



Display Systems



Real pioneering spirit in the LED technology

"The success of microSYST for over 30 years is our pioneering spirit and the fact that our eyes are firmly fixed on the future. " (Managing owner Harald Kilian)

"Luminous" know-how for more than 30 years

Convinced of the idea, microSYST is developing, manufacturing and selling high-quality LED display systems since its foundation in 1985. In-house ideas and product developments helped the light-emitting diodes (in short: LED) to become more and more important and built at the same time the basis for the comprehensive technical know-how in the LED technology.

LED stands for an environmentally conscious future

Until today that pioneer and innovation spirit is deeply rooted in the company. With a futureoriented thinking and environmental awareness, microSYST still utilises the clear benefits of LEDs: today, energy efficiency and sustainability are more important than ever and will ensure the future success of the LED technology.

Passion for technology - for the best solutions

Due to the interest in technical details and the flexibility regarding individual requirements combined with convincing technology, design and quality, microSYST is able to supply high-quality LED display and order picking systems for almost all customer-specific requirements.

Certified quality management

Whether customer-specific production or the delivery of standard components – quality is the top priority for microSYST. Resulting from the own quality requirements and for the benefit of satisfied customers.

Due to the high quality standards, the integrated quality management system has been certified according to DIN EN ISO 9001 in 2014. Since then this standard is regularly checked by independent institutions and its effectiveness is confirmed.

Contents

Large format LED displays

	The system – with a new control concept	4
get COS tact 3 ual: 592 diff. 3	Line-based LED displays The new 7-coloured miline series	6
	Graphics-compatible LED displays The new 7-coloured migra series	8
	TFT industry monitors	
roduction data 14:32 ine: 1 2 3 arget 754 754 754 ctual © ÷ rend © i	Activation concept and industry monitors	12
	Panel-mount displays	
in s	Numeric panel-mount displays The mipan series	14
	Alphanumeric panel-mount displays The mitex series	16



Customer-specific display systems made by microSYST

Success stories

3



Large format LED displays

A modern LED display concept with intelligent activation

With regard to the new display generation called migra and miline, the focus of microSYST is the brilliant LED display with seven display colours and intelligent control electronics.

The system

✓ Modular, flexible and extendable

The main features of the display systems of the migra and miline series are user-friendliness and flexibility. The internal bus system enables a modular system structure.

Therefore, with regard to the range of features, numerous additional components can be added. To be able to enlarge the features free programming interfaces are available which guarantee a direct adaption to your own requirements.

✓ Intelligent control electronics

The integrated control board is designed for independent calculations, reportings and the output of data and measured values.

The "logic"of this display system can be factory-set or is programmable on site.Typical applications are, for example, programmable reactions to states and events with direct output to the display or to an interface.

$\checkmark~$ Easy data transfer regarding field bus interfaces

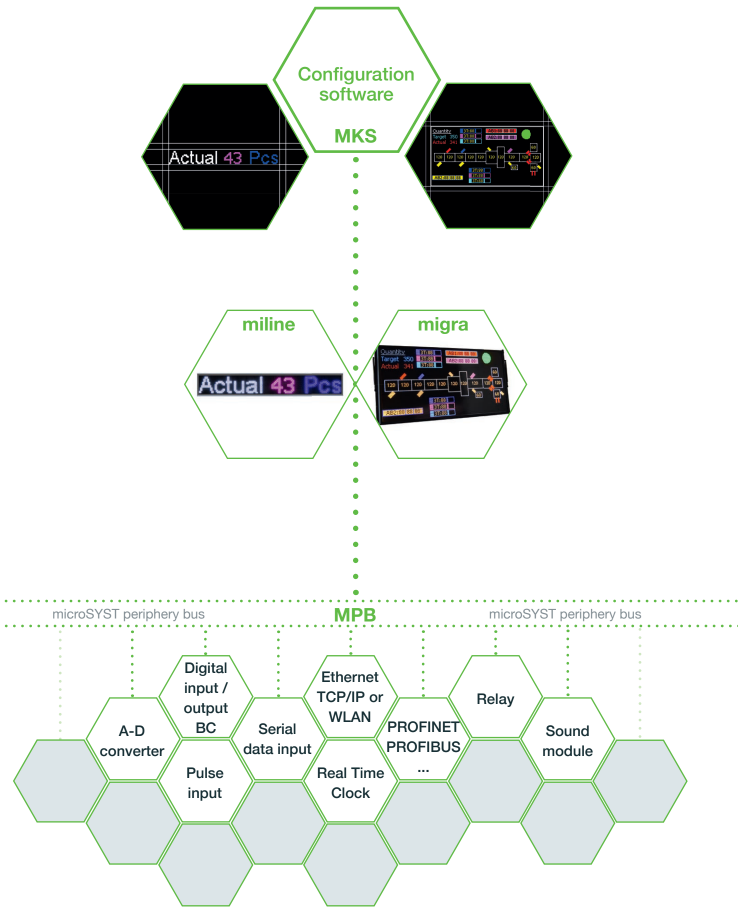
Due to the optimisation of the data interfaces (field bus interfaces) the integration to already existing systems will be significantly simplified for the user.

