relay\_switch pico ANALOG RELAY SWITCH DIGITAL CONTROLLER File: controller.kicad\_sch File: rswitch.kicad\_sch relay\_driver Relay\_test RELAY DRIVER FTS RELAY TEST File: relay\_driver.kicad\_sch File: relay\_test.kicad\_sch Interface Connector Test Connector INTERFACE CONNECTORS TEST CONNECTORS File: connector.kicad\_sch File: test\_connector.kicad\_sch First TestStation Copyright CERN 2020.
This source describes Open Hardware and is licensed under the CERN-OHLW v2 You may redistribute and modify this documentation and make products using it under the terms of the CERN-OHL-W v2 (https://cern.ch/cern-ohl). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-W v2 for applicable conditions. File: selftest bd.kicad sch Title: FIRST TEST STATION SELFTEST BOARD 640-1010-021 Date: 2023-10-01 for applicable conditions. Size: A KiCad E.D.A. kicad 7.0.5 ld: 1/7











