

ZETTLER NEW ENERGY SOLUTIONS

Solutions for E-Mobility Demands

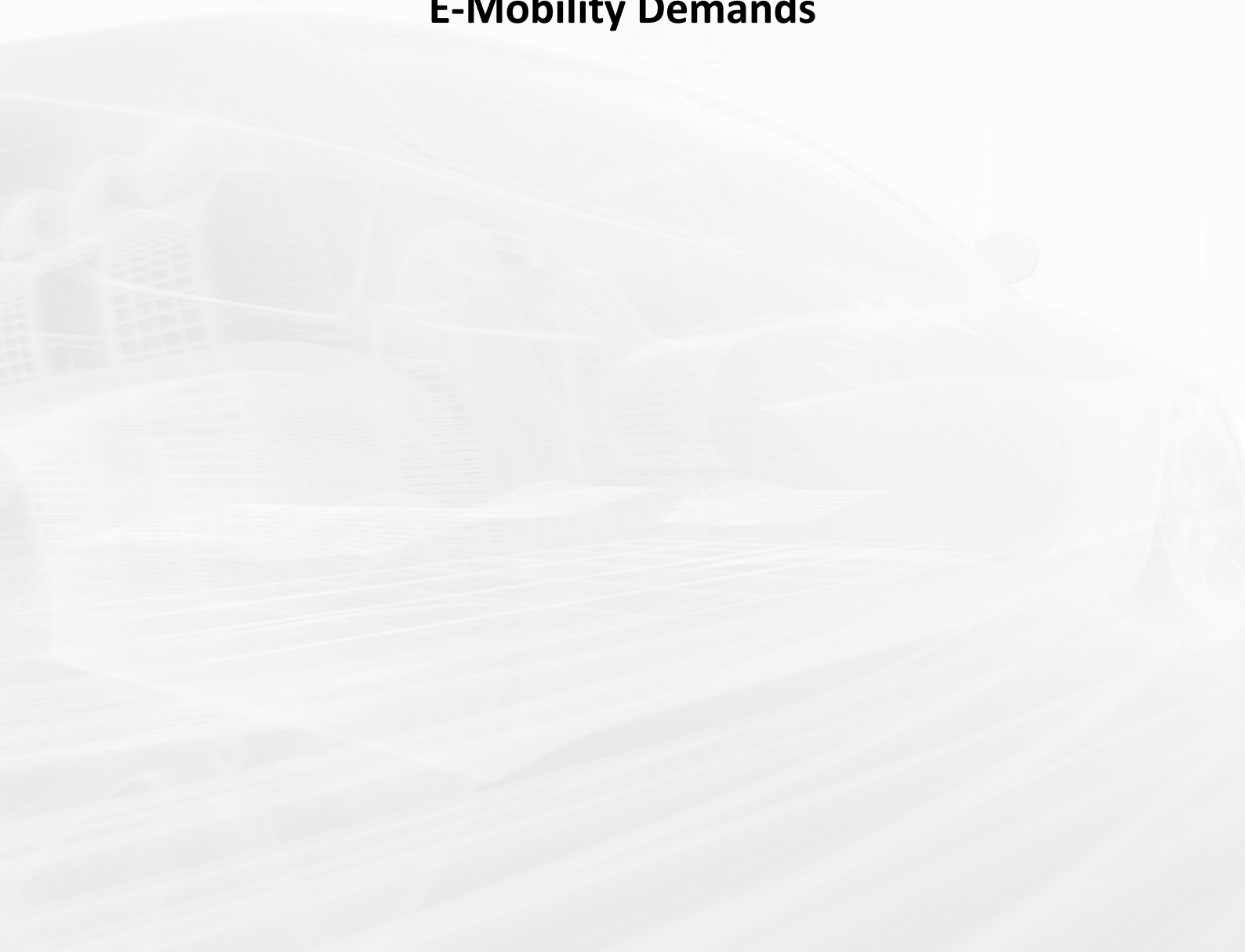


TABLE OF CONTENTS	Page
1. Introduction	3
2. E-mobility charging – IEC 61851 modes and SAE J1772 levels	3
3. ZETTLER Relays and Contactors	7
3.1 ZETTLER Relays for SAE AC level 1 charging	7
3.2 ZETTLER Relays for SAE AC level 2 and IEC mode 2 – Generation 1 charging	7
3.3 ZETTLER AC circuit Relays for IEC mode 2 – Generation 2 charging	11
3.4 ZETTLER Contactors for SAE AC level 2 and IEC mode 3 charging	13
4. ZETTLER Magnetics – Current Sense Transformers	14
5. ZETTLER Displays	15
6. ZETTLER Contacts	16

1. Introduction

Innovation and leading-edge product development have always been a hallmark of ZETTLER Group's engineering competence. During recent years, this has been particularly evident by our leadership role in providing component solutions in the field of **Alternative and Renewable Energy** and by developing special electromechanical switching devices for these types of applications.

As electro mobility and other alternative transportation technologies continue to grow globally, ZETTLER's **NEW ENERGY SOLUTIONS** division is committed to supporting customers in electro mobility sectors around the world, with first-class engineering and new product design, and by leveraging ZETTLER Groups worldwide production and distribution resources.

