HELLO BUILDING

Solutions for pluggable building installation + decentralized room automation.

+ BUILDING TYPES
+ REQUIREMENT PROFILES
+ APPLICATION SOLUTIONS
We offer solutions that impress. That’s how we’ve become world market leader.

DIPL.-ING. (FH) THOMAS NIEBORG
Building Installation Consultant | Training and Services
HELLO BUILDING

04  Pluggable decentralized building installation
06  Savings potential with decentralized installation
08  System overview + components
10  Installation areas + installation levels
12  BUILDING TYPE Offices + administration buildings
14  BUILDING TYPE Hotels
16  BUILDING TYPE Hospitals
18  BUILDING TYPE Retail/shops
20  BUILDING TYPE Retail/electronics + furniture stores + DIY stores
22  BUILDING TYPE Parking garages + warehouses + logistics + production
24  BUILDING TYPE Schools
26  Application solution: Infrastructure cabling
27  Application solution: Floor box supply
28  Application solution: Cable Tray supply
29  Application solution: Lighting cabling (switched)
30  Application solution: Lighting cabling (regulated)
31  Application solution: Lighting cabling (switched centrally, 1/3 circuit)
32  Application solution: Decentralized room automation (KNX, FanCoil, EnOcean)
33  Application solution: Decentralized window blinds control (relay, SMI)
34  Servicing & services
35  General information + contacts
Building installation
SMART SOLUTIONS FOR BUILDING PLANNERS + ARCHITECTS.

As an experienced and reliable partner, we can help you satisfy your building requirements with safety, efficiency, and pluggability. For over 40 years, we have been offering smart solutions with our connector systems, whether for lighting installation and automation, room automation, power supplies, and more.

Short timelines and tight completion schedules are the norm for on-site electrical installers. That is why a quick, safe, and above all faultless electrical installation is necessary. Additionally, changes during the construction phase or ongoing operation require products that can offer a high degree of flexibility. Our modular gesis® system meets all these requirements and is impressively easy to use.

---

THE SYSTEM FOR:
+ OFFICES
+ ADMINISTRATION BUILDINGS
+ HOTELS
+ HOSPITALS
+ SCHOOLS
+ RETAIL SHOPS, MARKETS, FURNITURE STORES
+ PARKING GARAGES
+ PRODUCTION FACILITIES
+ STORAGE AREAS
+ HALLS

---

ECONOMIC PLANNING
gesis® ensures that schedules and project flows can be calculated accurately and guarantees standardized quality in planning and execution.

SUSTAINABLE PROCESS & QUALITY
gesis® is the standardized interface for all building installation and automation jobs. The mechanical coding reliably prevents mismating.

QUICKER ASSEMBLY
Pluggable components minimize assembly times thanks to a well-conceived interface technology and a diversified connection technology with prefabricated cable sets.
TAKE ADVANTAGE OF TIME AND COST SAVINGS WITH **DECENTRALIZED** + **PLUGGABLE** INSTALLATION.

Cabling based on smart installation concepts creates clean installation structures. In combination with pluggability, this leads to a system that can be installed quickly and safely. Additionally, voltage drop is reduced and energy efficiency is increased through consistent three-phase cabling up to the load.

**INSTALL SMARTLY – UNLIMITED POTENTIAL**

With our gesis® installation system, we have revolutionized electrical installation. High-quality and durable components boast an impressive 70 % time and 30 % cost savings! gesis® has been conceived as a modular system: all of the product groups complement each other and enable smart and cost-effective electrical installation, from the distribution point to the load.

By opting for a gesis® flat cable system you can benefit from all the advantages of a smart electrical installation. You can install branches at any point and at any time, quickly and safely, without having to cut the cable! Contacts are made by means of insulation-piercing connection technology. Five systems are available to you with different cross sections, regardless of whether you want to distribute power or signals.

Property-specific distribution boards for decentralized power supply and building automation complete our installation system.

**YOUR BENEFITS**

+ More usable space
+ 30 % lower installation costs
+ Power available wherever and whenever easily – quickly – safely
REDUCE COSTS WITH DECENTRALIZED BUILDING AUTOMATION.

Buildings have to be energy-efficient, easy to use, safe, and adaptable. Automation components are not only effective but also quick to install and easy to handle. With sophisticated and future-proof products, we provide solutions to meet all of your building automation requirements.

