



wiebox

COVERED INDIVIDUALLY

Housing systems for industry and buildings.

HELLO WIELAND ELECTRIC

Over 100 years of safe connections.

As the inventor of safe electrical connection technology, we are committed to individual and safe system solutions.

Together with our broad product portfolio we offer comprehensive services for industry applications as well as building installation and lighting technology. This experience amounts to Wieland being the global market leader for pluggable, electrical installations in commercial buildings and a dependable partner for machine safety. Our solutions are designed for the secure safety of your team, ensuring that integration of our system is fast and easy while saving time and cost. Thanks to our modular solutions your requirements can be satisfied in a fast, flexible and fail-safe way.

We operate worldwide with subsidiaries, production facilities and sales partners and have an excellent global network. Our specialist teams are supporting customers and projects across the globe – personally and individually. Our competences in engineering, production and logistics processes are interlinked with each other for maximum efficiency.

We are looking forward to exploring all partnership opportunities with you.











CONTENTS

- **05** Robust solutions for the safe housing of electronics
- **06** Overview of the wiebox housing system
- 08 The compact housing series wiebox STANDARD + COMPACT
- **12** The universal housing series wiebox WEG
- **16** The modular housing series wiebox WEB
- 27 wiebox WEB connector system
- **28** Marking material for wiebox WEG + WEB housing systems
- **30** GST[®] flexible distribution boxes
- **34** Domestic appliance standard + facts on No Flame
- **36** Customized solutions
- **38** Our services + offers
- **39** Information and contacts







ROBUST SOLUTIONS FOR YOUR ELECTRONICS.

As one of the longest serving providers of electrical communication and safety technology for control cabinets, we integrate customer requirements and practical experience, as well as our engineering knowledge into our housing development.

Thanks to their configuration, our robust electronic empty housings and housing systems offer maximum flexibility for your applications. In various sizes and designs, they offer electronic parts and circuits reliable and robust protection as field housings.

We are also happy to meet customization requirements, such as printing, marking, hole openings and special colors.

SPECIALLY SUITABLE FOR

- + Industrial electronics
- + Reliable building installations
- + Applications with mounting rail assemblies

HOUSING FOR:

- + DEVICE AND CONTROL-LERS FOR CONSUMER ELECTRONICS
- + INDUSTRIAL ELECTRONICS
- + CONTROL ELECTRONICS
- + DATA TECHNOLOGY



wieland

WIEBOX HOUSING SYSTEMS.

To guarantee our customers maximum robustness and safety, we produce our housing systems from durable lasercapable polycarbonate plastic and to "Made in Germany quality standards".

Suitable printed circuit boards, individual design options and a convenient assembly make our housings an integral solution system.



THE HOUSING FEATURES

- Low costs for flexible applications
- Long service life under extreme conditions
- Choice of housing variants





WIEBOX STANDARD + COMPACT

The compact empty housing series

Versions in 22.5 mm and 45 mm housing widths in various colors.

Produced from laser-capable polycarbonate plastic.

WIEBOX WEG

The universal empty housing series

Designs in various installation widths for mounting fully assembled printed circuit boards, including connectors.



The modular housing system

TATAN T

1.444

Open and closed variants, modular assembly, with marking system. Transparent covers for checking visual displays.

GST18®

Ŭ.

II.IIIII

The flexible distribution boxes

Distributor solutions in the building sector can easily be connected with the flexible housings in this series.

INDIVIDUAL HOUSINGS

From the idea to the solution

Almost all size is possible! We provide support for development and supply exactly the housing you need in the best Made in Germany quality.

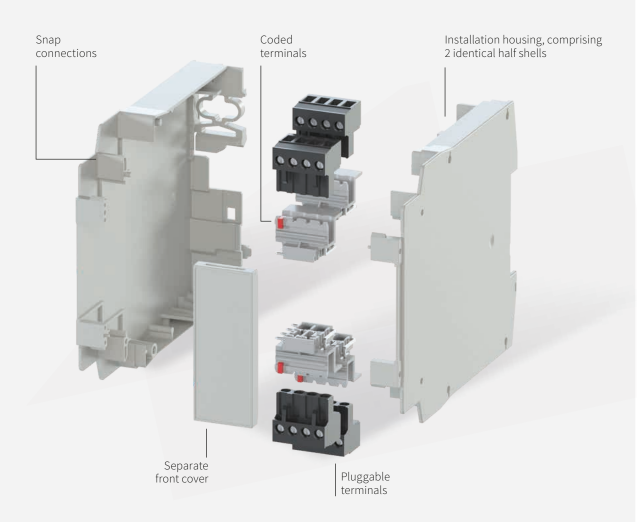
Ŵ

1

.........

WIEBOX STANDARD + COMPACT **COMPACT** EMPTY HOUSINGS.

Electronic empty housing designed specifically for top hat rail installations and with integrated mounting foot TS35. Designed for a compact fit, extremely durable with extensive stress-testing, a completely robust solution suitable for all applications.



FEATURES

- + Housing widths 22.5 mm and 45 mm
- + From durable, laser-capable polycarbonate plastic
- + Housing/terminals protection class IP40/IP20
- + Housings also available with ventilation slots
- + Cable cross-section to 2.5 mm², rated voltage to 500 V
- + Assembly on mounting rails TS35



WIEBOX STANDARD + COMPACT



wiebox



STANDARD/COMPACT

Description	Model	Art. No.	PU
Empty housing, sample set	wiebox STANDARD	99.800.0000.0	1
Half shell, gray'	wiebox STANDARD	01.004.5000.0	100
Half shell, black*)	wiebox STANDARD	01.004.5000.1	100
Half shell, yellow"	wiebox STANDARD	01.004.5000.8	100
Empty housing, sample set	wiebox COMPACT	99.801.0000.0	1
Half shell, gray	wiebox COMPACT	01.004.6000.0	100
Half shell, black*)	wiebox COMPACT	01.004.6000.1	100
Half shell, yellow')	wiebox COMPACT	01.004.6000.8	100
Front cover, gray	wiebox STANDARD/COMPACT	07.430.4600.0	50
Front cover, black	wiebox STANDARD/COMPACT	07.430.4600.1	50
Front cover, yellow	wiebox STANDARD/COMPACT	07.430.4600.8	50
TECHNICAL DATA	STANDARD	СОМРАСТ	
Dimensions W x H x D (mm) Housing type Installation Material	22.5 x 96.5 x 114 Installation housing, comprising TS 35 PC	22.5 x 96.5 x 91.5 g 2 identical half shells	
Color Ambient temperature in operation	Light gray RAL 7035; Black RAL 9 -20 °C +60 °C	9005; Yellow RAL1021	
Creep resistance Combustibility Heat wire resistance	CTI 225 UL 94-V0 (min thickness 1.5 mm) 960 °C: IEC60695-2-12		
Printed circuit board nominal thickness	Type 1.5 mm		

Heat wire resistance Printed circuit board nominal thickness Printed circuit board dimensions

*) 2 shells are required per housing

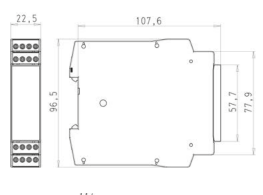
Housings are supplied without printed circuit board terminals and pin headers.

