

# gesis® ELECTRONIC

shutte

inout

sic

Decentralized room automation with PLUG & PLAY Catalog 2023

# HELLO WIELAND ELECTRIC

# Tradition and innovation - Wieland is representing the synergy of these two guiding principles for more than 100 years.

At Wieland Electric, we are proud to be the world market leader in electrical connections, and have been focusing on safe and innovative technologies since our founding. The beginnings of our success lie in the legendary Wieland Clamp, the first-ever safe electrical connector. Since then, innovation has pushed us to develop safer and more efficient ways to electrify the world.

Expanding from a component-only manufacturer, we are now one of the leading suppliers of innovative, future-oriented, and complete electrical solutions. We divide our focus into two main areas, Building and Industry. Our Building Solutions focus on decentralized power distribution and pluggable connections in all kinds of architectures and infrastructures. From in-store displays and lighting to hospitals and airports, and any structure in between – you build it, we power it! Our Industry Solutions center around functional safety for machines, industrial networking, and power distribution. At Wieland, we keep your productivity going in mechanical engineering, wind power, material handling, HVAC, and many other industries.

We are at our customers' side in every step of the project, right from the start. Our experts offer consulting, on-site services, and technical support. We see ourselves as service providers, trainers and subject-matter experts.









# CONTENTS

- **04** gesis<sup>®</sup> FLEX
- 06 Cost reduction through decentralized installation
- **08** gesis<sup>®</sup> FLEX the design makes all the difference
- **10** Functional building applications
- **11** Education/conference applications
- **12** Medical / care sector applications
- **13** Hotel applications
- **14** gesis<sup>®</sup> FLEX products
- **28** Smart distribution boxes for flexible buildings
- **32** gesis<sup>®</sup> FLEX Overview of mating connectors
- **33** Open Systems and holistic concepts with partners
- **34** gesis<sup>®</sup> PLAN 3D display of the design
- **35** Information and contact





# GESIS® FLEXIBLE + COST-EFFECTIVE ROOM AUTOMATION

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 for building and room automation, power supply and lighting installations.

When planning and implementing efficient buildings, important factors for the future operation must be taken into account, like economic efficiency and adaptability of the property. Our modular and very flexible gesis® system and the automation series gesis® FLEX enable versatile applications within buildings.

Since room lighting, air conditioning and blind control are regulated as it is needed, energy and operating costs are reduced significantly. Even extensions, room conversions and changes can be implemented easily and effortlessly.

#### THE SYSTEM FOR:

- + HOSPITALS
- + RETIREMENT AND NURSING HOMES
- + ADMINISTRATION BUILDINGS
- + HOTELS
- + SCHOOLS
- + FUNCTIONAL BUILDINGS



#### ECONOMICAL PLAN-NING CAPABILITY

The gesis® connector system ensures that schedules and project flows can be calculated and guarantees standardized quality in planning and execution.



#### SUSTAINABLE PRO-CESS QUALITY

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



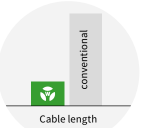
#### QUICKER ASSEMBLY

Our pluggable components minimize assembly times thanks to well-conceived interface technology and diversified connection technologies with prefabricated cable sets.



# **COST REDUCTION** THROUGH **DECENTRALIZED** INSTALLATION.

Cabling based on smart installation concepts creates clear installation structures. In combination with pluggability, this leads to a system that can be installed quickly and safely. Consistent three-phase cabling up to just before the consumer also reduces the voltage drop, which increases energy efficiency.



Cable lengths with Wieland: roughly 30% of conventional

#### INSTALL SMARTLY – EXPLOIT POTENTIAL

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



gesis<sup>®</sup> connectors safe + fast + flexible

#### PLAN EFFICIENTLY + COST-EFFECTIVELY

Smart building automation can sustainably reduce the energy needs of a building. Our highly flexible system, which is founded on the basic idea of a bus-based system, offers a highly economical platform for your construction projects with its pluggable installation components. The initial investment in automation technology pays for itself in just a few years of operation. Any later changes of use throughout the life cycle of the building can be implemented easily.

Our decentralized and 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.



Fire load therefore roughly 30%



Utility room reduced to 50%!



😽 wieland

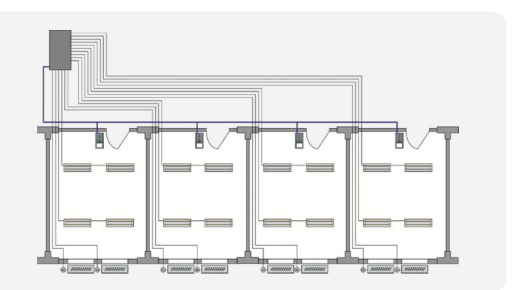
6

# SYSTEM COMPARISON

#### ADVANTAGES OF DECENTRALIZED INSTALLATION

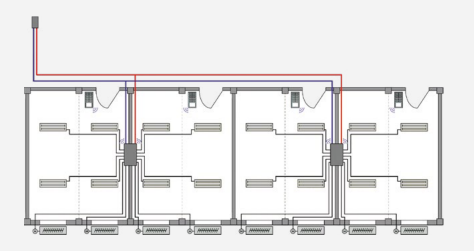
- Creates simple, future-proof structures
- Horizontal main supply as standard
- Vertical supply in strands from the distribution Only the protection devices (RCB/MCB) and the bus system devices remain in the main distribution unit
- Smaller utility rooms increase net floor area
- Loopthrough of energy and bus signals
- Room automation is placed directly in the room





#### CONVENTIONAL CENTRALIZED INSTALLATION

#### DECENTRALIZED SMART INSTALLATION









mut



hutter

outor

#### YOUR BENEFITS

+ for ceiling installation

asic

- + for wall installation
- + for floor installation

# **GESIS®** FLEX THE DESIGN MAKES ALL THE DIFFERENCE.

#### COMPACT

- Flat design
- Ideal for floor, wall, ceiling, cable duct
- Easy integration into new and renovated buildings

#### VERSATILE

- 15 different extension modules available
- EnOcean and SMI gateway
- Dali gateway and actuators

#### MODULAR

- Only required functions are installed
- Only one physical address
- 6 extension modules per base module, optional assignment

#### EASY TO ENGINEER

- Modular planning
- Standardized functions
- Standard modules no project-specific products
- No wiring plans required

#### PLUGGABLE

- 100 % pluggable modular system
- Pluggable input/output cables
- Quick and error-free installation

#### EASY TO INSTALL

- Optimum installation in false floors or on/under cable ducts
- All cables from one side
- Quick mounting accessories
- Plugging instead of wiring

#### EASILY COMMISSIONED

- Integrated manual operation
- Pre-function test without bus connection
- Exchange of extension modules does not require re-programming

#### DECENTRALIZED

- Significantly reduced cable lengths
- Functionality during bus failure
- Smaller sub-distribution / utility rooms

#### FUTURE-PROOF

- Standardized bus systems
- Easily extendable due to pluggability
- Rail-mounted devices can be integrated

## APPLICATION FUNCTIONAL BUILDING



#### USAGE AREA

Compact, modular, and pluggable electrical installation and room automation for offices, laboratory and testing facilities, canteens.



