the convenience and simplicity of a ball-screw drive mechanism. Outstanding motion performance and a variety of advanced options and features offer superb value and make the ATX165SL/SLE an excellent choice to use in high-performance applications.

### Superior Motion Performance

Featuring anti-creep crossed-roller bearings and a precision-ground, fine-pitch ball-screw, the ATX165SL/SLE boasts excellent geometric performance and minimal angular error motion. With up to 250 mm of nominal travel, the ATX165SL/SLE offers superior minimum incremental step size and in-position stability compared to other stages that utilize recirculating ball bearings. This makes the ATX165SL/SLE ideal for many high-precision tasks such as vertical positioning of sensors and cameras, optics focusing, and beamline measurement and manipulation applications.

### Linear Encoder Option

The ATX165SLE offers an integral center-mounted linear encoder to provide direct position measurement at the stage's moving carriage. The typical effects of backlash commonly associated with screw drives are virtually eliminated when using the linear encoder as a position feedback device. Applications that require exacting workpoint performance benefit greatly from the ATX165SL's direct linear encoder. Options are available

Available with  
**ThermoComp**™



*The ATX165SL-050 is one of 12 models in the ATX-SL(E) series of ballscrew-driven, crossed-roller bearing linear stages.*

with either incremental (1 Vpp and digital TTL) or absolute output signals.

### Design and Integration Flexibility

The ATX165SL/SLE is designed with a variety of standard features and available options, allowing it to be easily integrated into a larger subsystem or machine, or to serve as a stand-alone positioning axis. It mounts to both metric and English optical tables and features a versatile customer mounting interface on the moving carriage to which other positioning stages or equipment can be mounted. Brushless, slotless servomotors, with or without a holding brake, as well as stepper motors, are available options. The ATX165SL/SLE can be equipped with an optional motor foldback kit in order to reduce the overall length of the stage. This is particularly useful in vertical-axis applications where space is limited. Vacuum- and cleanroom-compatible variants are also available.

### Mitigate Thermal Errors with **ThermoComp**®

Temperature changes and thermal effects are often the most detrimental sources of error in precision machines, and screw drives are particularly susceptible. All ATX-series stages are available with Aerotech's **ThermoComp**® feature, an integrated temperature compensation solution that delivers accurate and dependable positioning performance in the presence of thermal disturbances. It protects the stage from the effects of variable-temperature environments and friction-induced self-heating, ultimately providing stability to the user's process, even in extreme industrial environments.

# ATX165SL/SLE Series SPECIFICATIONS

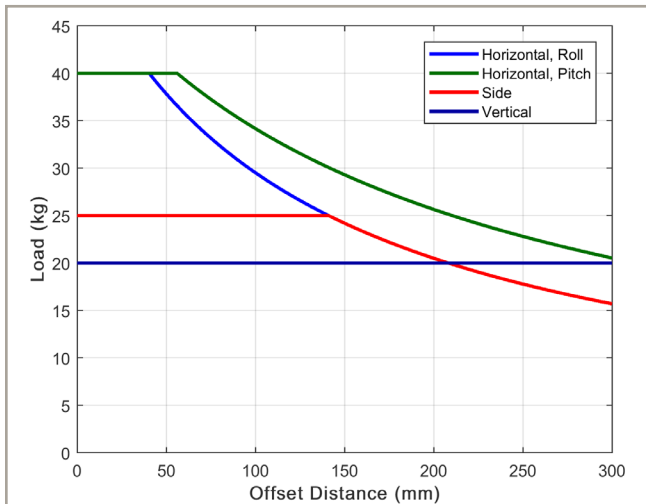
Mechanical Specifications			ATX165SL / ATX165SLE		
Travel			150 mm	200 mm	250 mm
Accuracy <sup>(1)</sup>	SL	Uncalibrated	±8 µm	±8 µm	±9 µm
		Calibrated <sup>(2)</sup>	±1 µm	±1 µm	±1 µm
	SLE	Uncalibrated	±4 µm	±5 µm	±6 µm
		Calibrated <sup>(2)</sup>	±0.4 µm	±0.5 µm	±0.5 µm
Resolution (Minimum Incremental Motion)		SL	0.05 µm <sup>(3)</sup> 0.1 µm <sup>(4)</sup>		
		SLE	0.025 µm (-E1 feedback option) <sup>(6)</sup> 0.1 µm (-E2 feedback option) 0.2 µm (-E3 feedback option)		
Bidirectional Repeatability <sup>(1)</sup>		SL	±0.5 µm		
		SLE	±0.15 µm	±0.2 µm	±0.25 µm
Horizontal Straightness <sup>(1)</sup>			±1.75 µm	±2.0 µm	±2.25 µm
Vertical Straightness <sup>(1)</sup>			±1.75 µm	±2.0 µm	±2.25 µm
Pitch			80 µrad (16 arc-sec)	85 µrad (17 arc-sec)	90 µrad (18 arc-sec)
Yaw			80 µrad (16 arc-sec)	85 µrad (17 arc-sec)	90 µrad (18 arc-sec)
Maximum Speed <sup>(5)</sup>		DC Servomotor (-M1 through -M8)	100 mm/s		
		Stepper Motor (-M9)	25 mm/s		
Load Capacity		Horizontal	40 kg		
		Side	25 kg		
		Vertical (Axial)	20 kg		
Moving Mass			3.4 kg	3.8 kg	4.1 kg
Stage Mass (No Motor)			12.3 kg	13.7 kg	15.0 kg
Material			Anodized aluminum		

