

PMA

KS 108 PLC

Compact PLC with
touch operating screen

5,7“ colour display

PLC functions in accordance
with IEC 61131-3

Integrated visualization system

I/O integration via CAN and/or Ethernet

Communication via field bus and Ethernet

- ❖ Compact, robust hardware
- ❖ Touch-screen operation
- ❖ Brilliant color display
- ❖ Operating system „embedded“ Linux
- ❖ Realtime Soft PLC runtime
- ❖ Programming according to IEC 61131-3
- ❖ Multitasking
- ❖ Convenient debugging and commissioning tools
- ❖ Fully integrated graphical visualization editor
- ❖ Fast, efficient data exchange between visualization and soft PLC
- ❖ Graphical PLC configuration for the Vario I/O system
- ❖ Onboard CAN interface
- ❖ Optional field bus modules
- ❖ Access to variables via network (Ethernet TCP/IP)

APPLICATIONS

- Machine building
- Plant engineering
- Factory automation
- Process automation
- Plastics processing
- Building automation

DESCRIPTION

General

As the central element in an automation system, the PMA **KS 108 PLC** performs all the relevant sequencing tasks:

- Soft PLC for realtime operation to IEC 6 1131-3
- Visualization and operation

Adjustable task priorities permit individual adaptation of partial tasks to the requirements of the sequencing program. This makes optimum use of processor performance for short response times. In this way, short cycle times of the Soft PLC are ensured, together with fast response of the user interface.

Integration of a sequencing program and a user interface in one piece of equipment with a common programming environment results in decisive time and cost advantages. Moreover, the Engineering is simplified. Thanks to the joint use of data in the sequencing program and for visualization, possible error sources are eliminated.

Via the Ethernet interface, the control terminal can be linked into existing networks very easily.

By means of network variables, other PLCs are able to access the common

data. An optional OPC server permits convenient access to the process data, e.g. from a PC.

Design

The **KS 108 PLC** is a particularly compact device intended for mounting e.g. in control panels.

The computer core consists of a 'low power' processor, which operates without the need for additional cooling. The program is stored in an onboard Flash memory. Thanks to this design, the control terminal's hardware is particularly robust for a long service life.

Visualization is provided by a fully graphic colour displays with resolutions from 320 x 240 pixels. The displays feature excellent readability and brightness, plus long-life background lighting.

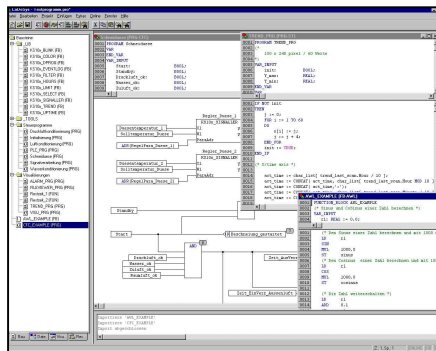
Moreover, the resistive touch feature permits direct operation via the screen. No other external operating controls (e.g. buttons, ...) are required.

IEC 61131 programming environment

Programming of the terminal is based on the standard IEC 61131-3. The CoDeSys system is completely compatible with the standard, and offers convenient programming in all of the languages defined in IEC 61131:

- Instruction List (IL)
- Function Block Diagram (FBD)
- Ladder Diagram (LD)
- Structured Text (ST)
- Sequential Function Chart (SFC)
- Continuous Function Chart (CFC)

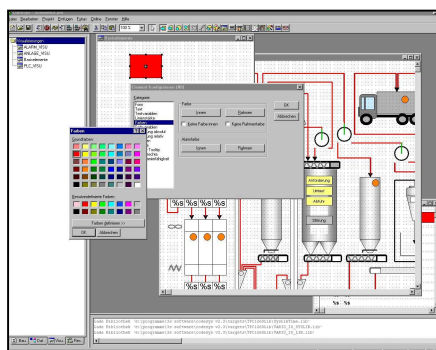
Powerful test functions greatly reduce the necessary programming and commissioning times.



- Monitoring of variables
- Writing and forcing of variables
- Breakpoints and stepping
- Single-cycle operation
- Sequence monitoring
- Recording and graphical representation of variables (tracing)
- Online change of programs

The integrated visualization system has access to all the variables used by the sequencing program, thus eliminating the risk of multiple definitions. Numerous functions are available for creating user-specific operating screens.

