

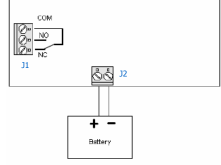
## **Battery Alarm**

## **Remote panel adjustments**

Dipswitch explanation:

4		В	
2V	24V	12V	24V
0,1V	-0,1V	ON	ON
0,2V	-0,2V	ON	OFF
0,2V	-0,2V	Not used	Not used
0,5V	-0,5V	HYSB +1,25V	HYSB +2,50V
1V	-1V	HYSA +2,50V	HYSA +5V
2V	-2V	Uhigh -2V	Uhigh -2V
N	OFF	Uhigh -1V	Uhigh -1V
Not used	Not used	ON	OFF
	0,1V 0,2V 0,2V 0,2V 0,5V 1V 2V 0N	0,1V -0,1V 0,2V -0,2V 0,2V -0,2V 0,5V -0,5V 1V -1V 2V -2V 0N OFF	0,1V     -0,1V     ON       0,2V     -0,2V     ON       0,2V     -0,2V     Not used       0,5V     -0,5V     HYSB +1,25V       IV     -1V     HYSA +2,50V       2V     -2V     Uhigh -2V       0N     OFF     Uhigh -1V

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



Wiring Diagram

- 1. Place A7, B2, B8 on the 12V or 24V setting. [ON=12V] [OFF=24V]
- 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

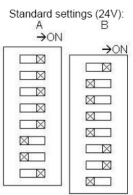
B4, B5 = OFF. The hysteresis for Ulow alarm is now 1V for 12V and 24V Battery Alarm remote panel.
For another hysteresis; switch B4 and/or B5 to the ON position.

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.

Standard factory settings (12V): B A →ON →ON X X Г M  $\mathbb{X}$ X X  $\boxtimes$ Г  $\mathbb{X}$ X X Г X X Г 

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



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