Notes:

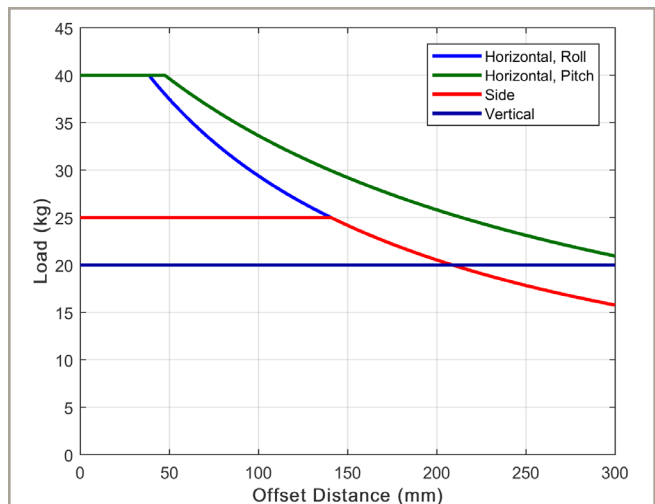
1. Certified with each stage.
2. Available with Aerotech controllers.
3. Achieved with Aerotech rotary motor with amplified sine encoder. Specification is unidirectional.
4. Achieved with Aerotech rotary motor with 10,000 lines/rev digital encoder. Specification is unidirectional.
5. Requires the selection of an appropriate amplifier with sufficient voltage and current.
6. Requires motor with 1 Vpp amplified sine encoder (-M3, -M4, -M7, -M8 motor options) and linear amplifier.
7. Specifications listed are valid for non-foldback kit options. Contact factory for specifications when a foldback kit option (-FBx) is ordered.

Electrical Specifications	ATX165SL / ATX165SLE
Drive System	Brushless Rotary Servomotor (-M1 through -M8) Stepper Motor (-M9)
Feedback (Linear Encoder - SLE Version Only)	Incremental: 1 Vpp (-E1 feedback option) or 0.05 µm TTL (-E2 feedback option) Absolute: EnDat 2.2 (-E3 feedback option)
Feedback (Rotary Encoder)	Incremental: 10,000-Line TTL (-M1, -M2, -M5, -M6 motor options) or 1000-Line 1 Vpp (-M3, -M4, -M7, -M8 motor options)
Maximum Bus Voltage	320 VDC
Limit Switches	5 V, Normally Closed