ZETTLER's industry-leading electromechanical 'new energy' components are designed for use in **electric vehicle charging devices, electric drive trains or any similar applications requiring high loads to be switched and carried.**

2. E-mobility charging – IEC61851 modes and SAE J1772 levels

There are two standards governing EV charging. In the U.S. there is the SAE J1772 standard, while in Europe and China the IEC61851 standard is used. The IEC standard was derived from the SAE standard and thus has similar requirements, adapted for the European and Asian AC line voltages. Most terminology differences are small. While the SAE standard describes METHODS and LEVELS, the IEC standard talks about MODES, which are virtually the same.

The charging of electro vehicles may take place in different manners, either with 1 or 3 phase household level AC voltages and respective currents, or by use of DC quick charging at voltages of 200 to 600 V at currents up to 400 A.

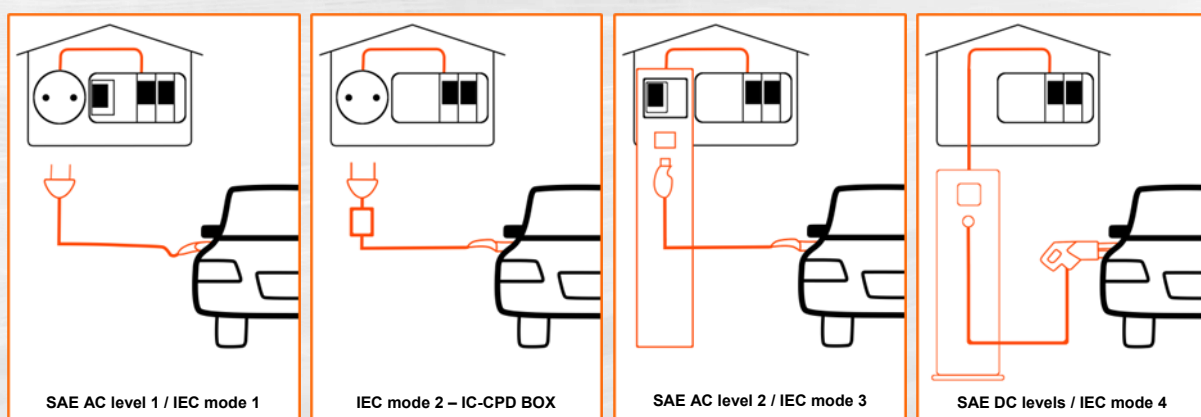


Figure 1: SAE charging levels

SAE AC level 1: Level 1 Charging utilizes a direct cable connection between the EV and a standard 1 phase 120 V AC wall outlet. The outlet has to be protected by a circuit breaker and ground fault interrupter (GFI)/residual current detector (RCD). Charging power of 1.9 kW can be achieved.

