

| Part type designation | Part number |
|-----------------------|-------------|
| EII102 | 00029503-00 |
| EII102 EC | 00038772-00 |

Ell102 Counter / Time Measurement / Incremental Encoder Interface Module

Incremental encoder and counter evaluations at the highest signal input frequencies are managed in automation tasks by modules of the EII100 series. The digital sensor signals to be acquired are configurable, thus enabling the connection of a wide range of sensors.

The module allows the counting of pulse edges as well as the measurement of period and pulse duration. The module offers the evaluation of incremental encoders up to 32 MHz for demanding motion and handling applications. Immediate reactions such as latch, reset or counter enable are triggerable via digital inputs on the module. If the actual position is reaching a configured comparison value, module-to-module communication enables a digital output to be switched at the adjacent module without any time loss. Thus function initiate a machine response. Integrated sensor power supply units for 5 V and 24 V directly in the terminal panel simplify wiring.

Features

- Up to 2 incremental encoder interfaces:
 - A, B, Z + inverted
 - 1-wire connection: TTL, HTL
 - Differential transmission: RS-422, HTL
 - Calculation of the speed at the module
- Up to 6 channels as counters / for time measurement
- 6 DI for latch / homing / counter enable
- 2x 5 V DC / 24 V DC / GND encoder supply
- Synchronous clocks
- Direct module-to-module communication:
 - Switching of DO at the adjacent module when the target position / the comparison value is reached

| Common properties | |
|---------------------------------------|---|
| Basic function | 2x incremental encoder evaluation A/B/Z + inverted + velocity calculation |
| | 6x edge counting |
| | 6x cycle time measurement, pulse duration measurement |
| | 2x difference time measurement |
| | Input level HTL / TTL / HTL differential / RS-422 (TTL differential) |
| System | Bachmann system M100 |
| Digital Inputs - 24 V | |
| Number of digital inputs | 4 to 6 configurable |
| Signal standard | IEC 61131-2 type 1 / type 3 sinking input |
| Voltage category, nominal | 24 V DC |
| Signals per supply group | 6 (1 group) |
| Connections per input | 1 (LATCH / HOME / EN) |
| Signal supply voltage range | 18 V DC to 32 V DC |
| Operating voltage range (high/on) | 11 V DC to 32 V DC |
| Off-state voltage (low/off) | -15 V DC to 5 V DC |
| Overvoltage protection | -32 V DC to 32 V DC |
| Input current, on-state, nominal | 2.5 mA |
| Input current, off-state, max. | 0.1 mA |
| Signal on delay, max. | 5 μs + digital spike filter setting value |
| Signal off delay, max. | 5 μs + digital spike filter setting value |
| Digital spike filter | 0 μs, 10 μs to 500 ms in increments of 15 (6x) |
| Internal scan rate, max. | No internal cycle |
| Maximum input frequency | 20 kHz |
| Signal inversion | No |
| Impulse extension | No |
| Oversampling | No |
| Time stamps | Homing time (HOME) |
| | Triggered value transfer (LATCH) |
| Signal state indication | Yes, green numeric LED per channel |
| Signal cable length, shielded, max. | 1000 m |
| Signal cable length, unshielded, max. | 30 m |
| Digital inputs - HTL | |
| Number of digital inputs | 0 to 6 configurable |
| Signal standard | HTL (sink) |
| Voltage category, nominal | 24 V DC |
| Connections per input | 1 (signal) |
| Signal supply voltage range | 18 V DC to 32 V DC |
| Operating voltage range (high/on) | 11 V DC to 32 V DC |
| Off-state voltage (low/off) | -15 V DC to 5 V DC |
| Overvoltage protection | -32 V DC to 32 V DC |
| Input current, on-state, nominal | 0.55 mA |
| Input current, off-state, max. | 0.21 mA |
| Maximum input frequency | 300 kHz |
| Digital spike filter | 0 ns, 200 ns to 5 ms in increments of 15 (6x) |
| Time stamps | New counter value / position value / measured time value |
| Signal state indication | No |
| | |

