

Features

- Open-loop, fluxgate-based current transducer
- 80A Single phase (40A Three phase)
- Meet IEC 62752: 2018 (IC-CPD)
- Meet IEC 62955: 2018 (RDC-PD)
- Meet the requirements of AC 30mA and DC 6mA residual current detection
- PCB installation, easy to use
- 3,000 A surge current capability



Ideal Power's 36TLB6-A1PDM(K) EV Charger Residual Current Transducer Series are certified to RoHS & IEC 61010/IEC 62752 /IEC 62955 Standards and comply with the relevant Efficiency Regulations. These are primarily used in EV Automotive Industries and customised solutions are available upon request.

Models

| Model Number | Input Voltage (V DC) | Rated DC Residual Current (mA) | Rated AC Residual Current (mA) | Rated current (A) | Static Power Dissipation (W) |
|--------------|-------------------------|-----------------------------------|-----------------------------------|--------------------------|---------------------------------|
| TLB6-A1PDM | 5 | 6 | 30 | 40/ 80(3 phase/ 1 phase) | 0.25 |
| TLB6-A1PDMK | 5 | 6 | 30 | 40/ 80(3 phase/ 1 phase) | 0.25 |

Note: TLB6-A1PDMK enhances magnetic shielding performance. If there are electromagnetic control devices, such as relays within 10cm of the residual current transducer, it is recommended to use 36TLB6-A1PDMK.

Electrical Characteristics

| Item | Symbol | Min | Тур | Max | Unit. |
|--|-------------|-----|-----|-----|-------|
| Rated Residual DC Operating Current | | | 6 | | mA |
| Rated Residual AC Operating Current | I∆NAC | | 30 | | mA |
| Range of Remaining DC Operating Current | I∆NDC-RANGE | 3 | | 6 | mA |
| Range of Remaining AC Operating Current | I∆NAC-RANGE | 15 | | 30 | mA |
| Maximum Residual Current Measurement Range | I∆RANGE | | 300 | | mA |
| Input Voltage | VCC | 4.8 | 5 | 5.2 | V |
| Static Operating Current | | | 30 | 50 | mA |



36TLB6-A1PDM(K) EV Charger Residual Current Transducer

Protection and Detection Characteristics

| Item | Symbol | Min | Тур | Max | Unit. |
|---|---------------|-----|------|------|-------|
| Calibration Test Input Low-Level Voltage | VTEST-IN IL | 0 | | 1 | V |
| Calibration Test Input High-Level Voltage | VTEST-IN IH | 4 | | 5.15 | V |
| Error Output Low-Level Voltage | VERROR-OUT OL | 0 | | 0.6 | V |
| Error Output High-Level Voltage | VERROR-OUT OH | | | High | |
| Operating Output Low-Level Voltage | VX6-OUT/ X30- | 0 | | 0.6 | V |
| Operating Output High-Level Voltage | VX6-OUT/ X30- | | | High | |
| PWM Output Duty Ratio | SPWM-OUT | 3 | 3.3 | 3.6 | %/mA |
| Frequency of PWM Output Duty Ratio | fPWM-OUT | 7.8 | 8 | 8.2 | kHz |
| Calibration Test Input Low Pulse Limit | TTEST-IN IL | | 40 | | ms |
| Calibration Test Input High Pulse Limit | TTEST-IN IL | | 1.20 | | s |

Isolation Characteristics

| Item | Operating Conditions | Min | Тур | Max | Unit. |
|-------------------------|--|-----|-----|-----|-------|
| Isolation Voltage | Primary edge input, secondary output; 50Hz, 1min; leakage current<0.1mA | | | 4 | kVAC |
| Pulse Withstand Voltage | 1.2/50µs | | 5.5 | | kV |
| Insulation Resistance | 500VDC | 1 | | | GΩ |

General Characteristics

| Item | | Symbol | Min | Тур | Max | Unit. | | |
|---------------------|---------------|---------------------------------------|-----------|-----------|---------|-------|--|--|
| Operating Temperatu | ire | Та | -40 | | +85 | °C | | |
| Storage Temperature | ; | Ts | -50 | | +125 °C | | | |
| Weight | 36TLB6-A1PDM | m | | 20 | | g | | |
| voight | 36TLB6-A1PDMK | m | | 24 | | g | | |
| Vibration | | 0-150Hz, 5g (GB2423.10, IEC60068-2-6) | | | | | | |
| Overvoltage Categor | у | | OVC III (| IEC61010) |) | | | |