SAE AC level 2: This is charging with 1 or 3 phase AC by use of a stationary charging station which is protected by a circuit breaker and GFI/RCD. The charging station and the vehicle communicate to each other to control the charging process. With a peak current of 80 A, the maximum delivered power can be nearly up to 20 kW. The SAE's level 2 is comparable to the IEC's mode 3.

SAE DC levels: SAE J1772 also defines charging at DC voltages with high currents of some 100 amperes and voltages up to 400 V and above. Due to the high amount of electrical power, DC charging allows minimizing charging time and is generally referred to as DC quick charging.

IEC mode 1: Similar to SAE AC level 1 charging, this is charging with AC on a typical household wall outlet, either 1 or 3 phase with currents up to 16 A. In this mode there is no communication between the energy source/grid and the vehicle. It must be ensured that some GFI/RCD protective device is installed on the infrastructure side.

IEC mode 2: The difference to mode 1 is basically that there are higher currents and a control and protection equipment integrated into the charger cable (In-Cable Control and Protection Device – IC-CPD). The IC-CPD protects from electrical hazards in case of isolation failures and is defined in IEC62752. In its newest edition the IEC62752:2016 requires a peak current I_p of up to 1.5 kA in case of short circuits. ZETTLER's newest developments are tailored to fulfil this challenging demand.

IEC mode 3: In this mode charging with AC takes place through a dedicated charging outlet which is connected to a stationary charger (or wallbox). Charging is controlled via communication between charging unit and the vehicle. IEC mode 3 charging is based on a special purpose infrastructure to deliver the necessary power.

IEC mode 4: This is charging similar to the SAE's DC levels. Charging with DC is useful when charging with a high amount of power. In IEC mode 4 there is a dedicated wallbox with fixed charging cable and a dedicated DC charging plug.

The 'ZETTLER Advantage'

As electro vehicles will have a significant impact in future personal mobility and public transportation, we have continually expanded our line of relays and contactors. These state-of-the-art ZETTLER components have been successfully integrated by manufacturers of charging equipment.









Charging modes	Switching	Sensing	Visualizing
IEC mode 1 SAE AC level 1 Direct Connection	Not applicable	Not applicable	Not applicable
IEC mode 2 IC-CPD BOX	 Available - and new products under development	 Available from ZETTLER	 Available from ZETTLER
IEC mode 3 SAE AC level 2 Stationary AC Charger	 Available from ZETTLER	 Available from ZETTLER	 Available from ZETTLER
IEC mode 4 SAE DC levels Stationary DC Charger	Intended	 Available from ZETTLER	 Available from ZETTLER

Figure 2: IEC charging mode solutions

Today, ZETTLER's product line of **AC circuit Relays and Contactors** spans across an extended range of product characteristics which make them suitable for many demands in EV charging. These products are accompanied by AC current sensing transformers and HMI solutions of our AZ Displays division.

