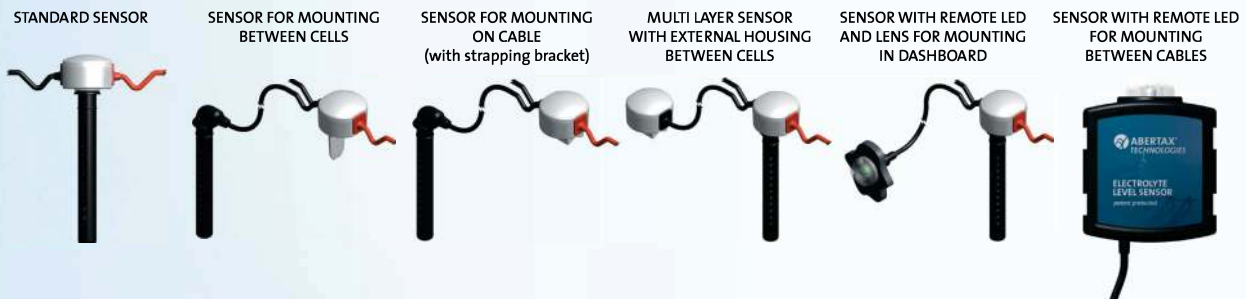
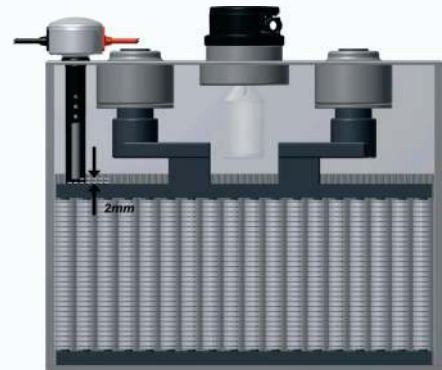


## ABERTAX® Leaders in Battery Ancilleries

**CLS CAPACITIVE BATTERY  
ELECTROLYTE LEVEL SENSOR**  
for all flooded lead acid batteries



## WHY USE THE PATENTED ABERTAX® CLS?

### 1. SAFETY

The ABERTAX® CLS is free of any potential danger to the battery and safe against any high inrush current and high voltage.

### 2. RELIABILITY

The ABERTAX® CLS does not corrode. Neither on the sensor probe nor the plates in the battery.

### 3. EXTENDED WATERING INTERVALS

The ABERTAX® CLS probe can be placed above the plates and between the separators. Like this, the low level indicator ignites as late as possible and watering interval can be extended to save service cost (up to €200 per battery life).

### 4. EASY ASSEMBLY

The ABERTAX® CLS probe can be placed in any of the power supporting cells which allows flexible assembly. The patented connector fits perfectly on the bolted terminals. No additional parts and handling required.

### 5. BRIGHT LIGHTING

The ABERTAX® CLS has a very bright LED, visible from distance.

### 6. STANDARDS / APPROVALS

ETL approval according to UL regulation UL 61010-1, CAN/CSA 022.2#61010-1, CB.

### 7. VARIOUS OPTIONS

High number of different sensors for all applications.



*If you find all this mandatory requirements, the only choice is the ABERTAX® CLS*

Int. Patent Protection on all Products.  
Product made in the European Union.



NSW- HEAD OFFICE | Building 2, 19 Davis Road, Wetherill Park NSW 2164

VICTORIA | 16 Wayne Court, Dandenong VIC 3175

QUEENSLAND | Unit 171B, 49 Station Rd, Yeerongpilly QLD 4105

SOUTH AUSTRALIA | 94 Research Rd, Pooraka SA 5095

WESTERN AUSTRALIA | 14/96 - 100 Briggs Street, Weshpool WA 6106

1300 877 531

ceilpower.com.au  
info@ceilpower.com.au