Performance Characteristic

| Item | Symbol | Residual Current Waveform | Min | Тур | Max | Unit. |
|--------------------|---------------|-------------------------------|-----|------|-----|--------|
| | I∆NAC50 | Frequency 50Hz AC | 15 | 22.5 | 30 | mA RMS |
| | I∆NA0 | 0 Angle Pulsating DC | 11 | 15 | 30 | mA RMS |
| Desident | I∆NA90 | 90 Angle Pulsating DC | 10 | 15 | 30 | mA RMS |
| Residual operating | I∆NA135 | 135 Angle Pulsating DC | 10 | 15 | 35 | mA RMS |
| current | I∆NS-DC | Smooth DC | 3 | 4.5 | 6 | mA RMS |
| | IAN2PDC | Two-Phase Rectification DC | 3.5 | 5 | 7 | mA RMS |
| | IAN3PDC | Three-Phase Rectification DC | 3.1 | 4.5 | 6.2 | mA RMS |
| | I∆NIC-CPD | IC-CPD | 18 | 24 | 42 | mA RMS |
| | T∆NAC50@30mA | RMS 30mA Frequency 50Hz AC | | 55 | 70 | ms |
| Response | T∆NAC50@60mA | RMS 60mA Frequency 50Hz AC | | 30 | 40 | ms |
| time | T∆NAC50@150mA | RMS 150mA Frequency 50Hz AC | | 10 | 25 | ms |
| | T∆NA0@42mA | RMS 42mA 0 Angle Pulsating DC | | 38 | 50 | ms |
| | T∆NA0@84mA | RMS 84mA 0 Angle Pulsating DC | | 30 | 40 | ms |

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Performance Characteristic (continued)

| | T∆NA0@210mA | RMS 210mA 0 Angle Pulsating DC | 10 | 25 | ms |
|----------|----------------------------|--|---------|-----|----|
| | T∆NA0@42mA+S- DC@6mA | RMS 42mA 0 Angle Pulsating DC with 6mA Smooth DC | 38 | 50 | ms |
| | T∆NA0@84mA+S- DC@6mA | RMS 84mA 0 Angle Pulsating DC with 6mA Smooth DC | 30 | 40 | ms |
| | T∆NA0@210mA+S- DC@6mA | RMS 210mA 0 Angle Pulsating DC with 6mA Smooth DC | 15 | 25 | ms |
| | T∆NA90@42mA | RMS 42mA 90 Angle Pulsating DC | 40 | 50 | ms |
| | T∆NA90@84mA | RMS 84mA 90 Angle Pulsating DC | 30 | 40 | ms |
| | T∆NA90@210mA | RMS 210mA 90 Angle Pulsating DC | 25 | 35 | ms |
| | T∆NA90@42mA+S- DC@6mA | RMS 42mA 90 Angle Pulsating DC with 6mA Smooth DC | 38 | 50 | ms |
| | T∆NA90@84mA+S- DC@6mA | RMS 84mA 90 Angle Pulsating DC with 6mA Smooth DC | 30 | 40 | ms |
| | T∆NA90@210mA+S- DC@6mA | RMS 210mA 90 Angle Pulsating DC with 6mA Smooth DC | 25 | 35 | ms |
| | T∆NA135@42mA | RMS 42mA 135 Angle Pulsating DC | 38 | 50 | ms |
| Response | T∆NA135@84mA | RMS 84mA 135 Angle Pulsating DC | 30 | 40 | ms |
| ime | T∆NA135@210mA | RMS 210mA 135 Angle Pulsating DC | 25 | 35 | ms |
| | T∆NA135@42mA+S- DC@6mA | RMS 42mA 135 Angle Pulsating DC with 6mA Smooth DC | 38 | 50 | ms |
| | T∆NA135@84mA+S- DC@6mA | RMS 84mA 135 Angle Pulsating DC with 6mA Smooth DC | 30 | 40 | ms |
| | T∆NA135@210mA+S -DC@6mA | RMS 210mA 135 Angle Pulsating DC with 6mA Smooth DC | 25 | 35 | ms |
| | T∆NS-DC@6mA | 6mA Smooth DC | 120 | 200 | ms |
| | T∆NS-DC@60mA | 60mA Smooth DC | 25 | 60 | ms |
| | T∆NS-DC@300mA | 300mA Smooth DC | 10 | 25 | ms |
| | T∆N2PDC@6mA | RMS 6mA Two Phase Rectification DC | 120 | 200 | ms |
| | T∆N2PDC@60mA | RMS 60mA Two Phase Rectification DC | 25 | 60 | ms |
| | T∆N2PDC@300mA | RMS 300mA Two Phase Rectification DC | 10 | 25 | ms |
| | T∆N3PDC@6mA | RMS 6mA Three Phase Rectification DC | 120 | 200 | ms |
| | T∆N3PDC@60mA | RMS 60mA Three Phase Rectification DC | 25 | 60 | ms |
| | T∆N3PDC@300mA | RMS 300mA Three Phase Rectification DC | 10 | 25 | ms |
| | T∆NF@210mA | RMS 210mA Composite Current | 15 | 25 | ms |

