

RC-16 operates with the same inverters as the RC-15, namely PST-60S-12 / 24E, PST-100S-12 / 24E, PST-150S-12 / 24E and PST-200S-12 / 24E. However, the RC-16 has a separate switch for easy installation. The switch has an LED indication. You can also use an original vehicle switch \*.



Set contains:

"Telephone cable" approx. 5 meters with 6 pin RJ connectors.

Black microprocessor controlled RC-16 unit with RJ connector and 3 fastons.

Switch with red LED and 3 faston connections.

3 cables red, black and yellow with fastons.



1.) Connect fastons to RC-16 unit: Use this side with the largest fastons

Black on ⊖

Yellow on "A"

Red on "+"



2.) Connect the smallest fastons to the switch

Black on ⊖

Yellow on "A"

Red on "+"

**Set the switch to the position as shown in the picture, so pressed on the LED side.**



3.) **Turn off the inverter using the switch on the front.**

Connect the RJ plug of the "telephone cable" to the inverter remote connector.



4.) Connect the RJ plug of the "telephone cable" to the RC-16 remote unit.



5.) Now turn on the inverter with the switch on the front of the inverter. The inverter and RC-16 are now synchronized.



6.) The LED on the switch is illuminated and is in the position shown in the picture. The inverter can now be switched on and off by the remote RC 16 switch. If the inverter is on, the LED is illuminated. When switched of the red LED is off.



\* If you use your own switch, you must connect the switch between "A" and "+". Between "A" and ⊖ an LED or incandescent light can be used. Please note that an 12V LED / incandescent lamp is used. We can't guarantee the LED / incandescent lamp operates unless the switch in this set is used.