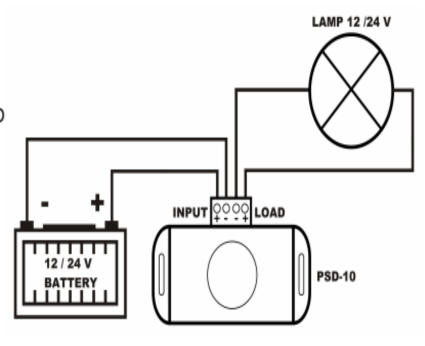
## Installation Wiring diagram

- Connect the minus (-) of the load to the (-) LOAD output.
- Connect the plus (+) of the load to the (+) LOAD output.
- 3. Connect the minus (-) of the battery to the (-) INPUT.
- 4. Connect the plus (+) of the battery to the (+) INPUT.

Should the lamp switch on after finishing the connection then probably the INPUT and LOAD are interchanged or the plus and minus connection of the INPUT are interchanged.

## Warnings:

- The product should only be connected by skilled fitters / mechanics, who are aware of the regulations for working with high battery voltages.
- Use of bad material and / or too thin wires can damage the PDS-10-M.
- Live parts must not come into contact with the housing of the PDS-10-M.
- Do not open the PDS-10-M when the input voltage is connected.
- Always use fuses (of the correct value).



Intellitec MV Ltd
Unit 9 Woodway Court
Thursby Road
Bromborough

Wirral CH62 3PR Tel: 0151 482 8970

www.intellitecmv.com

Email: sales@intellitecmv.com

Ref: WS-AR-PDS Date: 4-10-2016