| Digital inputs – TTL | | |
|--|--|--|
| Number of digital inputs | 0 to 6 configurable | |
| Signal standard | TTL (sink) | |
| Voltage category, nominal | 5 V DC | |
| Connections per input | 1 (signal) | |
| Signal supply voltage range | 18 V DC to 32 V DC | |
| Operating voltage range (high/on) | 2 V DC to 15 V DC | |
| Off-state voltage (low/off) | -15 V DC to 0.8 V DC | |
| Overvoltage protection | -32 V DC to 32 V DC | |
| Input current, on-state, nominal | 85 μΑ | |
| Input current, off-state, max. | -50 μΑ | |
| Maximum input frequency | 400 kHz | |
| Digital spike filter | 0 ns, 200 ns to 5 ms in increments of 15 (6x) | |
| Time stamps | New counter value / position value / measured time value | |
| Signal state indication | No | |
| Digital inputs – 5 V/24 V pull up | | |
| Number of digital inputs | 0 to 2 configurable | |
| Signal standard | 5 V sourcing input | |
| Voltage category, nominal | 5 V DC | |
| Connections per input | 1 (ERR) | |
| Signal supply voltage range | 18 V DC to 32 V DC | |
| Operating voltage range (high/on) | 2.5 V DC to 32 V DC | |
| Off-state voltage (low/off) | 0 V DC to 0.5 V DC | |
| Nominal threshold | 0 → 1: 1.3 V | |
| | 1 → 0: 0.7 V | |
| Overvoltage protection | -32 V DC to 32 V DC | |
| Input current, on-state, nominal | 85 μΑ | |
| Maximum input frequency | 20 kHz | |
| Digital spike filter | 0 μs, 10 μs to 500 ms in increments of 15 (2x) | |
| Time stamps | No | |
| Signal state indication | Yes, green numeric LED per channel | |
| Digital inputs – HTL differential | | |
| Number of digital inputs | 0 to 6 configurable | |
| Signal standard | HTL differential (sink) | |
| Voltage category, nominal | 24 V DC differential | |
| Connections per input | 2 (signal+, signal-) | |
| Signal supply voltage range | 18 V DC to 32 V DC | |
| Operating voltage range (high/on) | 2 V DC to 32 V DC | |
| Off-state voltage (low/off) | -32 V DC to -2 V DC | |
| Overvoltage protection | -32 V DC to 32 V DC | |
| Input current, on-state, nominal | 2.7 mA | |
| Maximum input frequency | 300 kHz | |
| Time stamps | New counter value / position value / measured time value | |
| Digital spike filter | 0 ns, 200 ns to 5 ms in increments of 15 (6x) | |
| Signal state indication | No | |
| Digital inputs – RS-422 (TTL differential) | | |
| Number of digital inputs | 0 to 6 configurable | |