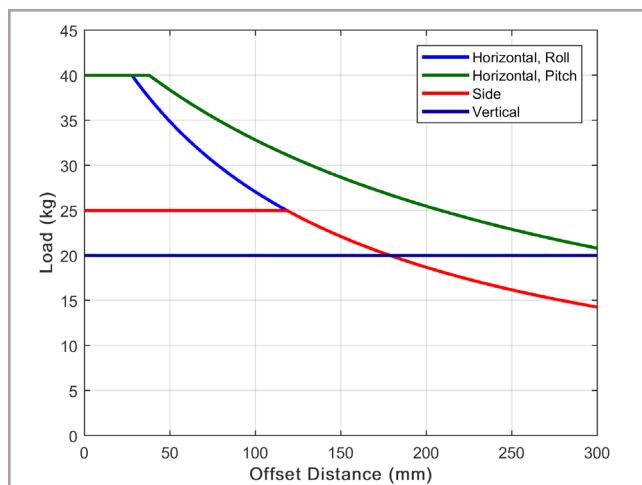
# ATX165SL/SLE Series SPECIFICATIONS



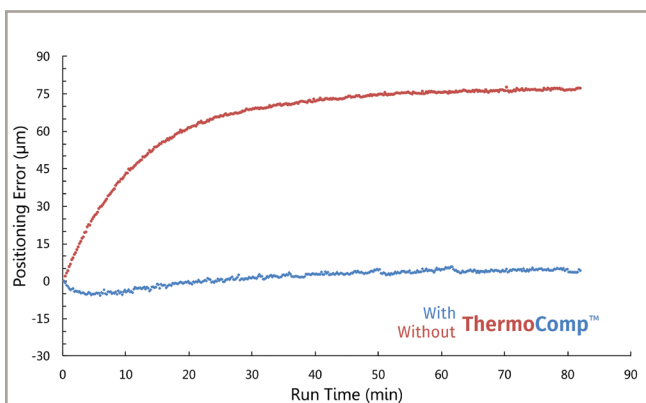
Cantilevered load capability of ATX165SL(E)-150.



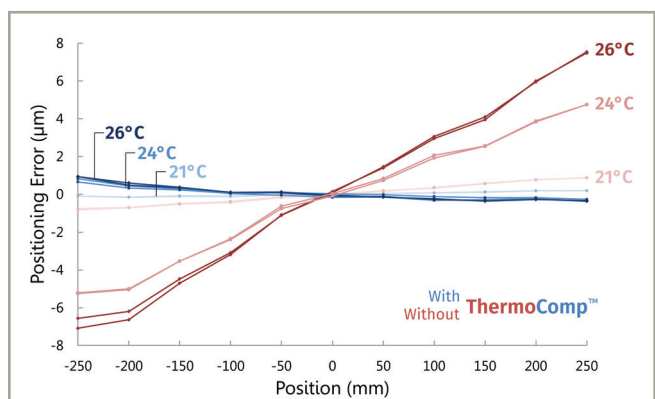
Cantilevered load capability of ATX165SL(E)-200.



Cantilevered load capability of ATX165SL(E)-250.



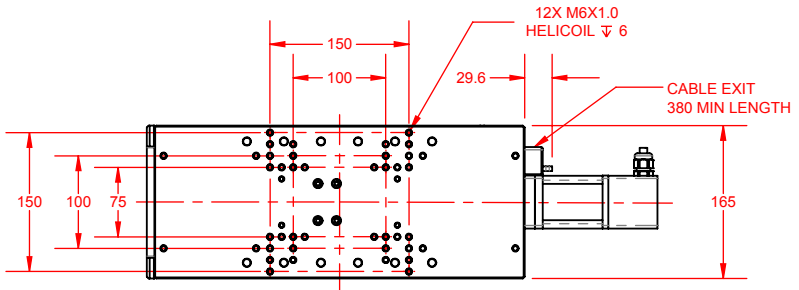
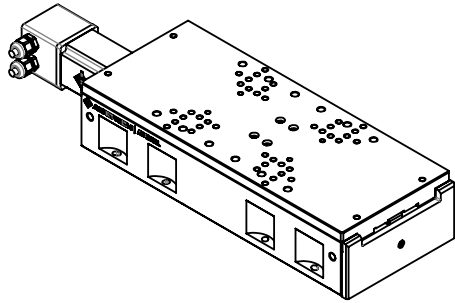
Measurement data showing successful compensation of internal heating-related positioning errors during prolonged operation of a ballscrew stage using the ThermoComp feature. Results are typical of ball screw stage performance with and without ThermoComp.



