

**G5K000P1**

**Battery 805050 with 10cm AWG22 cable and connector**

October 02nd, 2024, 03:54



**DESCRIPTION**

Lithium Polymer Battery with 10cm cable and connector to the control board. Capacity 2500mAh. 3.7Vdc.9.25Wh. Life cycles 400-500.  
Charge via USB and charger with 5Vdc output. With charging current limiter. Approximate charging time 5 hours. Certified US7217127901 to UL1642:2012 R6.15.  
It is advisable to charge the batteries at least every 3 months.  
During storage. "First IN, first OUT" is recommended. The storage time of batteries in the warehouse is around 12 months.

**PRICE**

Lot	P.V.P. excluding VAT
1	8,42€
10	7,67€
50	6,98€
100	6,64€



LED TECHNOLOGY > Led modules > Battery Led Modules  
Configurable Led battery modules

## G5K000P1

**Battery 805050 with 10cm AWG22 cable and connector**

### TECHNICAL SPECIFICATIONS

---

#### SYMBOLS



#### CERTIFICADOS



Weight: 49 Grams

Packaging: Box 1 Unit

### NOTES

---

With AWG22 cable and connector. Battery compatible with the G5K000P0 and G5K000P02 modules. The battery must be connected after connecting the touch control. "

### OTHER FEATURES

---

Length (mm): 50

Width (mm): 50

High (mm): 8

Voltage In (Vdc): 3.7

Ingress Protection: IP20

### DOCUMENTS

---

 [Battery Data Sheet](#)

 [ROHS](#)

 [CE](#)