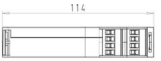
Upon request

Housings also available with ventilation slots or bus cut-out.

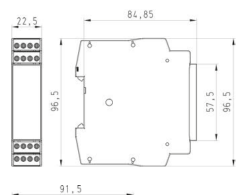
DIMENSIONS

wiebox STANDARD





wiebox COMPACT





WIEBOX STANDARD N

ROHS



wiebox



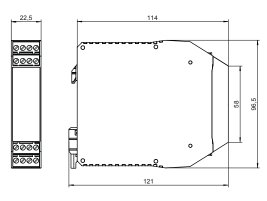
STANDARD N 22.5mm/45 mm

Description	Model	Art. No.	PU
Housing shell left	wiebox STANDARD N 22,5 mm	01.012.7756.0	100
Housing shell right	wiebox STANDARD N 22,5 mm	01.012.7356.0	100
Release catch	wiebox STANDARD N 22,5 mm	06.561.4751.0	100
Front cover with openings	wiebox STANDARD N 22,5 mm	07.432.5956.0	100
Front cover closed	wiebox STANDARD N 22,5 mm	07.430.4656.0	100
Grounding spring	wiebox STANDARD N 22,5 mm	02.232.2119.0	100
Housing shell left	wiebox STANDARD N 45 mm	01.012.8156.0	100
Housing shell right	wiebox STANDARD N 45 mm	01.012.8356.0	100
Housing support module with grounding spring and release catch	wiebox STANDARD N 45 mm	Z1.012.9453.0	100
Front cover	wiebox STANDARD N 45 mm	07.432.6056.0	100
Front film	wiebox STANDARD N 45 mm	Upon request	100
TECHNICAL DATA	STANDARD N 22.5 mm	STANDARD N 45 mm	
Dimensions W x H x D (mm) Installation Material Color Ambient temperature in operation Creep resistance Combustibility Heat wire resistance Printed circuit board nominal thickness Printed circuit board dimensions	22.5 x 96.5 x 114 TS 35 PC Light gray RAL 7035; Black RAL 9 -20 °C +60 °C CTI 225 UL 94-V0 (min thickness 1.5 mm 960 °C; IEC60695-2-12 Type 1.5 mm Upon request	·	

Housings also available with ventilation slots or bus cut-out. Housings are supplied without printed circuit board terminals and pin headers.

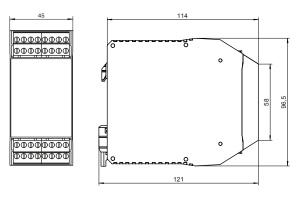
DIMENSIONS

wiebox STANDARD N 22.5mm





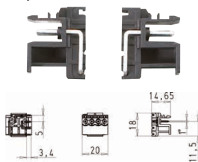
wiebox STANDARD N 45 mm



WIEBOX STANDARD + COMPACT · ACCESSORIES

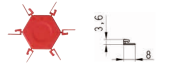


LP pin header

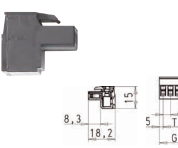


Description	Model	Art. No.	PU
LP pin header	Links	25.332.6453.1	50
LP pin header	Right	25.332.7453.1	50
TECHNICAL DATA			
Pitch	5,0 mm		
Solder pin diameter	1.0 mm		
Material	PA 66/6		
Color	Black		
Coding possibility	4 (15 combinations)		
Rated voltage	250 V		
Rated current	12 A		
approval	51 (B)		

Coding pin LP pin header



Female connector 4 pin



Description		Art. No.	PU
Coding pin LP pin header		05.567.5053.5	102
TECHNICAL DATA			
Material	PA 66/6		
Color	Red		

Description		Art. No.	PU
Female connector 4 pin		26.320.3453.1	50
TECHNICAL DATA			
Material	PA66/6		
Color	Black		
Connector cross section	0.14 2.5 mm ²		
Tightening moment	0.5 0.7 Nm		
Wire strip length	7 mm		
Coding possibility	4 (15 combinations)		
Rated voltage	250 V		
Rated current	12 A		
approval	<i>91</i> (f)		

Female connector coding pin

5

Description

Front covers

Description

Blind cover

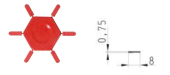
Material Color

TECHNICAL DATA

Material

Color

TECHNICAL DATA



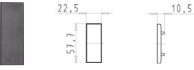
Description		Art. No.	PU
Female connector coding pin		05.567.5153.5	102
TECHNICAL DATA			
Material	PA 66/6		
Color	Red		

PC

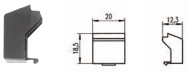
PC Black

Gray/black/yellow

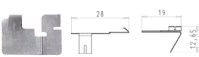
Front covers



Blind cover



Grounding spring



Description		Art. No.	PU
Grounding spring		02.232.2119.0	50
TECHNICAL DATA			
Material	Metal		

Art. No.

Art. No.