EMC

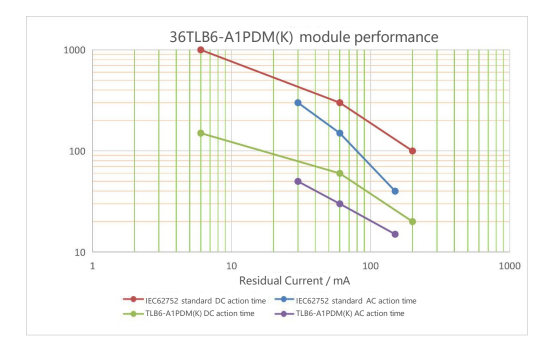
| Item | | Specifications | |
|------|---------------|--|------------------|
| EMI | CE | CISPR32/EN55032 CLASS B | |
| | RE | CISPR32/EN55032 CLASS B | |
| | ESD | IEC/EN61000-4-2 Contact ±6kV, Air ±8kV | perf. Criteria A |
| | RS | IEC/EN61000-4-3 30V/m | perf. Criteria A |
| EMS | EFT | IEC/EN61000-4-4 ±2kV | perf. Criteria A |
| | Surge Current | IEC62955 6000V/2Ω/3000A, 8/20us | perf. Criteria B |

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Characteristic Curve



| Pin | Mark | Description |
|-----|---------------|--|
| 1 | ERROR -OUT | Error output pin: when the pin is in the high impedance, it indicates that the system is faulty. At this time, the X6-OUT pin and the X30-OUT pin are also in the high impedance. If the system is normal, the pin is low level. |
| 2 | TEST- IN | Calibration Test pin: when the pin inputs a low voltage of >40ms and <1.2s in duration, the product performs a zero calibration. |
| 3 | X6-OUT | DC action pin. Under the condition that the system is fault-free, the pin is low level when the DC residual current is less than 6mA; otherwise, the pin is high impedance. In addition, when the X30-OUT pin is in a high impedance, the pin is also set to a high impedance. See "Output pin truth Table". |
| 4 | X30- OUT | AC action pin. Under the condition that the system is fault-free, the pin is low level when the AC residual current is less than 30mA; otherwise, the pin is high impedance. |
| 5 | GND | Product-powered ground. |
| 6 | VCC | The product is powered by VCC, which requires a capacitor of 100nF and 1uF in parallel at the input end. |
| 7 | PWM- OUT | Duty ratio output pin. Output a square wave signal with 8kHz frequency, and the duty ratio varies with the input current by 3.3% per mA. |
| 8 | NC | Not connected. |

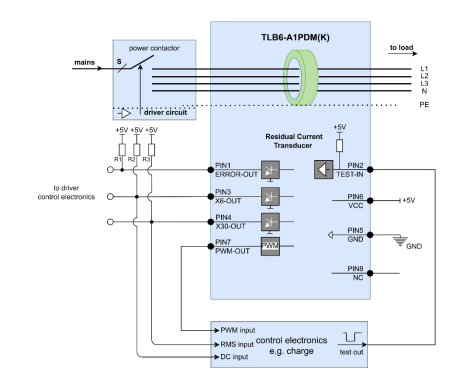
Output Pin Truth Table

| Pin | X6-OUT | X30-OUT | ERROR-OUT | Operating State |
|------------|----------------|----------------|----------------|---------------------|
| | Low level | Low level | Low level | System normal |
| Pin Output | High impedance | Low level | Low level | I∆NDC > 6mA |
| State | High impedance | High impedance | Low level | I∆NAC > 30mA |
| | High impedance | High impedance | High impedance | Error, system fault |