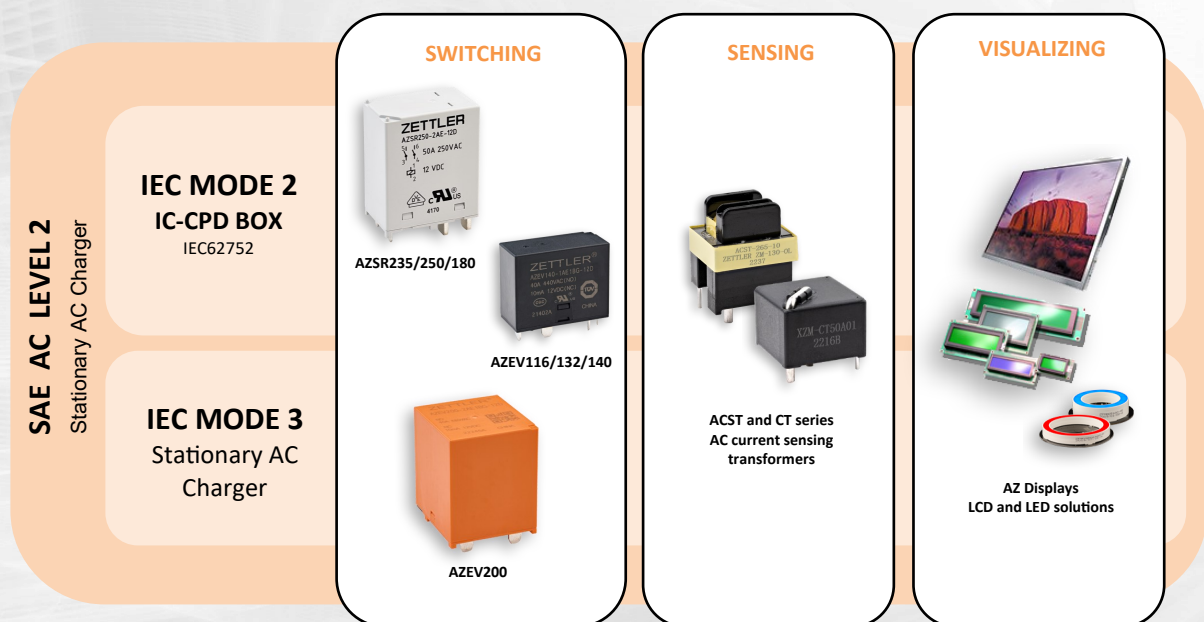


Figure 3: SAE AC LEVEL 2 solutions

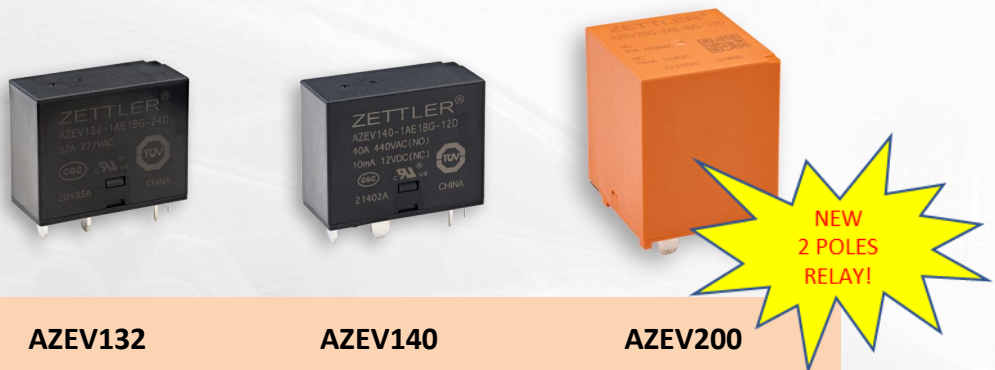
Withstand highest momentary currents with special contact arrangements

In the AZEV116/132/140 series the conventional contact spring arrangement is replaced by a patent pending¹⁾ solution to survive highest momentary currents, as they may occur on short circuits. Through this special arrangement the contact performance even increases due to magnetic force; thus ensuring an outstanding reliability without contact welding.

For the AZEV132 (AZE140) this approach allows 32 Amp (40 Amp) switching current, and up to 1500 Amp of short circuit current (carrying) without welding. With its low holding power (also suitable for PWM), these PCB relays has entered a dimension that was hardly imaginable just a few years ago.

Fulfilling safety and supervisory demands with contact monitoring

Additionally, the AZEV116/132/140/200 features a potential free N.C. (1 Form B) monitoring supervisory contact as required by IEC62752:2016, thus making these types of relays ideally suited for applications with high security and safety demands. Contact welding or malfunction can thus be easily detected and indicated.