07.430.7853.1

07.430.4600.0/1/8 50

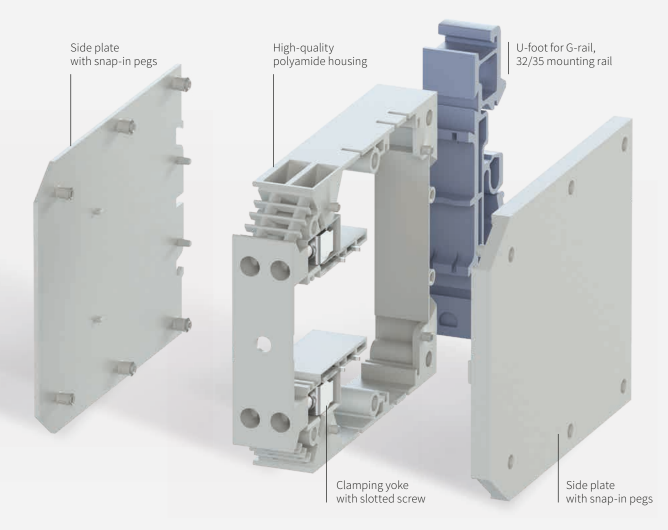
PU

PU

50

WIEBOX WEG THE UNIVERSAL EMPTY HOUSING.

Installation housings for mounting completely assembled printed circuit boards – universal use. Your electronic modules are perfectly protected, even under extreme conditions.



FEATURES

- + Created from durable polyamide/plastic
- + Housing protection rating IP20
- + Conductor cross-section to 6 mm²
- + Suitable for G-rail and mounting rails TS 32/TS 35
- + Screw connection with clamping yoke system
- + "No Flame" variants available



WIEBOX WEG



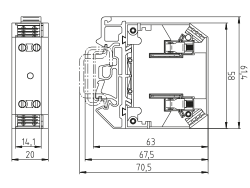
wiebox WEG 1



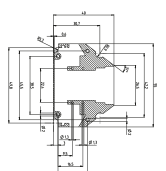
Description	Model	Art. No.	PU
Empty housing with U-foot, without printed circuit board	wiebox WEG 1	57.801.0053.0	1
TECHNICAL DATA			
Assembly width	20 mm		
Installation height incl. TS 35	70.5 mm		
Wire range			
Fine-stranded/single-stranded	0.14 - 4 mm² / 0.14 - 6 mm²		
UL	22 - 10 AWG		
CSA	20 - 10 AWG		
Wire strip length	9.5 mm		
screw thread	Slotted screw M3		
Torque	0.5 Nm		
Certificates / Approvals	<i>91</i>		
Printed circuit board dimensions	55 x 40 mm		

DIMENSIONS

wiebox WEG 1



wiebox WEG 1 printed circuit board



wiebox WEG 1 wiring diagram





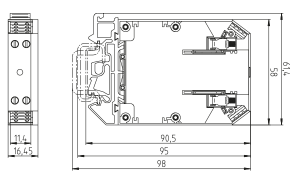
Description	Model	Art. No.	PU
Empty housing with U-foot, without printed circuit board	wiebox WEG 2	57.801.5053.0	1

TECHNICAL DATA

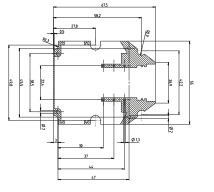
Assembly width	16.5 mm
Installation height incl. TS 35	98 mm
Wire range	
Fine-stranded/single-stranded	0.14 - 4 mm² / 0.14 - 6 mm²
UL	22 - 10 AWG
CSA	20 - 10 AWG
Wire strip length	9.5 mm
screw thread	Slotted screw M3
Torque	0.5 Nm
Certificates / Approvals	<i>9</i> 1
Printed circuit board dimensions	55 x 67.5 mm

DIMENSIONS

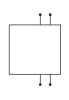
wiebox WEG 2



wiebox WEG 2 printed circuit board



wiebox WEG 2 wiring diagram



WIEBOX WEG



wiebox WEG 3



Description	Model	Art. No.	PU
Empty housing with U-foot, without printed circuit board	wiebox WEG 3	57.801.5153.0	1
TECHNICAL DATA			
Assembly width	22.5 mm		
Installation height incl. TS 35	98 mm		
Wire range			
Fine-stranded/single-stranded	0.14 - 4 mm² / 0.14 - 6 mm²		
UL	22 - 10 AWG		
CSA	20 - 10 AWG		
Wire strip length	9.5 mm		
Screw thread	Slotted screw M3		
Torque	0.5 Nm		
Certificates / Approvals	91		
Printed circuit board dimensions	55 x 67.5 mm		

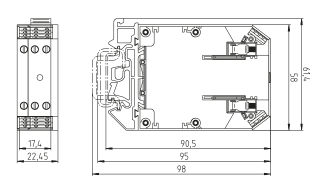
wiebox WEG 3 printed circuit board

37

44

DIMENSIONS

wiebox WEG 3







Model	Art. No.	PU
wiebox WEG 4	57.801.5253.0	1

øu

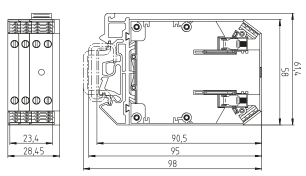
TECHNICAL DATA

WHS

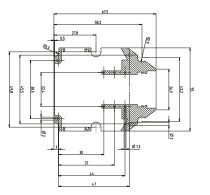
Assembly width	28.5 mm
Installation height incl. TS 35	98 mm
Wire range	
Fine-stranded/single-stranded	0.14 - 4 mm ² / 0.14 - 6 mm ²
UL	22 - 10 AWG
CSA	20 - 10 AWG
Wire strip length	9.5 mm
Screw thread	Slotted screw M3
Torque	0.5 Nm
Certificates / Approvals	91
Printed circuit board dimensions	55 x 67.5 mm

DIMENSIONS

wiebox WEG 4



wiebox WEG 4 printed circuit board



wiebox WEG 4 wiring diagram

wiebox WEG 3 wiring diagram

111



WIEBOX WEG



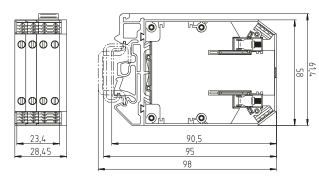
wiebox WEG 5

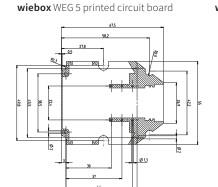


Description	Model	Art. No.	PU
Empty housing with U-foot, without printed circuit board	wiebox WEG 5	57.801.5453.0	1
TECHNICAL DATA			
Assembly width Installation height incl. TS 35	28.5 mm 98 mm		
Wire range Fine-stranded/single-stranded UL CSA	0.14 - 4 mm² / 0.14 - 6 mm² 22 - 10 AWG 20 - 10 AWG		
Wire strip length Screw thread Torque	9.5 mm Slotted screw M3 0.5 Nm		
Certificates / Approvals Printed circuit board dimensions	91 55 x 67.5 mm		