PLAN EFFICIENTLY + COST-EFFECTIVELY

Smart building automation sustainably reduces a building’s energy needs, so investments in automation technology pay for themselves in just a few years.

With our smart installation components, we take the basic idea of a bus-based system and combine it with pluggability to create a highly flexible system. Any later changes of use throughout the lifecycle of the building can be implemented easily.

Our decentralized + pluggable products demonstrate their full added value in terms of speed and lasting cost effectiveness especially with projects involving a large number of identical rooms, such as hospitals, hotels, offices, and administration buildings.

YOUR BENEFITS

+ Reliably calculable project timelines & cost
+ Easy planning – clean structures
+ Flexible room configuration now and in the future – safely
OVERVIEW DECENTRALIZED ELECTRICAL INSTALLATION.

gesis® + RST® SYSTEM PRODUCTS

FEATURES OF PLUGGABILITY:
• Quick installation.
• Safe installation.
• Structured cabling.
• Low error rate.
• World market leading quality and preassembly.
• Flexible modular system.
• Reusable.
• Extendable.

gesis®NRG
Flexible busbar for efficient infrastructure cabling.

gesis®RAN
Project-specific system distribution unit for smart installation.

gesis®CLASSIC
Pluggable electrical installation for floor boxes, lighting, etc.

gesis®MINI
Size-optimized version for limited space.

RST®CLASSIC/RST®MINI
IP-protected electrical installation for outdoor areas.
COMPONENTS OVERVIEW
DECENTRALIZED ROOM AUTOMATION.

gesis® ELECTRONIC

SYSTEM FEATURES:
• Universally usable components.
• Can be equipped individually.
• Safety (in part fully functional during a bus failure).
• Adaptable to change of use.
• Fit for the future.

gesis® FLEX
Modular, project-specific system for KNX.

gesis® RC
Radio technology without batteries for wireless sensors.

gesis® FLEX
Decentralized KNX system for sustainable room automation.

gesis® EIB V
Flat, pluggable KNX actuators for limited space.

gesis® EIB RM
Modular, pluggable KNX system for maximum flexibility on site.
In 2018, Wieland Electric was crowned as the world market leader in pluggable installation solutions for functional buildings by the magazine Wirtschaftswoche.

Our gesis® modular system offers optimized pluggable solutions for all applications, from building infrastructure to luminaire connection and through to energy-efficient building automation.

We are already thinking about the functionality and future viability of our components so that gesis® remains the system with pluggable added value in the future as well.

GESIS®
SMART.
EFFICIENT.
VERSATILE.

We bring energy into every space!
THE SYSTEM IS USED FOR

- Infrastructure cabling
- Floor box supply
- Cable tray
- Lighting, switched, regulated, controlled (DALI)
- Decentralized room automation (KNX)
- Window Blinds (KNX, relay, SMI)
- FanCoil (KNX)
- EnOcean (KNX)
- Cabling in lightweight/modular walls
- Installation column
The different versions of the gesis®NRG flat cables supply floor boxes with and without decentralized fuse protection.

Comprehensive mains and DALI signal coverage for offices means that changes and extensions can be realized without any effort.

The modular, decentralized, and directly pluggable systems can be extended and adapted quickly and easily to satisfy a change of use.
Decentralized control and automation of window blinds drives offers huge savings potential with regard to the cables to be laid.

The pluggable electrical installation can also be continued into the furniture, creating clear interfaces and providing safety.
The decentralized, modular components can be mounted directly and without any additional housing, saving installation space in the local sub-distribution boards.

Decentralized control and automation of window blinds drives offers huge savings potential with regard to the cables to be laid.

The decentralized, modular components can be mounted directly and without any additional housing, saving installation space in the local sub-distribution boards.

Hotel rooms are supplied via a flexible busbar with a high core cross section, which ensures clear structures in the installation level of the corridor area.
REQUIREMENTS

• Fast, easy, and safe installation.
• Easy to maintain.
• Quick replacement of faulty components.
• Brief (non-existent) downtime for rooms.

SOLUTIONS

• Industrially prefabricated components.
• Directly pluggable to end device.
• Set solutions for simple logistics.
• Easy to plug together on site.

ADVANTAGES

• Fast, easy, and safe installation.
• High functional reliability and error prevention due to coded plug system.
• Minimal downtime.

