

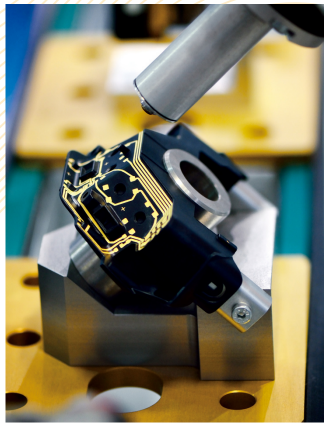
## **PROCUREMENT & REPAIR**

of spare parts for PLC, CNC and drive technology

General information







The rapid and reliable procurement of spare parts for automation technology represents a challenge for companies in the manufacturing sector in many respects. By selling and repairing industrial electronics components, we offer your company the opportunity to keep production running in the long term - efficient, safe, cost-effective and sustainable. Our experience is your advantage.

"We are particularly proud of our longstanding business relationships. That is why we are committed to responsible and sustainable corporate management towards our suppliers and customers."

- Jobin Schön, CEO

jopesch GmbH is a family-run company that has been operating since 2013 and consists of a team of 30. The worldwide trade in new and used PLC, CNC and drive technology goods as well as the repair of these assemblies are at the center of our business activities. Our goal is to provide a platform that gives the manufacturing industry global access to spare parts.

In a storage area of 2,000 m<sup>2</sup>, we permanently have more than 100,000 assemblies ready for immediate delivery. Our range consists of products from the most common manufacturers of industrial electronics. In addition to selling industrial electronics, we offer services such as repairing, overhauling, cleaning and checking your industrial electronics.

Phone: +49 (0) 2361 890470 Mail: info@jopesch.de Website: www.jopesch.de/en

## INHALT

*O4*SALES &
PROCUREMENT



*O9*REPAIR &
SERVICE

13
REPAIR:
MANUFACTURERS &
PRODUCTS





*14*PURCHASE

16 DISMANTLING



*18* CONTACT





# Sales & produrement

"We understand that standing still is not an option - with our spare parts we move automation forward."

### Sale of stock items

jopesch has a comprehensive and exclusive inventory of over 100,000 products. A significant portion of this stock contains assemblies that are currently difficult to obtain and have already been discontinued. With the help of our internal technical department, it is possible to subject used assemblies to a thorough test.

Our range focuses primarily on areas such as control technology, drive technology, robotics, sensors, safety technology, energy management and CNC systems. Our manufacturers include Siemens, SEW Eurodrive, Danfoss, Sick, Kuka, B&R, Bosch Rexroth, Beckhoff, ABB, Lenze, KEB, Phoenix Contact, Wenglor, Wago and many more.

### **Procurement on request**

jopesch has an excellent supplier network and can therefore also supply you with spare parts that are not currently in stock. This means that even components that are currently difficult to obtain can be procured within a very short time. Do you need an item that is not listed in our catalog? jopesch has specialized in the reliable procurement of spare parts for PLC and drive technology.





## All from a single source

## **Products**

#### **PLC**

Controllers / CPUs
I/O modules
Communication modules
Power supply assemblies
Memory modules

## **Drive technology**

Inverter Engines Power supply Encoder Soft starter

#### Other industrial electronics

Sensors
Measuring technology
Relay
Contactors & switches

#### НМІ

Touch/Operator/Multi panel Mobile panel Power supply assemblies Programming panel Industrial PCs

#### **Robotics**

Entire industrial robots Controls Operating devices Servo modules Power supply

Bus connector Clamps Circuit boards Cable



## **Manufacturers**

ABB KUKA
AEG Lenze
Allen Bradley Leuze

Baumüller Mitsubishi
Balluff Murr

Balluff Murr Beckhoff Omron

Bosch Rexroth Parker Automation
B&R Pepperl & Fuchs
Danfoss Phoenix Contact

Datalogic Pilz

Eaton Schneider Electric
Emerson SEW Eurodrive
Endress+Hauser Siemens

Fanuc SICK
Ferrocontrol Stöber

Festo Telemecanique

Heidenhain Turck
Helmholz VIPA
IFM Wago
Indramat Wenglor
KEB Yaskawa

Klöckner Moeller und viele weitere





## Repair & service

"Your electronics are in good hands: Our repairs ensure that your processes run smoothly. With our commitment to quality and care, we create the basis for continued performance and reliability."