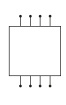
DIMENSIONS

wiebox WEG 5



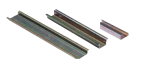


wiebox WEG 5 wiring diagram



$\textbf{WIEBOX}~ \textbf{WEG} \cdot \textbf{ACCESSORIES}$

Mounting rail



End bracket



Printed circuit board



Marking tag carrier

Description	Model	Art. No.	PU
Mounting rail 35, top hat rail H = 7.5 mm, L = 2 m	35 x 27 x 7.5 EN 50022	98.300.0000.0	1
Mounting rail 35, top hat rail H = 15 mm, L = 2 m	35 x 24 x 15 EN 50022	98.360.0000.0	1
Mounting rail 32, G-rail H = 15 mm, L = 2 m	9006 EN 50035 G-32	98.190.0000.0	1

Description	Model	Art. No.	PU
End bracket polyamide 8 mm wide TS 35	9708/2 S 35	Z5.522.8553.0	100
End bracket polyamide 10 mm wide U-foot	WE 1/U	Z5.523.5753.0	100
Screwless end bracket 8 mm wide TS 35	WEF 1/35	Z5.523.9353.0	100
Screwless end bracket 17.5 mm wide TS 35 with marking option	WEF 1 BS/35	69.920.1053.0	100
Screwless end bracket 8 mm wide TS 35 with marking option	WEF 1 BSS/35	69.920.1253.0	100

Description	Model	Art. No.	PU
Sample printed circuit board		Z8.000.0123.1	10

Description	Model	Art. No. PU
Marking tag without marking	9003 C	04.241.0651.0 500
Marking tag with marking	9003 CB	04.841.0651.0 500

WIEBOX WEB OPEN VERSION MODULAR HOUSING SYSTEM.

Our modular, clip-together, empty housing module enables an extremely quick plug-in assembly based on the modular design principle. Printed circuit boards can be assembled with the connections and parts, independently of the housing.



FEATURES

- + U-foot suitable for G-rail and mounting rails TS 32/TS 35
- + High torsional stiffness due to a fixed mortising of the individual elements
- + Printed circuit board can be assembled and soldered independently of the housing
- + Connection technology independent of the housing part
- + Simple and various marking options
- + "No Flame" variants available



WIEBOX WEB 1001 + 1002 · **OPEN**

đ

Ē

22.5

3



wiebox WEB 1001



Description Model Art. No. PU wiebox WEB 1001 Single parts 1 End piece with marker receptacle Width 12.8 mm 01.001.5593.0 50 1 End piece without marker receptacle Width 12.8 mm 01.001.5953.0 10 2 Housing center piece 01.001.5853.0 50 Width 12.8 mm 3 Housing center piece 50 Width 22.5 mm 01.001.5653.0 4 Housing center piece 50 Width 44.8 mm 01.001.5753.0 5 Universal foot Width 23 mm 05.583.0053.0 50 6 Universal foot (from 70.4 mm wide) Width 68 mm 05.583.0153.0 50

TECHNICAL DATA

Housing material Foot material Housing dimensions W x H x D (mm) Printed circuit board dimensions W x H x D (mm)

PA 66	UL 94-V2
variable x 96	5 x 33.5

PA 6 GU30

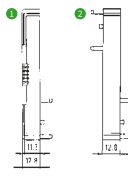
min. 22.6 x 92.8, width expandable to 2 3 4

UL94-HB

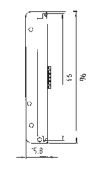
(not in delivery program)

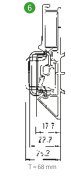
DIMENSIONS

wiebox WEB 1001









17

27.7

= 23 m

wiebox WEB 1002



Printed circuit board (not in delivery program)

Description	Model	Art. No.	PU
wiebox WEB 1002	Single parts		
 End piece with marker receptacle 	Width 12.8 mm	01.001.6493.0	50
 Housing center piece 	Width 12.8 mm	01.001.6553.0	50
3 Housing center piece	Width 22.5 mm	01.001.6653.0	50
4 Housing center piece	Width 44.8 mm	01.001.6753.0	50
5 Universal foot	Width 23 mm	05.584.8853.0	50
6 Universal foot (from 70.4 mm wide)	Width 68 mm	05.584.8953.0	50
TECHNICAL DATA			
Llousing motorial			

知道

12 8

Housing material	PA 6 GU30	UL94-HB
Foot material	PA 66	UL 94-V2
Housing dimensions W x H x D (mm)	variable x 80 x 3	33.5
Printed circuit board dimensions W x H x D (mm)	min 22.6 x 76.8	width expandable to 🙆 🙆 🙆

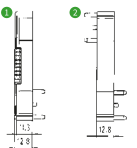
12111

11.3

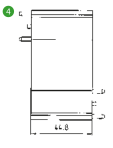
12.8

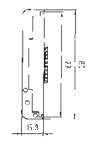


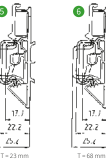
wiebox WEB 1002











17

22.2

Z5.4

WIEBOX WEB 1002 \cdot **OPEN** \cdot **WITH U-FOOT**



PU

1

50

50

Art. No.

01.001.6293.0

01.001.6353.0

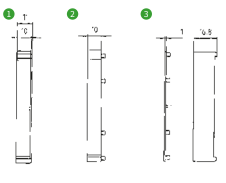
WIEBOX WEB 1002 WITH U-FOOT

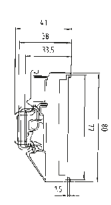


Printed circuit board (not in delivery program)

DIMENSIONS

wiebox WEB 1002 with U-foot





 Description

 wiebox WEB 1002 mit U-Fuß

 Image: Construction of the second second

 Width 1 mm
 07.310.9653.0

 DATA
 PA 6 GU30
 UL 94-HB

 PA 66
 UL 94-V2

 ensions W x H x D (mm)
 variable x 80 x 33.5

Model

Single parts

Width 11 mm

Width 10 mm

Housing dimensions W x H x D (mm) variable x 80 x 33.5 Printed circuit board dimensions W x H x D (mm) min. 10 x 76.8, width expandable to ❷

