

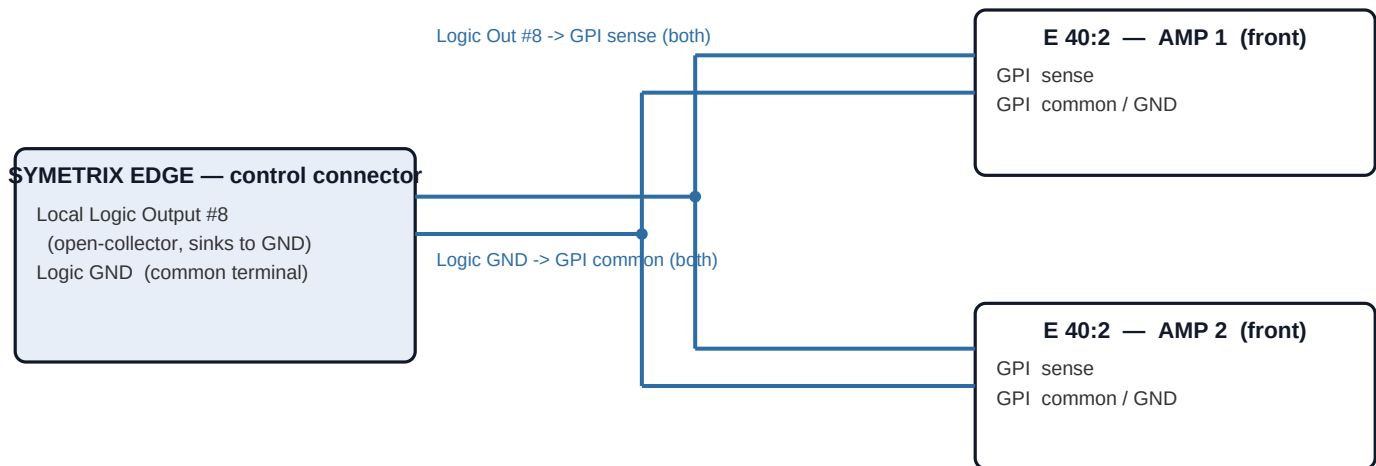
Edge → Lab Gruppen E 40:2 — GPIO Power Control

Direct dry contact, NO power supply, NO relay · Edge Logic Out #8 → 2 × E 40:2 · Rev C · 2026-06-30

How it works

The E 40:2 GPI is a dry-contact input that supplies its own sense — **short its two GPI terminals = amp ON**, open = STANDBY. The Edge **Local Logic Output #8** is an open-collector output that, when the toggle is ON, shorts to the Edge control ground. Wire it straight across both amps' GPI pairs and it closes them — **no power supply, no relay, nothing to power**. One toggle, both amps.

Wiring — Edge Logic Out #8 to both amps



Connection list

Edge control connector	→	Amp 1 GPI (front)	Amp 2 GPI (front)	Purpose
Local Logic Output #8	→	GPI sense	GPI sense	Sinks both GPIs to GND when ON
Logic GND (common)	→	GPI common / GND	GPI common / GND	Shared return

Both amps land in parallel on the one logic output: Logic Out #8 to both GPI-sense terminals, Logic GND to both GPI-common terminals. Toggle ON = both amps on; OFF = both standby.

Composer side (done)

Local Logic Output #8 placed, driven by a latching on/off toggle labeled Amp Power. Save the design; push to the unit when the venue is safe to interrupt.

Polarity — the one adjustment: the amp's **GPI sense** terminal goes to Logic Out #8; the amp's **common/GND** terminal goes to Logic GND. The Edge output only conducts one way. If an amp doesn't switch, swap its two leads — that's the only thing to fix.

Notes: (1) This is not galvanically isolated — both amps share the Edge control ground. For low-voltage on/off control that is standard and fine. A truly floating/isolated contact would require a relay + coil power, which is deliberately avoided here. (2) Auto-standby (APD/APO) is automatic and not user-adjustable on the amp: ~20 min of silent inputs sends it to standby (<1W); it self-wakes in ~2 s on the next signal. GPI OFF = forced standby (your off); GPI ON = forced on. No amp setup needed; front-panel POWER still works locally. (3) Confirm the two GPI terminal roles (sense vs common) against the amp's silkscreen before landing wires.