

# Harmonic Hunter

## Power Quality Risk Report

Facility: Adyaan

Mode: Trend Risk Mode (Log Cadence) Generated: 2026-01-13 17:59

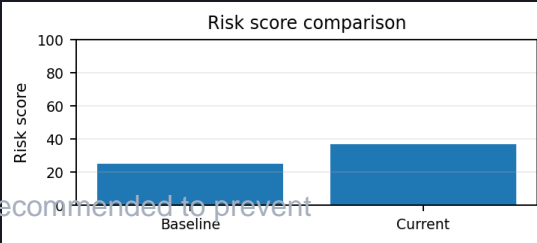
37 /100

Monitor

Baseline: 25/100  $\Delta$  +12  
Overall risk increased from 25

### Executive verdict

Early warning indicators detected. Continued monitoring is recommended to prevent escalation during peak demand or future expansion.



### Key observations

- Phase A: High variability → harmonic risk signature

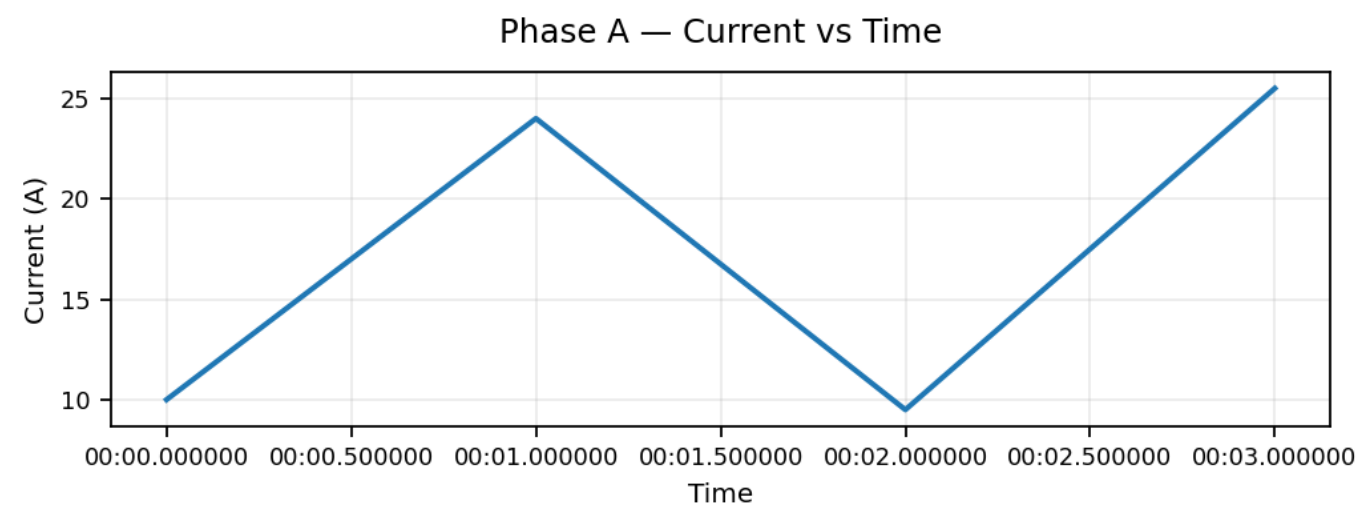
### Why you're seeing this result

- Observed current behavior reflects non-linear electrical loading patterns.
- Phase-level variability suggests uneven load distribution across monitored circuits.

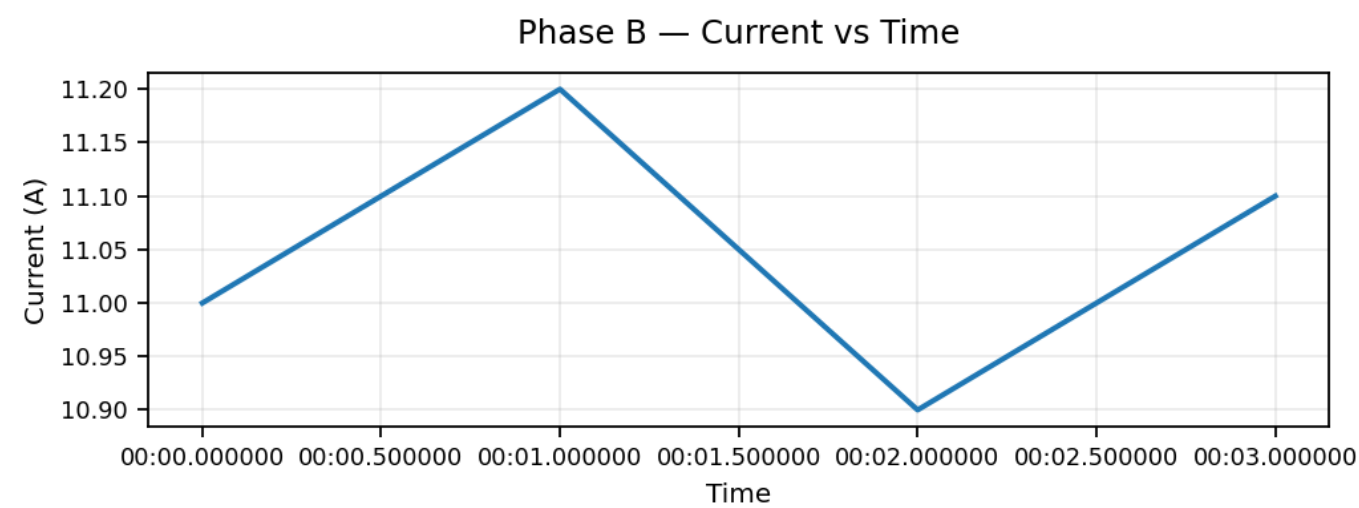
### Recommended next steps

- Priority: Current variability indicates pulsed load behavior; schedule a power quality capture (true waveform) during peak load.
- No urgent mitigation required based on trend indicators; continue periodic monitoring.

timeseries phase A



timeseries phase B



timeseries phase C