#### SOLUTIONS

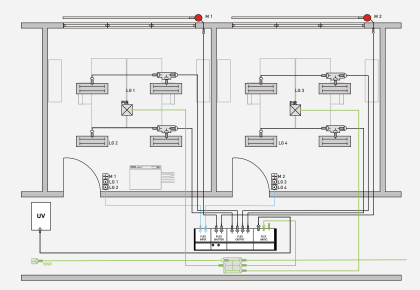
- Decentralized, modular room automation with gesis® FLEX
- Daylight-dependent lighting control
- Local and centralized sunshade control
- Installation solutions for floor, wall, ceiling



#### ADVANTAGES

- Clear and neatly arranged room functions
- Fast, easy planning and installation
- Very flat design for mounting in low installation spaces
- Simple adjustments for change of use
- Flexibility secures long-term value of the property



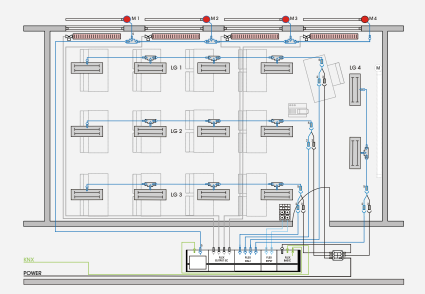


#### OFFICE ROOM AUTOMATION

- Need-oriented lighting control
- Sunblind control with local fuse
- Integration of conventional buttons







#### ROOM AUTOMATION OF CLASS ROOMS

- DALI lighting control
- SMI Sunshade control
- Semiconductor output for heating valve control
- Integration of conventional buttons

# EDUCATION / CONFERENCE



#### **USAGE AREA**

Compact, modular, and pluggable electrical installation and room automation for classrooms, staff rooms and administrative offices, sports halls and gyms, break rooms and common rooms.



#### SOLUTIONS

- Decentralized, modular room automation with gesis® FLEX
- Presence monitoring for lighting control and energy optimization
- Room temperature control
- Sunshade control



#### ADVANTAGES

- Fast, easy planning and installation
- Sustainable reduction in energy consumption
- Decentralized room automation, ideal for renovation
- Easy to engineer

DALL

KNX

• High functionality for building automation

#### APPLICATION

# MEDICAL / CARE SECTOR



#### **USAGE AREA**

Compact, modular, and pluggable electrical installation and room automation for patient rooms, administrative areas, examination rooms, kitchens, common rooms as well as outpatient / care areas.



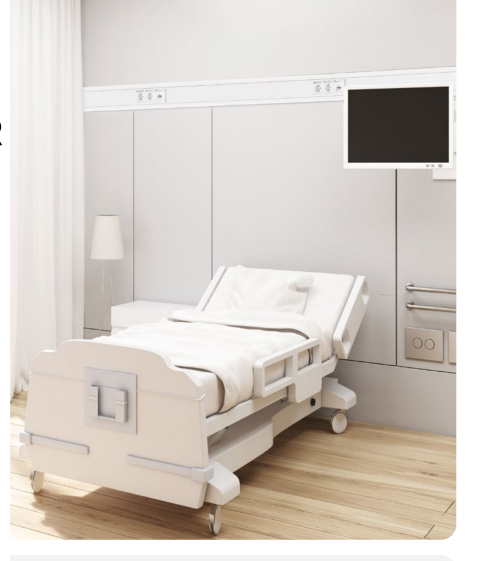
#### SOLUTIONS

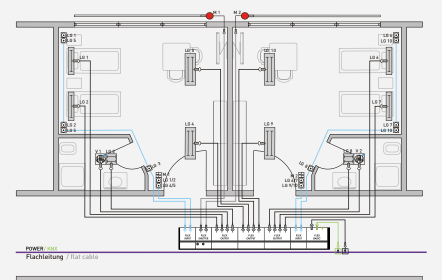
- Decentralized, modular room automation with gesis® FLEX
- Color-coded and mechanically coded connector systems
- Pre-assembled, waste-free electrical installation
- Occupancy-dependent room temperature control
- Sunshade control



#### ADVANTAGES

- Safe, clean, and clear installation
- High availability of room automation
- Standardized room installation (patient rooms)
- Easy renovation due to decentralized room automation
- Automation functions can be easily implemented



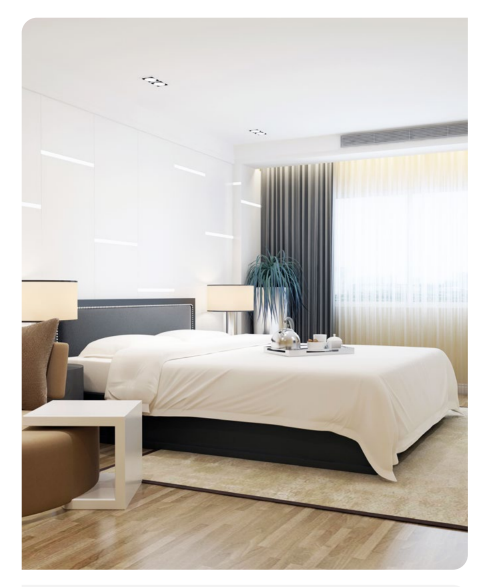


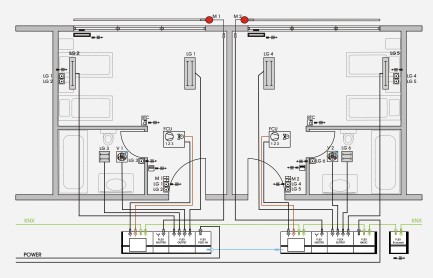
#### ROOM AUTOMATION OF PATIENT ROOMS

- Light control
- Ventilation control (for wet areas)
- Shading control with local fuse
- Integration of conventional buttons









#### ROOM AUTOMATION OF HOTEL ROOMS

- DALI lighting control
- SMI Sunshade control
- Semiconductor output for heating valve control
- Integration of conventional buttons

## APPLICATION HOTELS



#### **USAGE AREA**

Compact, modular, and pluggable electrical installation and room automation for hotel rooms, operational areas (kitchen, restaurant), administrative areas, conference rooms, event areas, foyers.



#### SOLUTIONS

- Decentralized, modular room automation with gesis® FLEX
- Pre-assembled, waste-free electrical installation
- Convenient lighting control
- Need-oriented room temperature control
- Battery-free radio technology with EnOcean



0

enocean

FAN COIL

KNX<sup>°</sup>

#### ADVANTAGES

- Convenient room automation provides for a pleasant atmosphere
- Efficient installation thanks to standardized spaces
- Simple implementation of trends due to room-based solution
- Clean, room-by-room renovation without business interruption
- Reliable window position monitoring using radio technology

# **GESIS®** FLEX BASE MODULES

#### Feeds 1-phase or 3-phase



#### 1-PHASE

Feeds with 1-phase mains connection are used if the connected power is low. The through-wiring within a gesis® FLEX arrangement is always designed as 3-phase. Single-phase feed modules bridge the three live conductors. The connected extension modules are thereby connected to an outer conductor, e.g. switching output 4-fold output 1 – 4 on the connected outer conductor.





The base modules and intermediate feeds are designed for 3-phase 230/400 V connection. This is necessary for connecting high loads to the extension modules. If various feeds should be used, this can be achieved via an intermediate feed. The outputs of the extension modules are hardwired to the fed outer conductors, e.g. switching output 4-fold output A1 – L1; A2 – L2; A3 – L3; A4 – L3.

#### Without or with plug set



#### WITHOUT PLUG SET

The gesis<sup>®</sup> FLEX series offers pluggable electrical connections throughout. The corresponding plugs come from different gesis<sup>®</sup> product lines depending on their use. If a pluggable electrical installation is planned for the entire building project and therefore industrially prefabricated gesis<sup>®</sup> cables are used, the model without accompanying connectors is recommended.



#### WITH PLUG SET

If the devices are operated in single applications or a universally pluggable electrical installation is not planned, then choose the model with a plug set. You will receive the devices including all the connectors required for connection. These have a screw or spring clamp connection and are suitable for all common cable types.