	AZEV132	AZEV140	AZEV200
Contact configuration Load + signal contact	1A+1B	1A+1B	2A+1B
Contact gap Load contact (Form A)	≥2.25mm	≥2.25mm	≥3.42mm
IEC62752 compliance Short circuit capacity	$I_p \geq 1.5\text{kA}$ $I^2t \geq 6\text{kA}^2\text{s}$	$I_p \geq 1.5\text{kA}$ $I^2t \geq 6\text{kA}^2\text{s}$	$I_p \geq 1.5\text{kA}$ $I^2t \geq 6\text{kA}^2\text{s}$
IEC62955 compliance Short circuit capacity		$I_p \geq 1.85\text{kA}$ $I^2t \geq 4.5\text{kA}^2\text{s}$	$I_p \geq 1.85\text{kA}$ $I^2t \geq 4.5\text{kA}^2\text{s}$
IEC62052 compliance			✓ ($I_{nom.} = 32\text{A}$)

Figure 4: Relays according IEC62752:2016

3 ZETTLER Relays and Contactors

3.1 ZETTLER Relays for SAE AC level 1 charging

AZ27xx Series

These 30 A relays feature double make contacts allowing for up to a 3 mm contact gap. The AZ27XX relay series comes in multiple package and termination styles (panel mount, plug-in, PCB), and has an optional UL Class F (155°C) insulation system.

- SPST-NO-DM (1 form X) or DPST-NO-DM (2 form X)
- Contact gaps of ≥ 2.4 mm or ≥ 3.0 mm
- Dielectric strength $4000V_{rms}$
- AC and DC coils
- UL, cUR file E44211
- TÜV certificate R50164753



Figure 5: AZ2705 and AZ2704



3.2 ZETTLER Relays for SAE AC level 2 and IEC mode 2 – Generation 1 charging

AZSR131

The AZSR131 miniature power relay series are capable of switching up to 35 A at 277 VAC and meet IEC 61810-1 for the use in low voltage equipment and UL 508 for industrial control panels. Versions compliant to IEC-60335-1 (GWT-Glow Wire Testing) for household appliances are also available. In the standard version the AZSR131 has a contact gap of 1.8 mm and a dielectric strength of 2.5 kV between open contacts. A wide contact gap version (2.3 mm) is also available, with dielectric strength of 3.5 kV between open contacts. With TÜV approved ratings up to 50k cycles it fulfills the required lifetime according IEC61851 and IEC62752.

- Dielectric strength $4500V_{rms}$
- Creepage distance < 7.5 mm
- Wide contact gap ≥ 1.8 mm (standard), ≥ 2.3 mm (wide version)
- Glow wire approved version available
- UL, cUR file E365652
- TÜV certificate B0887930005

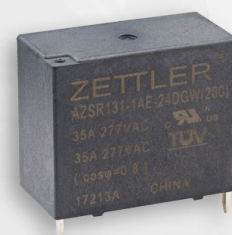


Figure 6: AZSR131



AZSR143

The AZSR143 miniature power relay series are capable of switching up to **43 A** at 277 VAC and meet IEC 61810-1 for the use in low voltage equipment and UL 508 for industrial control panels. In the standard version the AZSR143 has a contact gap of 1.8 mm and a dielectric strength of 2.5 kV between open contacts. A wide contact gap version (2.0 mm) is also available. With TÜV approved ratings up to 50k cycles it fulfills the required lifetime according IEC61851 and IEC 62752.

