



SAFEENERGY

**NATURAL VENTILATION CONTROL UNIT
LZ1/LZ6**



Version

Version LZ1 - 1 Vent group
 Version LZ6 - 6 Vent groups
 LZ1 2,5A
 Variant LZ6 24A (6 x 4A)
 LZ6 30A (6 x 5A)

Technical Data

Operation voltage	230V AC
Output voltage	24 V DC (residual ripple <2 Vpp)

Power consumption 60 - 720 W (depending on version)

Output current Housing 2,5 - 30 A (depending on version)

Surface mounted, sheet steel RAL7035 / plastic (ABS)

Dimensions (W x H x D) see data sheet

Protection rating IP 30

Number of line inputs 1 - 6 (depending on version)

Number of Vent groups 1 - 6 (depending on version)

Connection S12 Drives for communication with bus module Data bus

Slots module (LON, KNX) / SHEV module

Feature / Equipment

- DIP switch configurable in dead-man or jog-switch mode
- Parallel switching of various LZ1 or LZ6 control units
- Drives with intelligent load dependend cut-off switch (S12) can be operated via the bus report for controlled natural ventilation
- Individually fused outputs
- Various display and control elements
- Further options on request



SAFEENERGY

Rua de Santa Isabel Lote 2 R\c Esq.

Repeses 3500-726 Viseu

T +351 232 428 290

F +351 232 428 289

geral@safeenergy.pt

www.safeenergy.pt