VARTA CoinPower

Leading the way in Li-Ion coin cell technology.





TYPE DESIGNATION	TYPE NO.	VOLTAGE (V)	CAPACITY (mAh)	DIAMETER (mm)	HEIGHT (mm)	WEIGHT (g)
A-Version						
CP1654 A4	63165	3.7	149	16.1	5.4	3.2
CP1454 A4	63145	3.7	111	14.1	5.4	2.4
CP1254 A4	63125	3.7	77	12.1	5.4	1.6
CP1250 A4	63121	3.7	62	12.1	5.0	1.6
CP1240 A4	63124	3.7	51	12.1	4.0	1.3
CP9454 A4	63095	3.7	41	9.4	5.4	0.8
CP9440 A4	63094	3.7	30	9.4	4.0	0.8
O Veneion						
C-Version	1,5405	1.05	1-0	Lea	1-,	140
CP1254 C1	65125	3.85	78	12.1	5.4	1.8
CP1054 C1	65105	3.85	48	10.1	5.4	1.2
F-Version						
CP7840 F1	68074	3.3	12.2	7.8	4.0	0.5

Empowering independence.

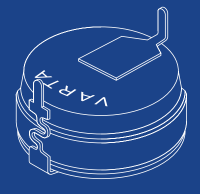
VARTA provides dedicated energy solutions for high-tech applications. Our concepts for an independent power source always make a difference thanks to their durability, reliability and innovative possibilities. VARTA has been setting standards for years. The demands for battery solutions of the future are clear: smaller, lighter, safer, more energy and fast charge. We keep pace. Our battery solutions open up new horizons for designers and engineers to empower more independence.

The VARTA CoinPower series have the smallest dimensions, outstanding mechanical stability and highest energy densities which make the miniaturization of the latest wearable devices possible. The premium lithiumion cells are "Made in Germany" using 100% renewable energy on highly automized production lines.

Customization for individual needs.

As experts in battery development and electronics, we realize customer-specific, tailor-made energy solutions as well as the necessary connections optimized for design and application.

From various wired options to thin wires to different tag options like THT and SMD, we are able to offer the right solution for every need. Our globally operating design-in teams assist in designing your battery solution. Our fast and flexible order production allows us to deliver your individual batteries worldwide at short notice in line with your requirements.



VERSION



NMC Technology



Key benefits

- Excellent cycle life performance
- Charging rate 2C
- Maximum-charge voltage: Generation A3: 4.2 V Generation A4/A5: 4.3 V

VERSION

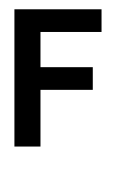




Key benefits

- · Highest charging capabilities
- Charging rate 5C
- Maximum charge voltage: 4.45 V

VERSION



LFP Technology



Key benefits

- Most reliable inherent safety
- Charging rate 0.5C
- Maximum charge voltage: 3.6 V

COINPOWER



QUALITY - MADE IN GERMANY

- Standard and customized form factors
- Market leading energy density
- Wide capacity range
- Patented innovations
- Best-in-class product life
- Safe & reliable (UL and IEC recognition)
- Low internal impedance
- Excellent charge and discharge characteristics
- High drain capability
- 2D-Datamatrixcode (cell traceability)
- Charge for a moment, use four hours... ready-to-go in 15 minutes
- Top quality performance
- Robust high mechanical stabilty

Applications

- TWS headset
- Fitness tracker
- Smart watch
- Smart key/Key fob
- Smart patch
- Health monitoring
- Sleepbuds
- **Energy harvesting**
- Sensors (IoT, security, medical, industry)
- Gaming, AR/VR





Contact

Headquarters
VARTA Microbattery GmbH
VARTA-Platz 1
73479 Ellwangen, Germany
Tel +49 7961 921-0
E-Mail: coinpower@varta-microbattery.com

VARTA Worldwide

ASIA PACIFIC Singapore
CHINA Shenzhen | Hong Kong
INDONESIA Batam
JAPAN Tokyo
ROMANIA Brasov
TAIWAN Taipei City
USA New York

Find out further distribution partners and contact details: https://www.varta-ag.com/industry

VARTA Microbattery GmbH is a company of VARTA AG.