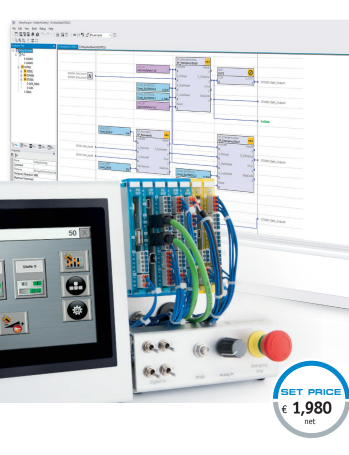
### FUTURE OF AUTOMATION



#### LASAL: ALL-IN-ONE ENGINEERING TOOL

With object-oriented programming (OOP), you achieve the highest modularity, clarity and reusability. Using software objects, machine functions can be displayed and modularly combined as in a toolkit system. Graphic representation provides a quick overview of the project interrelationships – even with complex applications. An extensive function library is available. This simplifies and accelerates engineering enormously.



# **SIGMATEK**

# STARTER KIT

### SIMPLE START INTO THE

With the starter kit, we provide you with the perfect introduction into the automation world of SIGMATEK. You will get to know our modular control system with comfortable programming. Our high-performance controls in compact format can be flexibly expanded into economical system solutions – including Safety and motion control.

Austria - Headquarter SIGMATEK GmbH & Co KG 5112 Lamprechtshausen Sigmatekstraße 1 Tel. +43/62 74/43 21-0 Fax +43/62 74/43 21-18 office@sigmatek.at

### USA

SIGMATEK U.S. Automation, Inc. 44133 North Royalton, Ohio 10147 Royalton Rd., Suite N. Tel. +1/440/582 1266 Fax +1/440/582 1476 office@sigmatek.us

## Great Britain

SIGMATEK Automation UK Limited Warwick, CV34 4HL 1 Chapel Street Tel. +44 115 922 24 33 www.sigmatek-automation.co.uk office@sigmatek-automation.co.uk

www.sigmatek-automation.com

China

Korea

SIGMATEK Automation CO., Ltd

Building A, No. 555, Jingjia Road

office@sigmatek-automation.cn

SIGMATEK Automation Korea CO., Ltd

315040 Ningbo · Room 805,

Tel. +86/574/87 75 30 85

Fax +86/574/87 75 30 65

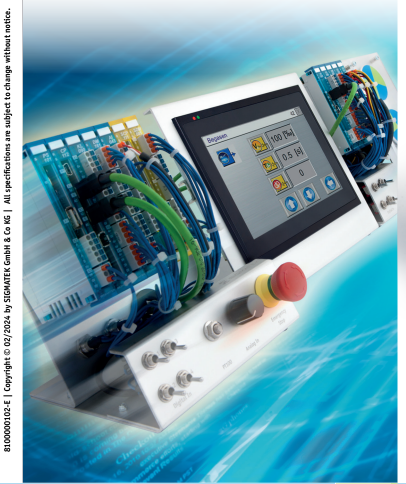
08500 Seoul · 4th floor,

Tel. +82/ 10 8771 7862

Digital Industrial Bldg 169-28

Gasan digital 2-ro Geumcheon-gu

office@sigmatek-automation.kr





We transfered the modularity of our complete automation solution to the SSK 002-1 starter kit: It consists of the basic control unit TSY 021 in combination with an HMI and motion expansion. You can also order the units individually based on requirements.

With the object-oriented engineering tool LASAL, programming or project development is fast, clear and comfortable. A big plus: Once-created program components (machine functions) can be easily reused.

# TSY021 STARTER KIT BASIC

#### STANDARD AND SAFETY CONTROL

- High-performance EDGE2 CPU (CP 112 + PS 101)
- Power supply module KL 090
- DM 161 (8 digital inputs; 8 short-circuit proof, digital outputs)
- AI 043 (4 analog resistance or temperature inputs)
- Safety controller SCP 111
- SDM 081 (6 safe, digital inputs; 2 safe, digital outputs)
- 4 toggle switches (simulation of digital inputs)
- 1 potentiometer & PT100 temperature sensor each (simulation of analog inputs)

€ 705

- 1 emergency stop button
- Power supply and Ethernet connector cable



# VISUALIZE, MONITOR AND OPERATE WITH COMPACT PANEL

- ETT 764 multi-touch operation panel (7" wide screen, projected capacitive)
- EDGE3-Technology processor
- 3x USB 2.0, 2x Ethernet
- Data exchange with TSY 021 via Ethernet/TCP IP

Ethernet connector cable

€ **620** 



#### TSY041 STARTER KIT MOTION EXPANSION

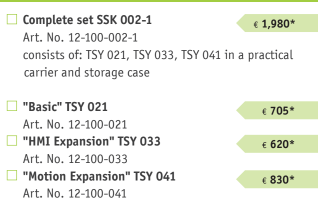
#### IMPLEMENTING SIMPLE AXIS APPLICATIONS

- VI 021 VARAN bus connection for communication with TSY 021
- Power supply module KL 090
- DM 081 (4 digital inputs; 4 short-circuit proof, digital outputs)
- 2x DC 062 servo axis module for control of servo motors with incremental encoder, enable input (STO), output for control of the motor holding brake
- 4 toggle switches (simulation of digital inputs)
- 2 synchronous servo motors
- Power supply and Ethernet connector cable



€ 830

#### **ORDER – SIGMATEK STARTER KIT**



All sets contain: LASAL software incl. documentation files

\*Non-binding price recommendation, excluding VAT. General sales and delivery conditions apply. Only one set per customer.

Name, First Name	
Company	
Function	
Street	
Zip, City	
Phone	
E-Mail	

### Now order comfortable via E-Mail:

starterkit@sigmatek-automation.com

www.sigmatek-automation.com