

LOGO! Starter Kit



All beginnings are simple

For price-conscious beginners there are now six LOGO! 8 Starter Kits – individually equipped to meet your needs. Use these affordable complete packages to learn more about the advantages and possibilities of the logic module in a quick and easy manner.

LOGO! has been successfully used in the industry and trade for many years and solves switching and control tasks in a convenient and cost-efficient manner.

It now offers even more uses with the new basic devices LOGO! 8 with integrated Ethernet interface, TDE based and customer specific web server and integrated Modbus TCP/IP protocol.

It can be used to link up to nine LOGO! 8 basic devices in a very simple manner and offers access via WLAN.

You can also implement communication with SIMATIC S7 CPUs and SIMATIC HMI without any problems. For this reason, combined Starter Kits LOGO! 8 with HMI are also available.

All Starter Kit to choose

LOGO! 8.3 Starter Kit 230RCE	LOGO! 8.3 Starter Kit 12 /24RCE	LOGO! 8.3 TDE Starter Kit	LOGO! 8 12 /24RCE + KP300 Basic Starter Kit	LOGO! 8 12 /24RCE + KTP400 Basic Starter Kit	LOGO! 8 12 /24RCE + KTP700 Basic Starter Kit
------------------------------	---------------------------------	---------------------------	---	--	--

LOGO! 8.3 Starter Kit 230RCE

- LOGO! 8.3 230 RCE*
- LOGO! Soft Comfort V8.3
- Ethernet cable
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systemainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display



LOGO! 8.3 Starter Kit 12 /24RCE

- LOGO! 8.3 12/24 RCE*
- LOGO! Power 24 V/1.3 A
- LOGO! Soft Comfort V8.3
- Ethernet cable
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systemainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display

LOGO! 8.3 TDE Starter Kit

- LOGO! 8.3 12 /24RCEo*
- LOGO! Power 24 V/1.3 A
- LOGO! Soft Comfort V8.3
- Ethernet cable
- LOGO! TDE (text display) with Ethernet interfaces
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systemainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display

LOGO! 8 12 /24RCE + KP300 Basic Starter Kit

- LOGO! 8 12/24 RCE*
- LOGO! Power 24 V/1.3 A
- LOGO! Soft Comfort V8
- Ethernet cable
- SIMATIC HMI KP300 Basic mono PN
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display

LOGO! 8 12 /24RCE + KTP400 Basic Starter Kit

LOGO! 8 12 /24RCE + KTP400 Basic Starter Kit

- LOGO! 8 12/24 RCE*
- LOGO! Power 24 V/1.3 A
- LOGO! Soft Comfort V8
- Ethernet cable
- SIMATIC HMI KTP400 Basic
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display

LOGO! 8 12 /24RCE + KTP700 Basic Starter Kit

- LOGO! 8 12/24 RCE*
- LOGO! Power 24 V/1.3 A
- LOGO! Soft Comfort V8
- Ethernet cable
- SIMATIC HMI KTP700 Basic PN
- WinCC Basic (TIA Portal)
- all in the practical TANOS Systainer

*: R: Relay outputs, C: Clock / time switch, E: Ethernet interface onboard
o: without display

Simple configuration of switching programs

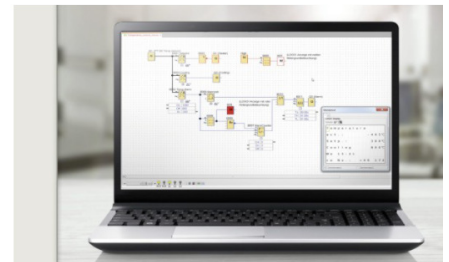
- Directly on the device or on a PC with LOGO! Soft Comfort V8 (Windows, Linux and IOS)
- Connect functions with drag&drop
- Offline simulation and online test
- Professional documentation with individual block names, professional printout of all necessary project information
- integrated web server usable without html project configuration



LOGO! starter kit



Web Based Training



LOGO! demo software