- Basic elements: rectangle, ellipse, graphics, etc.
- Complex elements: alarm handling, trends, tables, etc.
- Animation
- Various data entry keypads
- etc



TECHNICAL DATA

PROCESSOR

CPU: Freescale Power PC / 266 MHz
Fanless cooling
64 MByte RAM / 32 MByte free
16 MByte Flash / 8 MByte free
16kByte RAM (Retain)
Real time clock
Backup: Lithium battery

DISPLAY

5,7" Color TFT or CSTN,
Resolution: QVGA 320 x 240 pixel
256 colors
Resistive touch operation

INTERFACES

Serial interfaces

Type: RS 232, 9-pin Sub-D
Max. cable length: 12 m

Type: RS 485, 9-pin Sub-D
Galvanic isolated,
Max. cable length: 1000 m

CAN interface

galvanic isolated, 9 pol. Sub-D,
max. cable length according to CANopen standard

Network

Ethernet interface (10/100 Base-T)
Galvanic isolated

USB interface

USB Host (Typ A, front access)

Expansion interface

Slot for I/O module
Slot for fieldbus module
Slot for SD card

POWER SUPPLY

Supply voltage:
24 V DC (18...32V / SELV)
Galvanic isolated
Residual ripple: ≤ 4 Vss
Current consumption: typical 1A, max. 2 A

INFLUENCING FACTORS

Power supply

No effect. No loss of data in case of a power supply failure (Flash, EEPROM)

Vibration test

Sinusoidal oscillations in accordance with IEC 60068-2-6 and EN 60068-2-6;
Test Fc: 10...150Hz, 1g

Shock test

to IEC 60068-2-27 and EN 60068-2-27
Test Ea: 15g for 10 ms, half sine wave

ELECTROMAGNETIC COMPATIBILITY

Immunity test

In accordance with 61000-6-2 and EN 61326-1, Industry

Emission test

In accordance with 61000-6-4 and EN 61326-1, Industry

GENERAL

Weight

approx. 1,5 kg

Protection class

Front panel: IP 65
Rear: IP 20

Electrical safety

Complies with EN 61 010-1 and IEC 61131-2
Over-voltage category II
Contamination degree 2
Protection Class III

CE marking

Fulfils the EU Directives for electromagnetic compatibility and low voltage.

UL / cUL

submitted

Standard accessories

Supply voltage terminal
Mounting accessories

ENVIRONMENTAL CONDITIONS

Permissible temperatures
For specified accuracy: 0...50 °C
Storage & transport: -20...70 °C

