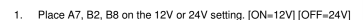
## **Battery Alarm**

## Remote panel adjustments

Dipswitch explanation:

	A 12V	24V	B 12V	24V
1	-0,1V	-0,1V	ON	ON
2 3	-0,2V	-0,2V	ON	OFF
3	-0,2V	-0,2V	Not used	Not used
4	-0,5V	-0,5V	HYSB +1,25V	HYSB +2,50V
5	-1V	-1V	HYSA +2,50V	HYSA +5V
6	-2V	-2V	Uhigh -2V	Uhigh -2V
7	ON	OFF	Uhigh -1V	Uhigh -1V
8	Not used	Not used	ON	OFF



- 2. B1 always ON
- 3. With the Dipswitches A1 t/m A6 chose a higher or lower Ulow alarm.
- 4. Place A1, A2, A3, A4, A5, A6 = ON, then Ulow = 9.5V or

A1, A2, A3, A4, A6 = ON, and A5 = OFF, then Ulow = 10.5V or

A1, A2, A3, A4, A5 = ON, and A6 = OFF, then Ulow = 11.5V.

5. With the Dipswitches B6, B7 chose a higher or lower Uhigh alarm.

B6, B7 = ON. The Uhigh alarm is 15V. Change this with B6 and B7.

B6 = ON, and B7 = OFF, then Uhigh alarm is 16V

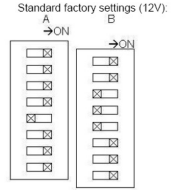
B6 = OFF, and B7 = ON, then Uhigh alarm is 16.5V

6. B4, B5 = OFF. The hysteresis for Ulow alarm is now 1V for 12V and 24V Battery Alarm remote panel.

For another hysteresis; switch B4 and/or B5 to the ON position.

B4 gives a 1V+1.25V hysteresis for a 12V Battery Alarm and 2V+2.5V for a 24V Battery Alarm.

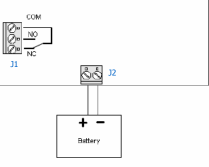
B5 gives a 1V+2.50V hysteresis for a 12V Battery Alarm and 2V+5V for a 24V Battery Alarm.



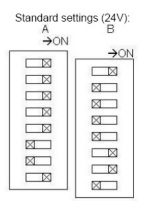
10.5V low alarm on 11.5V alarm off 15.5V high



For the J1 connector on the PCB the contacts (COM, N0 and NC) are as per diagram below!



Wiring Diagram



21V low alarm on 23V alarm off 31V high