### Repair

Life is better when things work: A cost-effective and sustainable alternative to buying a new spare part is repairing it. We repair your industrial electronics across all manufacturers - with or without a circuit diagram. We offer you a rental service for the duration of the repair.

### Refurbishment

Stay one step ahead of damage with preventative maintenance: If a machine breaks down due to a defect, high costs can quickly arise. With a proactive refurbishment, possible damage can be identified early and proactively and system downtimes can be averted.

### Test & cleaning

Your assemblies deserve our care: the age-related wear of components is underestimated in many companies. Various environmental influences such as temperature fluctuations, humidity, dust and dirt can lead to defects and machine failures. We test and clean your assemblies to avoid malfunctions and failures.

# At the heart of technology **Insights into repairs**

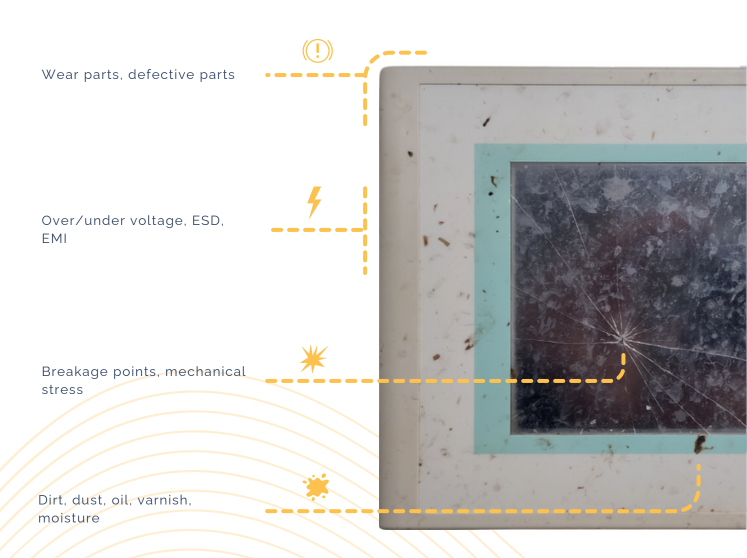
## 0

### **Entrance examination**

After receiving your assembly, we document the serial number and check the current optical condition (breakages, water damage, over or under voltage, etc.)

## **Error** analysis

The error analysis is used to derive necessary consequences for the repair. Every repair starts with professional cleaning.

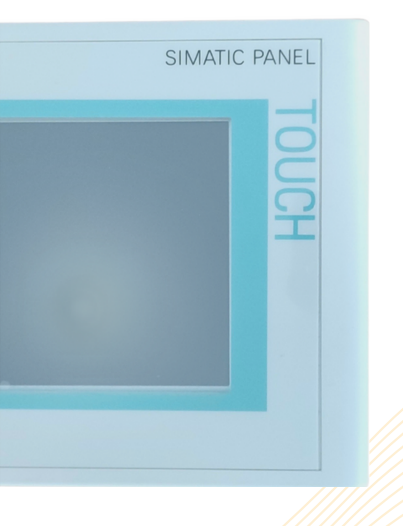


## Execution of the repair

Old, worn and defective parts are replaced. As soon as all the necessary materials are available, the repair begins.

### Functional & stress test

Finally, a detailed functional and stress test is carried out. A complete inspection report is created throughout the entire repair process.





12 months warranty



Fast reaction time



Rental service

## Refurbishment

for maximum performance

"The refurbishment of spare parts not only enables the restoration of the original specifications, but also opens up the possibility of integrating the most modern technologies. The result is a system that is not only reliable, but also state-of-the-art."