✓ Flexible adjustment of telegrams and configurable data processing

The structure of the system is extremely user-friendly and intuitive, but nevertheless complex tasks can be solved easily by subsequent programming.

The system can be easily and quickly adjusted to existing telegrams or to telegrams which cannot be changed by the customer – this happens by the possibility of direct assignment, evaluation and implementation of individual commands and values in the relevant data telegrams.

System architecture





miline - Line-based LED displays

A modern LED display concept with a slim system structure – The main features of the new miline series are user-friendliness and flexibility. The line-based structure guarantees endless applications.

The benefits of the new miline series

- Optimised design and permanently ready for use
 Due to the lightweight and compact construction you can install your miline display almost anywhere – and operate it permanently, 24 hours/7 days a week, also in the industrial sector!
- miline display line by line 7 display colours
 Present any information on your LED display line by line, with up to 7 display colours!
 You would like to display some more details? Then just put several miline displays one below the other.
- Microcontroller system upgradeable by additional components
 In addition to Profibus or Profinet we offer standardised units for different field bus systems.
 Configure your system with one software for all units!

Characteristics



Display size

Housing profile with a height of 160 mm, the length is modular extendable

Display

Seven-colour dot matrix display with high contrast and wide radiation angle for perfect readability at any distance

Character heights and display view

With a character height of 120 mm readable from up to 50 meters, double-sided view possible

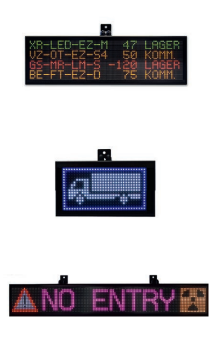
Housing

Slim aluminium housing, designed for industrial use and free of maintenance due to fanless operation

Installation

Flexible fixing elements for an easy, quick and barrier-free wall or ceiling installation

Display and features



Visualisation of numbers, texts, values and variables

- Fixed, scrolling, flashing texts
- Text attributes such as tabulators, colour switching and flashing of text parts
- Freely writable or with predefined variables, e. g. for text fields
- Unicode capable

Visualisation of pictures and graphics

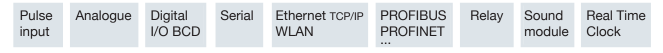
- BMP-, PNG- or JPEG files depending on the type
- Lines, rectangles, triangles, circles, bargraphs
- QR code

Visualisation of stored texts and graphics

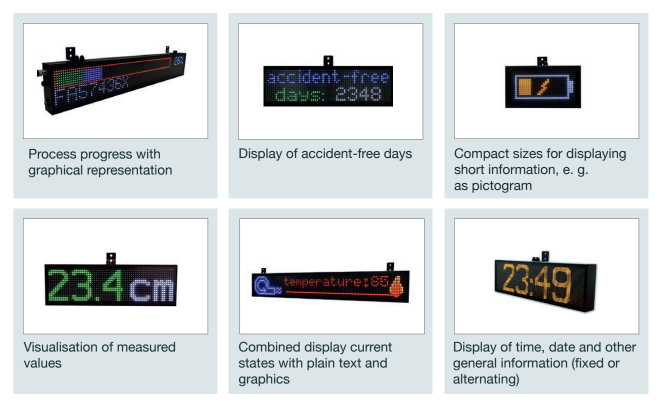
- Integrated memory for retrieving stored data
- Display of different changing images (texts, pictures or graphics)

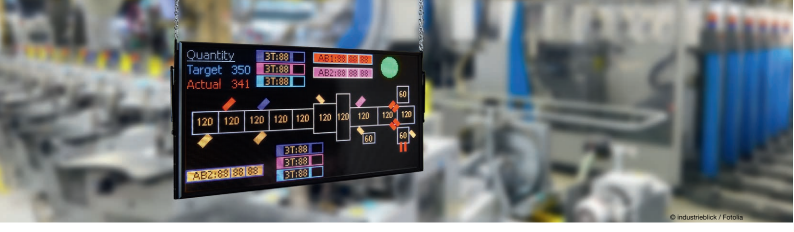
The system enables the combination of different elements and interfaces to meet your requirements perfectly. Your required range of features will be planned with our configuration software "MKS".

Interfaces and additional components



Possible applications





migra - Graphics compatible large format LED displays

The new migra series combines both the latest display technology and an intelligent compact control system. The modular structure enables individual LED displays for your required application.

The benefits of the new migra series

- A modular system structure for customised LED displays
 Modular software platform, additional components and various LED modules we produce your LED display according to your requirements with a suitable software and the perfect size!
- Suitable for indoor and outdoor use up to 7 display colours
 The migra large format LED displays are especially designed for industrial use and have high

protection classes. Whether indoors or outdoors - with your migra you will be able to display your information, with up to 7 display colours!

Something special - additional equipment for your migra
 Whether special housings, a fixed labelling on the display or an equipment for special applications - we offer the appropriate equipment for your display!

Characteristics

Uhrzeit	km/h	Zugnr.	Abfahrt
09:30	34	1360	12:34
Instandhaltu			733A
Waggon	23 -	Stufe	: 3
Waggon	08 -	Stufe	: 5



Display size

A modular structure, a wide range of dimensions possible

Display

Multi-colour dot matrix display up to 7 colours, high contrast and wide radiation angle for perfect readability

Character heights and display view

Readable from up to 100 meters, multi-sided view possible

Housing

Robust aluminum housing, designed for industrial use and free of maintenance due to fanless operation

Installation

Flexible fixing elements for a barrier-free wall or ceiling installation as well as flush or mast mounting

Display and features





Visualisation of numbers, texts, values and variables

- Fixed, scrolling, flashing texts
- Text attributes such as tabulators, colour switching and flashing of text parts
- Freely writable or with predefined variables, e. g. for text fields
- Unicode capable

Visualisation of pictures and graphics

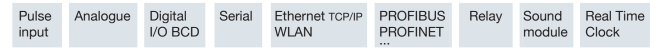
- BMP-, PNG- or JPEG files depending on the type
- Lines, rectangles, triangles, circles, bargraphs
- QR code

K-AL 83 -> 5 M-DB 47 -> 9

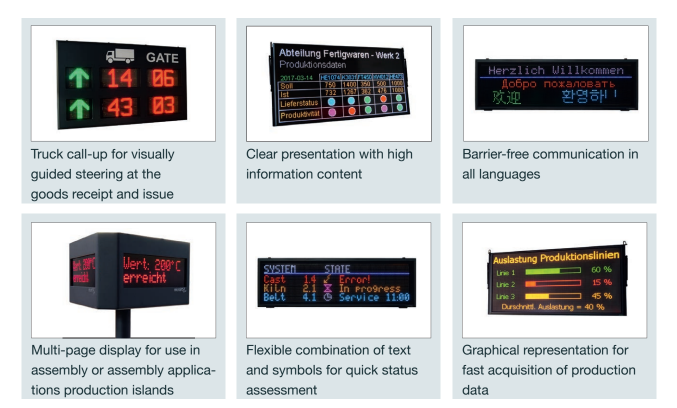
- Visualisation of stored texts and graphics
- Integrated memory for retrieving stored data
- Display of different changing images (texts, pictures or graphics)

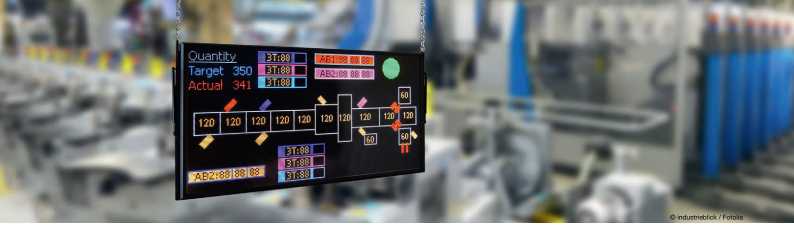
The system enables the combination of different elements and interfaces to meet your requirements perfectly. Your required range of features will be planned with our configuration software "MKS".

Interfaces and additional components



Possible applications

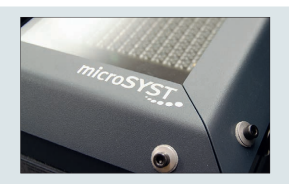




Special equipment



Customised fixed labelling



Real glass

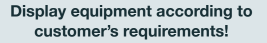




Vibration protection



Equipment for extreme temperature ranges



We develop and produce your customised migra display according to your requirements!

> Please contact us! sales@microsyst.de

Large format LED displays by microSYST

Technical data

J	
	Display LED dot matrix display – standard resolution 64 x 16 pixel or 128 x 16 pixel / other resolutions upon request – pixel pitch 8 mm
46 cm	Display surface approx. 490 x 120 mm or approx. 980 x 120 mm
	Character height from 50 mm to 120 mm
	Display colour red, green, blue, yellow, magenta, cyan, white
actual: 592 diff: -8	Application indoor (IP40)
miline S1X2	Interfaces Profibus-DP, Profinet I/O RT, Ethernet TCP/IP, WLAN, A-D converter, digital inputs, pulse input, quarz clock, serial RS485 or RS232 (further data inputs upon request)
	Display LED dot matrix display – resolution 128 x 32 pixel – pixel pitch 4 mm
VP-1 ED-52-M 47-1 BGER	Display surface approx. 520 x 130 mm
02-07-62-54 50 KOMM. 95-08-1475 -120 LAGER 86-67-62-0 75 KOMM.	Character height from 30 mm to 130 mm
	Display colour red, green and mixed colour (yellowish)
	Applications indoor (IP40)
miline MPB	Interfaces Profibus-DP, Profinet I/O RT, Ethernet TCP/IP (further data inputs upon request)
	Display LED dot matrix display – resolution per module 32 x 16 pixel – pixel pitch 8 mm
Target 350 37:881 Actual 341 37:88	Display surface per module 244 x 122 mm
	Character height from 50 mm to 120 mm and more
	Display colour red, green, blue, yellow, magenta, cyan, white
	Applications indoor / outdoor (IP54, IP65)
AB2:88 88 88 migra S1X2 / S1P1	Interfaces Profibus-DP, Profinet I/O RT, Ethernet TCP/IP,WLAN, A-D converter, digital input, pulse input, serial, Modbus TCP, Modbus RTU, Ethernet IP, EtherCAT, CANopen, DeviceNet, InterBus, USB, BCD, DVI
	Display LED dot matrix display - resolution P4 indoor and P8 indoor per module 64 x 16 pixel - P8 outdoor 32 x 16 pixel - P12 and P16 outdoor per module 16 x 16 pixel - pixel pitch 4 mm, 8 mm, 12 mm or 16 mm
GATE K−AL 83 −> 5	Display surface per module with 4 mm pixel pitch 260 x 65 mm (indoor) per module with 8 mm pixel pitch 490 x 122 mm (indoor) per module with 8 mm pixel pitch 244 x 122 mm (outdoor) per module with 12 mm pixel pitch 187 x 187 mm (outdoor) per module with 16 mm pixel pitch 264 x 264 mm (outdoor)
	Character height from 30 mm to 250 mm and more
M-DB 47 -> 9	Display colour red, green and mixed colour (yellowish)
	Applications indoor / outdoor (IP54, IP65)
migra MPB	Interfaces Profibus-DP, Profinet I/O RT, Ethernet TCP/IP,WLAN, A-D converter, digital input, pulse input, serial, Modbus RTU, Ethernet IP, EtherCAT, CANopen, DeviceNET, InterBus, USB, BCD, DVI

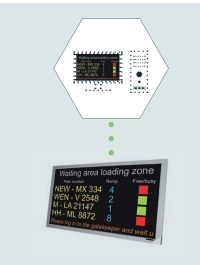


TFT - Industry monitors

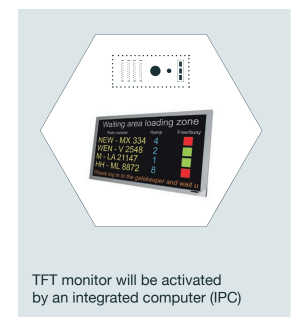
Brilliant colours and a high resolution – TFT industry monitors are perfect for presenting a wide range of information on a large display in true colour.

The system

TFT as monitor or with integrated PC



TFT monitor will be activated by an external computer







Characteristics

Display size Different monitor sizes up to a diagonal of 86"

Display Full-colour, high-resolution LCD display

Character heights and view Variable character heights, multi-sided display view possible

Housing and mounting Robust monitor housing for barrier-free wall or ceiling mounting

The benefits of our TFT industry monitors

✓ A high-resolution LCD display with a high contrast

Whether texts, images, graphics or videos - use the versatile display options of your TFT monitor!

✓ Easy activation via PC

Acitvate your TFT monitor via your PC or via an integrated PC in the monitor - for the display of large illustrations!

✓ For industrial use and in different sizes

From IP20 to IP65, from a diagonal of 32" up to 86"- the TFT monitors are made for any possible application!

Display and features





Visualisation of texts and images

- Freely configurable on the monitor surface
- Various image files possible (e.g. BMP, PNG or JPG files)



Visualisation of changing information and videos

- Individual recording and order of contents
- Changing display of different image contents (texts, pictures, • graphics or videos)

Possible applications



Visualisation of target-actual data by using diagrams



Occupational safety display in the production area



Call-up display in a vehicle registration office with information video

Technical data



	Display LCD monitor surface – resolution up to 4K
	Display surface depending on the diagonal up to 86"
	Character height variable
	Display colour full-colour
	Applications indoor / outdoor depending on the model (IP20, IP54, IP65)
	Interfaces WLAN, DVI, HDMI, display port, serial (RS232), integrated PC (USB, Ethernet TCP/IP)

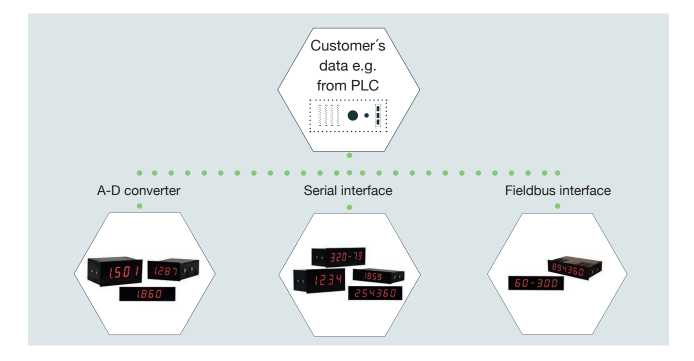


mipan - Numeric panel-mount LED displays

The panel-mount LED displays of the "mipan" series are especially designed for the industrial use. Depending on the model, digits, measured values and codes can be displayed compactly and purposefully. The displays are equipped with a high-contrast display with red LEDs.

The system

Different panel-mount LED displays with industrial interfaces



Characteristics



Display size

Various DIN housing sizes depending on the model

Display

Single-colour LED display with a red display colour

Character heights and display view Various character heights depending on the model

Housing and mounting

Robust DIN panel-mount housing for space-saving flush mounting

The benefits of our numeric panel-mount LED displays

✓ Compact panel-mount LED display with a luminous numeric LED display

A variety of information can be displayed on the compact display, such as numbers and key figures or any codes - luminously and with high contrast with red LEDs.

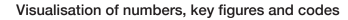
✓ Easy system connection via various interfaces

Depending on the model, the mipan models are equipped with an A-D converter, a serial interface or fieldbus interface - for an easy activation by a current / voltage value or by a telegram.

For industrial use and in various sizes

The front side of the mipan panel-mount LED diplays is classified according to IP65 – the displays are dust- and splash-proofed!

Display and features



- 1859
 - Fixed, flashing textsDisplay brightness can be controlled via dialogue

Possible applications



Visualisation of measured values



Display of the system status (error, error code)



Display of results (in total, average, per day)

Technical data



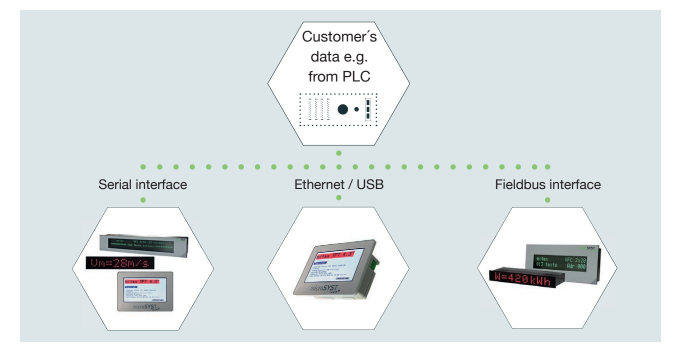
Display LED 7-segment	
Characters 3 to 6 digits depending on the model; character height variabel depending on the model (13, 20 mm)	
Display colour red	
Application indoor (front panel IP65)	
Interfaces A-D converter, serial, Profibus, Profinet	
Housing minimum 96 x 24 x 60 mm - maximum 144 x 48 x 60 mm	



mitex - Alphanumeric panel-mount displays

As well as the numeric models, the alphanumeric panel-mount displays of the "mitex" series are especially designed for industrial use. Texts and any information can be displayed compactly and purposefully. In addition to the LED technology also VFC and TFT displays are used.