Relative humidity: max. 85%
no condensation

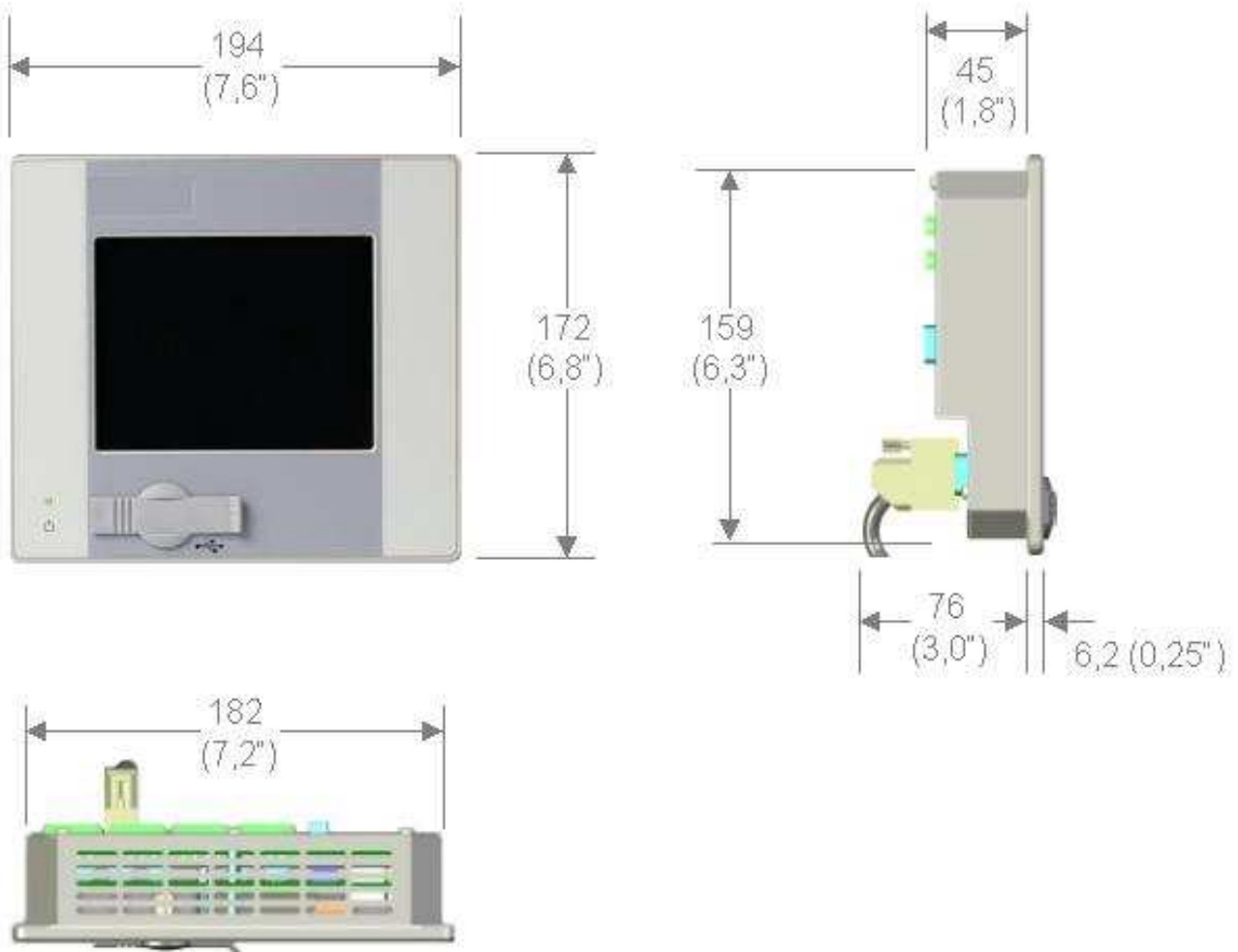


Fig. 1: Overall dimensions KS 108 PLC

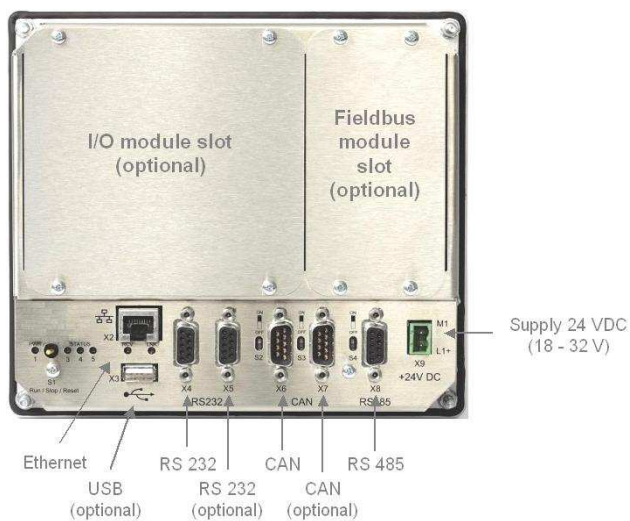


Fig. 2: Connections KS 108 PLC

Ordering data

Description	Order-No.	Function
KS 108 PLC	K108-330-00000	Compact Panel-PLC with touch screen, 5,7" TFT Color display
KS 108 PLC	K108-300-00000	Compact Panel-PLC with touch screen, 5,7" CSTN Color display

Accessories

Description	Order-No.	Function
Engineering set (D)	9499-040-86218	Engineering manual and installation CD (Deutsch)
Engineering set (E)	9499-040-86211	Engineering manual and installation CD (English)
8 Port ETH Switch	EDG-6528L	8 port industrial switch for rail mounting

Recommended I/O-Systems

Description	Order-No.	Function
vario	K SVC-xxx-xxxxx	See data sheet ... (www.pma-online.de)
rail line	RL40-xxx-xxxxx	See data sheet ... (www.pma-online.de)



PMA

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