EPEC 3610 CONTROL UNIT

Epec 3610 Control Unit is a compact controller containing 22 I/O pins, all of them can be configured as input pins. Epec 3610 has an RS-232 serial port and as an assembly variant, I/O interface that is compatible with the previous Epec 2038 Control Unit. However, Epec 3610 also comes with completely new features like high-side current measurement and an internal 3-axis accelerometer, for example, for levelling purposes. Epec 3610 also has an option for accurate Pt1000 measurement.

The unit's casing works to protect the electronics against mechanical wear. The leak-proof zinc/plastic housing has also been widely tested against different environmental conditions. The unit is equipped with a signal LED for diagnostics. One CAN is also equipped with double pins to make cabling easier since there is no need for branches in the wire harness.

TECHNICAL FEATURES

| | SILES | |
|---------------------------------|---|---------------------|
| Processor: 16/32 bit CF | PU | 138 mm (4.52 in) |
| Flash memory: 1,6 Mb | yte | |
| RAM: 138 kbyte | | |
| PLCopen application s | iize: up to 768 kbyte | |
| CAN: 1 or 2 | | |
| I/O: 22 (14 inputs + 8 outputs) | | |
| IP class: IP67 | | |
| Temperature range: -4 | 40 + 85 °C -40 +185 °F | |
| Connectors: 1 x AMP 35 | | |
| CODESYS version: 2.3 | | |
| Supported CAN protoc | cols: CANopen, SAEJ1939, ISOBUS | |
| Two-colored diagnosti | ic LED for quick status check and fault detection | E |
| | | 2,44 5 |
| APPROVALS | | |
| Symbol / Name | Explanation | |
| CF. | | |

| | 215 |
|-----------------------------------|--|
| Symbol / Name | Explanation get g |
| 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). |
| AEF HW conformance* | This product has passed AEF HW conformance tests |
| * Only for ISOBUS product versior | E30E3610-52 |

VARIANTS & MANUALS

| Ordering code | E30B3610-01 | E30B3610-42 | E30B3610-52 | E30E3610-52 |
|--|-------------|-------------|-------------|-------------|
| Technical Manual ID | MAN000667 | MAN000668 | MAN000669 | MAN000681 |
| CAN | 1 | 2 | 2 | 2 |
| RS-232 | 1 | - | - | - |
| Accelerometer | - | - | yes | yes |
| 5 V REF | 1 | 1 | 1 | 1 |
| PWM / DO / DI / CM (pull- down, high-side current measurement) | - | 6 | 6 | 6 |
| PWM / DO / DI (pull-down resistor) | 6 | - | - | - |
| FB / AI (1 A) | 3 | - | - | - |
| AI / DI (0-10 V) | - | 3 | 3 | 3 |
| AI / DI (0-5 V / 0-22 mA) | 5 | 5 | 5 | 5 |
| DO GND/DI (sinking) | 2 | 2 | 2 | 2 |
| DI / PI (pull-down, with hysteresis) | 4 | 4 | 4 | 4 |
| DI / PI (pull-down) | - | 2 | 2 | 2 |
| DI / PI (pull-up to +5V) | 2 | - | - | - |
| ISOBUS license | по | no | по | yes |

ONE PAGER 3610