| Digital inputs – RS-422 (TTL differential) | | |
|---|--|--|
| Signal standard | RS-422 | |
| Voltage category, nominal | 5 V DC differential | |
| Connections per input | 2 (signal+, signal-) | |
| Signal supply voltage range | 18 V DC to 32 V DC | |
| Operating voltage range (high/on) | 0.45 V DC to 15 V DC | |
| Off-state voltage (low/off) | -15 V DC to -0.45 V DC | |
| Overvoltage protection | -32 V DC to 32 V DC | |
| Input current, on-state, nominal | 0.6 mA | |
| Maximum input frequency | 8 MHz ¹⁾ | |
| Digital spike filter | 0 ns, 200 ns to 5 ms in 15 increments (6x) ¹⁾ | |
| Time stamps | New counter value / position value / measured time value | |
| Signal state indication | No | |
| ¹⁾ At input signal frequencies > 1 MHz, disable the signal fil | ter (parameter value "Off"). | |
| Time measurement | | |
| Number of time measurements | 0 to 6 configurable | |
| Selectable input interfaces | Digital inputs - HTL | |
| | Digital inputs - TTL | |
| | Digital inputs - HTL differential | |
| | Digital inputs - RS-422 (TTL differential) | |
| Edge evaluation | 6x | |
| Cycle time measurement | бх | |
| Pulse duration measurement | бх | |
| Difference time measurement between edges of dif- ferent channels | 2x | |
| Maximum input frequency | HTL: 300 kHz | |
| | TTL: 400 kHz | |
| | HTL differential: 300 kHz | |
| | RS-422 (TTL differential): 8 MHz | |
| Time resolution | 10 ns | |
| Time source accuracy | 50 ppm | |
| Counter | | |
| Number of counters | 0 to 6 configurable | |
| Selectable input interfaces | Digital inputs - HTL | |
| | Digital inputs - TTL | |
| | Digital inputs - HTL differential | |
| | Digital inputs - RS-422 (TTL differential) | |
| Edge evaluation | 6X | |
| Edge counter including frequency reduction | 2x | |
| Counter latch | Via DI (2x) | |
| Conditional counting (gate) | Via DI (2x) | |
| Coloctable counting direction | | |
| Selectable counting direction | Via software (6x) | |
| Frequency measurement | | |
| Set/reset counter | Via DI (2x) | |
| Automatic compare function | | |
| | Incrementing comparison value (2x) | |
| | Incrementing companison value (2X) | |

| Counter | |
|--|--|
| Maximum input frequency | HTL: 300 kHz |
| | TTL: 400 kHz |
| | HTL differential: 300 kHz |
| | RS-422 (TTL differential): 8 MHz |
| Incremental position encoder | |
| Number of encoders | 0 to 2 configurable |
| Selectable input interfaces | Digital inputs - HTL |
| | Digital inputs - TTL |
| | Digital inputs - HTL differential |
| | Digital inputs - RS-422 (TTL differential) |
| 2-phase quadrature encoding (A/B track) | Single, double, quad edge evaluation (2x) |
| 2-phase quadrature encoding with reference (A/B/Z track) | Single, double, quad edge evaluation (2x) |
| Edge counting modes | Single, double, quad edge evaluation, pulse/direction (2x) |
| Edge counter including frequency reduction | 2x |
| Counter latch | Via DI (2x) |
| Velocity measurement | 2x |
| Set/reset encoder | Via DI (2x) |
| | Via track Z (2x) |
| | Via DI + track Z (2x) |
| | Via software (2x) |
| | Automated (for comparison value) (2x) |
| Automatic compare function | Upper/lower comparison value (2x) |
| | Incrementing comparison value (2x) |
| Maximum count frequency | HIL: 1.2 MHz (quad edge evaluation) |
| | ITL: 1.6 MHZ (quad edge evaluation) |
| | RS-422: 32 MHz (quad edge evaluation) |
| Sensor supply 24 V DC | |
| Number of supply points 24 V DC | 2 |
| Output current per channel nominal continuous | - 300 mA |
| Short-circuit protected supply | Yes self-healing fuse |
| Overvoltage protection | -32 V DC to +32 V DC |
| | |
| Sensor supply 5 V DC | |
| Number of supply points 5 V DC | 2 |
| Output current per channel, nominal, continuous | |
| Short-circuit protected, supply | Yes, current limit |
| Overvoltage protection | No |
| Sensor supply GND | |
| Number of supply points GND | 2 |
| Module-to-module communication | |
| Signal propagation to neighbour | Upper comparison value reached (2x) |
| | Lower comparison value reached (2x) |
| Signal receiver from neighbor modules | No |
| Module bus interface | |
| System | M100 |
| Slot type | IO (1/E, 2, 3, 4,31) |