### GESIS® FLEX · BASE MODULES

#### **KNX** base modules

3-phase feed





The 3-phase supplied KNX base module with flat surface mounted housing, which can be fitted on DIN rails for decentralized installation, supports 6 extension modules. They support all the common inputs and outputs, and they provide extensive room automation with only one physical address. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.	
without mating connector	gesis® KNX FLEX-BAS	83.020.0600.0	
including mating connector	gesis® KNX FLEX-BAS Z	83.020.0600.1	
■ 1x female, GST18i5 coding bl	ack, mains feed 5-pole	92.953.4053.1	
■ 1x female, BST14i2 coding green, bus feed 2-pole		93.421.0553.1	
Male, KNX forwarding BST14i2 (not part of 83.020.0600.1)	coding green	93.422.0553.1	
TECHNICAL DATA			
Feed			
Mains Bus	230/ 400 V; 16 A KNX TP1		
Bus	KNA IPI		
Outputs			
Mains and internal bus	to next module		
Bus	KNX TP1		
Dimensions			
Length	117 mm, with left cover	117 mm, with left cover	
Width	149 mm, 270 mm incl. male plug and cable		
Height	44 mm, without mounting rail		
Installation	Surface-mounted on TH35 mountir mounting frame or flat mounting su	ng rail, system-compatible	

Accessories

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1

#### KNX base modules

1-phase feed





The 1-phase supplied KNX base module with flat surface mounted housing, which can be fitted on DIN rails for decentralized installation, supports 6 extension modules. They support all the common inputs and outputs, and they provide extensive room automation with only one physical address. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis® KNX FLEX-BAS SP	83.020.0601.0
including mating connector gesis® KNX FLEX-BAS SP Z		83.020.0601.1
■ 1x female, GST18i3 coding black, mains feed 3-pole		92.931.3053.1
■ 1x female, BST14i2 coding green, bus feed 2-pole		93.421.0553.1
Male, KNX forwarding BST14i2 coding green (not part of 83.020.0601.1)		93.422.0553.1

#### TECHNICAL DATA

Feed	
Mains	230 V; 16 A
Bus	KNX TP1
Outputs	
Mains and internal bus	to next module
Bus	KNX TP1
Dimensions	
Length	117 mm, with left cover
Width	149 mm, 270 mm incl. male plug and cable
Height	44 mm, without mounting rail
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface

#### Accessories

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1

### **GESIS®** FLEX · EXTENSION MODULES

#### **Intermediate feeds**

1- and 3-phase





The intermediate feed with flat surface mounted housing, which can be fitted on DIN rails for decentralized installation, allows a mains supply separate from the base module within a modular system. This means that the output loads can be split over different fuse circuits. It can be integrated in the system as often as required. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
3-phase model		
without mating connector	gesis® FLEX-MS	83.020.0610.0
including mating connector	gesis® FLEX-MS Z	83.020.0610.1
■ 1x female, GST18i5 coding black, mains feed 5-pole		92.953.4053.1
1-phase model		
without mating connector	gesis® FLEX-MS SP	83.020.0611.0
including mating connector	gesis® FLEX-MS SP Z	83.020.0611.1
■ 1x female, GST18i3 coding black, mains feed 3-pole		92.931.3053.1

#### TECHNICAL DATA

right cover
olug and cable

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

#### **Binary inputs** 8-fold





The 8-fold 12 VDC (SELV) binary input for connecting potential-free contacts in the flat surface-mounted housing, which can be mounted on DIN rails for decentralized installation, is managed by the base module. It receives its mains and bus supply from the upstream module. The extensive parameter set enables various automation functions. The manual mode level enables function tests without prior system integration. The electrical connections, which can be connected in accordance with IEC 61535, separate automation and installation.

Name	Type Part No.	
without mating connector	gesis® FLEX-8/0 (12)	83.020.0622.0
including mating connector	gesis® FLEX-8/0 (12)	83.020.0622.1
■ 3x male, GST 15i5 coding light	blue, binary inputs	91.952.4353.0
TECHNICAL DATA		
Feed Mains and bus connection	from upstream module	
Outputs Mains and bus connection	to next module	
Inputs	8 (2x4), non-isolated 12 V SELV	
Dimensions Length Width Height	95 mm linked, 105 mm with right co 149 mm, 270 mm incl. male plug and 44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

### GESIS® FLEX · EXTENSION MODULES

#### Sunblind output

2-fold AC, with and without fusing





The 2-fold sunblind output 230 AC/8 A in the flat surface-mounted housing, which can be fitted on DIN rails for decentralized installation, is managed by the base module. It receives its mains supply and bus supply from the upstream module. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

gesis® FLEX-0/2W gesis® FLEX-0/2W F gesis® FLEX-0/2W Z gesis® FLEX-0/2W F Z nd output from upstream module	83.020.0624.0 83.020.0634.0 83.020.0624.1 83.020.0634.1 92.944.3053.1	
gesis® FLEX-0/2W Z gesis® FLEX-0/2W F Z nd output	83.020.0624.1 83.020.0634.1	
gesis® FLEX-0/2W F Z nd output	83.020.0634.1	
nd output		
	92.944.3053.1	
from upstream module		
from upstream module		
from upstream module		
	from upstream module	
to next module		
2; separated controllable		
230 V AC; 8 A		
230 V; 3.15 AT for each output; miniature fuse	5x20 mm	
130 mm linked, 140 mm with right cover		
149 mm, 270 mm incl. male plug and cable		
44 mm, without top-hat rail		
Surface-mounted on TH35 mounting rail, sys mounting frame or flat mounting surface	tem-compatible	
	2; separated controllable 230 V AC; 8 A 230 V; 3.15 AT for each output; miniature fuse 130 mm linked, 140 mm with right cover 149 mm, 270 mm incl. male plug and cable 44 mm, without top-hat rail Surface-mounted on TH35 mounting rail, sys	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

#### Sunblind output

2-fold DC, with and without fuse





The 2-fold sunblind output 24 V DC; 3 A, with flat surface mounted housing which can be fitted on in DIN rail for decentralized installation, is managed by the base module. It receives mains and bus supply from the upstream module. The 24 V DC supply is fed from externally. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
Standard, without mating connector	gesis® FLEX-0/2W DC	83.020.0627.0
with fuse, without mating connector	gesis® FLEX-0/2W DC F	83.020.0637.0
Standard, including mating connectorgesis® FLEX-0/2W DC Zwith fuse, including mating connectorgesis® FLEX-0/2W DC F Z		83.020.0627.1 83.020.0637.1
<ul> <li>1x female, GST15i2 coding light blue, DC supply</li> <li>2x male, GST15i2 coding light blue, sunblind output</li> </ul>		91.921.3353.0 91.922.3353.0

#### TECHNICAL DATA

Feed		
Mains and bus connection	from upstream module	
DC supply	24 V DC; 6 A	
Fuse (only with 83.020.0637.x)	3 A miniature fuse 5x20 mm, in the input circuit	
Outputs		
Mains and bus connection	to next module	
Sunblind outputs	2; separated controllable	
Standard	DC as per input voltage/ 3 A	
with fuse	like standard, however with 6.3AT fuse in the power supply system	
Dimensions		
Length	95 mm linked, 105 mm with right cover	
Width	149 mm, 270 mm incl. male plug and cable	
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1



