Epec EC44 has a powerful 32-bit processor and large internal memory for application and parameters. EC44 has 16 inputs and 16 outputs with high-side current measurement, two CAN buses and a status LED. EC44 is based on CODESYS3.5 programming and supports Epec PLC libraries, Epec MultiTool and CANmoon tools. EC44 Control Unit has a robust full aluminum housing with IP69 protection and a lever locking connector designed especially for high vibration environments.

## **TECHNICAL FEATURES**

Processor: 32 bit CPU

Application SRAM: 1 Mbyte

RAM: 138 Kbyte

PLCopen application size: up to 1024 Kbyte

CAN: 2

I/O: 32 (16 inputs + 16 outputs)

IP class: IP69

Temperature range: -40 ... + 85 °C -40 ... +185 °F

Connectors: 1 x LEAVYSEAL 46 pins

CODESYS version: 3.5

Supported CAN protocols: CANopen, SAEJ1939

RGB diagnostic LED for quick status check and fault detection





## **APPROVALS**

| Symbol / Name | Explanation  |
|---------------|--|
| CE            | This product complies with the requirements set in the CE Standard.  |
| E17           | This product is certified with normal automotive (E17) EMC (electromagnetic compatibility) standards.  |
| RoHS2         | This product complies with the RoHS directive (The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment). |

## **VARIANTS & MANUALS**

| Ordering code       | E30DEC44-022 | E30DEC44-020 |
|---------------------|--------------|--------------|
| Technical Manual ID | MAN000715    | MAN000713    |
| CAN                 | 2            | 2            |
| 5 V / 10 V REF      | 1            | 1            |
| PWM / DO / CM       | 12           | 16           |
| PWM / DO            | 4            | -            |
| AI / DI             | 10           | 10           |
| AI / DI / PI        | 6            | 6            |
| CODESYS version     | 3.5 SP13     | 3.5 SP13     |
| Coating             | Non-painted  | Painted      |



