

## ABERTAX<sup>®</sup> – Leaders in Battery Ancillaries

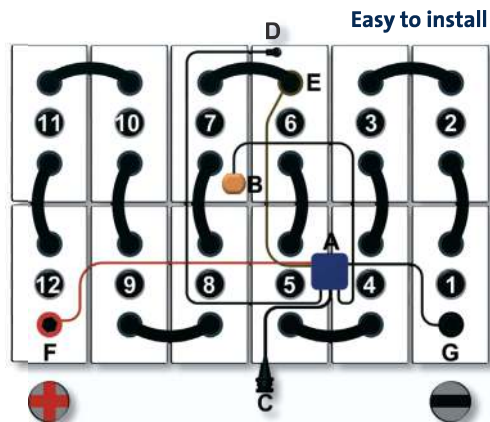
### BMS BATTERY MONITORING SYSTEM for motive power

- For all Motive Power Batteries
- Monitors operation conditions
- Reduces battery maintenance
- Stores complete battery history
- Highest accuracy by 'Fuzzy Logic'



Abertax<sup>®</sup> innovative products will ensure a quality battery service

Patent protection on all products and concepts



Clear LED indication

**ALARM INDICATIONS**

- Low Electrolyte
- High battery temperature
- OK

Half voltage difference  
Depth of Discharge

Comprehensive PC Software

Transparent reporting

Operation Data

Charge Cycles	Number
Charge Cycles	272

	Days	Hours	%
Charge Time	57	1368	10.4 %
Operation Time	39	952	7.2 %
Idle Time	450	10820	82.3 %
On Time	547	13140	100 %

Idle Time (critical < 20%) 82 %  
Proportion charge/discharge time 1.44

% Duration

Variable sequences

History

Operation time calculation

Estimated Battery Status

STATUS ON BATTERY OPERATION AND SERVICE LIFE

Used cycles	19.1%
Lost cycles due to events	14.5%
Remaining Cycles	66.3%



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