# GESIS® FLEX · DALI APPLICATION, STAND ALONE AND EXPANSION MODULES

#### **DALI Gateway**

No base module required





The 1-phase supplied KNX DALI Gateway with flat surface mounted housing which can be fitted on DIN rails for decentralized installation is able to control 64 DALI2 electronic control gears in 16 groups and single ECG control as well. It is a DALI2 single master certified, supports all common DALI device types and thus enables e.g. RGBW, tunable white and complex color control via device type 8. In addition to the grouping and definition of ECGs, the convenient DCA offers further options such as time controls for the realization of HCL specifications. The commissioning is done with the ETS from version 5. Errors and status messages as well as the 16 DALI groups can be retrieved at the module. The 5-pole output includes DALI +/-, L, N and PE. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis <sup>®</sup> KNX FLEX-DA64	83.020.0643.0
including mating connector	gesis® KNX FLEX-DA64 Z	83.020.0643.1
■ 1 x female, GST18i3 coding black, mains feed 3-pole		92.931.3053.1
■ 1 x female, BST14i2 coding green, bus feed 2-pole		93.421.0553.1
■1 x male, GST18i5 coding pastel bl	ue, DALI+mains output	92.954.4453.0
TECHNICAL DATA		
Feed		
Mains	230 V; 16 A	
Bus connection	KNX TP1	
Outputs		
KNX Bus	KNX TP1	
DALI outputs	1; for a maximum of 64 DALI ballasts a Mains; 230 V, 16 A	ccording to EN62386-102
DALI connector system	■ GST18i5 coding pastel blue, female o	connector in the module
Dimensions		
Length	160 mm	
Width	144 mm, 215 mm incl. male plug and c	able
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounting mounting frame or flat mounting surfa	rail, system-compatible ace

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

**DALI Output** 3-fold signal + 230 V





The 3-fold DALI2 output (DALI + 230 V) with three separate controlled broadcast channels for 16 DALI ECGs each, with flat surface mounted housing which can be fitted on DIN rails for decentralized installation, is managed by the base module. It receives mains and bus supply from the upstream module. The outputs are pluggable 5-pole and supply the DALI signal and the 230 V mains supply. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis® FLEX-0/3DA AC	83.020.0641.0
including mating connector	gesis® FLEX-0/3DA AC Z	83.020.0641.1
■ 3 x male, GST15i5 coding pastel blue	, DALI+mains output	91.952.4453.0
TECHNICAL DATA		
Feed Mains and bus connection	from upstream module	
Outputs Mains and bus connection DALI outputs DALI Mains	to next module 3 16 DALI2 ECGs each in broadcast mode 230 V; 16 A unswitched each	
DALI connector system	■ GST15i5 coding pastel blue, female connec	tor in the module
Dimensions Length Width Height Installation	130 mm linked, 140 mm with right cover 149 mm, 270 mm incl. male plug and cable 44 mm, without top-hat rail Surface-mounted on TH35 mounting rail, sys mounting frame or flat mounting surface	tem-compatible

#### Accessories

Base and extension modules from the gesis® FLEX series Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

### **GESIS®** FLEX · DALI EXTENSION MODULE

**DALI** output

4-fold





#### **DALI** adapter cable

between gesis<sup>®</sup> FLEX modules and DALI cabling

#### **Y-cables**

GST15i2 + GST18i3 to GST18i5

**Y-cables** GST18i5 (DALI only) + GST18i3 to GST18i5

Adapter cable GST18i5 to GST15i2

Adapter cable GST18i5 to open end

Adapter cable GST15i5 to GST18i5 The DALI output for four separate controlled broadcast channels for 16 DALI ECGs each, with flat surface mounted housing which can be fitted on DIN rails for decentralized installation, is managed by the base module. It receives mains and bus supply from the upstream module. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis® FLEX-0/4DA	83.020.0630.0
including mating connector	gesis® FLEX-0/4DA Z	83.020.0630.1
■4 x male, GST15i2 coding pastel blue, DALI signal output		91.922.3453.0
TECHNICAL DATA		
Feed Mains and bus connection	from upstream module	
Outputs		

Mains and bus connection	to next module
DALI outputs	4; for 16 DALI ECGs each, all DALI ECGs connected to one output work in broadcast operation
Dimensions	
Length	130 mm linked, 140 mm with right cover
Width	149 mm, 270 mm incl. male plug and cable
Height	44 mm, without top-hat rail
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface
Accessories	

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1 Y cable, combination of 230 V and DALI signal, see page 25

The various adapter cables are required in order to be able to adapt directly from the gesis® FLEX modules to the luminaire cabling with various gesis® plug-in systems. Likewise, when connecting 64 DALI luminaires, a new 230 V supply is required due to the high load or the desired circuit division. In this case, the DALI signal is looped on and not retriggered from a central point.

Name		Part No.
DALI feed	■ DALI supply 2-pole, plug GST15i2 coding pastel blue	
Grid feed	■ Mains supply 3-pole, plug GST18i3 coding black	
Output	■ Luminaire strand 5-pole DALI+mains, plug GST18i5 codin	ng pastel blue
Cable 0.5 m, fire clas	ss Cca	99.405.9999.8
Cable 2.0 m, fire clas	ss Cca	99.417.9999.8
Name		Part No.
DALI feed	■ DALI supply 2-pole, plug GST18i5 coding pastel blue	
Grid feed	■ Mains supply 3-pole, plug GST18i3 coding black	
Output	■ Luminaire strand 5-pole DALI+mains, plug GST18i5 codin	ig pastel blue
Cable 0.5 m, fire clas	ss B2ca	99.431.9999.8
Name		Part No.
DALI feed	DALI supply 2-pole, plug GST18i5 coding pastel blue	
Output	DALI, plug GST15i2 Coding pastel blue	
Cable 0.5 m, fire clas	ss B2ca, other cable lengths on request	99.433.9999.8
Name		Part No.
DALI feed	DALI supply 2-pole, plug GST18i5 coding pastel blue	
Output	Open end	
Cable 0.5 m, fire clas	ss Cca	99.403.1574.0
Cable 2.0 m, fire clas	ss Cca, other cable lengths on request	99.411.1574.0
Name		Part No.
DALI+mains feed	■ DALI- supply 5-pole, plug GST18i5 coding pastel blue	
Output	■ Luminaire strand 5-pole DALI+mains, plug GST18i5 codin	ng pastel blue
Cable 0.5 m, fire clas	ss Cca, other cable lengths on request	99.400.2866.4

💎 wieland 19

### **GESIS®** FLEX · EXTENSION MODULES

Switching output 4-fold, standard and C-load





The 4-fold relay output 230 V DC; 16 A in the flat surface-mounted housing, which can be fitted on DIN rails for decentralized installation, is managed by the base module. It receives its mains supply and bus supply from the upstream module. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
Standard relay, without mating connector	gesis® FLEX-0/4	83.020.0623.0
C-load relay, without mating connector	gesis® FLEX-0/4 P	83.020.0626.0
Standard relay, including mating connector	gesis® FLEX-0/4 Z	83.020.0623.1
C-load relay, including mating connector	gesis® FLEX-0/4 P Z	83.020.0626.1
■4x male, GST18i3 coding black, outp	put	92.932.3053.1
TECHNICAL DATA		
Feed		
Mains and bus connection	from upstream module	
Outputs		
Mains and bus connection	to next module	
Relay outputs		
Standard (83.020.0623.x)	230 V; 16 A ohmic load	
C-load (83.020.0626.x)	230 V; 16 A max. 140 μF	
Dimensions		
Length	130 mm linked, 140 mm with right cover	
Width Height	149 mm, 270 mm incl. male plug and cable 44 mm, without top-hat rail	
8		• • • • •
Installation	Surface-mounted on TH35 mounting ra mounting frame or flat mounting surfac	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

