

Lead battery

For PSU-Hybrid 2.2 Ah

Lead-acid battery for connection to the PSU Hybrid. The PSU combines a high-capacity capacitor storage unit with the battery and thus achieves a very long battery life as well as excellent stability in the event of short-term high energy requirements such as motor starting currents, also under low temperature conditions.



Two 12 V batteries and a connection cable with integrated fuse per PSU hybrid are required.

Variants

Item number	Description
2500436	Lead acid battery in fleece technology 12V 1.3 Ah
2500437	Lead acid battery in fleece technology 12V 2.2 Ah
2500438	Lead acid battery in fleece technology 12V 3.4 Ah
2501296	Lead acid battery in fleece technology 12V 12 Ah
2501299	Lead acid battery in fleece technology 12V 7.2 Ah
2502008	Lead acid battery in fleece technology 12V 4.5 Ah
2502009	Lead acid battery in fleece technology 12V 9 Ah
2502126	Cable set for PSU Hybrid battery 0,5m 16A fuse

Technical Data

Device data

Article number	2500437
Quantity unit	Piece
Product designation	Lead acid battery in fleece technology 12V 2.2 Ah

Housing

Case height x width x depth	60 x 177 x 37 mm
-----------------------------	------------------

Operating conditions

Storage temperature	15°C ... 40°C
---------------------	---------------



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

© Kries Energietechnik GmbH & Co. KG | Subject to modifications.

22.08.24

Page 1/2

Lead battery

For PSU-Hybrid 2.2 Ah

Power supply

Battery type	Blei-Gel-Akku
Battery data	12 V; 2.2 Ah

The photo illustration of the batteries and the dimensions are examples. Manufacturer, type and technical data may vary depending on availability. For guaranteed values, please contact our sales department before ordering.



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

22.08.24

Page 2/2

© Kries Energietechnik GmbH & Co. KG | Subject to modifications.