



POWER



Q4



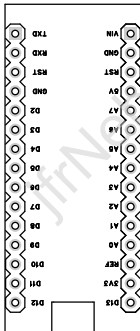
R1



BOLT



U1



ARDUINO\_NANO



R2



Q3



R5



R3



Q2



R6



R4



Q1



R7



A detailed PCB layout for a safe box. The board is rectangular with rounded corners and a fine grid pattern. It features a central microcontroller unit (MCU) with a label 'jfrNebus' oriented vertically. The MCU is connected to various components including a 12-pin header on the left, a 20-pin header on the right, and several smaller components like resistors and capacitors. The layout includes a complex network of traces and vias, with a large circular cutout at the top center and two smaller circular cutouts at the bottom corners. The text 'Safe box pcb.' is located at the bottom left of the board.

jfrNebus

Safe box pcb.

Version: 2  
Github: [jfrNebus](#)  
Date: 20/11/2024

