

Battery module P1AB

Datasheet



Battery module P1AB is used in P1AP pressure or P1AT temperature transducers for long-term telemetry use.

Electrical details for P1AB-B0 - supplied with cell

- Chemistry: 3.6V Li-SOCl₂
- Size: 1x D type cell + PCB with connectors and surge protection
- Capacity: 17Ah

Electrical details for P1AB-B1 - supplied without cell

- Chemistry: Any with nominal voltage of 3.6V and minimal pulse capacity of 100mA such as "SAFT LS33600"
- Size: D type cell + PCB with connectors and surge protection

Ordering information

Cell type (B)	
B0	Soldered-on 1x D cell 17Ah 3.6V (Li-SOCl ₂) non-rechargeable
B1	Holder for 1x D size cell (3.6V)
Fuse type (F)	
F0	T (time lag) 375mA

Package and delivery

P1AB battery modules are packed into individual carton boxes (for example. 23246 - MODEL, 110 x 100 x 40 mm). Every package contains technical datasheet with list of additional documentation enclosed if applicable.

Manufacturer

Moire Labs s.r.o, Zamocka 14, 81101 Bratislava, Slovakia
<http://www.moirelabs.com>