Switching output

#### 3-fold, emergency lighting





The 3-fold relay output 230 V DC; 16 A for emergency lighting in the flat surface-mounted housing, which can be fitted on DIN rails for decentralized installation, is managed by the base module. It receives its mains supply and bus supply from the upstream module. the pluggable 4-pole outputs provide N, PE, permanent 230 V and switched 230 V. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connec-tions, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis® FLEX 0/3 EL	83.020.0636.0
including mating connector	gesis® FLEX-0/3 EL Z	83.020.0636.1
■ 3x male, GST18i4 coding pebble g	gray, output	92.944.3553.0
TECHNICAL DATA		
Feed		
Mains and bus connection	from upstream module (mains will	be looped-through)
Outputs		
Mains and bus connection	to next module	
Relay outputs	3; non-isolated 230 V; 16 A, 4-pole version with N, PE, switched outer conductor	and unswitched
Dimensions		
Length	130 mm linked, 140 mm with right cover	
Width	149 mm, 270 mm incl. male plug an	d cable
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mountir mounting frame or flat mounting su	

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1

### GESIS® FLEX · EXTENSION MODULES

#### Semiconductor Output

AC 230 V, with and without fusing





The 4-fold semiconductor 230 V AC; 0.5 A, with flat surface mounted housing which can be fitted on in DIN rail for decentralized installation, is managed by the base module. It receives mains and bus supply from the upstream module. The parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation. For 83.020.0632.x: every output is secured with a miniature fuse 0.5 AT.

Name	Туре	Part No.
without fuse, without mating connector	gesis® FLEX-0/4 HL AC	83.020.0631.0
with fuse, without mating connector	gesis® FLEX-0/4 HL AC F	83.020.0632.0
without fuse, including mating connecto	or gesis® FLEX-0/4 HL AC Z	83.020.0631.1
with fuse, including mating connector	gesis® FLEX-0/4 HL AC F Z	83.020.0632.1
■4x male, GST15i2 coding black, s	emiconductor output	91.922.2053.1
TECHNICAL DATA		
Feed		
Mains and bus connection	from upstream module	
Outputs		
Mains and bus connection	to next module	
Semiconductor outputs	4; non-isolated 230 V; 0.5 A; 2-pole de outer conductor	esign with N and switched
Protection for 83.020.0632.0/1	0.5 AT; miniature fuse 5x20 mm	
Dimensions		
Length	130 mm linked, 140 mm with right co	over
Width	149 mm, 270 mm incl. male plug and	
	4.4 manual southly a set to a locat south	
Height	44 mm, without top-hat rail	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

Semiconductor Output

DC 24V, electronically protected





The 4-fold semiconductor output 24 V DC; 0.5 A, with flat surface mounted housing which can be fitted on in DIN rail for decentralized installation, is managed by the base module. Every output is electronically protected. It receives mains and bus supply from the upstream module, the 24 V DC are supplied separately. The extensive parameter set enables different automation functions. The manual operation level allows function tests without prior system integration. The electrical connections, which are pluggable in accordance with IEC 61535, separate automation and installation.

Name	Туре	Part No.
without mating connector	gesis® FLEX-0/4 HL DC	83.020.0633.0
including mating connector	gesis® FLEX-0/4 HL DC Z	83.020.0633.1
■ 1x female, GST15i2 coding light	blue, DC supply	91.921.2353.0
■ 4x male, GST15i2 coding light bl	ue, semiconductor output	91.922.2353.0
TECHNICAL DATA		
Feed		
Mains and bus connection DC supply	from upstream module (mains will b 24 V DC, external	e looped-through)
Outputs		
Mains and bus connection	to next module	
Semiconductor outputs	4; non-isolated 24 V DC; 0.5 A 2-pole	design with + / -
Protection	electronically against overload and	short-circuit
Dimensions		
Length	130 mm linked, 140 mm with right co	over
Width	149 mm, 270 mm incl. male plug and	l cable
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounting mounting sur	

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1



# GESIS® FLEX · ENOCEAN APPLICATION, GATEWAY KNX - ENOCEAN AND ENOCEAN PUSHBUTTONS

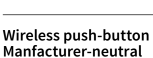
#### KNX - EnOcean gateway





#### Wireless push-button Manfacturer-neutral 2-/4-channel





2-/4-channel



The bidirectional gateway for 32 channels is an independent KNX unit in a flat surface-mounted housing, which can be mounted on DIN rails for decentralized installation. The gateway is based on the EnOcean Equipment Profiles (EEP). In addition to the software for commissioning, there is comfortable manual operation available via a display. The ETS application also has an extensive logic/control range. The KNX connection is pluggable.

Name	Туре	Part No.
without mating connector	gesis <sup>®</sup> FLEX-ENO32B	83.020.0628.2
including mating connector	gesis® FLEX-ENO32B Z	83.020.0628.3
■ 1x female, BST14i2 coding greer	n, KNX input	93.421.0553.1
<ul> <li>Male, BST14i2 coding green, KNX f (not part of 83.020.0628.3)</li> </ul>	orwarding	93.422.0553.1
TECHNICAL DATA		
Feed		
Bus	KNX TP1	
EnOcean signals to EEP	32 channels, can be switched to bi-	directional
Outputs		
Bus	KNX TP1	
EnOcean signals	32 channels, can be switched to bi-	directional, all current EEP
Dimensions		
Length	126 mm	
Width	144 mm, 215 mm incl. male plug and	d cable
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mountin mounting frame or flat mounting su	ng rail, system-compatible Irface

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1

Battery-free and maintenance-free 2-/4-channel wireless pushbuttons for direct control of actuators. The rockers in neutral middle position are labelled with I / 0 or up / down (▲▼) symbols. These push-buttons with dimensions of 55 x 55 mm allow installation in various designs from different manufacturers such as: Berker: S1, B1, B3, B7 Glas | Gira: Standard 55, E2, Event, Esprit | Jung: A500, A plus | Merten: M-Smart, M-Arc, M-Plan

Name	Туре	Part No.
Wireless pushbutton 2-channel, EnOcean, e.g. lighting control	white*, with I / 0 symbols	F0.000.0005.6
Wireless pushbutton 4-channel, EnOcean, e.g. lighting control	white*, with I / 0 symbols	F0.000.0005.7
Wireless pushbutton 2-channel, EnOcean, e.g. blind control	white*, with up / down symbols	F0.000.0005.8
Wireless pushbutton 4-channel, EnOcean, e.g. blind control	white*, with up / down symbols	F0.000.0005.9

\* the colors / finishes anthracite and aluminum on request

This pushbutton series has a glossy, smooth surface. The 2-/4-channel wireless pushbuttons are batteryfree and maintenance-free. The rockers are in neutral center position and without labeling or with 1/0 or up/down symbols. The frames listed below match these pushbuttons.

Name	Туре	Part No.
Wireless pushbutton 2-channel, EnOcean, e.g. lighting control	pure white*, with I / 0 symbols	F0.000.0025.0
Wireless pushbutton 4-channel, EnOcean, e.g. lighting control	pure white*, with I / 0 symbols	F0.000.0025.1
Wireless pushbutton 2-channel, EnOcean, e.g. blind control	pure white*, with up / down symbols	F0.000.0025.2
Wireless pushbutton 4-channel, EnOcean, e.g. blind control	pure white*, with up / down symbols	F0.000.0025.3
Wireless pushbutton 2-channel	pure white*, without printing	F0.000.0025.4
Wireless pushbutton 4-channel	pure white*, without printing	F0.000.0025.5
1-fold frame	pure white*	F0.000.0025.6
2-fold frame	pure white*	F0.000.0025.7
3-fold frame	pure white*	F0.000.0025.8

\* the colors / finishes piano black and aluminum on request

### **GESIS®** FLEX · ACCESSORIES

#### Power supply unit 24 V DC, 30 W





The 24 VDC; 30W power supply unit with flat surface mounted housing which can be fitted on DIN rails for decentralized installation can be added to the system. It receives mains from the upstream module and forwards mains and bus supply to the following modules. The output is wired parallel to three 2-pole connectors.

Name	Туре	Part No.
without fuse, without mating connector	gesis® FLEX-PS 24/30	83.020.0640.0
without fuse, including mating connector	gesis® FLEX-0/4 HL DC Z	83.020.0640.1
■ 3 x male, GST15i2 coding light blue, DC c	output	91.922.3553.0
TECHNICAL DATA		
Feed Mains and bus connection	from upstream module	
Outputs		
Mains and bus connection	to next module	
DC output	24 V DC; 1.25 A 2-pole (wired paralle nectors), Switch-off at loads > 33 W mode)	
Dimensions		
Length	95 mm linked, 105 mm with right co	over
Width	149 mm, 270 mm incl. male plug ar	id cable
Height	44 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounti ble mounting frame or flat mountin	

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

The REG module for DIN rail surface mounting for decentralized installation can be used to install DIN rail mounted devices according to DIN 43880 with up to four module widths. Mains and bus supply are passed from upstream to downstream module. Mains supply can be tapped internally. Depending on the model, a clear cover to protect the internal device is mounted, cable glands already integrated or must be provided on site.

Name	Туре	Part No.
without screw fittings, without cover	gesis <sup>®</sup> FLEX-REG4	83.020.0660.0
including screw fittings, without cover	gesis® FLEX-REG4 V	83.020.0661.0
without screw fittings, including cover	gesis® FLEX-REG4 D	83.020.0662.0
including screw fittings, including cover	gesis® FLEX-REG4 DV	83.020.0663.0
TECHNICAL DATA		
Installation option	Rail-mounted devices according (crossways to the top-hat rail / 4 open to the top	to DIN 43880 90 mm module widths (72 mm) /
Feed	Mains from the preceding modul	e can be tapped internally
Through-wiring	Mains and bus routing from prec module	eding module to next
Cable entries	for cable diameter 5-9 mm 1x; 7-	13 mm 2x
Dimensions		
Length	130 mm linked, 140 mm with right cover	
Width	140 mm, without screw fittings	
Height	173 mm, with screw fittings	
Installation	Surface-mounted on TH35 mour ble mounting frame or flat moun	nting rail, system-compati Iting surface

#### Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

## System housing REG for 4 modular widths





### **GESIS®** FLEX REG · **ACCESSORIES**

#### **RCB/MCB** combination



The RCB/MCB combination with the flat cable tap-offs for the Wieland 10 mm<sup>2</sup> flat cable is used for decentralized fusing and is integrated in the flat surface mounted housing which can be fitted on DIN rails for decentralized installation. It can be mechanically linked to the gesis® FLEX system and forwards the gesis® FLEX bus and mains wiring to the following module. The fused tap-off is pluggable in accordance with IEC 61535.

Name	Туре	Part No.
RCB/MCB combination	gesis® FLEX-REG FI/LS	G0.000.0667.3
TECHNICAL DATA		
Connections		
Input	Flat cable adapter 10 mm <sup>2</sup> Wieland 92.050.9153.1; Tap-off L1 on flat cable adapter, can be modified to L2/L3	
Connection cable input RCB/MCB nominal current	1.5 m/4 mm <sup>2</sup>	
RCB/MCB leakage current I∆n	30 mA	
RCB/MCB characteristics	В	
Outputs	■ 1x GST18i3 coding black	
Through-wiring	Mains and bus routing from preceding module to next module	
Housing	gesis® FLEX REG4 without transparent cover	
Device RCB/MCB	ABB DS201 B16 0.03 A	
Dimensions (without cables)		
Length	130 mm linked, 160 mm with left and ri	ght cover
Width	215 mm, including the required bendin without flat cable adapter	g radius for the cables,
Height	80 mm, without top-hat rail	
Installation	Surface-mounted on TH35 mounting r mounting frame or flat mounting surfa	ail, system-compatible ce

Accessories

Mounting frame, see page 26 Mating connector, see page 32, E-Shop, printed catalog 0670.1

#### Power supply unit

24 V; 2.4 A



The power supply is used to supply 24 V DC consumers, the surface mounted housing can be fitted on DIN rails for decentralized installation. It is not suitable as a KNX power supply. The module receives its power supply from an upstream gesis® FLEX module. All electrical connections are pluggable according to IEC 61535.

Name	Туре	Part No.	
Power supply unit	gesis® FLEX REG PS24-2.5	G0.000.0667.2	
TECHNICAL DATA			
Connections Mains connection Output voltage Output current	All connections pluggable with appro 230V from the upstream gesis® FLEX r 24 V DC SELV (adjustable up to 28 V DC 2.5 A	nodule	
Through-wiring	Mains and bus routing from preceding module to next module		
Housing	gesis® REG4 without transparent cover		
Device	Wieland switched-mode power supply wipos PB1 24-2.5		
Dimensions (without cables)			
Length Width Height	130 mm linked, 160 mm with left and right cover 215 mm, including the required bending radius for the cable 80 mm, without top-hat rail		
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface		

#### Accessories

Mounting frame, see page 26

Mating connector, see page 32, E-Shop, printed catalog 0670.1

### **GESIS®** FLEX REG · **ACCESSORIES**

## System extensions mains+bus



The extensions for mains and internal bus for the flat surface-mounted module system for decentralized installation, which can be mounted on a mounting rail, may have a maximum length of one meter in the system. It locks automatically upon plugging. The mechanical coding means that the mains connection cannot be confused with the bus connection.

Name	Part No.
Mains extensions 0.5 m	91.257.0500.2
Mains extensions 1.0 m	91.257.1000.2
Bus extensions 0.5 m	99.400.9999.8
Bus extensions 1.0 m	99.401.9999.8
TECHNICAL DATA	
Mains extensions	
Nominal voltage	230/400 V
Nominal current	16 A
Connector system	□GST15i5 coding white
Bus extension	
Nominal voltage	50 V
Connector system	■ GST15i5 coding light blue
Installation	Surface-mounted on TH35 mounting rail, system-compatible mounting frame or flat mounting surface

#### Covers

The covers serve to close gesis® FLEX devices or device arrangements on the left and right sides. They are included with base modules. If, for example, a gesis® FLEX housing is operated in isolation or only via feed-in module, we recommend the use of the protective caps.



Name	Туре	Part No.
Set with two covers		99.061.9999.9

Assembly Inserting and locking at the **gesis®** FLEX modules

#### Labeling

R Wieland Panie

The gesis® FLEX devices offer enough space to place documentation on the device between labels. We recommend A4 label sheets with individual labels up to a dimension of 30x 90 mm. Manufacturers often offer templates or proprietary software tools that permit effective labeling.

#### Example:

Avery Zweckform 70 x 29.7 mm; 30 pieces on A4 sheet Art.no. Avery Zweckform 3489

### **GESIS®** FLEX REG · **ACCESSORIES**

#### Mounting frame



#### NUMBER OF MODULES AND SUGGESTED LENGTH OF THE MOUNTING FRAME

The mounting aid for the flat surface-mounted module system for decentralized installation, which can be mounted on a mounting rail, simplifies installation on cable support systems, ceilings, or walls. It accommodates up to six modules and has attachments for all incoming/outgoing cables. The hole pattern and supplied screws enable quick assembly.

