



# Repair of ELAU and Schneider Electric refurbishment



Professional service and reconditioning of ELAU and Schneider  
Electric equipment



Hotline service  
+48 717 500 983



E-mail  
[biuro@rgbelektronika.pl](mailto:biuro@rgbelektronika.pl)



Store  
[shop.rgbelektronika.eu](http://shop.rgbelektronika.eu)



About us  
[www.rgbelektronika.eu](http://www.rgbelektronika.eu)

# We specialize in the repairing the ELAU and Schneider Electric equipment

## Offer

We offer repair and maintenance services for the industrial automation equipment, focusing on the key components.

After the repairs, we carry out functional tests of inverters, servo drives and servomotors on the dedicated test benches.

## Services

Our services include the verification, servicing as well as final testing of the repaired equipment to ensure that it is fully operational. We focus on the efficient execution, adjusting the repair time to the customer's needs and the overall character of the order.

**We have been repairing the industrial automation equipment for years. Among other things, we carry out repairs of more than 400 MC4 drives per year, constantly developing our knowledge and skills in the field of the industrial automation.**

We operate with full commitment to guarantee reliability and the highest service standards.

- High-quality spare parts
- Tests on the specially prepared test benches
- Short repair time,turnaround from 1 business day
- The repair services for the recalled equipment
- Warranty up to 24 months



Test bench ELAU



**Hotline service**  
+48 717 500 983



**E-mail**  
biuro@rgbelektronika.pl



**Store**  
[shop.rgbelektronika.eu](http://shop.rgbelektronika.eu)



**About us**  
[www.rgbelektronika.eu](http://www.rgbelektronika.eu)

## Repair of the ELAU and Schneider Electric parts at a fixed price

We also have fixed prices for repairs of the selected equipment, including the ELAU and Schneider Electric devices.

Thanks to the considerable experience of our service team stemming from more than 10 thousand repaired devices each year, we are able to offer and maintain fixed prices for repairs. As a result, we have been able to significantly reduce the repair turnaround time. Moreover, you receive an upfront information as to how much a given repair will cost.

- Turnaround time from 1 business day
- Warranty up to 24 months for the entire device

[TERMS AND CONDITIONS OF SERVICE](#)

[PRIVACY POLICY](#)

CATEGORY	CLOSET MODEL	SERIES
Servo amplifier (Inverter)	MC-4 1A	PacDrive M
	MC-4 3A	PacDrive M
	MC-4 5A	PacDrive M
	MC-4 10A	PacDrive M
	MC-4 22A	PacDrive M
	MC-4 50A	PacDrive M
Controller	C200	PacDrive M
	C200 A2	PacDrive M
	C400	PacDrive M
	C400 A8	PacDrive M
	C600	PacDrive M
	MAX-4	PacDrive M
	LMC	PacDrive 3
Power supply	PS-4 SCL	PacDrive M
	PS-5 iSH	PacDrive M



Hotline service  
+48 717 500 983



E-mail  
[biuro@rgbelektronika.pl](mailto:biuro@rgbelektronika.pl)



Store  
[shop.rgbelektronika.eu](http://shop.rgbelektronika.eu)



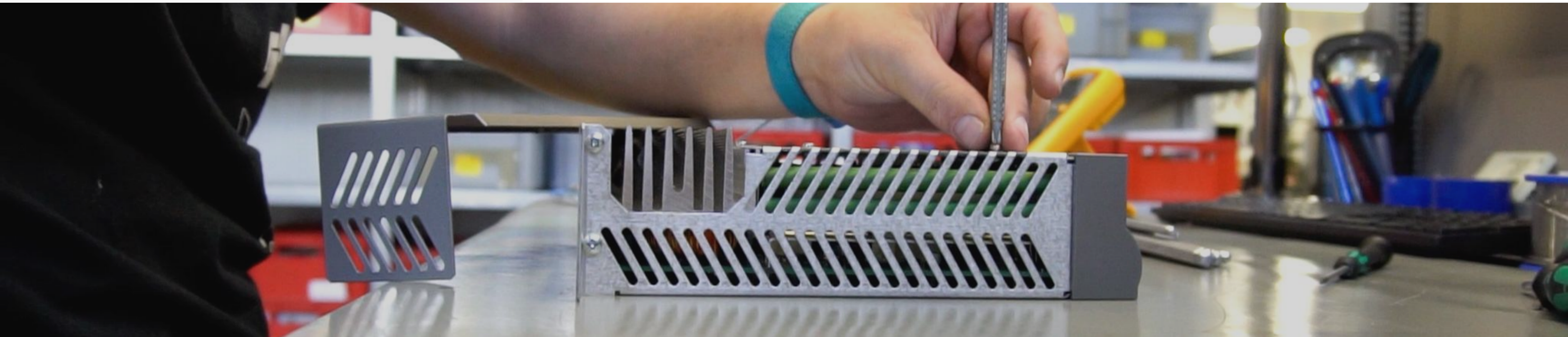
About us  
[www.rgbelektronika.eu](http://www.rgbelektronika.eu)

RGB Elektronika specializes in servicing the ELAU and Schneider Electric equipment, offering services such as:

- ELAU inverter repair
- Schneider Electric inverter repair
- Naprawa serwowatorów ELAU
- ELAU servo motor repair
- Repair of ELAU servo drives
- Repair of Schneider Electric servo drives
- ELAU servo regeneration
- Schneider Electric servo regeneration

## The most common faults in the ELAU and Schneider Electric equipment

- Servomotor motor overload
- Short circuit at the output of the inverter
- Overheating of the inverter
- Encoder contamination or damage
- Problem with the power supply to the servo drive
- Improper calibration of servomotor operating parameters
- Failure to confirm readiness of the inverter
- Damage to the digital board of the servo drive
- Lack of communication sercos



Hotline service  
+48 717 500 983



E-mail  
[biuro@rgbelektronika.pl](mailto:biuro@rgbelektronika.pl)



Store  
[shop.rgbelektronika.eu](http://shop.rgbelektronika.eu)



About us  
[www.rgbelektronika.eu](http://www.rgbelektronika.eu)