- Dielectric strength 4500 V_{rms}
- Standard (≥ 1.8 mm) or wide contact gap (≥ 2.0 mm) available
- Clearance / creepage $> 6.4 / 7.5$ mm
- Clearance / creepage $> 6.4 / 7.5$ mm
- UL, cUR file E365652
- TÜV certificate B0887930015



Figure 7: AZSR143



AZ28xx Series

The double pole AZ2800 and AZ2850 series of relays come with a **40A@277VAC** rating, thus meeting the requirements of UL2202 Level 2 charging with branch circuit protection. Coming in both panel mount (AZ2800) and PCB (AZ2850) configurations, the relays are ideally suited to portable and fixed EVSE units. DPST-NO and DPDT versions are available. The lower capacity (3A) NC contacts can be used as part of a contact position monitoring and supervisory circuit.

- Dielectric strength 4000 V_{rms}
- Creepage distance < 8 mm
- AC and DC coils
- UL, cUR file E44211
- VDE certificate 40023442



Figure 8: AZ2800



AZSR250

This 50 A DPST high power PCB relay is part of the first series of ZETTLER relays that were specifically developed for alternative energy applications and has been deployed in many various applications for years.

It is suitable for charging equipment of up to 12.5 kVA (single phase) / 35 kVA (three phase). Key features of this relay are its very low holding power and a small footprint of just 10 cm². This relay is also available as AZSR235. It is a cost effective solution for applications where a switching capacity of up to 35 A is sufficient.



Figure 9: AZSR250

- Wide contact gap: AZSR250 ≥ 1.85 mm, AZSR235 ≥ 2.05 mm
- Very low holding power < 100 mW
- Reinforced insulation, EN 60730-1 (VDE 0631, part 1), EN 60335-1 (VDE 0700, part 1)
- Dielectric strength 5000 V_{rms}
- Isolation spacing greater than 10 mm
- UL, cUR file E44211
- VDE certificate 40033251



AZSR165

The AZSR165 is the 65 A economy version of the AZSR190 series. Developed for PV applications but used in many charging applications also.



Figure 10: AZSR165

- Wide contact gap ≥ 3.0 mm
(≥ 3.6 mm available upon request)
- Dielectric strength 5000 V_{rms}
- Isolation spacing greater than 10 mm
- UL, CUR file E365652
- TÜV certificate B0887930008



AZSR180

This **80 A** SPST high power PCB relay takes the well-known AZSR235/250 series to the next logical level. Developed for applications of up to 20 kVA (single phase) / 55 kVA (three phase). It features a patent pending²⁾ Thermal Bridge, designed to protect the paralleled contacts from overheating as a result of uneven distribution of currents. It is part of a series of ZETTLER relays that were specifically developed for alternative energy applications.

- Wide contact gap ≥ 2.05 mm
- Very low holding power < 100 mW
- Reinforced insulation, EN 60730-1 (VDE 0631, part 1), EN 60335-1 (VDE 0700, part 1)
- Dielectric strength 5000 V_{rms}
- Isolation spacing greater than 10 mm
- UL, cUR file E44211
- VDE certificate 40044305



Figure 11: AZSR180



AZSR190

This **90 A** standard version / 100 A "T"-version high power PCB relay is developed for PV applications but used in many high power charging applications also.

- Wide contact gap ≥ 3.6 mm
- Dielectric strength 5000 V_{rms}
- Isolation spacing greater than 10 mm
- UL, CUR file E365652
- TÜV certificate B0887930008



Figure 12: AZSR190



2) International patent application pending (PCT/EP2015/076187)

3.3 ZETTLER AC circuit Relays for IEC mode 2 – Generation 2 charging

AZEV116

The AZEV116 is a **16 A** SPST relay and the entry level member of the AZEV116/132/140 series of SPST power PCB relay.

With its specially formed contact set it is especially designed to withstand extreme short circuit currents without contact welding. Additionally, it features a potential free N.C. (1 Form B) monitoring supervisory contact as required by IEC62752:2016, thus making these types of relays ideally suited for applications with high security demands.

