MECON LVT20 CONTROLLER



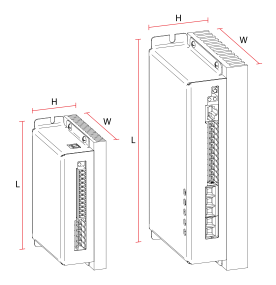
MEDEval,
Drive
programming
software.

BRUSHLESS DC MOTOR CONTROLLER

The MECON LVT20 series of controller is a three phase motor controller specially designed for electronic commutation of sensored brushless motors. It is equipped with advance motor control algorithms and in-house designed gate drivers for robust performance.

Simple speed control is achieved by hall sensors in open loop as well as closed loop control modes. Accurate fault detection makes the controller well protected in overlimit conditions.

High efficiency and cost effictiveness makes it possible to integrate it in OEM applications. LVT20 controllers can be used in general industrial applications as well as applications where high torque demand is required.



TECHNICAL SPECIFICATION

LVT20A

Operating mode Open loop, Closed loop Feedback HALL sensors (U, V, W)

Power 400W Voltage 36 - 48V Current (cont.) 8A

RPM range 20000 RPM Speed input 0 - 5V / 1 - 10KHz Hall voltage 5V (25mA max.)

Acceleration 0 - 50 s
Deceleration 0 - 50 s
Over voltage 56V
Under voltage 34V

Overload 150% (60 s)

Stall protection 2 s

Operating temp. -5 - 40°C (ambient) Max. temp. 80°C (heatsink)

Communication RS485 Weight 360grams

 $(L \times W \times H)$ (121mm x 76mm x 42mm)

LVT20B

Operating mode Open loop, Closed loop Feedback HALL sensors (U, V, W)

Power 750W Voltage 36 - 48V Current (cont.) 15A

RPM range 20000 RPM
Speed input 0 - 5V / 1 - 10KHz
Hall voltage 5V (25mA max.)

Acceleration 0 - 50 s
Deceleration 0 - 50 s
Over voltage 56V
Under voltage 34V

Overload 150% (60 s)

Stall protection 2 s

Operating temp. -5 - 40°C (ambient)
Max. temp. 80°C (heatsink)

Communication RS485 Weight 1000 grams

 $(L \times W \times H)$ (192mm x 100mm x 57mm)