### **Reduced downtime**

through early detection of potential defects

## Increased lifespan

and maintaining the performance of the system

## **Cost savings**

By precisely planning production and personnel operation

## Competitive advantage

by ensuring efficient and reliable production



## Diversity in focus

## We repair these products

		,								$\angle$																									777	L				
			ABB	AEG	Allen Bradley	ALSTOM / Cegelec	AMK	B&R	Baumüller	Beckhoff	Berger Lahr	Bosch Rexroth	Contraves	Control Techniques	Danfoss	Elau	Fanuc	Heidenhain	Hitachi	Indramat	Klöckner Moeller / Eaton	Kollmorgen	KUKA	Beljer / Lauer	Lenze	Mitsubishi	NUM	Omron	Parker	Phoenix Contact	Reis	Rockwell	Schneider Electric	Seidel	SEW Eurodrive	Siemens	Stöber	Telemecanique	VIPA	Yaskawa
PLC		CPUs	•	•	•		•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•		•		•	•	•	•			•		•	•	•
		I/O modules	•	•	•		•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•		•		•	•	•	•			•		•	•	•
	۲ <sub>C</sub>	Communication	•	•	•		•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•		•		•	•	•	•			•		•	•	•
		Power supply	•	•	•		•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•		•		•	•	•	•			•		•	•	•
		Functional module	•	•	•		•	•	•	•	•	•		•	•	•		•	•		•	•	•	•		•		•		•	•	•	•			•		•	•	•
HMI		Touch / Operator / Multi	٠	•	•		•	•	•	•		•	•		•	•	•	•		•	•			•	•	•		•	•	•			•		•	•		•	•	•
		Machine control	•		•			•		•	•	•					•	•	•	•	•		•	•	•	•			•				•			•		•		
	₹	Industry PC	•	•	•			•		•		•					•	•			•		•	•	•	•		•	•	•		•	•			•	П	•	П	
	Í	Mobile panel	•	•	•			•				•					•					•	•		•					•	•		•			•		•		•
		Power supply	•	•	•		•	•	•	•		•					•	•	•	•	•		•	•		•		•	•	•	•	•	•			•		•	•	
		Programming device										•																									П		П	
		Frequency converter	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•			•	•	•	•	•	•	•		•
Drive	gg .	Motor	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•			•	•	•	•	•	•			•
	2 2	Power supply	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•		•			•	•		•				•	•	•	•	•		•		
	유	Drive controller	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•			•	•	•	•	•	•	•		•
	٠	Encoder															•	•		•															•					
	s,	Controls	•									•					•						•					•		•										•
	ţi	Operating device	•									•					•						•					•		•			4							•
Robotics	g _	Drive technology	•									•					•						•					•		•										•
	<b>~</b>	Power supply	•									•					•						•					•				200			7	2				•
,		, , , , , , , ,		-			_		_				_			_							_						_						-					-



**Print view**Manufacturer and product directory

# Purchase & dismantling

"Your electronics have had their day? We are there to transform them into valuable resources and make room for progress. Through responsible purchasing and professional disassembly, we create space for innovation and contribute to the sustainable use of electronic resources."

### **Purchase**

We buy your surplus PLC, CNC and drive technology. Our experienced team ensures that the sales process is processed quickly and that service quality is at the highest level. We can dismantle the assemblies. We ensure that things run smoothly and that your operational processes are minimally disrupted.

### Dismantling

We disassemble so that you can rebuild: The dismantling and dismantling of industrial plants is a complex and versatile process that becomes necessary when a plant is no longer intended or required to be used. Our team of experienced experts has the necessary know-how and the most modern equipment to carry out even the most complex dismantling projects safely and efficiently.

## Purchase of industrial electronics

## Environmentally friendly & profitable

"From superfluous to value creation: Our purchase program gives decommissioned industrial electronics a second chance to be used profitably."

