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| | Revision history | | | | | | | |
| | Revison Date Fixed issue | | Changes | Changes | | | | |
| | r1 | 2020-07-21 | | Initial design. | | | | |
| А | r2 | | | | Bootstrap resisto | Bootstrap resistors changed to sloder jumpers. | | |
| | | 2021-04-01 | Cleaner routing. | | U1 ISOL_MON | U1 ISOL_MON and IGNC_MON pins swapped. | | |
| | | | Option to bypass fuse to VIN supply. | | Added R42, R43 | Added R42, R43. | | |
| | r3 | 2021-06-01 | Isolator and Ignition control outputs are not reverse polarity protected. | | Added Ideal dio | Added Ideal diodes (P-ch mosfets) in inputs. | | |
| | | | Ignition output relay in open-drain configuration could be activated in overvoltage scenario. | | ario. Ignition output s | Ignition output stage voltage source changed to seperate source - isolator output supply. | | |
| | | | Monitoring isolator ouput voltage could be useful. | | Added isoaltor of | Added isoaltor output voltage monitoring curcuit. | | |
| | | | Add option to have combined master switch and LED indicator pin. | | Added software | Added software controlable pull-up resistors for master switch and kill signals. LED cab be supplied through pull-up by changing pull-up to smaller value. | | |
| | | | No fixed sense resistors for low side OCP. | | Added low side | Added low side sense resistors for easier software controlled low side OCP. | | |
| | | | New layout and added functionality. | | Changed control | Changed controller pinout. NOT reverse compatable with older SW versions! | | |
| | | | Increase distance between pads. | | Changed PCB " | Changed PCB "connector" from 8pin 2.54mm pitch to 9 custom pads. Changed pinout. | | |
| В | | | Output combined current can exceed PTC fuse current. | | Push-pull output | Push-pull outputs changed to be supplied directly from supply pins. Removed option to supply through PTC fuse. | | |
| | r4 | 2021-09-15 | OCP detection isn't fast enough. LPF created form voltage dividers has too much capacitance. | | itance. Reduced voltage | Reduced voltage dividers capacitance to 2.2nF, creating step response in about 1ms. | | |
| | | | MOSFET gates sometimes get damaged during short circuit. | | Lowered zener of | Lowered zener diode voltage to 16V. | | |
| | | | Bootstrap solder-jumper are too hard to solder. | | Changed solder | Changed solder jumper pad shape. | | |
| | r5 2022-07-29 DTM connector has avalabilty issues. | | Addedoption for | Addedoption for Molex MiniFit PCB connector. PCB size changed ro 50x80mm. | | | | |
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| D | | | | | | | Title: Revision history MicroRally Project: Isolator Controller Revision: 5 Size: A4 Page 6 of 6 Author: Andis Jargans Date: 29.07.2022 File name: History.SchDoc | D |
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