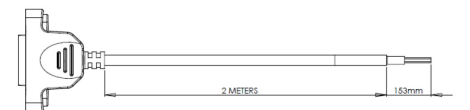


SmartOne C - Hardwire Instructions:



COLOR White Light Blue

Light Blue Yellow Blue Violet

Green

FUNCTION

Input 1 (Dry Contact) Input 2 (Dry Contact) Soft Power Down

Ground

Line Power Unit + Line Power Unit -

To Simply Power The SmartOne C Device:

- 1. Connect the VIOLET wire to power (8-22 VDC).
- 2. Connect the GREEN wire to GROUND.

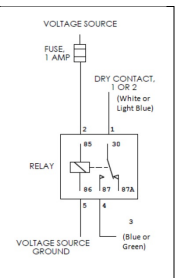
To Record Ignition On/Off Events On Our Software Platform, You Will Need To Configure The SmartOneC With A Relay:

First, find a voltage source that is present only when your equipment is running. i,e. Ignition switch on a vehicle.

Note: The Smartone C has a minimum transmission window of 5 minutes. This means if the ignition is turned on, and then turned off within the 5-minute window, that second event may not be captured.

- 1. Connect power wire from Ignition Source to relay terminal "85". ALWAYS use a 1 amp fuse between the voltage source and the dry contacts. DO NOT CONNECT VOLTAGE DIRECTLY TO WHITE/LIGHT BLUE WIRE!
- 2. Connect Vehicle Ground wire to relay terminal "86".
- 3. Connect White Wire from the SMARTONE Cable to "Pole 30" on the relay INPUT 1.
- 4. Connect Dark Blue Wire from the SMARTONE cable to relay terminal position 87.

Note: do not try to use the ground wires from the Universal Input Cable (dark blue or dark green) to try and provide a ground to the ignition circuit. That doesn't work.



Please contact us with further questions.