### We buy:

PLC CPUs

I/O modules

Communication modules HMI operating devices Programming modules

Power supply Safety control

Sensors

**Drive** Electric motors

technology Frequency converter

Servo drives Encoder Soft starter Drive control Cables & Wires

**Robotics** Industrial robots

Robot controls

Robot programming HMI operating devices

Software

Power supply Drive technology

Electrical Relay components Contactors

Switch

Cables Clamps Housing

Bus connector Fieldbusses





# From standstill to departure Dismantling of industrial plants

## Our range of services

- Dismantling and removal of machines and industrial plants
- Dismantling work during ongoing operations with minimal disruption
- Safe transport thanks to careful packaging
- Removal of hazardous substances, such as chemical substances
- Proper waste disposal in recycling companies
- Returning valuable raw materials to the economic process
- Detailed labeling and documentation of all work steps
- Remuneration: Fixed price for reusable assemblies and systems

## Dismantling with responsibility

## Dismantling according to regulations

We attach great importance to quality, safety and environmental sustainability and ensure that all our work meets the highest standards. The dismantling of industrial plants not only requires a high level of competence and experience, but also a special responsibility towards the environment and people. We use the most modern technologies and procedures to ensure that all work is carried out in accordance with applicable environmental and safety standards. Our experts are trained to safely remove hazardous substances and dispose of them in an environmentally friendly manner.

### We dismantle:



PI C



Drive technology



Control cabinets



Robotics



CNC systems



Entire industrial systems

## **Contact**

## Where you can find us

## Sales & procurement

Holthoffstraße 122 45659 Recklinghausen Germany

## Repair & service

Rietstraße 32 45659 Recklinghausen Germany

## **Purchase & Dismantling**

Holthoffstraße 122 45659 Recklinghausen Germany

### **General information**

Phone: +49 (0) 2361 890470 Mail: info@jopesch.de Website: www.jopesch.de/en





## Your contact person

## We look forward to your contact request



Sales & procurement

### Lukas Kulschewski

Phone: +49 (0) 2361 890470 Mail: info@jopesch.de



## Repair & service

## **Marvin Hasenkopf**

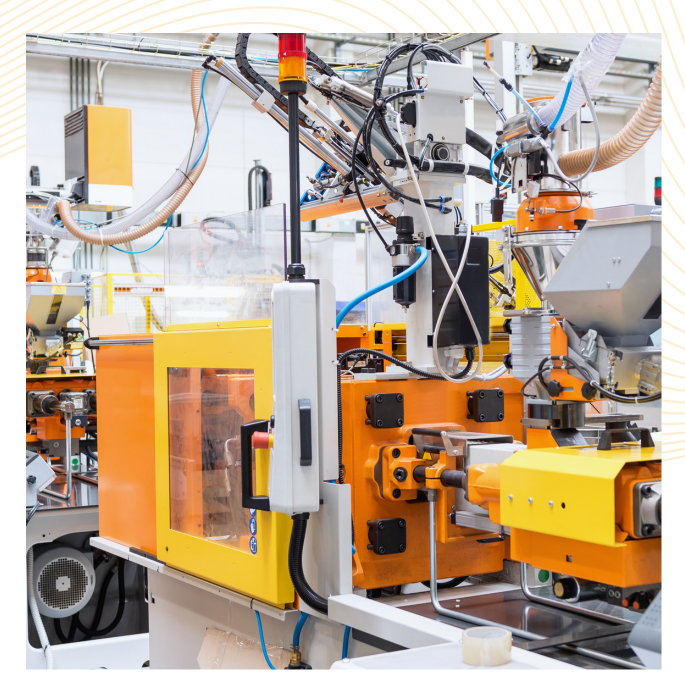
Phone: +49 (0) 2361 890470 Mail: repair@jopesch.de



## **Dismantling**

## **Steffen Speier**

Phone: +49 (0) 2361 89047-34 Mail: s.speier@jopesch.de



We keep your production running.



## **ADDRESS**

Holthoffstraße 122 45659 Recklinghausen Germany

## CONTACT

Phone: +49 (0) 2361 890470 Email: info@jopesch.de

Website: www.jopesch.de/en