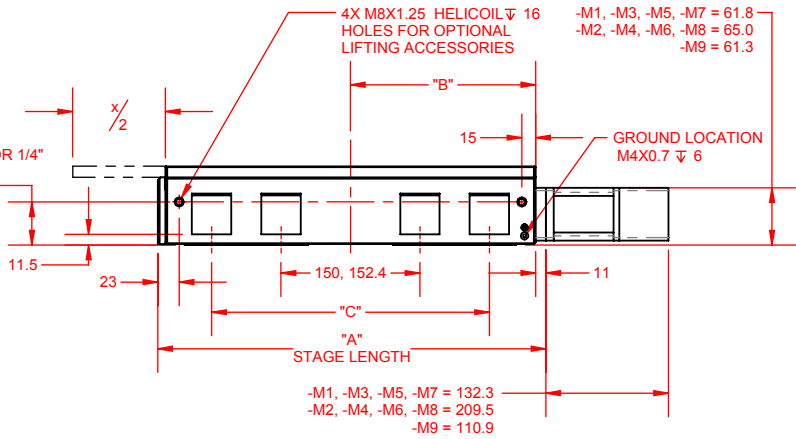
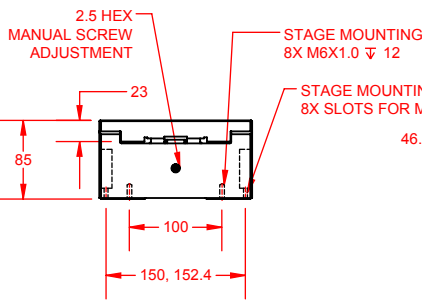
Measurement data showing successful compensation of thermal-related positioning errors at several temperatures using the ThermoComp feature. Results are typical of stage performance with and without ThermoComp.

# ATX165SL/SLE Series DIMENSIONS

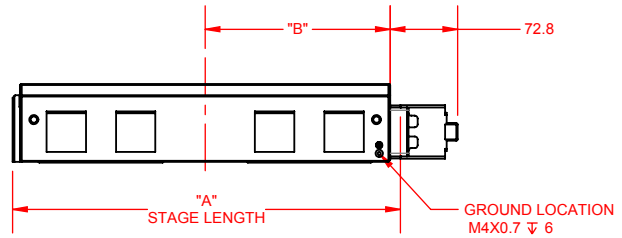
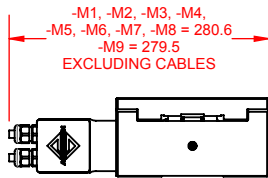
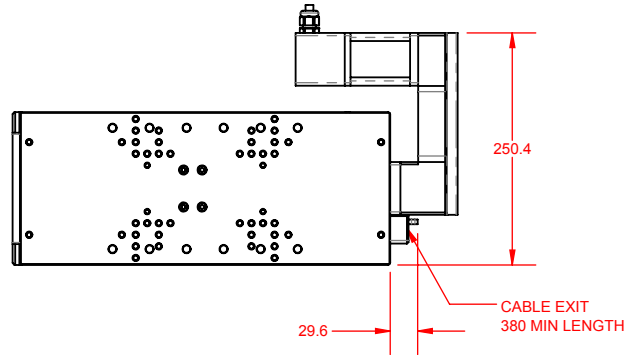
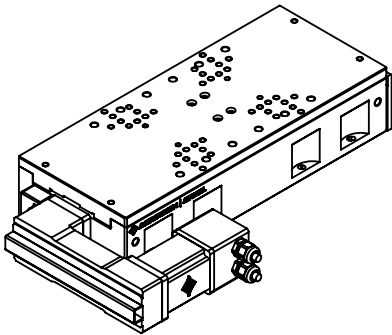
## STANDARD MOTOR CONFIGURATION