- Wide contact gap ≥ 2.25 mm
- Potential free N.C. signal contact for monitoring purposes
- 1500 Amp short circuit current (carrying)
- Holding power < 400 mW
- Dielectric strength $4000 V_{rms}$ (between Form A contact and coil)
- UL, cUR file E365652
- TÜV certificate B0887930014



Figure 13: AZEV116



AZEV132

The AZEV132 is a **32 A** SPST relay and the midrange member of the AZEV116/132/140 series of SPST power PCB relay.

With its unique contact set arrangement, it is especially designed to withstand extreme short circuit currents without contact welding. Additionally, it features a potential free N.C. (1 Form B) monitoring supervisory contact as required by IEC62752:2016, thus making these types of relays ideally suited for applications with high security demands.

- Wide contact gap ≥ 2.25 mm
- Potential free N.C. signal contact for monitoring purposes
- 1500 Amp short circuit current (carrying)
- Holding power < 400 mW
- Dielectric strength $4000 V_{rms}$ (between Form A contact and coil)
- UL, cUR file E365652
- TÜV certificate B0887930014



Figure 14: AZEV132



AZEV140

The AZEV140 is a **40 A** SPST relay and the toplevel member of the AZEV116/132/140 series of SPST power PCB relay.

With its unique contact set arrangement, it is especially designed to withstand extreme short circuit currents without contact welding. Additionally, it features a potential free N.C. (1 Form B) monitoring supervisory contact as required by IEC62752:2016, thus making these types of relays ideally suited for applications with high security demands.

- Wide contact gap ≥ 2.25 mm
- Potential free N.C. signal contact for monitoring purposes
- 1500 Amp short circuit current (carrying)
- Holding power < 300 mW
- Dielectric strength 4000 V_{rms} (between Form A contact and coil)
- UL, cUR file E365652
- TÜV certificate B0887930016



Figure 15: AZEV140



AZEV200

This **40 A** DPST relay is the newest member of the AZEV relays series from ZETTLER. The AZEV200 is the consequent development to meet customer requirements for a two-pole relay.

With its unique contact set arrangement, it is especially designed to withstand extreme short circuit currents without contact welding. Additionally, it features a potential free N.C. (1 Form B) monitoring supervisory contact as required by IEC62752:2016, thus making these types of relays ideally suited for applications with high security demands.

- Wide contact gap ≥ 3.42 mm
- Potential free N.C. signal contact for monitoring purposes
- 1500 Amp short circuit current (carrying)
- Holding power < 450 mW
- Dielectric strength 5000 V_{rms} (between Form A contact and coil)
- UL, cUR file E365652
- TÜV certificate B0887930020



Figure 16: AZEV200



3.4 ZETTLER Contactors for SAE AC level 2 and IEC mode 3 charging

XMCO Series

The XMCO series of Definite Purpose Contactors are electromechanical switching devices designed ideally for stationary quick chargers.

With its high breaking capacity, this contactor is used for safety cutoff of the charger circuit from the grid (power network) to prevent abnormal currents

XMCO contactors are built to the ARI 780/790 standard in our ISO 9001 manufacturing facility for high performance and great reliability. The XMCO is available in various pole configurations and load ratings up to 90 amps.

- Wide contact gap ≥ 2.25 mm
- A variety of termination options for specific application requirements
- EE lamination (magnetic assembly) provides optimum performance while reducing power consumption
- Heavy-duty contacts ensure long electrical life
- Universal mounting plate
- Dust-free internal construction
- UL, cUR file E222994



Figure 17: XMCO



4 ZETTLER Magnetics – Current Sense Transformers

ACST-265-10

These AC-Current-Sense-Transformers (ACST) are used in control and monitoring applications, at protective circuits or load detection systems with purpose to confirm that the designated current actually flows, or whether the current differs significantly due to an overload, construction damage, or other failure. The main applications are in 50 Hz- or 60 Hz-systems.

