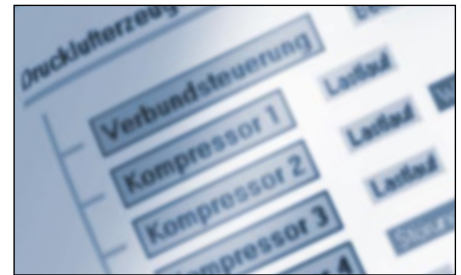
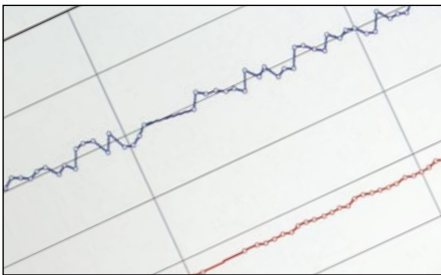


## R-S-I Regeln-Steuern-Informieren

Our programmable microprocessor controls are designed for the use in automation and systems engineering. We design and manufacture standard products as well as customized solutions for a wide range of applications, such as control and monitoring of machines and process visualization. We also offer modern manufacturing technology, professional project management, individual training and on-site service.

**R-S-I : More than 30 years of success with microprocessor controls.**



### **Regeln** · *to control (closed loop control)*

Using a modular design for hardware and software components we are able to offer customized solutions within a short time-frame. Adding sensors to a combination of existing and individually designed modules results either in a simple thermostat or in a control device capable of controlling complex processes.

We consider your individual needs when designing and developing the necessary software. This results in flexible solutions and allows fast adaption to new requirements.

### **Steuern** · *to control (open loop control)*

Wherever control competence is sought, the programmable microprocessor controls of R-S-I are used: they provide for process reliability and allow continuous monitoring and visualization.

Typical applications range from water treatment, pressure maintenance and compressed-air supply to degasification, disinfection and drying plants.

### **Informieren** · *to inform*

Accurate information is priceless.

Well-informed decisions are possible only with the right information at the right time and in the right place. We assist our customers in handling this challenge. Individual solutions for information transfer and communications systems with field bus, ethernet or internet help to establish the right connections, thus enabling our customers to gather, store and profit from precise information.

**We are looking forward to finding the right solution for you!**