

Building - Area:

Tertiary building.

Offices, school, community centre.

Application:

Air quality management (from at least one air handling unit).

EcoXpert™



Optimise the cycle operation of existing air handling units!

Class C
(EN 15232)



User benefits

> **Optimise the energy used** without an impact on user comfort.

> **Increase equipment life time** by reducing operating time.

> **Save money:** up to 30000 kwh/year for a 1000 m² building.



VOB 8: Ventilation Optimisation in Buildings

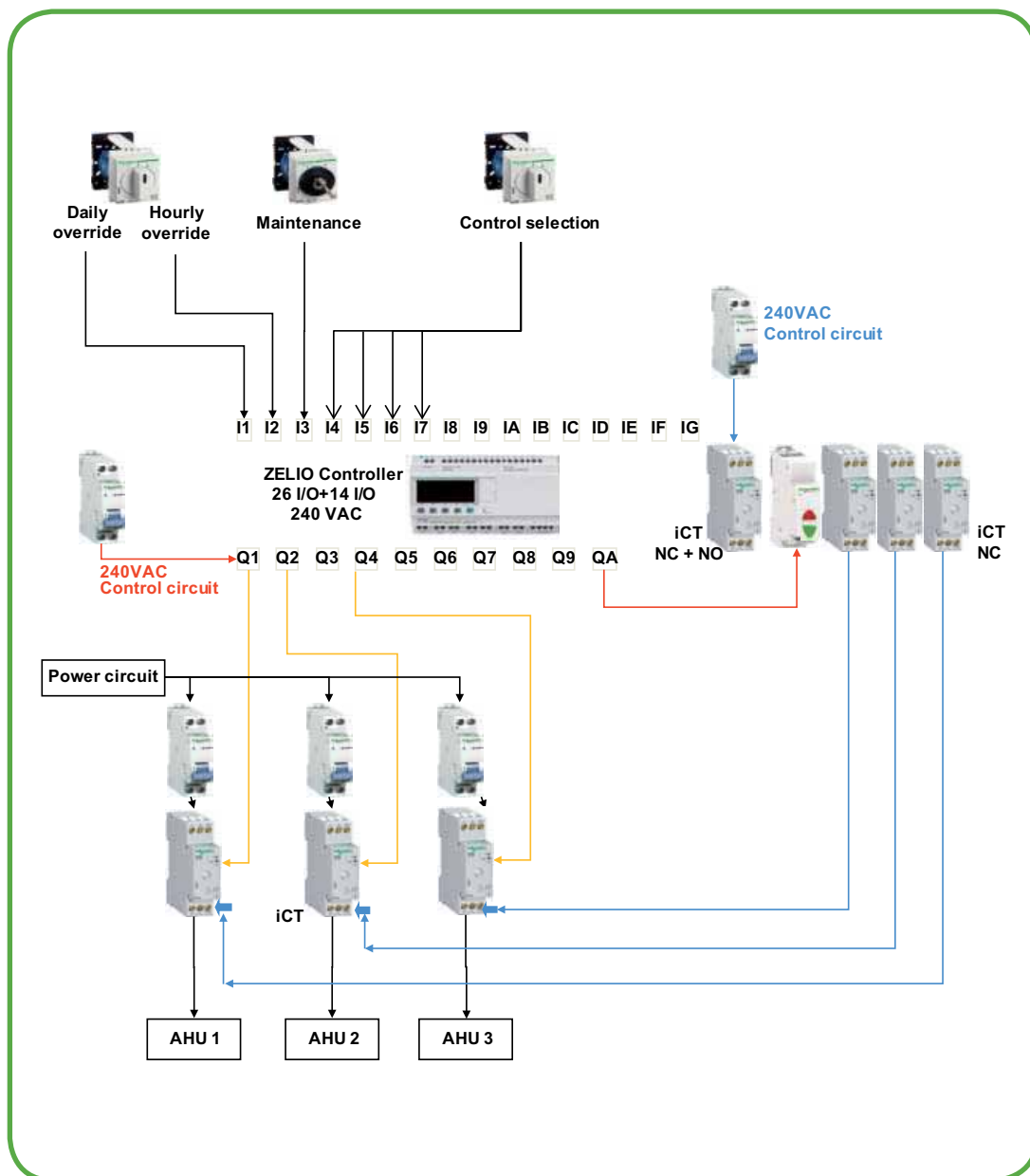
Solution

- Manage up to 8 air handling units.
- Save cooling or heating energy used, by optimising the air volume extracted.
- Manage building work hours, vacancies and days off.
- Enable the closing of buildings for long periods.
- Override and bypass control of the installation.

Schneider
Electric

VOB 8: Ventilation Optimisation in Buildings

Diagram



Your EcoXpert

Features

- + Simple affordable solution for existing buildings.
- + Efficient solution for scheduled activity building.
- + Designed for simple air handling units without control equipment.

Schneider Electric Industries SAS

35, rue Joseph Monier
CS 30323
F- 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439
Capital social 896 313 776 €
www.schneider-electric.com

As standards, specification and designs change from time to time, please ask for confirmation of the information given in this publication



This document has been printed on ecological paper

Design: Schneider Electric
Photos: Schneider Electric