



THE UPGRADE SE-402 to SE-701 BOX

innovative // user-friendly // future-proof

DISCONTINUATION PROGRAM CONTROLLER

SE-402



SE-402

FRONT



SE-402

PORTS

After more than 25 years of successful use and and more than 2,500 units delivered, we had to discontinue production some time ago due to components that are no longer available.

Spare parts and repairs are currently still possible for devices that were delivered in the last 10 years. By stocking electronic cards and components we can still guarantee spare parts and repairs.

Due to the high quality of our products, program controllers are often in use for more than 20 years.

In order to guarantee the function and future security of your plant, we recommend for devices, which are 15 years and older (SN-No. under 21000), a change to current device technology. In order to be able to offer

you the changeover to the latest technology as simply, quickly and cost-effectively as possible, we have developed a conversion concept for this purpose.

The requirement is that your SE-402 program controller is still functional so that the configuration data can be read out.

The read out configuration is transferred by us into the configuration compatible and newly developed SE-701. Afterwards the controller can be installed and operated in your system again.

Since the device and function principle is almost identical, you can quickly resume operation and operation of your installation without much effort.

SIMPLE CONVERSION WITH THE BOX

SE-701



CONVERSION BOX SE-701

FRONT



CONVERSION BOX SE-701

PORTS

SIMPLE CONVERSION

- » Inexpensive conversion to future-proof technology
- » Transfer of configuration data and programs from SE-402
- » Connector compatible with SE-402
- » Low system downtime, as a very fast conversion is possible
- » Connection to control system via ModBus TCP
- » Also in combination with S7 via ModBus TCP

ADVANTAGES SE-701

- » Ethernet instead of serial interface
- » 3.5 color screen with touch operation
- » High resolution visualization
- » Data recording
- » Even easier operation
- » USB interface for programs, parameters and batches
- » Guaranteed spare parts availability for more than 10 years
- » Free Windows operating software (client) in the company network
- » Graphical setpoint curve with time bar

LOCATIONS & REPRESENTATIONS

Head Office Germany

STANGE Elektronik GmbH
Rudolf-Diesel-Str. 15-17
51674 Wiehl (Bomig)
Phone: +49 (0) 2261-95790
Fax: +49 (0) 2261-55212
info@stange-elektronik.de

Office Thuringia, Germany

STANGE Elektronik GmbH
Wandersleber Str. 1b
99192 Apfelstädt
Phone: +49 (0) 36202-75090
Fax: +49 (0) 36202-750991
info-th@stange-elektronik.de

Office India

SukhSwapna, R.L.117, Milap Nagar
M.I.D.C, Dombivli-East Thane
421203 Maharashtra
Phone: +91 750 692 7280
adeshpande@stange-elektronik.com

Office China

Room No.1609B, Shenergy International
Building, No.1 Middle Fuxing Road
Huangpu District, Shanghai
Post Code: 200021
Phone: +86-21-64811741
info-ch@stange-elektronik.com

Office USA

1778 Center Rd
Avon, Ohio 44011
Phone: +1 330-313-6993
dlongenette@stange-elektronik.com

USA

Heat Treating Equipment
82 Heron Drive
SC 29644 Fountain Inn
Phone: +1 864-915-7584
rmono@charter.net
www.htetps.com

Japan

Nippon S.T. Johnson
No.2-6, Kojimachi 3-chome
102-00 83 Chiyoda-ku, Tokyo
Phone: +81 3-5210-5211
Fax: +81 3-5210-5210
www.njc-net.co.jp

Italy

Metalconsulting S.r.l.
v.C.P. Taverna 122
20050 Triuggio (MI)
Phone: +39-0362-91 83 94
Fax: +39-0362-97 83 28
www.metalconsulting.it

Spain

ACONTROLbcn
Passeig Torras i Bages
08030 BARCELONA
Phone: +34 648 29 00 62
acontrolbcn@gmail.com

Czech Republic

ECOSOND s.r.o.
K Vódarne 531
257 22 Cercany
Phone: +420-317-777-772
Fax: +420-317-777-772
www.ecosond.cz

Brasil

TECPROPRO
Rua Eleonora Cintra, N° 469
Tatuapé, São Paulo, SP
Phone: +55-11-3042-3790
www.tecpropro.com