PRIMARY CUSTOMER MOUNTING  
100 x 75, 100 x 100, 150 x 150  
SEE SHEET 2 FOR AUXILIARY MOUNTING



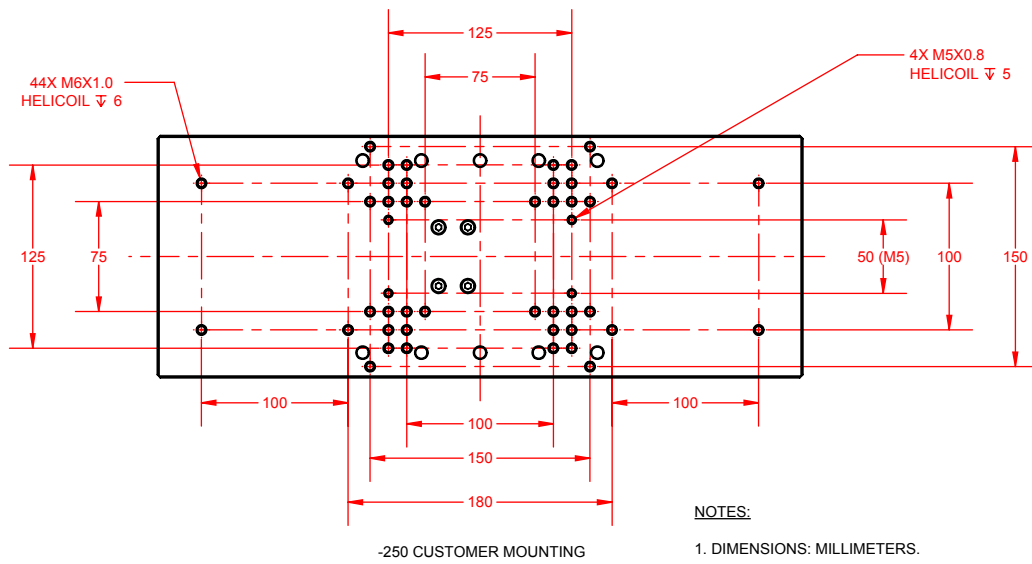
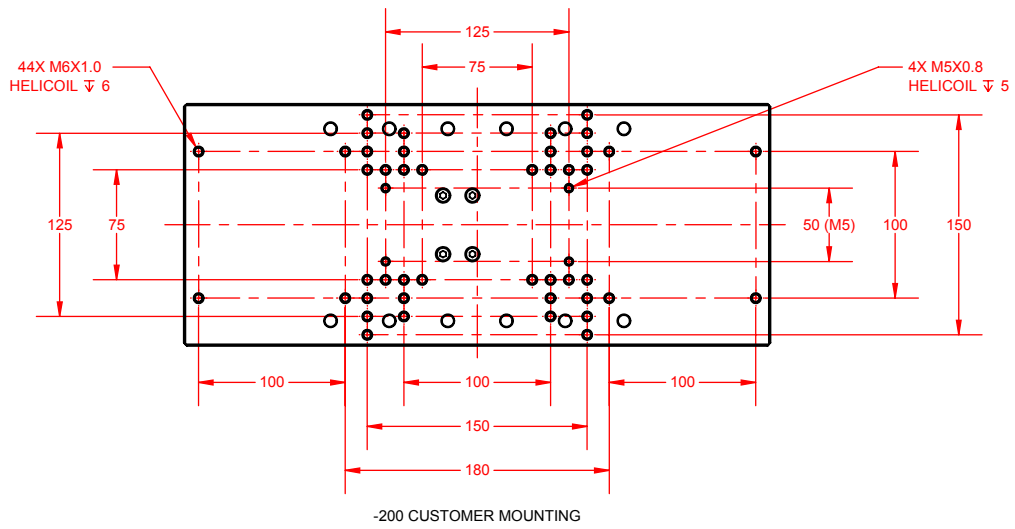
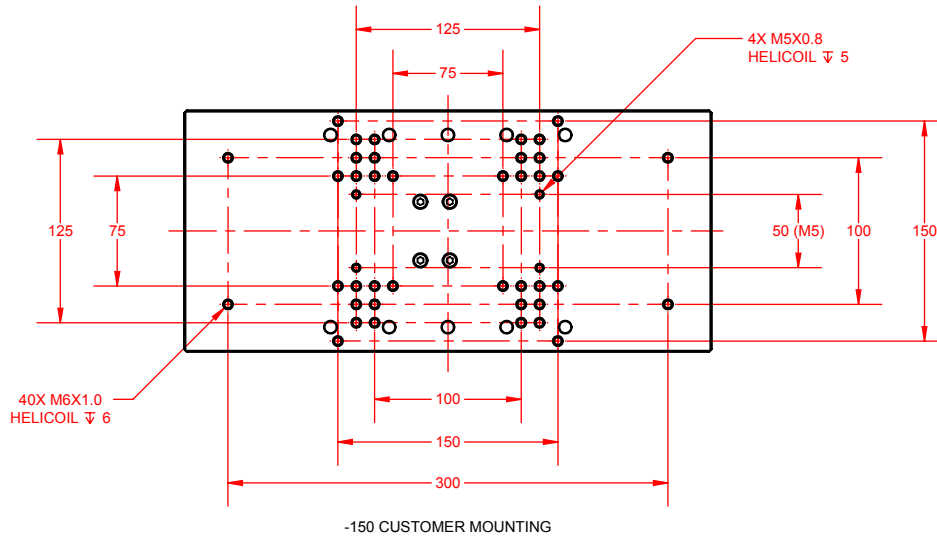
## FOLDBACK MOTOR CONFIGURATION



