

CBS Europe Srl

FORNITORE di COMPONENTI ELETTRONICI



WE PROVIDE **SOLUTIONS** THROUGH **INNOVATION**



Focused on passive & interconnection components



Face-to-Face Customer Manufacturer



E-Commerce B2B

Walter Electronic Fuse è un'azienda internazionale specializzata nella progettazione e produzione di dispositivi per la protezione dei circuiti elettrici ed elettronici. Fondata nel 1968 a Taiwan, l'azienda vanta oltre 50 anni di esperienza nello sviluppo di fusibili e soluzioni di protezione contro sovracorrenti e guasti elettrici.


Il portafoglio prodotti comprende fusibili miniaturizzati, fusibili SMD per montaggio superficiale, Resistenze current sensing & Shunt soluzioni per il settore automotive e accessori correlati. I prodotti Walter sono impiegati in numerose applicazioni, tra cui elettronica di consumo, telecomunicazioni, alimentatori, apparecchiature industriali ed elettrodomestici.

Grazie a un forte orientamento alla qualità, all'innovazione e alla conformità agli standard internazionali, Walter Electronic Fuse si è affermata come partner affidabile per produttori e integratori di sistemi in tutto il mondo, offrendo soluzioni sicure, certificate e ad alte prestazioni per la protezione dei dispositivi elettronici.

PRODUCTS



Complete system certifications, sufficient production capacity, and over 100 patents ensure product quality and competitiveness. Multi-location strategy builds supply chain resilience, effectively diversifying geopolitical risks, and ensuring security of supply.

Sales Brand

Own Brand

- Mainly operates in the Asia-Pacific market

Production Site

Production and R&D

- Dip Current Fuses
- Power Fuses
- Brick Fuses



Sales Brand

US Own Brand

- Mainly operate in N. America market



Production Site

Production and R&D

- Current Sensing Resistors
- Shunt Resistors
- Chip Fuses



Sales Brand

Japan Own Brand

- Mainly operate in Japanese market

Flat Electronics Co., Ltd.

Sales Brand

Japan Own Brand

- Mainly operates in the precision industrial market

Production Site

Production and R&D

- Thin-film resistors



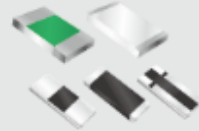
2000

Established Suzhou Walter Electronic



2007

- Released Current sensing resistors and Chip fuses
- Entered the supply chain of Car-B



2015

Released Power fuses



2021

Established Juneway Electronics Zhuhai factory



2025

- Juneway Electronics (301458) listed on the SZSE ChiNext
- Acquired Japanese thin-film resistor manufacturer "Flat Electronics"
- Launched deep cooperation with Hubei RICHSENS Sci & Tech to strengthen current sensor technology



1968

Walter Electronic was established in Taiwan

2004

Entered the supply chain of Delta and Samsung Electronics' power products



2014

Established Juneway Electronics Jiangmen factory



2017

- Established a direct cooperative relationship with Customer A, successively entering Customer A' s smart phone, smart wearable, and other series
- Became a priority supplier for Customer n



2024

- Released Current Sensor.
- Established Fujisawa factory in Japan



2026

- Released SMD NTC thermistors
- Released high-precision 0.01% low temperature drift 5ppm thin-film resistors
- CNAS certified laboratory (expected in July)



Surface Mount Fuses



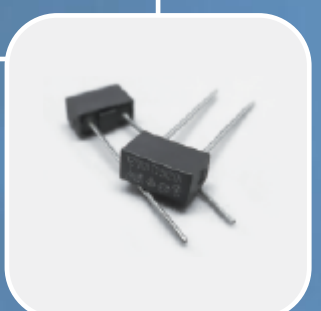
Fuses Holders



Current Sensing Resistors



Subminiature Fuses



Thin Film Resistors



Shunt Resistors



Power Fuses



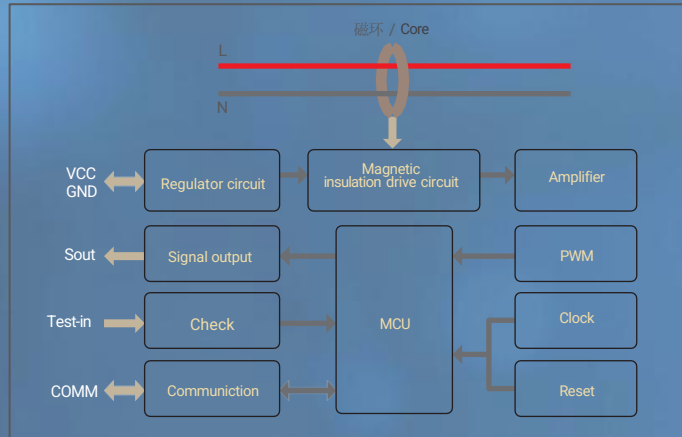
Jumper



SMD NTC



Fluxgate Residual Current Sensors



Residual Current Sensors

Residual Current Type	AC Type	A Type	B Type
		2	2
	X	2	2
	X	2	2
	X	2	2
	X	X	2
	X	X	2

Analog



Digital



Current Sensors

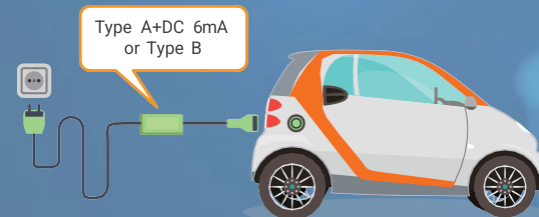


Product Characteristic

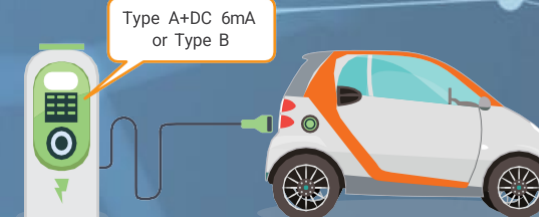
- Small size , applicable to various models and installation methods
- Meet IEC & UL & GB/T requirements
- Integrated self-check function
- CE / UL complete safety certifications

AC Charging Pile

USA Level 1 EU Mode 2



USA Level 2 EU Mode 3



Application

- Mode 2 IC-CPD
- Mode 3 wallbox
- Mode 3 charging Pile
- PV Inverter
- UPS



CBS Europe Srl

Via A. Segni, 3 Loc.Campocavallo di Osimo (AN)

Tel. 071.7232409

www.cbs.it – cbs@cbs.it