

Compact Motorized Actuators

TRA Series



TRA actuators are Newport's lowest cost solution for general OEM and research applications. They incorporate an excellent space saving design that allows them to be used with a wide variety of manual stages, mirror mounts, and OEM applications.

Compact 15 mm Diameter In-Line Design

TRA6 and TRA12 models provide 6 mm or 12 mm of travel in a slim, 15 mm diameter housing. The TRA25 provides 25 mm travel in a slightly larger 18 mm housing. The slim design minimizes the space used when upgrading a manual stage or optical mount to a motorized solution.

Replaces Micrometer Drives on Manual Stages

TRA actuators offer a similar form-factor to micrometer drives, allowing them to be used to upgrade manual stages with ease. The TRA6 models provide 6 mm travel and are the recommended choice for motorizing 561 series linear stages, 481 and RS65 rotation stages. The TRA12 models provide 12 mm travel and are compatible with Ultima and Suprema mirror mounts, ULTRAlign, 460A series linear stages. The TRA6 and TRA12 are mechanically compatible with other Newport mechanical products, which may have limited performance. For more details, refer to the Stage-to-Actuator Selection Guide. The TRA25 provides 25 mm travel in a slightly larger package and is the recommended choice for motorizing longer travel devices.

TRA Actuators with CONEX Controllers

A CONEX-TRACC is a CONEX-CC DC motor controller/driver coupled with a TRA-CC actuator. The unit is a miniature, low-cost option which offers precision motion in space-confined applications.

Hard Coated Actuator Tip

TRA actuators also feature a hard-coated steel ball tip that minimizes contact surface wear compared to other designs that use regular steel ball tips.

Integrated Optical Limit Switches

All TRA actuators include integrated optical limit switches. These highly reliable switches not only protect investments from over travel damage, they also provide a method for repeatable referencing/homing, for instance after shut-downs.



Vacuum Compatible Stepper Motor Versions

TRA Series actuators also come in standard stepper motor models specifically designed for vacuum applications up to 10^{-6} hPa and are readily available from stock.



Features and Benefits

- Low cost
- Light and compact in-line design
- Integrated optical limit switches to prevent damage
- Hard coated steel actuator ball tip
- Vacuum compatible versions



Specifications

	TRA-CC	TRA-PPD
Travel Range (mm)	6, 12 or 25	
MIM (μm)	0.2	0.1
Uni-directional Repeatability, Typical (Guaranteed) ⁽¹⁾ (μm)	TRA6 & TRA12: ±0.10 (±0.50) TRA25: ±0.15 (±0.50)	
Bi-directional Repeatability with Compensation, Typical (Guaranteed) ⁽¹⁾⁽²⁾ (μm)	TRA6 & TRA12: ±0.15 (±1.25) TRA25: ±0.18 (±1.25)	
Accuracy, Typical (Guaranteed) ⁽¹⁾ (μm)	TRA6: ±1.5 (±3.0) TRA12: ±2.2 (±4.0) TRA25: ±2.5 (±5.0)	
Maximum Speed (mm/s)	0.4 ⁽³⁾⁽⁴⁾	
Push Force (N)	60 N ⁽⁴⁾	

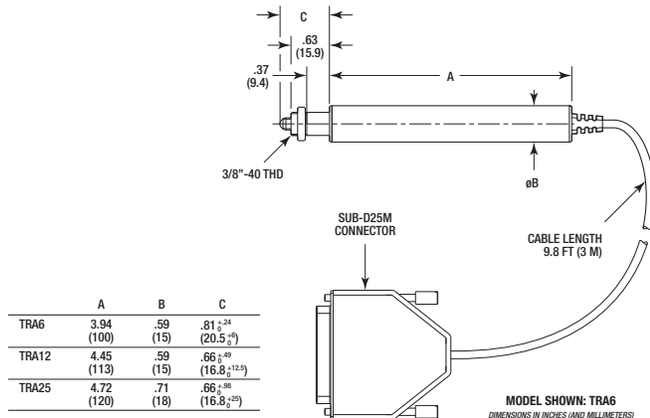
1) For the definition of Typical and Guaranteed specifications see "Motion Basics Terminology & Standards" Tutorial at www.newport.com

2) Backlash value is provided with each actuator.

3) For axial loads over 45 N, the max. speed must be reduced to 0.3 mm/s.

4) Reduced by half for PPV6 versions

Dimensional Drawing



Recommended Controllers/Drivers

Model	Description
XPS-Dx	1- to 8-axis universal high-performance motion controller/driver
XPS-DRV11	Universal digital driver card for stepper, DC and direct motors
XPS-RLDx	1- to 4-axis universal high-performance motion controller/driver
ESP302-xN	1- to 3-axis motion controller/driver
SMC100CC	Single-axis DC motor controller/driver
SMC100PP	Single-axis stepper motor controller/driver

Order Information

MODEL	DESCRIPTION
TRA6CC	Motorized Actuator, 6 mm Travel, DC Servo Motor
CONEX-TRA6CC	TRA6CC Actuator, Integrated with CONEX-CC Controller
TRA6PPD	Motorized Actuator, 6 mm Travel, Stepper Motor
TRA6PPV6	Motorized Actuator, 6 mm Travel, Stepper Motor, Vacuum Compatible
TRA12CC	Motorized Actuator, 12 mm Travel, DC Servo Motor
CONEX-TRA12CC	TRA12CC Actuator, Integrated with CONEX-CC Controller
TRA12PPD	Motorized Actuator, 12 mm Travel, Stepper Motor
TRA12PPV6	Motorized Actuator, 12 mm Travel, Stepper Motor, Vacuum Compatible
TRA25CC	Motorized Actuator, 25 mm Travel, DC Servo Motor
CONEX-TRA25CC	TRA25CC Actuator, Integrated with CONEX-CC Controller
TRA25PPD	Motorized Actuator, 25 mm Travel, Stepper Motor
TRA25PPV6	Motorized Actuator, 25 mm Travel, Stepper Motor, Vacuum Compatible

Accessories

Model	Description
ADAPT-TRA	Actuator Adapter, TRA6 & TRA12, Opto-Mechanical Components
ADAPT-TRA25	Actuator Adapter, TRA25, Opto-Mechanical Components

