

Motion & Motor Control Solutions

TA330 LINEAR DRIVE

FOR BRUSHLESS SERVO MOTORS

BENEFITS

True Class-AB power stage Zero crossover distortion Digital on-the-fly gain control (DTS) Minimizes Hall Sensors torque ripple Integrated microprocessor for system health reporting through a serial interface Very low electrical noise Sinusoidal or trapezoidal operation

APPLICATIONS

High and very high resolution staging Linear motor stages High inertia mismatched stages Low inductance motors



TECHNICAL SPECIFICATIONS

ELECTRICAL

SUPPLY VOLTAGE Bipolar: ±24V to ±75V EQUIVALENT MOTOR VOLTAGE ±32V to ±134V* AUXILIARY 24v SUPPLY 24V ± 5% @1A max

MAXIMUM OUTPUT CURRENT See SOA chart

FAULT TTL Level 0 or 1

TTL Level 0 or 1

COMMAND INPUT

±10V (±12V max)

TORQUE GAIN 0.6 A/V to 1.8 A/V

BANDWIDTH 5.0 kHz **

*dependent upon motor load **into ~ 1mH load

MECHANICAL

LENGTH: 14.90 in (37.85 cm) WIDTH: 7.69 in (19.53 cm) HEIGHT: 4.70 in (11.94 cm) WEIGHT: 13.5 lbs (6.12 kg)

CONNECTIONS

COMMAND SIGNALS (J3) 10-Pin quick connect MOTOR SIGNALS (J5) 4-Pin Terminal block, plug HALL SIGNALS (J4) 5-Pin quick connect AUXILIARY 24V SUPPLY (J1) 3-Pin Terminal block, plug SERIAL MONITOR (J2) 6-Pin, Plug MOTOR POWER (J6) 4-Pin Terminal block, plug

(mating connectors supplied with drive) (serial monitor cable J2 sold separately)

ENVIRONMENTAL

MAXIMUM ALTITUDE

6,560FT (2000M)

TEMPERATURE (ambient)

Normal operation: 5°C to +40°C Storage: -40°C to +70°C Heatsink: +70°C maximum

HEAT DISSIPATION

See SOA chart

AIRFLOW

Internal fans, variable speed, thermally controlled

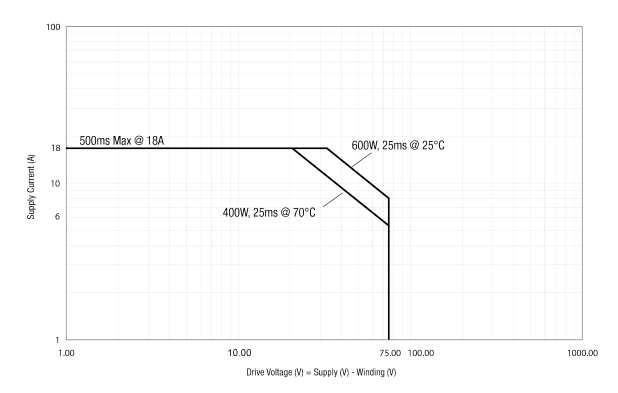
HUMIDITY Operating: 10% to 70%, non-condensing Storage: 10% to 95%, non-condensing

POLLUTION DEGREE 2

Trust Automation • www.trustautomation.com • 805.544.0761 143 Suburban Road, San Luis Obispo, CA 93401

CONSISTENT LINEAR VOLTAGE OUTPUT WITH NO VOLTAGE DEADBAND AROUND ZERO POINT

The Trust Automation TA330 Linear Drive is a fourth generation drive in Trust Automation's continually expanding product line. This linear three-phase servo motor drive is a true class AB amplifier and is the most up to date technology in the industry for sinusoidal motor control. The TA330 provides an optional external 24V input to maintain serial communications without main power. The TA330 is a highly configurable device with four common configuration modes. The TA330 will drive one brushless motor using external sinusoidal commutation. It can also use Hall Effect sensor feedback for smooth internally commutated trapezoidal operation. The TA330 also supports one or two brush or voice coil type motors as well as driving a traditional two coil stepper motor under sinusoidal control.



SAFE OPERATING AREA

MECHANICAL DRAWING

