

TB2 = N: TB3 = PE; TB4 ++12 V; TB5 -+12 V_GND; TB6 -+5 V; TB7 -+5 V_GND; TB8 - L3; TB9 -+5 V LED 2nd floor; TB10 -+5 V LED Roman Labovsky, info@roman-labovsky.cz of 27.07.2023 documentation-of-electric-switchboard-en.ECFX

distribution_board_central_control_heating Switchboard for central heating

Distrib.board: Project: Number:

st floor; TB11 - +5 V LED cellar; CCU1 - power supply DC2, DC3, DC4, outputs for SSR1 to SSR6, outputs for TB9, TB10, TB11, log, inputs from (power supply from DC4), PE; DC1 - power supply for modules for control fan: