Epec 3606 Control Unit

Epec 3606 Control Unit is a new multifunction controller for system distribution and stand-alone applications. This compact controller includes among others, 8 PWM outputs and high performance making the product a long-term solution.

The robust, leak proof zink/plastic housing has been widely tested against different environmental conditions. Also, the unique shape of the casing works to protect the electronics inside against mechanical wear. Three point fixing confirms firm mounting also on irregular surfaces.

The unit has an optimized number of both input and output pins to be used for numerous roles in the control system. The total number of I/O pins is 21, including digital inputs and outputs, analog inputs, pulse inputs, proportional (PWM) outputs, and current feedback inputs. The totally new design of the robust unit carries plenty of new features such as signal LED for control unit diagnostics. One CAN is equipped with double pins, which makes cabling easier since there is no need for branches in the wire harness. A second CAN is also available as an option.

TECHNICAL FEATURES:

- 16/32 bit powerful microcontroller
- Flash memory: 1,6 Mbyte
- RAM memory for application variables 112 kbyte
- PLCopen application size up to 768 kbyte
- Temperature range up to $+85^{\circ}\text{C}$
- Non-volatile memory: 2 kbyte

PRODUCT ORDER CODE FOR 1 X CAN VERSION E30B3606-01
PRODUCT ORDER CODE FOR 2 X CAN VERSION E30B3606-02





