

System - Configuration Software from microSYST



Interfaces



PROFIBUS



PROFINET



Ethernet





Serial RS232 / RS485

further interfaces on request



Data processing and control



Intelligent control electronics



"Logic" of the display system programmable



Flexible adaptation of telegrams

Subsequent programming possible



Visualisation



- Handwriting, scrolling, flashing
- Animated representations
- Text formatting
- Unicode capable



- Pictures
- Forms
- Bargraphs
- O QR-Code



- O (Alternating) text and graphic call
- Flexible insertion of text or image layers through layers

Control and regulation options - examples

- o Connection of signal transmitters such as light barriers or sensors
- Control of production machines
- o and much more

Examples of possible applications



Display with aluminum housing for visualisation of the system status in a dispatch center



Display with stainless steel housing (protection class IP65) for visualisation of cycle times in the food industry



Display with aluminium housing for displaying machine data in the manufacturing industry



Display with aluminium housing for display of information, e.g. throughput times in production area



Further information on our website at www.microsyst.de

CONTACT

microSYST Systemelectronic GmbH Am Gewerbepark 11 92670 Windischeschenbach GERMANY

Phone: +49 9681 91960-0 Fax: +49 9681 91960-10

info@microsyst.de

www.microsyst.com



microSYST.

Certified quality management system according to DIN EN ISO 9001





Quality produced in Germany

© 01/2020 microSYST