### **LOGO! Logic Modules**

### **LOGO! Communication modules**

#### Overview

## Every LOGO! can now be connected to the AS-Interface system



Using the AS-Interface connection for LOGO!, an intelligent slave can be integrated in the AS-Interface system. With the modular interface it becomes possible to integrate the different basic units in the system according to their functionality. Similarly, functionalities can be quickly and easily adapted to new requirements by exchanging the basic unit.

The interface module provides four inputs and four outputs on the system. These I/Os do not actually exist in hardware terms, however, but are only virtually present through the interface on the bus.

AS-Interface connection for LOGO!

#### Selection and ordering data

Version	DT	Screw terminals	<b>(1)</b>	PU (UNIT,	PS*	PG
		Order No.	Price per PU	SET, M)		
AS-Interface connections for LOGO!						
Four virtual digital inputs, four virtual digital outputs	А	3RK1 400-0CE10-0AA2		1	1 unit	42C

Accessories see page 10/30.

# **LOGO! Logic Modules**

### **Accessories**

Version	DT	Order No.	Price per PU	PU (UNIT, SET, M)	PS*	PG
LOGO! TD text displays						
LOGO! TD text displays 4-line text display, can be connected to all LOGO! basic and pure versions as from -0BA6 upwards,	Α	6ED1 055-4MH00-0BA0		1	1 unit	200
incl. connection cable SIPLUS LOGO! TD text displays						
SIPLUS LOGO! TD text displays (extended temperature range -10 +60 °C and medial loading) 4-line text display, can be connected to all LOGO! 0BA6 basic and pure versions, degree of protection IP65, incl. connection cable	D	6AG1 055-4MH00-2BA0		1	1 unit	470
SIPLUS voltage reducers						
SIPLUS Upmiter voltage reducers For safe operation at combustion engine batteries  1.25 A  2.5 A	D D	6AG1 053-1AA00-2AA0 6AG1 203-1AA00-2AA0		1 1	1 unit 1 unit	470 471
LOGO! Manuals	_					
LOGO! Manuals  German English French Spanish Italian Chinese	X X X X X	6ED1 050-1AA00-0AE8 6ED1 050-1AA00-0BE8 6ED1 050-1AA00-0CE8 6ED1 050-1AA00-0DE8 6ED1 050-1AA00-0E8 6ED1 050-1AA00-0KE8		1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	200 200 200 200 200 200 200
LOGO! Cards (only -0BA6) LOGO! memory cards	Α	6ED1 056-1DA00-0BA0		1	1 unit	200
Program module for copying, with know-how protection (as from -0BA4 upwards)						
<b>LOGO! battery cards</b> Battery modules for buffering the integrated real-time clock (not LOGO! 24)	Α	6ED1 056-6XA00-0BA0		1	1 unit	200
<b>LOGO! memory/battery cards</b> Combined program and battery modules, with know-how protection and buffering of the integrated real-time clock (not LOGO! 24)	Α	6ED1 056-7DA00-0BA0		1	1 unit	200
<b>SIPLUS LOGO! PROM</b> Programming units for simultaneous duplication of program module contents on up to 8 program modules	D	6AG1 057-1AA01-0BA6		1	1 unit	470
LOGO! cables	^	CED1 057 1 A A 00 0D A 0			4 umit	200
For transferring programs between LOGO! up to -0BA6 and PC	Α	6ED1 057-1AA00-0BA0		1	1 unit	200
<b>LOGO! USB PC cables</b> For transferring programs between LOGO! up to -0BA6 and the PC, incl. drivers on CD-ROM,	Α	6ED1 057-1AA01-0BA0		1	1 unit	200
LOGO! modem cables Adapter cables for analog modem communication, for LOGO! 0BA6	Α	6ED1 057-1CA00-0BA0		1	1 unit	200
Front panel assembly kits						
Front panel assembly kits  Width: 4 MW Width: 4 MW, with pushbuttons Width: 8 MW Width: 8 MW, with pushbuttons	C D C D	6AG1 057-1AA00-0AA0 6AG1 057-1AA00-0AA3 6AG1 057-1AA00-0AA1 6AG1 057-1AA00-0AA2		1 1 1 1	1 unit 1 unit 1 unit 1 unit	470 470 470 470
LOGO! Starter kits (-0BA6)						
LOGO! starter kits 12/24 V Contains LOGO! 12/24 RC, LOGO! USB PC cable, LOGO! Soft Comfort V6, language-neutral	Α	6ED1 057-3BA00-0AA6		1	1 unit	2SP
LOGO! starter kits 230 V Contains LOGO! 230 RC, LOGO! USB PC cable, LOGO! Soft Comfort V6, language-neutral	Α	6ED1 057-3BA02-0AA6		1	1 unit	2SP
LOGO! TD starter kits 12/24 V Contains LOGO! 12/24 RCo, LOGO! TD, LOGO! USB PC cable, LOGO! Soft Comfort V6, language-neutral	А	6ED1 057-3BA10-0AA6		1	1 unit	2SP
LOGO! starter kits (-0BA7) LOGO! starter kits 12/24 V						
Contains LOGO! 12/24 RCE, LOGO! Soft Comfort V7, LOGO! Power 24 V, 1.3 A, Ethernet cable, WinCC Basic V11, language-neutral	Α	6ED1 057-3BA00-0AA7		1	1 unit	2SP
LOGO! starter kits 230 V Contains LOGO! 230 RCE, LOGO! Soft Comfort V7, Ethernet cable, WinCC Basic V11, language-neutral	Α	6ED1 057-3BA02-0AA7		1	1 unit	2SP