

Motion & Motor Control Solutions

TA305 LINEAR DRIVE

FOR BRUSHLESS SERVO MOTORS

BENEFITS

Digital on-the-fly gain control (DTS)

Over-temperature protection

40W continuous/85W peak

Integral forced-air cooling

Very low electrical noise

Sinusoidal or trapezoidal operation

APPLICATIONS

Optics positioning
Linear motor stages
Laboratory test equipment
Small brushless DC motors



TECHNICAL SPECIFICATIONS

ELECTRICAL

SUPPLY VOLTAGE

Unipolar:15V to 48V, Absolute max:52V

EQUIVALENT MOTOR VOLTAGE

Up to ±43V*

MAXIMUM OUTPUT CURRENT

See SOA chart

FAULT

TTL Level 0

/ENABLE

TTL Level 0 or 1

COMMAND INPUT

±10V (±12V max)

TORQUE GAIN

0.05 A/V to 0.2 A/V

BANDWIDTH

5.0 kHz **

*dependent upon motor load

**into a 2.5mH load

MECHANICAL

LENGTH

5.50 in (13.97 cm)

WIDTH

2.20 in (5.59 cm)

HEIGHT

2.08 in (5.28 cm)

WEIGHT

1.25 lbs (0.567 kg)

MOUNTING

(4) 6-32 screws

CONNECTIONS

COMMAND SIGNALS (J1)

10-Pin Terminal block, plug

MOTOR POWER, SIGNAL (J2)

5-Pin Terminal block, plug

HALL SIGNALS (J3)

5-Pin Terminal block, plug

(mating connectors supplied with drive)

ENVIRONMENTAL

MAXIMUM ALTITUDE

6,560FT (2000M)

TEMPERATURE (ambient)

Normal operation: 0°C to +40°C Storage: -40°C to +70°C

Heatsink: +75°C maximum

HEAT DISSIPATION

See SOA chart

AIRFLOW

Internal fan

HUMIDITY

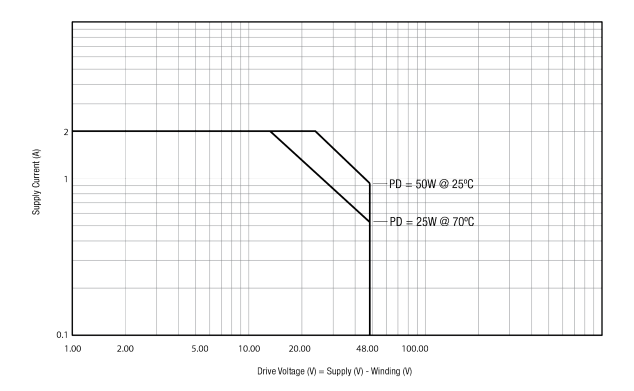
Operating: 10% to 70%, non-condensing Storage: 10% to 95%, non-condensing

POLLUTION DEGREE 2

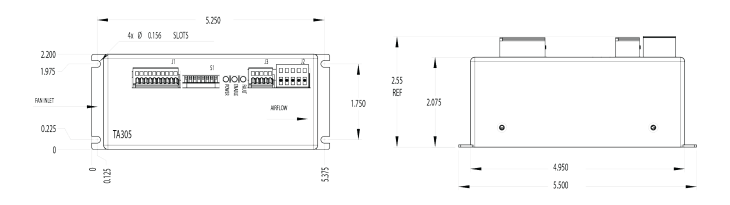
ROBUST LINEAR AMPLIFIER, PROVIDING QUIET AND SMOOTH POWER TO BRUSHLESS MOTORS

The Trust Automation TA305 Linear Drive is a three phase servo motor amplifier designed to drive a brushless motor with up to 85W of power. The TA305 is an excellent solution for small rotary or linear brushless motors in high precision positioning applications and systems requiring ultra quiet driving power where low-noise operation is essential. The TA305 is optimized for both sinusoidal drive and trapezoidal output. However, unlike standard PWM (switcher-type) amplifiers, the trapezoidal output is smoothed to minimize motion control applications. The TA305 can be operated in voltage (velocity) mode or current (torque) mode, selected via user accessible DIP switch.

SAFE OPERATING AREA



MECHANICAL DRAWING



Note: All measurements are in inches