OPTIMIZED SOLUTION

LIGHTING (REGULATED)

Thanks to the pluggable design of the entire lighting system, any component can be replaced quickly, easily, and safely in the event of a fault.
Hospital rooms are supplied via a flexible busbar with a high core cross section, which ensures streamline structures in the installation level of the corridor area.

Thanks to the pluggable design of the entire lighting system, any component can be replaced quickly, easily, and safely in the event of a fault.
DECENTRALIZED ROOM AUTOMATION

The decentralized, modular components can be mounted directly and without any additional housing, saving installation space in the local sub-distribution boards.

REQUIREMENTS
• Fast, easy, and safe installation.
• Easy to maintain.
• Quick replacement of faulty components.
• Brief (non-existent) downtime for rooms.

SOLUTIONS
• Industrially prefabricated components.
• Directly pluggable end consumers.
• Set solutions for simple logistics.
• Easy to plug together on site.

ADVANTAGES
• Fast, easy, and safe installation.
• High functional reliability and error prevention due to coded plug system.
• Minimal downtime.
LIGHTING (CONTROLLED CENTRALLY)

The pluggable design of the entire lighting system and its supply via a flexible busbar results in streamline structures that are easy to maintain.

LIGHTING (REGULATED)

Installations are equipped for future requirements and changes thanks to the 7-pole flat cable design with 3-phase mains and DALI signal.
ADVANTAGES
• Fast, easy, and safe installation.
• Clear structures as a basis for easy extendability.
• Replacement of faulty components by trained persons.

SOLUTIONS
• Industrially prefabricated components.
• Directly pluggable luminaires.
• Optimized site logistics.
• Easy to plug together on site.

REQUIREMENTS
• Structured, flexible infrastructure.
• Safe and quick installation.
• Changes without any effort.
• Future-proof installation.
INFRASTRUCTURE CABLEING

Retail spaces are supplied via a flexible busbar with a high core cross section, which ensures that power is comprehensively available.

LIGHTING (CONTROLLED CENTRALLY)

The pluggable design of the entire lighting system and its supply via a flexible busbar results in streamline structures that are easy to maintain.
REQUIREMENTS
• High energy demands in the space.
• Changing energy priorities.
• Safe installation.
• Remodeling under own responsibility.

SOLUTIONS
• Industrially prefabricated components.
• Decentralized system distribution units for installing safety devices.
• Completely pluggable design up to the end device.
• Easy to plug together on site.

ADVANTAGES
• Fast, easy, and safe installation.
• Abundant availability of power.
• Smaller changes can be made by instructed persons.
The pluggable design of the entire lighting system means that luminaires do not need to be opened on site anymore. This minimizes the complexity and time required for electrical installation.

PARKING GARAGE LIGHTING (SWITCHED)

Installations are equipped for future requirements and changes thanks to the 7-pole flat cable design with 3-phase mains and DALI signal.

PARKING GARAGE LIGHTING (REGULATED)

The pluggable design of the entire lighting system means that luminaires do not need to be opened on site anymore. This minimizes the complexity and time required for electrical installation.
WAREHOUSES + LOGISTICS + PRODUCTION.

REQUIREMENTS
• High degree IP rating.
• Easy luminaire replacement.
• No opening of luminaires on site.

SOLUTIONS
• Industrially prefabricated components.
• Directly pluggable luminaires.
• Optimized site logistics.
• Easy to plug together on site.
• Coordinated production dimensions.

ADVANTAGES
• Fast, easy, and safe installation.
• Luminaires do not have to be opened on site.
• Safe function with manufacturer’s guarantee.
• Replacement of faulty components by trained persons.
WINDOW BLINDS

Decentralized control and automation of window blinds drives offers huge savings potential with regard to the cables to be laid.

DECENTRALIZED ROOM AUTOMATION

The modular, decentralized, and directly pluggable systems can be extended and adapted quickly and easily to satisfy changing requirements.
REQUIREMENTS
• Upgraded technology.
• Optimized energy use.
• Protection against unauthorized access.

SOLUTIONS
• Industrially prefabricated components.
• Installation column as central assembly area.
• Installation column as link between floor and ceiling.
• Easy to plug together on site.

ADVANTAGES
• Fast, easy, and safe installation.
• Installation column arrives on site fully pre-wired.
• Utility rooms can be reduced in size.
• Technological modernization without interfering with the structure of the building.