Name	Туре	Part No.		
40 cm	Mounting frame	Z5.524.1410.0		
50 cm	Mounting frame	Z5.524.1510.0		
70 cm	Mounting frame	Z5.524.1710.0		
80 cm	Mounting frame	Z5.524.1810.0		
90 cm	Mounting frame	Z5.524.1910.0		
100 cm	Mounting frame	Z5.524.2010.0		
TECHNICAL DATA				
Installation		in cable duct with accompanying flat-head screws, in mesh cable trays with accompanying clip bolts, screw fitting to other surfaces		
Mounting rail	TH35, integrated			
Attachment of the cables	with cable ties to the hammer hea	ad profile		
Dimensions				
Width	See above			
Height	230 mm			
Depth	15 mm			

Base module + covers + installation	Binary input or intermediate feed	Switching, sunblind or DIN rail housing	Mounting frame length in cm	Part No.
195 mm	95 mm	130 mm		
1	0	1	40	Z5.524.1410.0
1	0	2	50	Z5.524.1510.0
1	0	3	60	Z5.524.1610.0
1	0	4	80	Z5.524.1810.0
1	0	5	90	Z5.524.1910.0
1	0	6	100	Z5.524.2010.0
1	1	0	40	Z5.524.1410.0
1	1	1	50	Z5.524.1510.0
1	1	2	60	Z5.524.1610.0
1	1	3	70	Z5.524.1710.0
1	1	4	90	Z5.524.1910.0
1	1	5	100	Z5.524.2010.0
1	2	0	40	Z5.524.1410.0
1	2	1	50	Z5.524.1510.0
1	2	2	70	Z5.524.1710.0
1	2	3	80	Z5.524.1810.0
1	2	4	100	Z5.524.2010.0
1	3	0	50	Z5.524.1510.0
1	3	1	60	Z5.524.1610.0
1	3	2	80	Z5.524.1810.0
1	3	3	90	Z5.524.1910.0
1	4	0	60	Z5.524.1610.0
1	4	1	70	Z5.524.1710.0
1	4	2	90	Z5.524.1910.0
1	5	0	70	Z5.524.1710.0
1	5	1	80	Z5.524.1810.0

### **GESIS®** FLEX · NO LONGER AVAILABLE

Unfortunately, the units listed below had to be taken out of the sales programme. You can still find the documentation and the product databases in our e-shop. We will be happy to help you implement the omitted functions with other solutions in the following way:

#### - gesis® FLEX REG housing:

You have found a DIN rail mounted device with a maximum of 4 division units which takes over the function which we will gladly install in the gesis FLEX empty housing.

- System distributor:

If the unit should be larger or additional functions should be integrated into the pluggable electrical installation, then we recommend the use of a Wieland system distributor. Information on this can be found on the following pages or in more detail in the System distributor / 0702.0 brochure.

#### Fan coil base module

Name	Туре	Part No.
without mating connector	gesis <sup>®</sup> KNX FLEX-FC	83.020.0638.0
Mating connector included	gesis <sup>e</sup> KNX FLEX-FC Z	83.020.0638.1





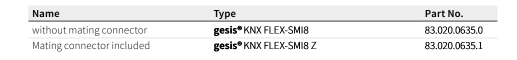
#### Fan coil extension module

Name	Туре	Part No.
without mating connector	gesis® FLEX-FC EM	83.020.0639.0
Mating connector included	gesis® FLEX-FC EM Z	83.020.0639.1



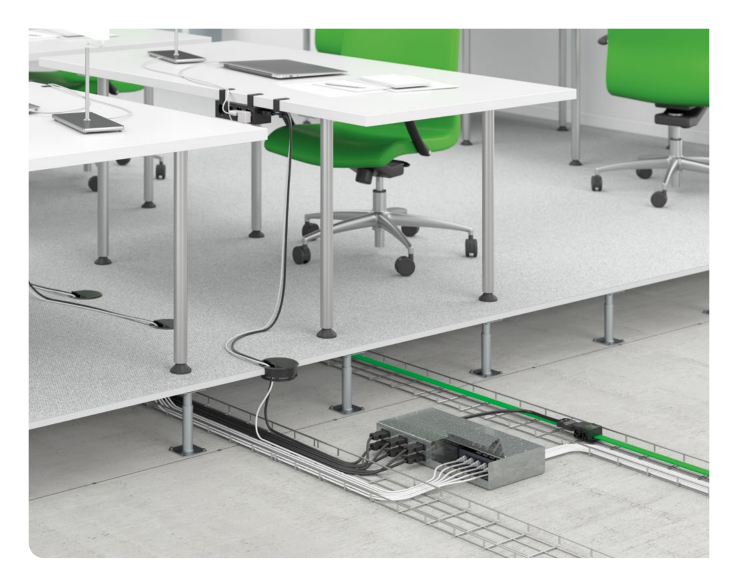
#### **KNX-SMI** gateway











# **SYSTEM DISTRIBUTION BOXES** FOR **DECENTRALIZED** + **PLUGGABLE** ELECTRICAL INSTALLATION.

Wieland is your experienced and reliable partner for efficient + pluggable solutions for decentralized system distribution boxes. For your projects we offer smart and rational power and signal distribution solutions which make even brief planning and realization times possible and are flexible enough to enable later changes of use.

#### SMART BUILDING READY - IT COULDN'T BE EASIER

Whether in offices, administrative buildings, municipal buildings, airports, and hospitals, etc., few building owners these days do not embrace energysaving building automation in buildings that are used commercially. More and more users now regard a decentralized arrangement as the optimum solution for control devices. The system distribution boxes are precisely made to the needs of the application and ideally assembled in suspended ceilings or raised floors. Not only is installation much quicker, but there is also the added benefit that the commissioning checks take far less time because the units are assembled and pre-tested at the factory.

# **SYSTEM DIVERSITY** FOR YOUR APPLICATIONS.

We supply the right system distribution box for every application. Alongside our standard distributors, we also make tailored customized system distribution boxes. We would be pleased to advise you.



### RVG SYSTEM DISTRIBUTION BOXES

Empty housing

Our RVG empty housings offer bountiful possibilities and maximum flexibility for all installations. Simply select the right empty housing from the standard range and supplement it with flange plates to match the required interfaces – done!



#### SPZ SYSTEM DISTRIBUTION BOXES

Special

This distributor is ideal if things may get a bit damp in its vicinity. Choose the plastic housing from a standard product range and all the necessary components can be integrated.



#### WIV SYSTEM DISTRIBUTION BOXES

Installation distributor

This distributor enables exhibition stands, for example, to be electrified quickly and ensures safe and reliable power distribution. This power distributor can be installed according to the plug&play principle thanks to our gesis® and RST® installation connector systems.

#### **CPO SYSTEM DISTRIBUTION BOXES**

Consolidation Point

The Consolidation Point offers a decentralized distribution point to switch from permanent to flexible installation. The Consolidation Point is available as an energy-only or data-only distributor, or combines both. If necessary, it also accommodates protective/switching devices.

#### MSR SYSTEM DISTRIBUTION BOXES

Instrumentation and control

This distributor accommodates all the I&C technology components that are needed for a story of a building. We work closely with the I&C contractors involved in a building project.

#### RAU SYSTEM DISTRIBUTION BOXES

Room automation

This distributor covers defined areas with I/Os to automate lighting, blinds, and room temperature. It accommodates all the I/Os of a room unit and can be supplemented with power supply units, for example.

#### INS SYSTEM DISTRIBUTION BOXES

Installation column

This system distributor model is used mainly in school renovation/construction. The installation column is the link between the electrical installation and your modern room automation needs.