WIEBOX WEB 1002 \cdot OPEN \cdot ACCESSORIES



Mounting rail



Description	Model	Art. No.	PU
Mounting rail 35, top hat rail H = 7.5 mm, L = 2 m	35 x 27 x 7.5 EN 50022	98.300.0000.0	1
Mounting rail 35, top hat rail H = 15 mm, L = 2 m	35 x 24 x 15 EN 50022	98.360.0000.0	1
Mounting rail 32, G-rail H = 15 mm, L = 2 m	9006 EN 50035 G-32	98.190.0000.0	1

End bracket



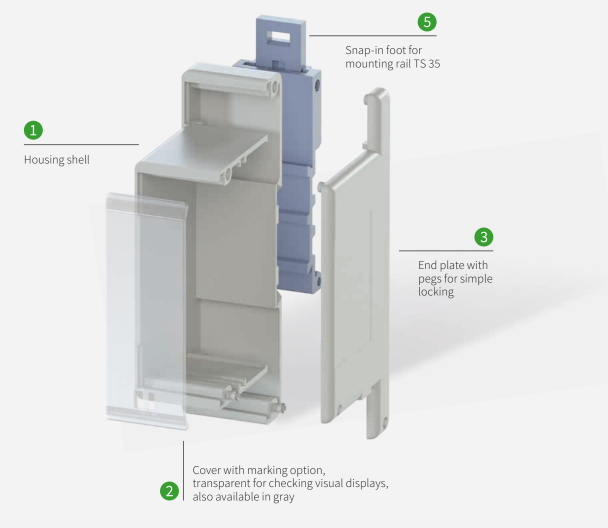
Description	Model	Art. No.	PU
End terminal polyamide 8 mm wide TS 35	9708/2 S 35	Z5.522.8553.0	100
End terminal polyamide 10 mm wide U-foot	WE 1/U	Z5.523.5753.0	100
Screwless end terminal 8 mm wide TS 35	WEF 1/35	Z5.523.9353.0	100
Screwless end terminal 17.5 mm wide TS 35 with marking option	WEF 1 BS/35	69.920.1053.0	100
Screwless end terminal 8 mm wide TS 35 with marking option	WEF 1 BSS/35	69.920.1253.0	100

Marking tag carrier

Description	Model	Art. No. PL	J
Intermediate piece for marking tag carrier	9003 C/4	04.242.1050.0 20)0
Marking tag without marking	9003 C	04.241.0651.0 50)0
Marking tag with marking	9003 CB	04.841.0651.0 50)0

WIEBOX WEB CLOSED VERSION MODULAR HOUSING SYSTEM.

Up to 9 housing configurations can be connected without the use of tools. Additionally, housing is also multi-level, according to the modular design principle. Mechanized soldering of printed circuit boards with connections and parts can be carried out independent of housing for added efficiency.



FEATURES

- + Assembly of up to 9 housing configurations without tools
- + With U-foot suitable for G-rail and mounting rails TS 32/TS 35
- + Printed circuit board can be assembled and soldered independently of the housing
- + The closed design protects the electronic parts
- + Marking options on the housing
- + "No Flame" variants available



WIEBOX WEB · CLOSED

wiebox WEB 1



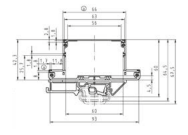
Description Model Art. No. PU wiebox WEB 1 Complete With U-foot, without printed circuit board 10 87.010.0053.0 With foot TS 35, without printed circuit board 86.010.0053.0 10 wiebox WEB 1 Single parts Housing shell 01.001.5153.0 50 Cover with marking option 2 50 04.312.0654.0 3 End plate 07.310.8553.0 50 Universal foot 4 05.583.0053.0 50 Foot TS 35 5 Z5.595.2153.0 50

TECHNICAL DATA

Housing material	PA 6	UL 94-HB
Foot material	PA 66	UL 94-V2
Panel material	PC	UL94-HB
Housing dimensions W x H x D (mm)	27 x 42 x 96	
Printed circuit board dimensions W x H x D (mm)	93 x 22	

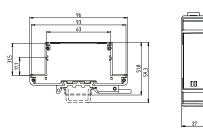
DIMENSIONS

wiebox WEB 1 with U-foot



The empty housings are supplied unmounted without printed circuit board.

wiebox WEB 1 with foot TS35



wiebox WEB 1 printed circuit board



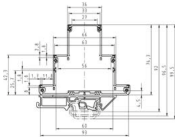
wiebox WEB 2



The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 2 with U-foot

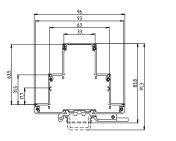


Description	Model	Art. No.	PU
wiebox WEB 2	Complete		
Nith U-foot, without printed circuit board		87.020.0053.0	10
Nith foot TS 35, without printed circuit board		86.020.0053.0	10
wiebox WEB 2	Single parts		
1 Housing shell		01.001.5053.0	50
2 Cover with marking option		04.312.0554.0	50
3 End plate		07.310.8453.0	50
4 Universal foot		05.583.0053.0	50
5 Foot TS 35		Z5.595.2153.0	50

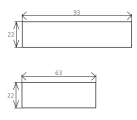
TECHNICAL DATA

Housing material	PA 6	UL 94-HB
Foot material	PA 66	UL 94-V2
Panel material	PC	UL 94-HB
Housing dimensions W x H x D (mm)	27 x 74 x 96	
Printed circuit board dimensions W ${\rm x}$ H ${\rm x}$ D (mm)	Printed circuit board A 93 x 22, printed circuit board B 63 x 22	

wiebox WEB 2 with foot TS35



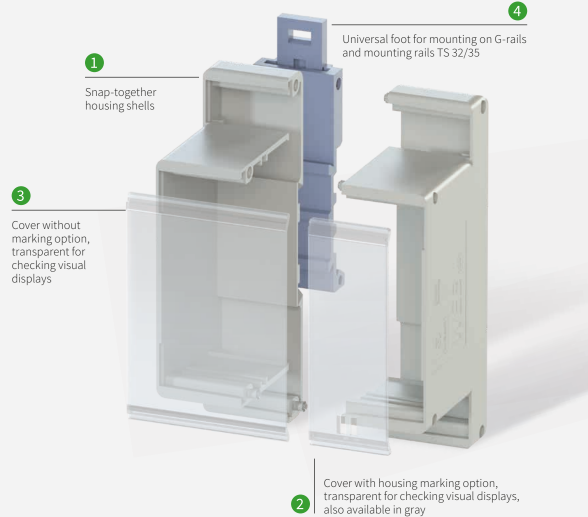
wiebox WEB 2 printed circuit board





WIEBOX WEB CLOSED VERSION MODULAR HOUSING SYSTEM.

Wider housing versions with divided transparent front cover. Housings can be modularly plugged together and individually assembled without using tools, also multi-level, according to the modular design principle. Mechanized soldering of the printed circuit boards with connections and parts can be carried out independent of housing for added efficiency.



FEATURES

- + Create differing housing configurations without tools
- + With U-foot suitable for G-rail and mounting rails TS 32/TS 35
- + Printed circuit board can be assembled and soldered independently of the housing
- + The closed design protects the electronic parts
- + Marking options on the housing
- + "No Flame" variants available



$\textbf{WIEBOX} ~ \textbf{WEB} \cdot \textbf{CLOSED}$

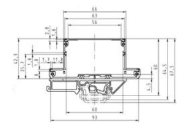
wiebox WEB 3



The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 3 with U-foot



Description	Model	Art. No.	PU
wiebox WEB 3	Complete		
With U-foot, without printed circuit board		87.030.0053.0	10
With foot TS 35, without printed circuit board		86.030.0053.0	10
wiebox WEB 3	Single parts		
1 Housing shell	2X	01.001.5153.0	50
2 Cover with marking option	2x	04.312.0654.0	50
3 Cover without marking option	1X	04.312.3054.0	10
4 Universal foot		05.583.0053.0	50
5 Foot TS 35		Z5.595.2153.0	50

TECHNICAL DATA

Heusing meterial	DAC	
Housing material	PA 6	UL 94-HB
Foot material	PA 66	UL 94-V2
Panel material	PC	UL 94-HB
Housing dimensions W x H x D (mm)	48 x 42 x 96	
Printed circuit board dimensions W x H x D (mm)	93 x 45	

wiebox WEB 3 with foot TS35

wiebox WEB 3 printed circuit board



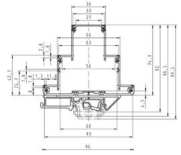
wiebox WEB 4



The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 4 with U-foot

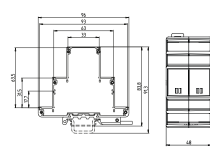


Description	Model	Art. No.	PU
wiebox WEB 4	Complete		
With U-foot, without printed circuit board		87.040.0053.0	10
With foot TS 35, without printed circuit board		86.040.0053.0	10
wiebox WEB 4	Single parts		
1 Housing shell	2X	01.001.5053.0	50
2 Cover with marking option	2X	04.312.0554.0	50
3 Cover without marking option	1x, alternative to Item 2	04.312.3354.0	50
4 Universal foot		05.583.0053.0	50
5 Foot TS 35		Z5.595.2153.0	50

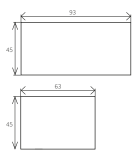
TECHNICAL DATA

Housing material	PA 6	UL94-HB
Foot material	PA 66	UL 94-V2
Panel material	PC	UL 94-HB
Housing dimensions W x H x D (mm)	48 x 74 x 96	
Printed circuit board dimensions $W \times H \times D$ (mm)	Printed circuit board A 93 x 45, printed circuit board B 63 x 45	

wiebox WEB 4 with foot TS35



wiebox WEB 4 printed circuit board





WIEBOX WEB · CLOSED

wiebox WEB 6



Description Model Art. No. PU wiebox WEB 6 Complete With U-foot, without printed circuit board 87.060.0053.0 10 With foot TS 35, without printed circuit board Upon request wiebox WEB 6 Single parts Housing shell 01.001.5153.0 50 1x 1 Housing shell 1x 01.001.5453.0 50 2 Cover without marking option 04.312.3154.0 50 1x 4 Universal foot 05.583.0153.0 50 **TECHNICAL DATA** PA 6 PA 66 UL94-HB

PC

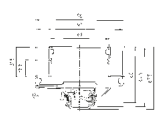
93 x 67

70.5 x 42 x 96

The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 6 with U-foot



wiebox WEB 6 with foot TS35

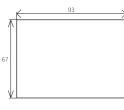
Housing dimensions W x H x D (mm)

Printed circuit board dimensions W x H x D (mm)

Housing material Foot material

Panel material

wiebox WEB 6 printed circuit board



UL 94-V2

UL94-HB

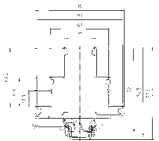
wiebox WEB 7



The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 7 with U-foot

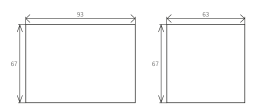


24 · wiebox

Description	Model		Art. No.	PU
wiebox WEB 7	Complete			
With U-foot, without printed circuit board			87.070.0053.0	10
With foot TS 35, without printed circuit board			Upon request	
wiebox WEB 7	Single parts			
1 Housing shell	1x		01.001.5353.0	50
1 Housing shell	1x		01.001.5053.0	50
2 Cover without marking option	1x		04.312.3454.0	50
4 Universal foot			05.583.0153.0	50
TECHNICAL DATA				
Housing material	PA 6	UL94-HB		
Foot material	PA 66	UL 94-V2		
Panel material	PC	UL94-HB		
Housing dimensions W x H x D (mm)	70.5 x 74 x 90	6		
Printed circuit board dimensions W x H x D (mm)	Printed circu	uit board A 93 x (67,	

wiebox WEB 7 printed circuit board

printed circuit board B 63 x 67



WIEBOX WEB · CLOSED

wiebox WEB 8



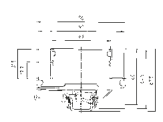
Description Model Art. No. PU wiebox WEB 8 Complete With U-foot, without printed circuit board 87.080.0053.0 10 With foot TS 35, without printed circuit board Upon request wiebox WEB 8 Single parts Housing shell 01.001.5453.0 50 1x 1 Housing shell 01.001.5453.0 50 1x 2 Cover without marking option 04.312.3254.0 50 1x 4 Universal foot 05.583.0153.0 50 **TECHNICAL DATA**

Housing material Foot material Panel material Housing dimensions W x H x D (mm) Printed circuit board dimensions W x H x D (mm)

The empty housings are supplied unmounted without printed circuit board.

DIMENSIONS

wiebox WEB 8 with U-foot



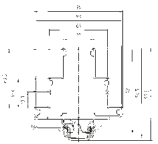
wiebox WEB 9



The empty housings are supplied unmounted without printed circuit board.

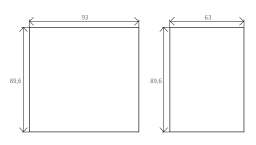
DIMENSIONS

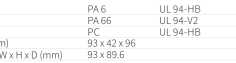
wiebox WEB 9 with U-foot



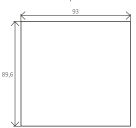
Description	Model		Art. No.	PU
wiebox WEB 9	Complete			
With U-foot, without printed circuit board			87.090.0053.0	10
With foot TS 35, without printed circuit board			Upon request	
wiebox WEB 9	Single parts	5		
1 Housing shell	1x		01.001.5353.0	50
1 Housing shell	1×		01.001.5353.0	50
2 Cover	1x		04.312.3554.0	50
4 Universal foot			05.583.0153.0	50
TECHNICAL DATA				
Housing material	PA 6	UL94-HB		
Foot material	PA 66	UL 94-V2		
Panel material	PC	UL94-HB		
Housing dimensions W x H x D (mm)	93 x 74 x 96			
Printed circuit board dimensions W x H x D (mm)		uit board A 93 x 8 uit board B 63 x 8		

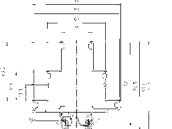
wiebox WEB 9 printed circuit board





wiebox WEB 8 printed circuit board



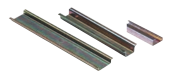




WIEBOX WEB · CLOSED · ACCESSORIES



Mounting rail



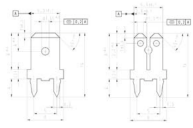
Description	Model	Art. No.	PU
Mounting rail 35, top hat rail H = 7.5 mm, L = 2 m	35 x 27 x 7.5 EN 50022	98.300.0000.0	1
Mounting rail 35, top hat rail H = 15 mm, L = 2 m	35 x 24 x 15 EN 50022	98.360.0000.0	1
Mounting rail 32, G-rail H = 15 mm, L = 2 m	9006 EN 50035 G-32	98.190.0000.0	1

End bracket



Description	Model	Art. No.	PU
End terminal polyamide 8 mm wide TS 35	9708/2 S 35	Z5.522.8553.0	100
End terminal polyamide 10 mm wide U-foot	WE 1/U	Z5.523.5753.0	100
Screwless end terminal 8 mm wide TS 35	WEF 1/35	Z5.523.9353.0	100
Screwless end bracket 17.5 mm wide TS 35 with marking option	WEF 1 BS/35	69.920.1053.0	100
Screwless end bracket 8 mm wide TS 35 with marking option	WEF 1 BSS/35	69.920.1253.0	100

Blade terminal



Description	Model	Art. No.	PU
Blade terminal	6.3 mm, straight	05.555.8521.0	50
Blade terminal	6.3 mm, angled	05.555.8721.0	50
Blade terminal	2 x 2.8 mm, straight	05.555.9121.0	50
Blade terminal	2 x 2.8 mm, angled	05.555.8921.0	50
Blade terminal	2.8 mm, straight	05.555.8621.0	50
Blade terminal	2.8 mm, angled	05.555.8821.0	50

Marking tag carrier

Description	Model	Art. No.	PU
Intermediate piece for marking tag carrier	9003 C/4	04.242.1050.0	200
Marking tag without marking	9003 C	04.241.0651.0	500
Marking tag with marking	9003 CB	04.841.0651.0	500

CONNECTIONTECHNOLOGY FOR WEB **HOUSING**SYSTEM.

We also offer the connection technology suitable for your project. Throughout our catalog and overview brochure, you will find suitable printed circuit board terminals and plug connectors for pitches from 2.5 mm to 10.16 mm.





Printed circuit board connector





1.5 mm² connectors

PITCH 3.5 mm

PCB terminals





Pin Header

PITCH 5 mm

Pluggable PCB terminals

THE BENEFITS FOR YOU

- + Sample express delivery in 48 h within Europe
- + Various connection technologies in crimp, screw and push-in connection





For more detailed information on the connection technology we recommend:



WIECON® CATALOG

PCB terminals and plug connectors Art.No. 0550.1





WIECON® OVERVIEW PCB terminals and plug connectors Art.No. 0580.1

WIEBOX WEG + WEB \cdot **MARKING ACCESSORIES**



Marking tag strips pitch size 10 mm



Description	Model	Art. No.	PU
Marking tag strips pitch size 10 mm			
for 5 marked terminals (every 2nd tag)	9705 A/5/10/5 B	04.842.5553.0	25
without marking	9705 A/5/10	04.242.5053.0	25
with marking ^{*)}	9705 A/5/10 B	04.842.5053.0	25
with enlarged marking area	9705 AL/5/10	04.242.5153.0	25
TECHNICAL DATA			
Material Color	PA 66/6 Black numbers on w	hite background	
Packaging unit	25 strips = 250 tags		

*) required marking to be provided in addition to order number

Marking tag strips pitch size 5 mm

ត្តភភភភភភភភភភ ភ្លាភភភភភភភភភ

Description	Model	Art. No.	PU
Marking tag strips pitch size 5 mm			
Marking on strip 1 9	9705 A/5/9 B	04.842.4953.0	25
TECHNICAL DATA			
Material	PA 66/6		
Color	Black numbers on	white background	
Packaging unit	25 strips = 225 tag	zs	

Marking tag 3-digits

P

Description	Model	Art. No.	PU
Marking tag 3-digits			
without marking	9705 A	04.242.0850.0	500
with marking ^{*)}	9705 AB	04.842.0850.0	500
TECHNICAL DATA			
Material Color	PA 66/6 Black numbers on	white background	
Packaging unit	500 tags		

*) required marking to be provided in addition to order number

Marking tag 8-digits

THE

Description	Model	Art. No.	PU
Marking tag 8-digits			
without marking	9705 AL	04.242.1553.0	500
with marking [*])	9705 ALB	04.842.1553.0	500
TECHNICAL DATA			
Material	PA 66/6		
Color	Black numbers or	n white background	
Packaging unit	500 tags		