BASIC MODEL	NOMINAL TRAVEL x	ELEC LIMIT TRAVEL	MECH LIMIT TRAVEL	A	B	C
ATX165SL-150	150	158	166	379	180	250, 254
ATX165SL-200	200	208	216	419	200	300, 304.8
ATX165SL-250	250	258	266	459	220	325, 330.2

### NOTES:

1. DIMENSIONS: MILLIMETERS.



## ATX165SL/SLE Series ORDERING INFORMATION

### Direct Linear Feedback (Required)

SL	No direct linear feedback
SLE-E1	Incremental linear encoder, 1 Vpp
SLE-E2	Incremental linear encoder, 0.05 $\mu$ m digital TTL output
SLE-E3	Absolute linear encoder

### Travel (Required)

-150	150 mm travel
-200	200 mm travel
-250	250 mm travel

### Motor (Optional)

-M1	BMS60 brushless servomotor and 10,000-line TTL encoder
-M2	BMS60 brushless servomotor, 10,000-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 10,000-line TTL encoder
-M6	BM75 brushless servomotor, 10,000-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
-M9	SM60 stepper motor, high voltage

### Foldback Kit (Optional)

-FB1	Foldback kit for .250 inch diameter shaft NEMA 23 motor (standard)
-FB2	Foldback kit for .375 inch diameter shaft NEMA 23 motor

### Motor Orientation (Optional)

-2	Bottom cable exit, optional orientation
-3	Left-side cable exit, standard orientation
-5	Right-side cable exit, optional orientation
-8	Right-side foldback, standard orientation
-9	Right-side foldback with bottom cable exit, optional orientation
-12	Left-side foldback, optional orientation
-13	Left-side foldback with bottom cable exit, optional orientation

### Coupling (Optional)

-CP1	Coupling for 0.250 inch diameter shaft
-CP2	Coupling for 0.375 inch diameter shaft, required for BMS100/BM130 motor

### Lifting Hardware (Optional)

-LF1	Lifting handles
-LF2	Hoist rings

### ThermoComp (Optional)

-TCMP	ThermoComp integrated thermal compensation
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### Metrology (Required)

-PL1	Metrology, uncalibrated with performance plots
-PL2	Metrology, calibrated (HALAR) with performance plots

## ATX165SL/SLE Series ORDERING INFORMATION

### Integration (Required)

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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 that ship together. This is typically used for spare parts, replacement parts, or items that will not be used together. These components may or may not be part of a larger system.