



ADA32124-00E Advanced Switch

- Dual 2 mT and 2.8 mT thresholds
- Vcc from 4.5 to 30 V
- 100 kHz switching frequency
- 3 x 3 mm MSOP8

sensor-apps@nve.com

nve.com

+1 952 829 9217

AMR Sensors
*Manufactured in
Eden Prairie,
Minnesota, USA*



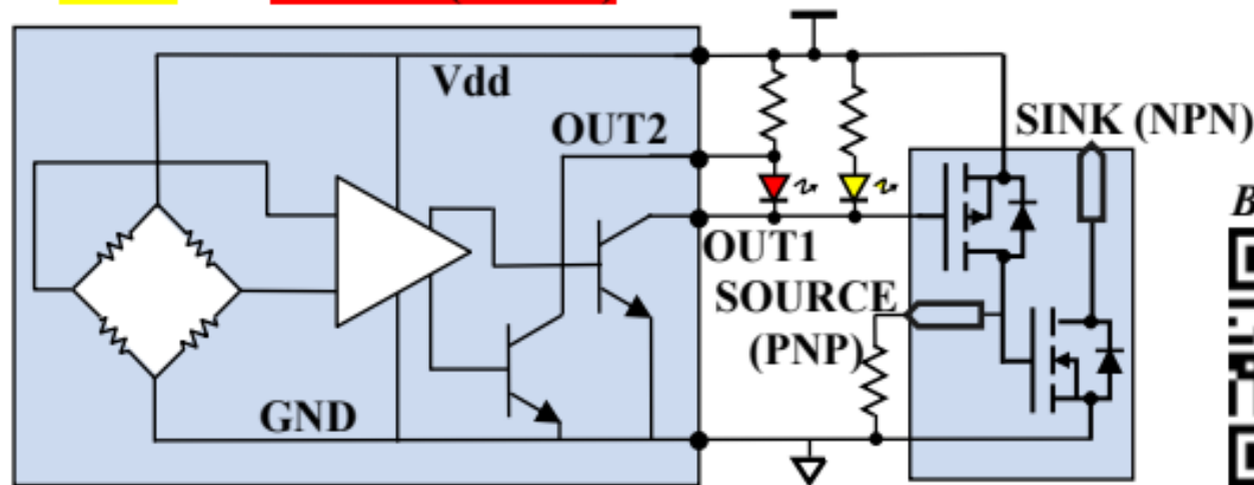
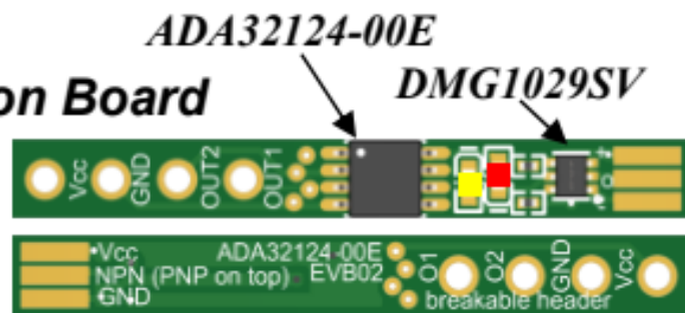
*Download the
product datasheet:*



ADA32124-00E-EVB02

Dual-Switch with Driver Evaluation Board

- 26.2 x 3.0 x 1.6 mm PCBA
- 4.5 to 24 V supply
- LED logic and CMOS output driver
- **OUT1** and **OUT1 & (~OUT2)** LEDs



Buy it again:

