Efficiency in Automation

Cable • Connectivity • Cabinet • Control

News Hannover Messe 2018 23.-27. April Hall 9 Stand D54



Efficiency in Automation

Efficiency in Automation: This statement reflects our entire company philosophy

As experienced specialists in Automation Technology with solutions for highly-flexible cables, cable manufacturing, interfaces, current monitoring and control cabinet wiring, we have been focusing on efficiency for many years.

LÜTZE defines efficiency in the automation field as the use of sustainable products and solutions to further increase the performance of your plant.

This exhibition innovations flyer contains

many interesting examples of this. Join LÜTZE in Halle 9 Stand D54.

We are looking forward to your visit!

LÜTZE Sustainable Solutions Hall 9 Stand D54

LÜTZE SkyBLUE - Efficiency for environment





For further info about our *Sky***BLUE**-campaign **http://bit.ly/2BlgrLJ**



Complete system for a better climate inside the control cabinet

LÜTZE's *Air***STREAM** is a complete system to optimise the thermal situation characteristics of the control cabinet modules.

Come to the LÜTZE stand and try out the *Air***STREAM Test + Simulation** to detect the various ways of reducing machine downtime and ensuring more energy efficiency in the control cabinet.

- 1. Recognising the problem:
- Hotspots and/or high power costs through the use of air conditioning
- Machine downtime
- Thermodynamic design considerations
 of the control cabinet

- 2. Discover differences:
- AirTEMP thermal simulation with different wiring types and cooling systems

3. Optimise:

- Thermally improved arrangement of the components
- Component density
- Component placement



AirSTREAM Test + Simulation

Less machine downtime and more energy efficiency

- 4. Climate inside the control cabinet:
- The use of the AirBLOWER
- Intelligent air guidance thanks to AirBLADES

5. Plan the control cabinet:
• Use of the free *Air*STREAM online configurator

- 6. Find a solution:
- Longer lifecycle of the electrical components
- Power savings thanks to reduced energy requirements for air conditions
- Fewer machine downtimes
- Higher energy efficiency





Time laps! How to solve Hotspots with the *Air*BLOWER http://bit.ly/2mMBwuY





LÜTZE AirTEMP and AirBLOWER



NEW! AirTEMP heat analysis tool for the control cabinet

It can be used to determine, quickly and easily, which temperatures and temperature layers can develop in a control cabinet.

NEW! *Air***BLOWER:** The new LÜTZE *Air***Blower** for the *Air***STREAM** wiring system balances out the air layers in the control cabinet and achieves optimum heat dissipation.





Air**TEMP heat calculation for** the control cabinet: airtemp.luetze.com



Video: The improved design for better air circulation in the *Air*STREAM system ensures a better ambient temperature in the control cabinet. http://bit.ly/2Evro6f

More space in the control cabinet

Simply more space!

You can mount all of your control components efficiently and integrate your wiring easily: no longer any need for cable trunking, no need for individually drilled holes or the chore of lining up the components.

Including reduced cabinet volume through optimised use of space.



Air**STREAM**Space saving

Replacing the old with the new! The new LSC *Air***STREAM** is compatible with the old LSC-B, even existing design plans can be used.

Efficient Cabinet Engineering with the *Air*STREAM Online Configurator -Only 5 Steps to construct your *Air*STREAM frame...: http://bit.ly/10gxE3A

Conventional construction





More Space and more flexibility in cabinet with LSC-*Air*STREAM. http://bit.ly/1amJY4A



NEW! LSC online configurator. http://bit.ly/10gxE3A



Power supply in the control cabinet 12 V to 72 V

Intelligent power supply 30 W to 2400 W

- System voltage 12 V to 72 V
- High efficiency up to > 94 %
- Compact design
- Can be freely configured
- Global approvals due to 1-/ 2-/ 3-phases







CPSB3-2400



Industrial Power Supplies



Product Focus Compact E

Intelligent current control

- LOCC-Box and LCOS-CC
- 1 and 2 channel versions
- Adjustable current ranges and characteristics
- Energy management (remote access / fieldbus)
- · Integration in fieldbus systems Profinet / EtherCAT / Ethernet IP



LCOS-CC



Product Focus LOCC-Box



Product Focus LOCC-Box ED

LCOS: Flexible housing system and components

LCOS - Empty housing

- Use housing as a standalone solution or as a modular I/O system
- Easy installation; jumper instead of wiring
- Universal connection technology
- 4-wire energy bus, e.g. 3-phase supply of 16A / conductor
- 12-pin data bus
- · Central power supply
- 2 housing widths: 22.5 mm and 35 mm



Example LCOS - System construction

LCOS - Switch

- AC/DC-supply voltage
- Can be used as a standalone module or in the LCOS system
- Universal application e.g. Profinet-IO (RT) and EtherCAT
- QoS, Auto Negotiation, Broadcast current protection
- Extended temperature range
- Compact design





LCOS Switch 8-Ports



Control Solutions - online or printed www.luetze.com



Change and convert in a consistent design!

LCIS - Lütze Compact Interface Systems

- Compact Design 6.2 mm
- Low installation depth < 76 mm
- · Innovative screw and push-in connection options
- Insulated jumper system for all options
- Unique terminal labelling
- · Secure signal tracking due to 2 mm test opening
- Standard marker for universal labeling
- · Versions with manual 0 automatic
- Universal application
- Approvals UL, CSA and DNV GL



Relay modules with 1 change over contact

- Standard and gold-plated contacts
- · Closed and pluggable design

Solid State Relay (SSR)

Switching currents, e.g. up to 10 A @ 30V

Signal converter:

- · Standard signal converter
- Temperature converter
- Frequency converter
- · Passive converter



More **Control in the LÜTZE Relays catalogue** under www.luetze.com/downloads/

Great performance - 50 years LÜTZE SUPERFLEX®





LÜTZE supplies five high flexing cable models:

- · Bus and network cables
- Motor, servo and feedback cables
- Control cables
- Electronic cables
- Actuator-sensor cables





More cable and accessories: Online catalogue - www.luetze.com



Great performance - for your applications



Around 1,500 LÜTZE cables and wires for the European and North American markets are now available in the **EPLAN** Data Portal.





95 % of all continuous moving applications can be covered by our cables.

This includes machine tools, handling equipment, system and device construction, transport and conveyor technology, and also robots.





More cable and accessories: Online catalogue - www.luetze.com

Great performance - new Ethernet Cat6_A for the C-track



LÜTZE Bus and network cables

₽ŖŎĔŬ[®] TBŪŚĊ **Bus cables** for wiring all common industrial systems.



New: Ethernet for the continuous moving application up to Cat6_A.





LÜTZE Connectivity Solutions

1 Suppressors for valves

- 2 Profinet RJ45 connector
- 3 Actuator Sensor Interface
- 4 Suppressors for valves
- 5 Servo Power cable
- 6 Ethernet cable with an RJ45 connector

Servo Feedback





Competence in Cables - online or printed: www.luetze.com

Solutions from one source



LÜTZE supplies the 'all-round carefree package' from one source for your systems and machines. Cable assemblies for servo drive systems, suppression technology, connectors and industrial ethernet.



File E486936 ZPFW2 / ZPFW8



More Connectivity solutions: Online catalogue - www.luetze.com



Plug & Play in Industrial Ethernet

Save time, money and stress:

An important requirement for the right selection of cables, connection technology and components. Whether it is a standard or special application, a drag chain or torsional movement, LÜTZE supplies the tailor-made solution.





More Connectivity solutions: Online catalogue - www.luetze.com

Time saving with M12 connectors



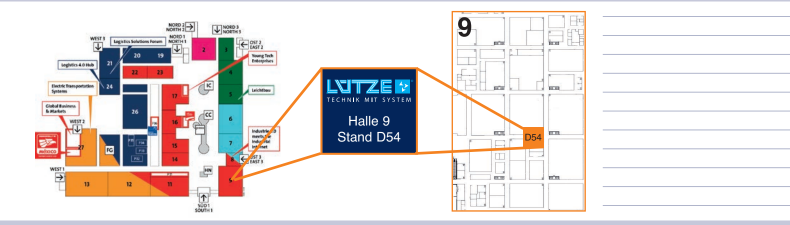
- Compact design M12
- Simple push-in connection technology
- - 30 % time saving as screw clamp terminals
- male / female
- A coded (CAN)
- B coded (Profibus)
- D coded (Ethernet, Profinet)
- · Design: male straight and angled
- Installation: Coding can be rotated in 45° increments
- Protection class IP65, IP67 in screwed condition



More Connectivity solutions: Online catalogue - www.luetze.com



Hall plan



LÜTZE Solutions Hall 9 Stand D54

My fair schedule



Hall 9 Stand D54: Win an iPad mini and many more instant prizes to take home!

Free tickets or an appointment at the booth for technical advise at hmi@luetze.de

Hotline Cable Solutions: +49 7151 6053-222 Hotline Interface Solutions: +49 7151 6053-282 Friedrich Lütze GmbH Tel.: +49 7151 6053-0 info@luetze.de • www.luetze.com