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Connection and Description

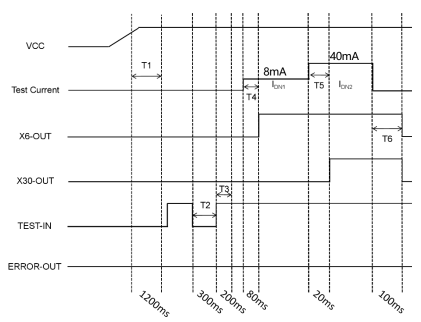


- 1. The VCC is connected to a 5V power supply.
- 2. DC action pin X6-OUT, AC action pin X30-OUT and duty ratio output pin PWM-OUT are usually connected to a microcontroller or to a power circuit to control back-end circuit breaker action.
- 3. The ERROR output pin ERROR-OUT, DC action pin X6-OUT, and AC action pin X30-OUT need to be connected to pull-up resistors R1, R2, and R3 respectively. 10 kΩ is recommended for pull-up resistors.
- 4. Calibration Test pin TEST-IN is generally controlled by a microcontroller. See "Pin Description" for details.
- 5. Hot plug is unavailable.
- 6. The product should pay attention to level matching and use 5V MCU. If 3.3V MCU is used, the pull-up resistors R1, R2, and R3 need to be connected to a 3.3V power supply.

| Timing Characteristics | | | | | |
|---|--------|-----|-----|-----|-------|
| Item | Symbol | Min | Тур | Max | Unit. |
| TEST-IN Signal Low-Level Maintenance Time | T2 | | 300 | | ms |
| ERROR-OUT Signal Output Delay Time (IDN3=500mA) | T_ERR | | 300 | | |



Timing Application Design



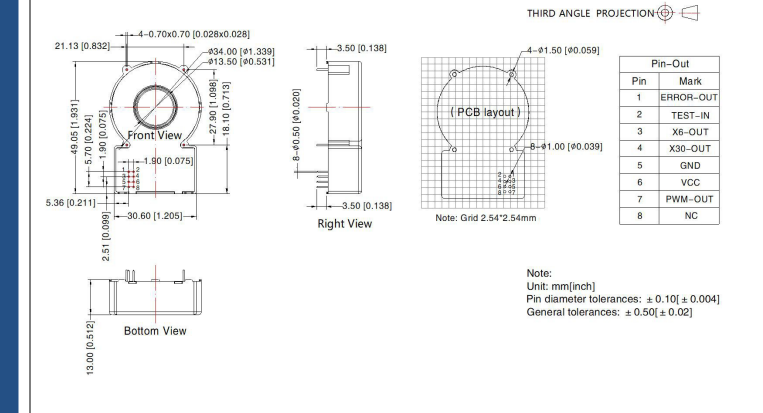
Timing application design essentials:

- 1. After the power supply is fully started, the startup and stabilisation time of the module is about 40-1200ms (T1). During this period, it is recommended that the whole system do not operate.
- When performing signal calibration, the external signal sets the TEST-IN pin to a low level, and the recognition time (T2) of the TEST-IN pin low level is about 300ms. After successful identification, a signal calibration test is carried out internally. The duration of the calibration test was approximately 200ms (T3).
- External input test current I_{DN1}, delay about 80ms (T4), X6-OUT pin output high impedance (trip signal);Then the test current is increased to I_{DN2}, and after a delay of about 20ms (T5), the X6-OUT pin and X30-OUT pin output high impedance (trip signal).
- 4. The test current input stops, and after a delay of about 200ms (T6), the X6-OUT pin and X30-OUT pin stop the output trip signal and output low level.
- 5. When the external input test current I_{DN3} (I_{DN3} is greater than the product measurement range), the X6-OUT pin and X30-OUT pin first output the high impedance (trip signal), and after a delay of about 300ms, the ERROR-OUT pin outputs the high impedance.



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Mechanical Specifications



Notes:

- 1. For additional information on Product Packaging, please refer to www.idealpower.co.uk. Packaging bag number: 58240085.
- 2. All index testing methods in this datasheet are based on company corporate standards.
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta= $25 \,^{\circ}$ C, humidity<75%RH with nominal input voltage.
- 4. We can provide product customisation service. Please contact our technicians directly for specific information.
- 5. This product is used in electronic equipment. Please follow the operation and instructions of the manual and use it in a standard and safe environment.
- 6. Please do not install the product in a dangerous area; beware of the risk of electric shock during operating, some modules may generate dangerous voltages (such as primary wires, power supply wires);
- 7. This product is a build-in device. After installation, the conductive part must not be touched completely. A protective box or shield can be used.
- 8. It is strictly forbidden to disassemble and assemble the products privately to prevent equipment without failure or malfunction.
- 9. Our products shall be classified according to ISO14001 and related environmental laws and regulations and shall be handled by qualified units.