INSTALLATION COLUMN
• “Autonomous” installation technology for every classroom.
• Can be maintained independently of other rooms.
• Facilitates energy related and digital revitalization.
• Available in many different veneer designs.
INFRASTRUCTURE CABLING.

Structured power distribution in floor or ceiling

APPLICATION IN THESE BUILDING TYPES:

The gesis®NRG flat cable 5G10 mm² is particularly suitable for bringing energy into hotel, hospital, retail, and office spaces. It can be loaded with up to 50 A as a 3-phase system. The required safety devices for the output adapter and the connection cable are realized in a system distribution unit. Wieland also delivers the system distribution units with a connection cable already connected and a pre-assembled flat cable adapter. The rest of the installation can then proceed in an entirely pluggable fashion.

ENERGY
Power can be made available everywhere and in streamline structures.

INSTALLATION
There is no need for any laborious cutting, baring, stripping, or clamping of the cables.

OPTION
In the corresponding design with decentralized fuse protection, the gesis®NRG flat cable 5G10 mm² can also be used to supply floor boxes.
Three-phase power supply to the field reduces the voltage drop and saves energy.

There is no need for any laborious cutting, baring, stripping, or clamping of the cables.

Using floor boxes from our system partners means that the entire floor installation can be made pluggable.

The gesis®NRG flat cables 5G2.5/4 mm² are the ideal solution for structured supply to floor boxes. Three-phase power supply up to just before the floor boxes ensures reduced energy consumption. The availability of several cable colors makes it easier to distinguish between networks (NN/IT or general/emergency). The 3-pole, pluggable taps with free phase selection enable flexible load sharing. Floor boxes from various system partners are available as pluggable models straight from the factory. These can also be supplied with decentralized safety devices (MCB, RCBO) on request.

-builderbox

APPLICATION IN THESE BUILDING TYPES:

**ENERGY**
Three-phase power supply to the field reduces the voltage drop and saves energy.

**INSTALLATION**
There is no need for any laborious cutting, baring, stripping, or clamping of the cables.

**OPTION**
Using floor boxes from our system partners means that the entire floor installation can be made pluggable.
Three-phase power supply up to just before the socket

The gesis®NRG flat cables 5G2.5/4 mm² can also be used in cable trays thanks to the tap which is routed parallel to the cable. Three-phase power supply up to just before the socket ensures reduced energy consumption. The availability of several cable colors makes it easier to distinguish between networks (NN/IT or general/emergency). The 3-pole, pluggable taps with free phase selection enable flexible load sharing.

**ENERGY**
Three-phase power supply to the field reduces the voltage drop and saves energy.

**INSTALLATION**
There is no need for any laborious cutting, baring, stripping, or clamping of the cables.

**OPTION**
Using cable tray sockets from our system partners means that the entire cable tray installation can be made pluggable.
SAFETY
With directly pluggable luminaires there is no need to open them for electrification. This means that the industrial manufacturing standard can also be maintained on site.

INSTALLATION
Thanks to the completely pluggable design of the installation, there is no need for any cutting, baring, stripping, or clamping of the cables. This speeds up the installation process enormously.

OPTION
Switches and buttons for local operation can be integrated via switch modules.

With gesis®CLASSIC the entire lighting system can be made pluggable. Where necessary, switches or buttons can also be plugged in using switch modules. This allows a flexible choice of connection technology for the luminaires.
Power and dimming signal for the area

With gesis®NRG in combination with gesis®CLASSIC, it is extremely simple to supply DALI luminaires, for example. This allows a flexible choice of connection technology for the luminaires. With applications over a large area with long cable lengths, a 7-pole gesis®NRG flat cable is also available for combining three-phase current and dimming signal.

SAFETY
With directly pluggable luminaires there is no need to open them for electrification. This means that the industrial manufacturing standard can also be maintained on site.

INSTALLATION
Thanks to the completely pluggable design of the installation, there is no need for any cutting, baring, stripping, or clamping of the cables. This makes the installation process easy, quick, and safe.

OPTION
With applications over a large area with long cable lengths, a 7-pole gesis®NRG flat cable is also available.
SAFETY
With directly pluggable luminaires there is no need to open them for electrification. This means that the industrial manufacturing standard can also be maintained on site.

INSTALLATION
Thanks to the completely pluggable design of the installation, there is no need for any cutting, baring, stripping, or clamping of the cables. This makes the installation process easy, quick, and safe.

