

RLD-E0 4-400-50-0-B



Main

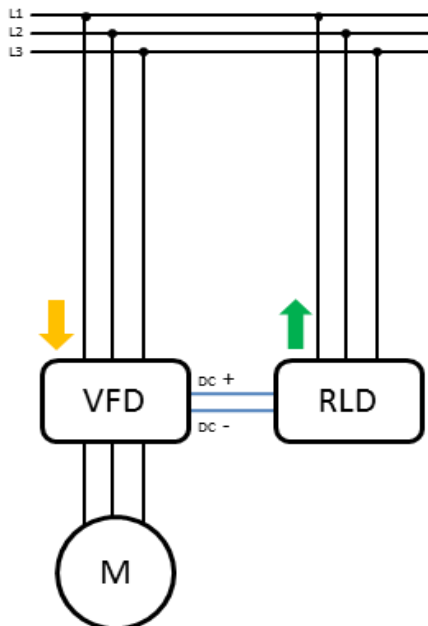
Product type	Revcon regen unit / braking device
Product description	The Revcon regen unit regenerates the energy from the DC bus of a variable frequency drive back to the mains. The regen unit RLD-E0 is designed for non-continuous regen operation, like elevators, crane systems, centrifuges etc.
Type code	RLD-E0 4-400-50-0-B
Order code	21016901
Supply voltage	3 • 380 - 415V (+10% / -15%) 40-60Hz (+/- 10%)
cos phi	~1 at nominal power
Rated current	6A
Overload	7A (120% for 1min / 10min)
Protection	IP 20
Humidity	Humidity class F without condensation 5.....85% - Class 3K3 (non-condensing) during operation
Ambient temp.	min. 5°C (41°F) max. 40 °C (101°F) derating above 40°C (101°F) = -1.5%/K (up to 55°C (128°F))
Altitude	<1000m derating above 1000m: -5%/1000m (up to 4000m)

specific data

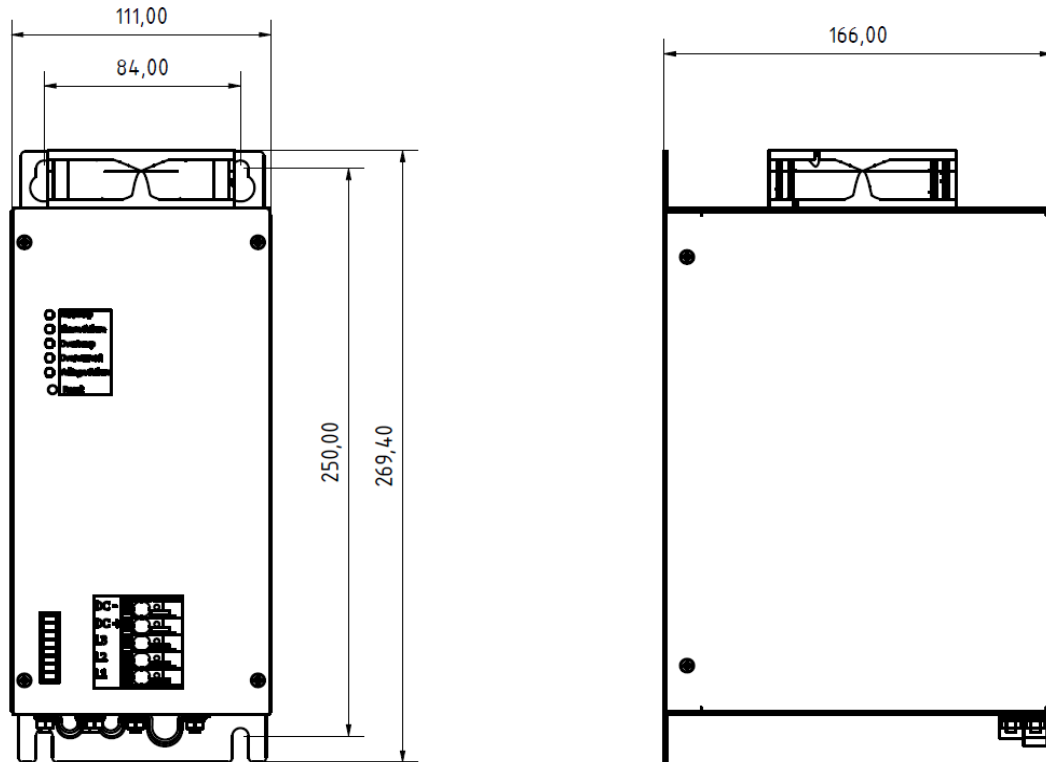
Power loss max	44W
Efficiency	98,20%
Weight	6kg

Electrical connections, controls and auxiliary supply

Mains supply	Terminal connection 0,5-6mm ² (AWG 24-8) Tightening by Push in
DC connection	Terminal connection 0,5-6mm ² (AWG 24-8) Tightening by Push in
Controls	Terminal connection 0.1-1.5mm ² (AWG 28-16) Tightening torque 0,4Nm
Fan supply	not required



Physical dimensions enclosure 0/220



Standards

EMC EN 61800-3 Category C2. Suitable for for public environment.
DIN EN 12015:2014-09 compliant. (Electromagnetic Compatibility - Product Family Standard For Lifts, Escalators And Moving Walks)

Available options*

Option SLM Sleep mode
The option SLM adds the possibility to activate the sleep mode to reduce the standby power consumption to <1W.

Option IL Isolation lacquer
To protect the electronic components of the power feedback unit from pollution of the cooling air, all printed circuit boards may be coated with an isolating lacquer.

*Many other useful options and accessories are available, please contact us!

Partner:



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