



PURCHASE & DISASSEMBLY



We purchase your assemblies, controllers and all-in-one systems

Are you looking for a simple and profitable way of recycling your CNC, PLC and ROBOTIC assemblies, all-in-one systems and controllers?

If you have modernised or converted your machine park and are looking for a way to utilise your surplus assemblies, BVS Electronics is the right partner for you. We'll purchase your assemblies, controllers and all-inone systems that you no longer require regardless of whether they are **functioning**

or faulty. In addition to standard purchases on account, we can alternatively provide you with a **repair voucher**, which you can redeem with your subsequent orders. Should we be unable to use your assemblies, we will dispose of them for you, free of charge.

Check your stock for any faulty assemblies and get in touch with us. A prepared guotation form can be downloaded from our website, simply enter the order numbers and send to ankauf@bvs-electronics.com.

Our purchase team will be happy to help you

Purchase hotline: +49 6181 95404-207 e-mail: ankauf@bvs-electronics.com



Available for you around the clock 24/7 Hotline: +49 6181 95404-200 +49 6181 95404-5 E-mail: info@bvs-electronics.com www.bvs-electronics.com







Fax:





BVS Electronics GmbH Repair | Sales | Service Electronics for CNC, PLC & robots and renewable energies Margarete-von-Wrangell-Str. 18 · 63457 Hanau

The advantages **BVS has to offer:**

- Manufacturerindependent purchase of assemblies, controllers and all-inone systems, primarily for the following manufacturers:
 - Siemens • Fanuc
 - KUKA • ABB
 - Unipo
 - Lenze • Heller
 - Schneider

• SEW

- Bosch Rexroth/Indramat
- Heidenhain
- Ensured supply of spare parts through BVS product reconditioning of purchased assemblies
- Purchasing on account or using an attractive repair voucher
- Disassembly and dismantling of machines and systems
- Environmentallyfriendly disposal of all non-recyclable components



PURCHASE & DISASSEMBLY

Purchase box

On request, we can provide you with a purchase box. This will be delivered to you and filled with modules to be handed over. When this is done, contact us so that we can pick up the box



and provide you with a new, empty purchase box. We then evaluate the sub-assemblies submitted and you will receive a written offer for the purchase.

- **1 Order** your purchase box for free
- 2 Fill your box with CNC, PLC & ROBOTICS modules^{*1}
- **3 Report** when your box is ready to be picked up. Contact details:

ankauf@bvs-electronics.com, +49 6181 95404-207

- 4 Pickup of your purchase box and delivery of a new one^{*2}
- **5 Receipt of goods** at BVS and optical inspection
- 6 Offer to customer
- 7 Sending the agreed credit note to customers

^{*1} from the manufacturers Siemens, FANUC, Bosch Rexroth/Indramat, unipo, KUKA, ABB, SEW-EURODRIVE, Lenze, HELLER, HEIDENHAIN

*2 By prior arrangement

Machine disassembly and plant dismantling

The **dismantling** or **disassembly** of your machines and plants can also be carried out according to a coordinated schedule and we will manage the environmentally friendly disposal

of all non-reusable machine components for you. Our team will be happy to help you via our **purchase hotline**.

We also buy your string and central inverters!

- Interesting manufacturers: ABB Aurora Power-One, Danfoss, Diehl Ako, Fronius, KACO, KOSTALMastervolt, REFUSOL, Siemens, SMA, SolarEdge, SolarMax and Sunways - from a size of 10 kW
- functional or defective
- Ensuring a long-term supply of spare parts
- ✓ Free disposal if no longer usable







The advantages BVS has to offer:

- Manufacturerindependent purchase of assemblies, controllers and all-inone systems, primarily for the following manufacturers:
 - Siemens
 Fanuc
 - KUKA ABB
 - Unipo
 - Lenze Heller
 - Schneider

• SEW

- Bosch Rexroth/Indramat
- Heidenhain
- Ensured supply of spare parts through BVS product reconditioning of purchased assemblies
- Purchasing on account or using an attractive repair voucher
- Disassembly and dismantling of machines and systems
- Environmentallyfriendly disposal of all non-recyclable components

Quality makes the difference.