The system



Various panel-mount displays with industrial interfaces

Characteristics



Display size

Various DIN housing sizes depending on the model

Display

Various display colours depending on the model

Character heights and display view Variable character heights depending on the model

Housing and mounting

Robust DIN panel-mount housing for space-saving flush mounting

The benefits of our alphanumeric panel-mount displays

- Compact panel-mount display with a luminous alphanumeric display
 Much information can be displayed in a small space whether texts, codes, messages or further information.
- Easy system connection via different interfaces
 Depending on the model, the mitex displays are equipped with a serial interface or fieldbus interface or are activated via Ethernet or USB.
- ✓ For industrial use and in various sizes The front side of the mitex panel-mount LED diplays is classified according to IP65 – the displays are dust- and splash-proofed!

Display and features



Visualisation of texts and information

- Fixed, flashing texts
- Display brightness can be controlled via dialogue

Possible applications



Display of the system status as plain text information



Operator guidance for control cabinets



Display of measured values

Technical data	Um=28m∕ <u>s</u> W=420kWh	ACCOSTST.	altax VC 2040 (DF-101020) HHMMMA (03 Text-90300) HHMMMAA Marked (04 Text-90300) HHMMMAA Marked (04 DEAL) HHMMMAA Marked (04 DEAL)
Display	Alphanumeric LED dot matrix display	TFT-Display	Alphanumeric VFC dot matrix display
Characters	17 mm, 30 mm 8 digits, one line	Variable character height (e.g. 1,4 mm up to 6,4 mm), 5 up to 27 lines per character height	5,05 mm, 10,5 mm 20, 40 digits, two lines
Display colour	red	up to 7 display colours (blue, green, light blue, red, lila, yellow, white)	green
Application	indoor (front Panel IP65)		
Interfaces	Serial, Profibus	Serial, Ethernet, USB	Serial, Profibus
Housing	minimum 186 x 24 x 62 mm maximum 264 x 48 x 40 mm	112 x 77 x 38,8 mm	minimum 216 x 96 x 22 mm maximum 264 x 48 x 40 mm

Display systems by microSYST – SUCCESSSTORIES



miline - Line-based LED displays

Customer-specific requirements:

- Reinstallation of displays to warn against e.g. radioactivity
- Visualisation of variable warnings in text form with the help of graphic symbols with up to seven colours
- Installation of the displays above test room entrance doors for a good visibility from long distances

Implementation according to customer's requirements:

- Planning, development, production, installation and commissioning of the warning displays at the customer's site
- Design and drawing of symbols according to customer's requirements
- Large format LED display "miline" with luminous, seven-colour LEDs for indoor use
- Display of graphics and text information
- Connection to the already existing network infrastructure of the customer



Benefits for the customer:

- Display of different warnings for an easy distinction of risks
- High comprehensibility due to pictograms
- Display of the current date with time should there be no warning



migra - Alphanumeric large format LED displays

Customer-specific requirements:

- System with 17 machines for the production of injection-moulded parts
- Visualisation of up to 17 fault messages in case of machine breakdowns
- Standard display of production data, time/date and general text messages and information in a trouble-free operation
- Reading distance of maximum 20 meters
- User-friendly activation for an easy input of message texts and an automatic assignment of system faults

Implementation according to customer's requirements:

- Project planning, display construction and production as well as programming of the software
- Usage of a large seven-colour LED display "migra" for the colourful display of priorities and any other information for employees
- System integration of the data transfer into already existing infrastructures (central PLC of the customer)
- Factory-set project planning of the production- and system-specific data as well as of all relevant fault messages for an easy commissioning and operation by the user



Benefits for the customer:

- Higher machine availability due to reduced downtimes
- Central and clear display of any production-relevant information
- Minimisation of downtimes in downstream production processes
- On schedule deliveries



Phone: +49 (0) 9 681 - 91 960 0 Fax: +49 (0) 9 681 - 91 960 10 ⊠ info@microsyst.de

Germany



in Contraction Intertek

Certified qua managemen according to

Certified quality management system according to DIN EN ISO 9001