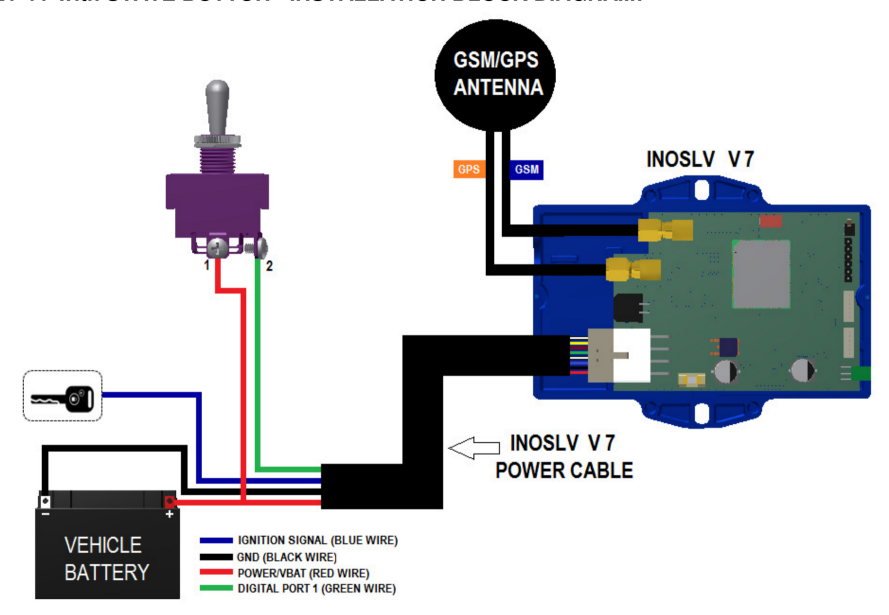
| COMPANY:        | INOSAT  |                  |                    |               |
|-----------------|---|------------------|--------------------|---------------|
| DOCUMENT NAME:  | CONNECTION DIAGRAM - INOSLV with STATE BUTTON |                  |                    | <b>Incept</b> |
| DATE:           |   | PRODUCT VERSION: | DOCUMENT REVISION: |               |
| 24 OCTOBER 2013 |   | 007              | 001                |               |

# CONNECTION DIAGRAM - INOSLV with STATE BUTTON

PRODUCT VERSION: 007 DOCUMENT REVISION: 001

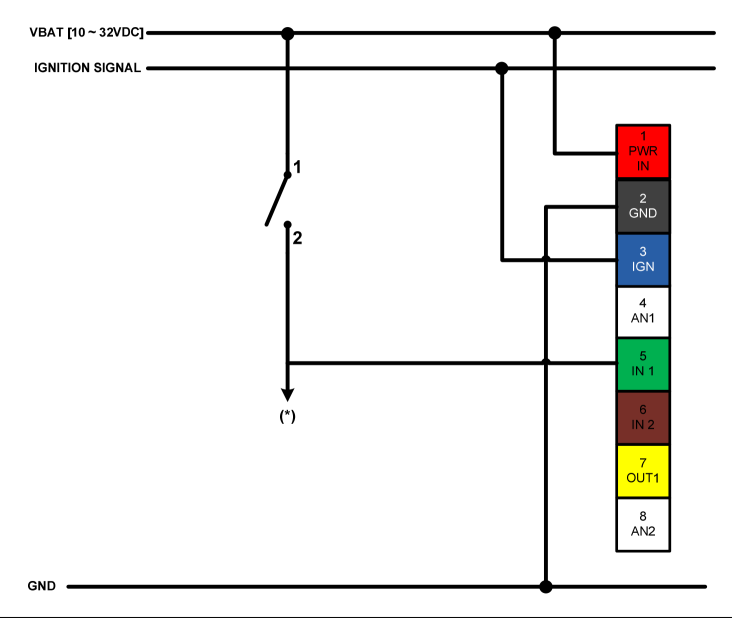
| COMPANY:       |   | INOSAT      |                    |               |  |
|----------------|---|-------------|--------------------|---------------|--|
| DOCUMENT NAME: | CONNECTION DIAGRAM - INOSLV with STATE BUTTON |             |                    | <b>Inosat</b> |  |
| DATE:          | PRODUC  | CT VERSION: | DOCUMENT REVISION: |               |  |
| 24 OCTO        | BER 2013                                      | 007         | 001                | 1             |  |

### **INOSLY V7 with STATE BUTTON - INSTALLATION BLOCK DIAGRAM:**



| COMPANY:       | INOSAT                     | INOSAT             |  |  |
|----------------|----------------------------|--------------------|--|--|
| DOCUMENT NAME: | CONNECTION DIAGRAM - INOSI | <b>Incest</b>      |  |  |
| DATE:          | PRODUCT VERSION:           | DOCUMENT REVISION: |  |  |
| 24 OCTOBER 2   | 2013 007                   | 001                |  |  |

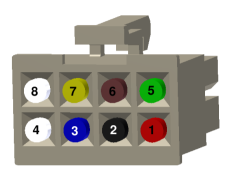
# **INOSLV V7 with STATE BUTTON - SCHEMATIC:**



| COMPANY:       | INOSAT                     | INOSAT             |  |  |
|----------------|----------------------------|--------------------|--|--|
| DOCUMENT NAME: | CONNECTION DIAGRAM - INOSL | anosat             |  |  |
| DATE:          | PRODUCT VERSION:           | DOCUMENT REVISION: |  |  |
| 24 OCTOBER 20  | 013 007                    | 001                |  |  |

#### **INOSLV V7 POWER CABLE:**





#### **REQUIRED WIRING:**

PIN 1: Power/Vehicle's battery positive (RED WIRE)
PIN 2: GND/Vehicle's battery negative (BLACK WIRE)
PIN 3: Ignition signal/Key signal (BLUE WIRE)
PIN 5: Digital Input 1 (GREEN WIRE)

## NOTE:

(\*) State button can be wired to any digital input, depending on the INOSLV configuration:

Digital Input 1: InoSLV V7 power cable - PIN 5

Digital Input 2: InoSLV V7 power cable - PIN 6

Digital Input 3: Xpert V3/4 as expansion board;

Digital Input 4: Xpert V3/4 as expansion board;

Digital Input 5: Xpert V3/4 as expansion board;