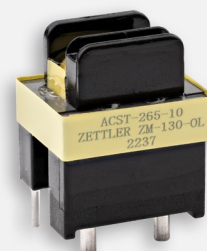


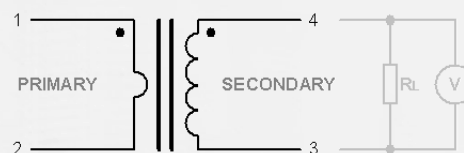
Figure 18: ACST-265-10

The primary winding is integrated in the sensor; this saves assembling time and results in a clear defined compact component with outside dimensions of just 20.0 x 17.8 x 23.8 mm.

The measurement signal is isolated from the primary AC side, thus the sensor can be implemented at any point within the electrical circuit.

The magnitude of the sensor's output voltage may be adapted to the specific application by selecting an appropriate R_L value.

For the ACST-265-10 and a load resistor of up to 60 Ω it is linear in the whole measurement range up to 36 A_{rms} .



Burden resistor R_L and meter not included and shown for reference only.

Dots indicate winding polarity/direction.

Figure 19: Wiring diagram

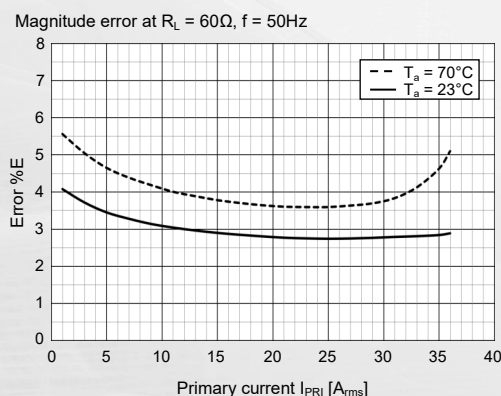


Figure 20: Accuracy curve of ACST-265-10

- Primary Current Range 0.4 to 36 A_{rms}
- Dielectric Strength 4000 V_{RMS}
- Split bobbin design for $\geq 5 \text{ mm}$ creepage and $\geq 4 \text{ mm}$ clearance
- Low profile (23,8 mm height)
- UL approved Class B electrical insulation system (E317390)



5 ZETTLER Displays

ZETTLER Displays

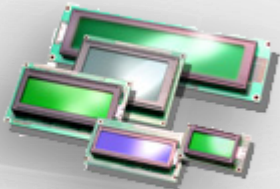
AZ Displays is a leading developer and marketer of customized LCD solutions for existing and future markets, combining leading-edge screen and electronic technologies.

AZ Displays is a 100 % member of the ZETTLER group. Since many years AZ Displays is offering to its customers various Displays and HMI solutions including TFT, PM LCD and LED solutions.



TFT LCD

- PCAP Touch panel or Resistive Touch available
- Dimensions from 1.3" to 10.1"
- Various Interfaces: Parallel RGB, LVDS, UART, MCU
- TN, MVA, IPS Technologies
- Display-Controller and Driving-Boards available
- High Brightness for advanced readability



Passive Matrix

- Graphical and Character mode displays
- Technologies: COB, COG, TAB
- TN, HTN, STN, FSTN, FFSTN glasses
- Industry standard parallel interfacing



LED Displays

- Flexible customized design
- Multi light color options available
- Display control board integration option available

Figure 21: AZ Displays product range

6 ZETTLER Contacts

ZETTLER Group

www.zettler-group.com

North America

American ZETTLER Inc.

phone: +1 949-831-5000

sales@azettler.com

www.azettler.com

Europe

ZETTLER electronics GmbH

phone: +49 89-800-97-0

office@zettlerelectronics.com

www.zettlerelectronics.com

Asia

China

Xiamen Relay (Xiamen) Co. Ltd.

phone: +49 86-592-263-1586

sales@zettlercn.com

www.zettlercn.com

Hong Kong

ZETTLER Electronics (HK) Ltd.

phone: +852 2375-1288

sales@zettlerhk.com

www.zettlerhk.com

