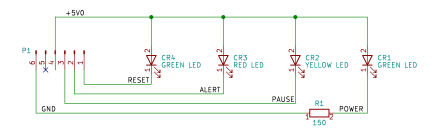
71 P 94V-0

24 - 90001790 RE V01

25 - 90001790 RE V02

3003 - 900 - 4102





Pins 1..3 are individually driven by outputs from the control register U6 and buffered by inverter U5 and current-limiting resistors.

Pin-4 is connected directly to +5V0.

Pin—5 is grounded by the reset—switch, otherwise it will have the power—on reset timing—capacitor charge voltage.

Pin-6 is connected directly to ground.

42-90001790 24-90001790 REV01 25-90001790 REV02 3003-900-4120

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	litle: NABU PC Front Panel LED Board		
	Size: A4	Date: June 12, 2023	Rev: A
	KiCad E.D.A. k	icad 7.0.5	ld: 1/1

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