| Module bus interface | |
|--|--|
| Module data rate | Typ.: 0 Mbit/s to 33.6 Mbit/s depending on the configuration |
| Bus cycle time, min. | 4.5 μs ¹) |
| ¹⁾ Depending on the fieldbus used and the respective co | onfiguration, lower data rates and longer cycle times can be expected. |
| Synchronization/clocks | |
| Distributed clocks | Yes |
| Time stamp format | 64 bit in ns |
| Time resolution | 10 ns |
| Time precision | 25 ns within the station |
| | 100 ns via network (typ.) |
| | 1 μs via network (max.) |
| Synchronization functions | INC |
| | CNT |
| | ТМ |
| | DIFF |
| Latch input | Yes |
| Field bus cycle time, min. | 100 μs ¹⁾ |
| ¹⁾ Depending on the fieldbus used and the respective co | onfiguration, lower data rates and longer cycle times can be expected. |
| Diagnostics | |
| Electronic type plate | Yes (application interface and in the engineering tool) |
| Machine readable type plate | Yes (QR code with type and part information and internet link) |
| Environmental conditions sensor | Integrated (temperature) |
| Operational indications | LED "MOD" (red/green) module status |
| | LED "CH" (red/green) channel status summary |
| | Numeric LED per digital input (green) level of the digital input |
| Error indications | Module supply |
| | Sensor supply 24 V |
| | Sensor supply 5 V |
| | Level of counting signals |
| | Sensor error (Via DI) |
| | Encoder resolution monitoring |
| | Warning in the event of faults close to filter limit |
| | Module temperature |
| Powerfail, logic supply | No |
| Powerfail, signal supply | Powerfail < 16.1 V (fallback > 17 V) |
| Open circuit | Yes, for differential input signal |
| Mismatch output readback | No |
| Energy supply | |
| Supply voltage, nominal | 24 V DC |
| Supply voltage, range | 18 V DC to 32 V DC |
| Supply voltage, short-term overload | 40 V for 100 ms |
| Power consumption from 24 V signal supply | 0.7 W plus sensor supply |
| Maximum residual ripple 24 V signal supply | ±2.4 V |
| Overcurrent protection required | No internal protection |
| · · · | External protection with circuit breaker characteristic: B, C, D, Z or K |
| | Max. nominal current 8 A DC |
| Power dissipation, typ./max. | 1.0 W / 3.2 W |
| Reverse polarity protection signal supply | Yes, continuously (up to -32 V) |

| Energy supply | | |
|--|---|--|
| Power consumption from backplane | 660 mW | |
| Supply terminal block bridge | Yes, internal connection from 1+ to 2+, and 1- to 2- | |
| Product safety | | |
| Galvanic isolation | 850 V AC | |
| Galvanic isolation between inputs | No | |
| Permitted potential difference between digital chan- nels | 40 V | |
| Degree of protection acc. IEC 60529 | IP40, terminal block IP30 | |
| Protection class acc. IEC 61010-1, IEC 61010-2-201 | | |
| Overvoltage Category acc. IEC 61010-1 | П | |
| Rated impulse withstand voltage acc. IEC 61000-4-5 | Supply DC 500 V DM 1000 V CM | |
| Keying of terminal block | Yes (6-fold per 4 contacts) | |
| Environmental conditions | | |
| Temperature, operating | -30 °C to +70 °C (standard mounting position) | |
| Temperature, transport and storage | -40 °C to +85 °C | |
| Installation altitude, max. | Up to 2000 m without temperature derating 2000 m to 4500 m: Reduction of the max. ambient temperature by 0.5 °C per 100 m elevation | |
| Air pressure | 106 kPa to 58 kPa (0 m to 4500 m) | |
| Relative humidity, operation | Standard: 0 % to 100 % noncondensing Extended Climate: 0 % to 100 % with temporary condensation | |
| Pollution degree acc. IEC 61010-1 | Standard: 2, noncondensing Extended Climate: 2 | |
| Vibration | 6 g (14.1 Hz to 500 Hz) 7.5 mm amplitude (2 Hz to 14.1 Hz) Test duration: 15 h | |
| Shock | 45 g max. (test scope 18 shocks) 20 g permanently (test scope 6000 shocks) | |
| Approvals/certificates | | |
| Product safety | CE, UKCA cULus (NRAQ, NRAQ7) | |
| Hazard area operation | ATEX in preparation | |
| Maritime | DNV, LR, ABS, BV, RINA, KR, NK in preparation | |
| Hazardous substances and waste treatment | RoHS, RoHS China, REACH, WEEE | |
| IT/cybersecurity | ISO 27001 IEC 62443-4-1 | |
| Quality management | ISO 9001 for development and production | |
| Engineering | | |
| Configuration tool | SolutionCenter (≥ V2.75) | |
| Firmware package update | Yes (via SolutionCenter or console interface on the head module) | |
| Mounting/installation | | |
| Mounting type | Inserting and screwing onto the backplane with integrated M4 screw | |
| Ground connection for protection class l | No | |
| Dimensions | | |
| Number of slots | 1 | |

