Product KSM 100-1

Measurements in mm (hxdxw): 100x115x67,5



Description

Open programmable safe PLC for machinery and plant construction. The modules can be enhanced up to 130 safe I/O's and / or up tp to 12 axes.

The basic module KSM100-1 supplies 14 safe inputs and 3 safe cut off channels as well as a memory card slot for easy program and configuration change. option: fieldbus interface can be integrated.

The continious function chart oriented programming frame SafePLC allows an easy and comfortable implementation of safety related tasks. The firmware of modules offers an comprehensive library for standard functions for safe signal preprocessing of safety related sensors and actors as well as for practical technology functions especially for safe motion of drives.

The spectrum of the modules reaches from conventional safe logic processing through simple safe speed monitoring tasks of single axes up to complex safe more dimensional speed- and range / zone monitoring in multiple axes processing.

- 14 safe inputs, 3 cut off channels, thereoff 1 safe relay output and 2 messaging outputs in the basic module
- Expandable up to 130 safe I/O's, and / or 12 safe axes via backplane bus (connectors to snap on head rail)
- CFC oriented programming with SafePLC Software
- Comprehensive library with pre-configurated safety related sensors and actors
- Complete speed- ad position-oriented safety functions for safe motion according to EN 61800-5-2
- Dimensional functions for safe speed- and range / zone monitoring possible
- Parameter administration for expansion modules in the basic module
- Cross circuit monitoring
- Comprehensive diagnostics integrated in firmware
- Coded status display using a 7-segment display and LED's mounted in the front side
- Quit-/Start-/Reset- button in front side

Technical data

	PI in accordance to EN 13849	Pl e
	PFH/Architecture	Typ. 6,0 * 10°/Architecture Class 4
	SIL in accordance to EN 61508	SIL 3
	Proof-test-interval	20 years = max. period of application
General data		
	Max. number of extension modules	6
	Interface for extension modules	T-bus-connector (compact assembly) / KSM 51 bus extensio
		module (decentralize assembly)
	Safe digital input lines	14 incl. 8 OSSD
	Safe digital I/O lines	-
	Safe digital output lines	2
	Safe analog-In	-
	Safe relay outputs	1
	Standard output lines	2
	Pulse output lines (cross-short-cut detection)	2
	Type of connectors	Pluggable terminals
Electrical data		
	Supply voltage	24 VDC/2A
	Tolerance	-15%, +20%
	Power consumption	Max. 3,2 W
	Rated data digital In	24 VDC; 20 mA, Typ1 in accordance to EN61131-2
	Rated data digital Out	24 VDC; 250 mA
	Rated data relay output	24 VDC/2A and 230 VAC/2A
	Pulse output lines (cross-short-cut detction)	Max. 250 mA
	Max. fuse on supply voltage	Max. 2 A
Environmental data		
	Temperature	0° up to 50° operational temp.; -10° up to +70° storage temp
	Protection rating	IP 52
	Climate class	3 in accordance to DIN 50 178
	EMI	According to EN 55011 and EN 61000-6-2
Mechanical data		
	Size (hxdxw [mm])	100×115×67,5
	Weight	460 g
	Mounting	Snap-on mounting on standard head rail
	Max. terminal cross-section	1,5 mm²

Pin Out - terminal diagram

401	1 - U24 external	powersupply module +24 Volts
001)	2 - U24 external	powersupply module +24 Volts
~ X 41	3 - GND external	powersupply module 0 VDC
-31	4 - GND external	powersupply module 0 VDC
401	1 - DI 13	digital IN 13
001	2 - DI 14	digital IN 14
N 42	3 - P1	pulse output P1
-3.	4 - P2	pulse output P2

401	1 - D0 0 - HI	HISIDE-output 0
001	2 - D0 0 - L0	LOSIDE-output 0
N X 43	3 - D01 - HI	HISIDE-output 1
-01	4 - D01 - L0	LOSIDE-output 1
401	1 - K1.1	relay output 1
001	2 - K1.2	relay output i
N X 44	3 - K2.1	relay output 2
	4 - K2.2	reiay output 2

401	1 - U24 external	powersupply module +24 Volts
001))	2 - U24 external	powersupply module +24 Volts
N X 61	3 - U24 external	powersupply module 0 VDC
-2.	4 - U24 external	powersupply module 0 VDC
401	1 - NC	NC
001	2 - NC	NC
N 62	3 - NC	NC
-21	4 - NC	NC

4 0 1	1 - NC	NC
001	2 - NC	NC
~ X 63	3 - NC	NC
-0.	4 - NC	NC
401	1 - NC	NC
m (1))	2 - NC	NC
~ X 64	3 - NC	NC
-0.	4 - NC	NC

401	1 - NC	NC
001)	2 - NC	NC
~ ≥ X 65	3 - D0 0.1	messaging and auxiliary output D0 0.1
-2.	4 - D0 0.2	messaging and auxiliary output D0 0.2
401	1 - DI01	digital IN 01 OSSD compatible
001	2 - DI02	digital IN 02 OSSD compatible
~ ∑ X 66	3 - DI03	digital IN 03 OSSD compatible
-0.	4 - DI04	digital IN 04 OSSD compatible

401	1 - DI05	digital IN 05
001	2 - DI06	digital IN 06
~ X 67	3 - DI07	digital IN 07
-01	4 - DI08	digital IN 08
401	1 - DI09	digital IN 09 OSSD compatible
m S i))	2 - DI10	digital IN 10 OSSD compatible
~ ∑¹ X 68	3 - DI11	digital IN 11 OSSD compatible
-01	4 - DI12	digital IN 12 OSSD compatible

KSM 100-1 - I/O overview

Quantity	I/0 s	
14	digital inputs	
2	pulse outputs	
2	digital outputs relays	
2	digital outputs LOSIDE	
2	digital outputs HISIDE	
2	messaging outputs	
1	memory card	

KSM 100-1 - sketch (example)

