

DECV 50/5 4-Q-EC Amplifier

DIGITAL



Operating modes

Speed controller for speeds from 1,000 rpm (not suitable for positioning tasks). Controlled acceleration and braking operation.

Easy start-up procedure

Pluggable screw type terminal block, simple adjustment using DIP switch. Stable speed behaviour when set value and disturbance variable change.

Reduced motor heating

Internally controlled DC link voltage reduces motor current ripple (lower self-heating of motor), particularly suitable for low-impedance motors. No additional motor chokes required.

Flexible

Robust and compact modular metallic housing offers various mounting options. Wide supply voltage range 12 - 50 VDC.

Protection circuit

Protected against overcurrent, overvoltage, under voltage, short-circuit of motor cables against each other and thermal overload.

The DECV 50/5 (Digital EC Controller Voltage regulated) is a small-sized 4-Quadrant digital speed controller for brushless EC motors up to 250 watts. The brushless EC motor must be only equipped with Hall sensors.

Technical data page 286

Dimensions and connections page 289

DEC 70/10 4-Q-EC Amplifier

DIGITAL



Operating modes

Voltage regulator with IxR compensation, Hall sensor speed controller (from 1,000 rpm) and current controller (suitable for positioning tasks) can be adjusted with DIP switch.

Easy start-up procedure

Pluggable screw type terminal block, set value input external (+/-10 V) or using internal potentiometer, simple adjustment with few potentiometers.

Design

Resistant metallic housing with various mounting options with excellent electromagnetic features.

Protection circuit

Protected against overcurrent, overvoltage, undervoltage, short-circuit of motor cables against each other and thermal overload.

The DEC 70/10 (Digital EC Controller) is a small 4-Quadrant digital controller of EC motors up to 700 watts. The brushless EC motor must be only equipped with Hall sensors.

Technical data page 286

Dimensions and connections page 289