#### 🐳 wieland 31









### GESIS® FLEX CONNECTOR SYSTEM OVERVIEW

Module	Туре	<b>Female</b> Part No.	Male Part No.	<b>Connection cable</b> <b>female-male</b> Part No.*	Connection cable female-free end Part No.*	Connection cable male-free end Part No.*
		—(		)—	)— $\leftarrow$	
(NX base modules and int					1Z1-F / 1.5 mm <sup>2</sup> / B2c	a s1 d1a1
lains feed 3-pole	GST18i3 / black	92.931.3053.1		92.232.x070.1	92.232.x073.1	
lains feed 5-pole	■GST18i5/black	92.953.4053.1		92.257.x070.1	92.257.x073.1	
					St)Hh / 2x2x0.8 / Cca	s1 d1 a1
NX supply	BST14i2 / green	93.421.0553.1	02 422 0552 1	94.425.x050.7	94.425.x053.7	04 405 - 05 4 7
NX forwarding	■BST14i2/green		93.422.0553.1	94.425.x050.7		94.425.x054.7
inary input 8-fold				H05Z	1Z1-F / 1.5 mm² / B2c	a s1d1a1
1ale plug A	GST15i5 / light blue		91.952.4353.0	91.257.x070.6		91.257.x074.6
NX - DALI Gateway suppl	y lines			H05Z	1Z1-F / 1.5 mm <sup>2</sup> / B2c	a s1 d1a1
(NX supply	BST14i2 / green	93.421.0553.1		94.425.x050.7	94.425.x053.7	
NX forwarding	■BST14i2/green		93.422.0553.1	94.425.x050.7		94.425.x054.7
lains feed 3-pole	GST18i3 / black	92.931.3053.1	50.122.000011	92.232.x070.1	92.232.x073.1	
ALI outputs					1Z1-F / 1.5 mm <sup>2</sup> / B2c	
nlysignal	GST15i2 / pastel blue		91.922.3453.0	91.222.x070.9		91.222.x074.9
ignal + 230 V dapter and Y-cables see pa	GST18i5 / pastel blue		92.954.4453.0	92.257.x070.9		92.257.x074.9
	age 19					
witching outputs				H057	1Z1-F / 1.5 mm <sup>2</sup> / B2c	a s1 d1a1
outputs 3-pole	GST18i3 / black		92.932.3053.1	92.232.x070.1	121 1 / 1.0 1111 / 520	92.232.x074.1
outputs 4-pole	GST18i4 / pebble gray		92.944.3553.0	92.207.x070.3		92.207.x074.3
unblind outputs				H05Z	1Z1-F / 1.5 mm <sup>2</sup> / B2c	a s1 d1a1
C/4-pole	■GST18i4/black		92.944.3053.1	92.207.x070.1		92.207.x074.1
C / 2-pole supply	GST15i2 / light blue	91.921.3353.0		91.222.x070.6	91.222.x073.6	
C / 2-pole output	■GST15i2 / light blue		91.922.3353.0	91.222.x070.6		91.222.x074.6
emiconductor outputs				H05Z	1Z1-F / 1.5 mm² / B2c	a s1 d1a1
C/2-pole	GST15i2 / black		91.922.2053.1	91.222.1070.1		91.222.1074.1
C / 2-pole supply	GST15i2 / light blue	91.921.2353.0		91.222.x070.6	91.222.x073.6	
C/2-pole output	GST15i2 / light blue		91.922.2353.0	91.222.x070.6		91.222.x074.6
NX - EnOcean gateway				J-H(	St)Hh / 2x2x0.8 / Cca	s1 d1 a1
NX supply	BST14i2 / green	93.421.0553.1		94.425.x050.7	94.425.x053.7	
(NX forwarding	BST14i2 / green		93.422.0553.1	94.425.x050.7		94.425.x054.7
ower supply unit 24 V DC					1Z1-F / 1.5 mm <sup>2</sup> / B2c	a s1 d1a1
C / 2-pole output	GST15i2 / light blue		91.922.2353.1	91.222.x070.6		91.222.x074.6

\* x in the order number for cable lengths from 1 m = 1 up to 8 m = 8

# OPEN SYSTEMS FACILITATE HOLISTIC **CONCEPTS.**



The bus systems used at Wieland are market standards and can easily be complemented to holistic systems with components of third-party manufacturers.



#### THE COMPREHENSIVE SYSTEM

KNX is a globally used manufacturer-independent and interoperable bus system for installations in buildings. Nearly 500 manufacturers offer more than 8000 products that can simply be combined to form complete solutions.

- The Wieland device series are based on KNX
- Expansions with KNX products made by partners are easy
- Wieland Electric can easily integrate third-party devices into the pluggable electrical installation
- We would be happy to advise you on complete solutions and rely on well-known brand partners for the selection of equipment



#### WIRELESS COMMUNICATION

EnOcean stands for wireless communication without batteries. Sensors like buttons, for example, generate the energy that is required to send a radio telegram. They do not require maintenance and are ideal to implement flexible installation concepts.

- Wieland is coupling EnOcean and KNX with a gateway
- Buttons in various versions are available directly from Wieland
- We would be happy to advise you on complete solutions and rely on well-known brand partners for the selection of equipment



#### SMI – SUB-SYSTEM FOR SUNBLIND SYSTEMS

SMI stands for standard motor interface and thus for an interoperable system for shading control. The simple cable routing offers a high savings potential.

- Wieland integrates SMI actuators into the pluggable electrical installation
- The pluggable round cable structures with distribution blocks as well as the Wieland flat cable systems are ideal for cabling SMI systems
- We would be happy to advise you on electronics and installation



#### DALI – SUB-SYSTEM FOR LIGHTING SYSTEMS

DALI2 is the bus system for lighting control. The simple cable routing ideally matches the Wieland installation concepts.

- Wieland can establish the coupling between DALI and KNX with a gateway and extension modules of the gesis® FLEX system
- The pluggable round cable structures with distribution blocks as well as the Wieland flat cable systems are ideal for cabling DALI systems
- Indoor and outdoor installation systems available
- We would be happy to advise you on electronics and installation



# GESIS® PLAN Conceptual design tool

### Intuitive + flexible + license-free.

Our conceptual planning tool gesis<sup>®</sup> PLAN for architects and electrical planners makes planning pluggable electrical installations even easier. The planning tool uses CAD building data to generate installation drafts, as well as parts and price lists. gesis<sup>®</sup> PLAN also independently checks the current load of cables and detects errors. The planner can locate them immediately in the detailed 3D views.

- + Import of DWG, DXF, JPG, PNG
- + Free cable routing
- + Safe contact checks
- + Parts lists and price lists
- + Animation of the drawing

Request gesis<sup>®</sup> PLAN free of charge: gesisplan@wieland-electric.com



All brochures from Wieland Electric are available for download on our website.

#### https://www.wieland-electric.com/en/support/downloads

Interesting for you

GESIS® DISTRIBUTION BOXES Decentralized building automation with plug&play Part No. 0702.1 GESIS® CATALOG Pluggable Electrical installation Part No. 0670.1



**GESIS® NRG** 

Application examples for the flexible electrical installation with flat cable **Part No. 0663.1** 





Wieland on YouTube See our solutions

See our solutions in motion



**Technical consultation** Building Solutions

Email: building@wieland-electric.com Worldwide: https://wie.li/contactinternational

# ONLY ONE TAP AWAY

#### **Our Wieland E-Shop**

Over 25,000 products - anytime

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

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

0700.1 Sch 03/23

Represented in over 70 countries worldwide:

www.wieland-electric.com