OPTION
The individual luminaires can be assigned to the luminaire groups via the phase selection of the flat cable tap.

LIGHTING CABLELING. (SWITCHED CENTRALLY, 1/3 CIRCUIT)

Centrally controlled light for the area

APPLICATION IN THESE BUILDING TYPES:

With gesis®NRG in combination with gesis®CLASSIC, it is extremely simple to supply luminaires in large, centrally controlled areas. This allows a flexible choice of connection technology for the luminaires. The usual 1/3 circuit in retail areas can be configured and adapted easily and quickly with the help of the free phase selection of the output adapters of the flat cable.
Decentralized control/automation reduces the space required for utility rooms.

The decentralized KNX system gesis®FLEX enables room automation to be installed directly on site, saving installation space in utility rooms. The modular setup of the system means that it can be adapted to changing requirements. Ideally, this system is supplied via a 7-pole gesis®NRG flat cable which provides both three-phase current and the KNX network.

**RESOURCES**
Decentralized assembly of room automation saves space in utility rooms.

**INSTALLATION**
The instantly available manual control level of the gesis®FLEX modules creates clear interfaces between the various assembly sections.

**OPTION**
Use of a 7-pole flat cable to supply the modules leads to a clear installation structure.
Decentralized control/automation saves cable material

With the decentralized KNX systems gesis®FLEX and gesis®EIB V, the effort involved in cabling for sunshade systems can be greatly reduced. Ideally, these actuators are supplied via a 7-pole gesis®NRG flat cable which provides both three-phase current and the KNX network. For controlling modern SMI drives there is also a corresponding gesis®FLEX KNX SMI gateway.

RESOURCES
Decentralized assembly of sunshade actuators saves a huge amount of cable material.

INSTALLATION
The instantly available manual control level of the gesis®FLEX modules creates clear interfaces between the various assembly sections.

OPTION
Use of a 7-pole flat cable to supply the modules leads to a streamline installation structure.
OUR SERVICES + SERVICING PACKAGES.

With an extensive range of services and servicing packages, Wieland Electric is a highly capable partner, assisting its customers worldwide with the conception, planning, and implementation of smart electrical installations.

WE ARE WITH YOU ALL THE WAY
- From the first idea through to concept development.
- From the luminaire plan to the cabling concept.
- From the concept to the quantity survey and tendering material and through to the logistics to suit your needs.
- From the configuration and optimization of the system distribution units to their industrial production and through to extensive documentation.

OUR SERVICES
+ CONCEPTION
+ PLANNING SUPPORT
+ IMPLEMENTATION
+ PROJECT PLANNING
+ OPTIMIZATION
+ REALIZATION
+ PRODUCTION

APPLICATION EXAMPLES
On our website you will find application examples for pluggable installation technology in buildings.
Scan QR code – watch application examples.
GESIS® PLAN.

THE CONCEPTION TOOL

Architects and electrical planners cannot perform their jobs without software planning tools, especially when reliable information regarding project scope, scheduling, and cost estimates is required.

Wieland Electric offers the gesis®PLAN software for conception pluggable electrical installations with gesis®. This conception tool uses CAD building data to generate installation drafts as well as parts and price lists.

gesis®PLAN also independently checks the current load of cables and detects errors. The planner can locate them immediately in the detailed 3D views.

Request gesis®PLAN free of charge: gesisplan@wieland-electric.com

WIELAND ON YouTube
FIND OUT MORE ABOUT OUR PRODUCTS

https://www.youtube.com/user/WielandElectric

TECHNICAL CONSULTATION
BUILDING AND INSTALLATION TECHNOLOGY

Phone: +49 951 9324-996
Mail: BIT.TS@wieland-electric.com

ONLY ONE TIP AWAY.

OUR WIELAND E-SHOP
EVERY PRODUCT - ANY TIME

In our online store you will find all the information about our products, prices, and technical data. Order easily and conveniently online, and check availability.

https://eshop.wieland-electric.com

Scan QR code – view products in the E-SHOP.
HEADQUARTERS
WIELAND ELECTRIC GMBH
Brennerstraße 10 – 14
96052 Bamberg · Germany

Phone +49 951 9324-0
Fax +49 951 9324-198
info@wieland-electric.com

Global sales partners in over 70+ countries:
www.wieland-electric.com