| Dimensions | | |
|-------------------------|------------------------------|--|
| Size unpacked W × H × D | 95.7 mm × 152.5 mm × 23.3 mm | |
| Mass unpacked | 268 g | |

Order data

| Part type designation | Part number | Description |
|-----------------------|----------------|---|
| EII102 | 00029503-00 | Counter / time measurement / incremental encoder module system M100 0 to 6 counters/time measurements; 0 to 2 incremental encoders A/B/Z+ inverted, max. count frequency 32 MHz, configurable input signal types; integrated sensor supply; 6x DI 24 V DC for latch, homing, counter enable, 1 group; comparison value monitoring, module-to-module communication provider; synchronization, time stamping; isolated from system, without terminal block |
| EII102 | EC 00038772-00 | Like Ell102 with Extended Climate Range 🕼 |

Accessories

| Part type designation | Part number | Description |
|-----------------------|-------------|--|
| BPR1nn | 00039235-nn | Backplane for DIN-rail mounting |
| | | Active backplane system M100: BPR1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for DIN-rail mounting; delivery without backplane slot covers and without mounting rail |
| BPR1nn EC | 00039236-nn | Like BPR1nn with Extended Climate Range 🖉 |
| BPS1nn | 00039237-nn | Backplane for direct screw mounting |
| | | Active backplane system M100: BPS1nn with nn = 04 to 16 slots in increments of 1, as well as 20, 24, 28, 32 slots, for direct screw mounting; delivery without backplane slot covers and without screws |
| BPS1nn EC | 00039238-nn | Like BPS1nn with Extended Climate Range 🖉 |
| TPI100_W24 | 00039178-00 | Signal terminal block |
| | | Completely removable terminal block, push-in spring connector for system M100, 24-way/contacts, pitch: 5.0 mm, female, conductors flexible 0.2 to 2.5 mm ² (24 to 13 AWG), solid 0.2 to 1.5 mm ² (24 to 16 AWG), with wire end ferrules 0.25 to 1.5 mm ² (23 to 16 AWG), stripping length: 10 mm, rating: 300 V / 8 A per contact, connector color: gray / push-release: yellow, labeling: 1 to 24 |
| TPI100_W4 | 00039177-00 | Supply terminal block |
| | | Completely removable terminal block, push-in spring connector for system M100, 4-way/contacts, pitch: 5.0 mm, female, conductors flexible 0.2 to 2.5 mm ² (24 to 13 AWG), solid 0.2 to 1.5 mm ² (24 to 16 AWG), with wire end ferrules 0.25 to 1.5 mm ² (23 to 16 AWG), strippinglength: 10 mm, rating: 300 V / 8 A per contact, connector color: gray / push-release: yellow, labeling: 1+/1-/2+/2- |
| TKP106 | 00038798-00 | Keying element for signal terminal blocks and supply terminal blocks |
| | | Keying element for signal terminal blocks and supply terminal blocks TPI100 for system M100, plastic ring with 6 keying elements |