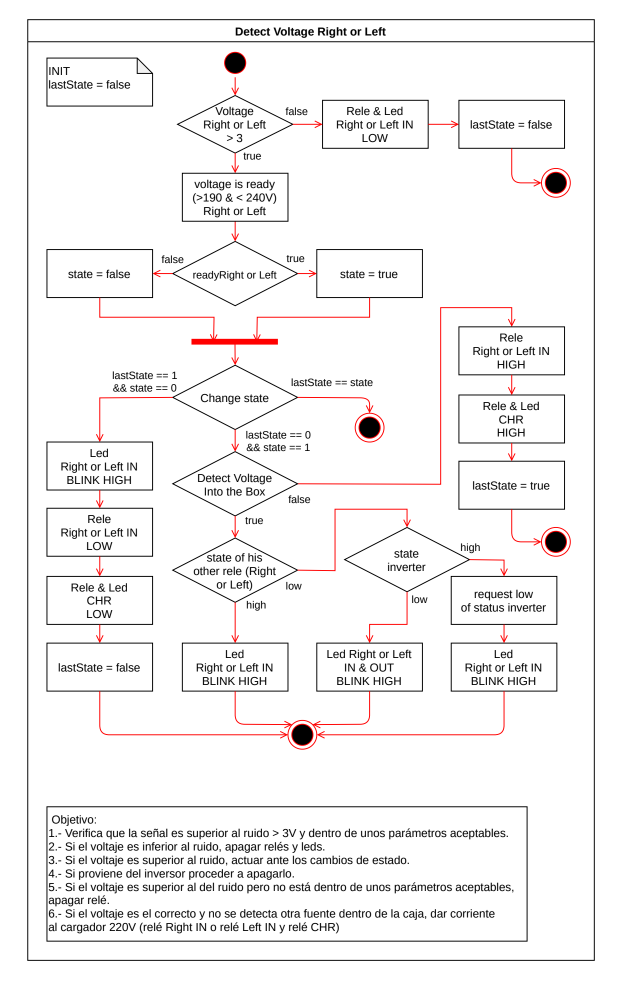


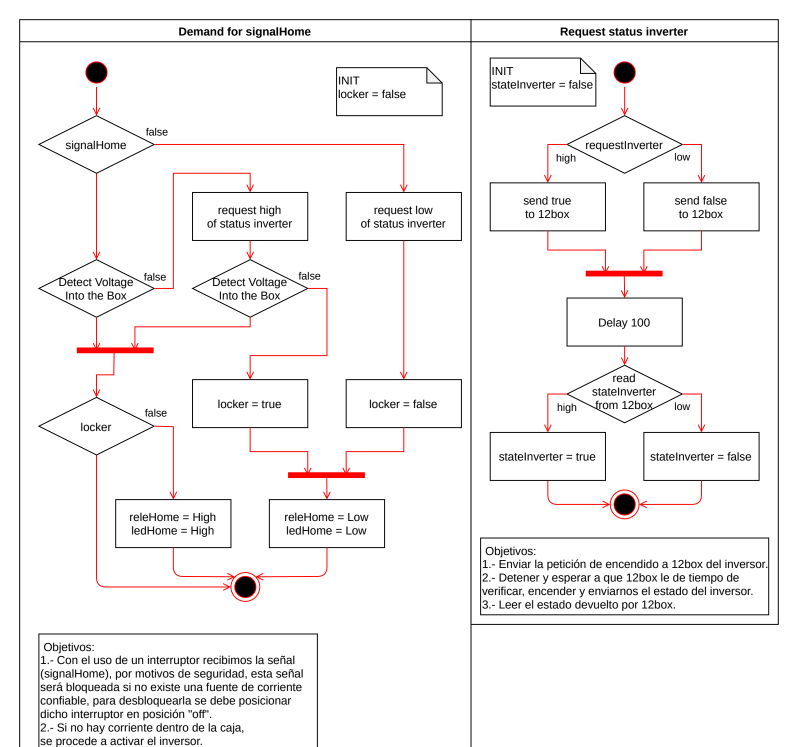
PROJECT: 230	OBOX	Acivity scheme	
Automatic control design for 220VAC caravan, with two external			
input and output sockets, inverter socket and battery charger.			
With overcurrent and overvoltage protection.			
Developer: c2mismo		EB: github.com/c2mismo/230box	Page 1/3
Date: 02-02-2021 Place: Málaga		License: GNU GPL3 https://www.gnu.org/licenses/gpl.html	



PROJECT: 230BOX Acivity scheme
Automatic control design for 220VAC caravan, with two external input and output sockets, inverter socket and battery charger.
With overcurrent and overvoltage protection.

Developer: c2mismo WEB: github.com/c2mismo/230box Page 2/3

Date: 02-02-2021 License: GNU GPL3
Place: Málaga https://www.gnu.org/licenses/gpl.html



PROJECT: 230BOX Acivity scheme Automatic control design for 220VAC caravan, with two external input and output sockets, inverter socket and battery charger. With overcurrent and overvoltage protection. Developer: c2mismo WEB: github.com/c2mismo/230box Page 3/3 Date: 02-02-2021 License: GNU GPL3 Place: Málaga https://www.gnu.org/licenses/gpl.html