*) required marking to be provided in addition to order number

Marking tag carrier for WEB empty housing

Description	Model	Art. No.	PU
Marking tag carrier for WEB empty housing	Intermediate piece	04.242.1050.0	200
TECHNICAL DATA			
Material	PA 66/6		

$\textbf{WIEBOX}~ \texttt{WEG} + \texttt{WEB} \cdot \textbf{MARKING}~ \textbf{ACCESSORIES}$



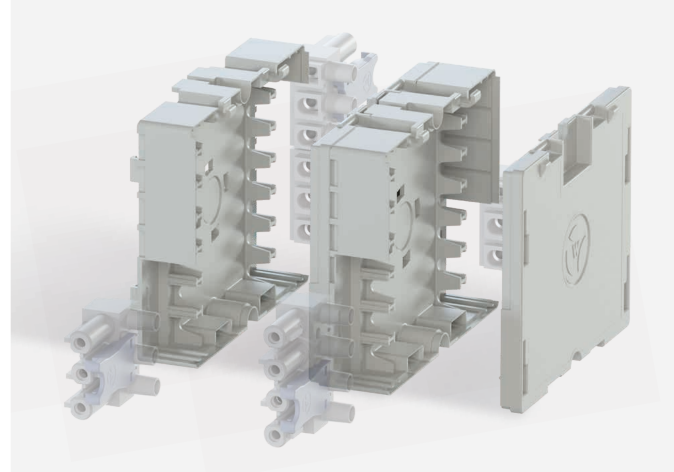
Marking tab pitch with 10 marking tags



)escr Aarki	•		tch	wi+h	10 -	narle	ingt	2005	Model	Art. No.	PI
⁄larki vitho	-			with	10 r	nark	ing t	ags	9704 A	04.241.1150.0	25
	cons		0	ber	mar	king	,				
1	1	1	1	1	1	1	1	1	9704 A/1 B	04.841.1150.0	25
2	2	2	2	2	2	2	2	2	9704 A/2 B	04.841.1250.0	25
3	3	3	3	3	3	3	3	3	9704 A/3 B	04.841.1350.0	25
4	4	4	4	4	4	4	4	4	9704 A/4 B	04.841.1450.0	25
5	5	5	5	5	5	5	5	5	9704 A/5 B	04.841.1550.0	25
6	6	6	6	6	6	6	6	6	9704 A/6 B	04.841.1650.0	25
7	7	7	7	7	7	7	7	7	9704 A/7 B	04.841.1750.0	25
8	8	8	8	8	8	8	8	8	9704 A/8 B	04.841.1850.0	25
9	9	9	9	9	9	9	9	9	9704 A/9 B	04.841.1950.0	25
0	0	0	0	0	0	0	0	0	9704 A/0 B	04.841.2050.0	25
	cons 3	tant 4	nun 5	1ber 6	mar 7	king 8	9	0	0704 A /1 0 B	04 941 2150 0	25
								rking	9704 A/1-0 B	04.841.2150.0	25
A	A	A	A	A	A	A	A	A	9704 A/AG B	04.841.2250.0	25
В	В	В	В	В	В	В	В	В	9704 A/BG B	04.841.2350.0	25
C	C	C	C	C	C	C	C	C	9704 A/CG B	04.841.2450.0	25
	D	D	D	D	D	D	D	D		04.841.2450.0	25
									9704 A/DG B		
E	E	E	E	E	E	E	E	E	9704 A/EG B	04.841.2650.0	25
F G	F	F	F	F	F	F	F	F	9704 A/FG B	04.841.2750.0	25
G	G	G	G	G	G	G	G	G	9704 A/GG B	04.841.2850.0	25
Н	Н	Н	Н	Н	Н	Н	Н	Н	9704 A/HG B	04.841.2950.0	25
									9704 A/IG B	04.841.3050.0	25
J	J	J	J	J	J	J	J	J	9704 A/JG B	04.841.3150.0	25
K	K	K	K	K	K	ĸ	ĸ	K	9704 A/KG B	04.841.3250.0	25
L	L	L	1	L	L	L	L	L	9704 A/LG B	04.841.3350.0	25
М	M	M	M	M	M	M	M	M	9704 A/MG B	04.841.3450.0	25
N	N	N	N	N	N	N	N	N	9704 A/NG B	04.841.3550.0	25
0	0	0	0	0	0	0	0	0	9704 A/NG B		25
										04.841.3650.0	
P	P	P	P	P	P	P	P	P	9704 A/PG B	04.841.3750.0	25
Q	Q	Q	Q	Q	Q	Q	Q	Q	9704 A/QG B	04.841.3850.0	25
R	R	R	R	R	R	R	R	R	9704 A/RG B	04.841.3950.0	25
S	S	S	S	S	S	S	S	S	9704 A/SG B	04.841.4050.0	25
Т	Т	Т	Т	Т	Т	Т	Т	Т	9704 A/TG B	04.841.4150.0	25
U	U	U	U	U	U	U	U	U	9704 A/UG B	04.841.4250.0	25
V	V	V	V	V	V	V	V	V	9704 A/VG B	04.841.4350.0	25
/ W	Ŵ	Ŵ	Ŵ	Ŵ	Ŵ	Ŵ	Ŵ	Ŵ	9704 A/WG B	04.841.4450.0	25
X	X	X	X	X	X	X	X	X	9704 A/XG B	04.841.4550.0	25
X	Y	Y	Y	Y	Y	Y	Ŷ	Y	9704 A/YG B	04.841.4650.0	25
Z	Z	Z	Z	Z	Z	Z	Z	Z	9704 A/ZG B	04.841.4750.0	25
ith o	cons	tant	low	er ca	se le	etter	mai	king			
a b	a	a	a	a	a	a	a	a	9704 A/AK B	04.841.4850.0	25
b	b	b	b	b	b	b	b	b	9704 A/BK B	04.841.4950.0	25
С	С	С	С	С	С	С	С	С	9704 A/CK B	04.841.5050.0	25
d	d	d	d	d	d	d	d	d	9704 A/DK B	04.841.5150.0	25
е	е	е	е	е	е	е	е	е	9704 A/EK B	04.841.5250.0	25
f	f	f	f	f	f	f	f	f	9704 A/FK B	04.841.5350.0	25
g	g	g	g	g	g	g	g	g	9704 A/GK B	04.841.5450.0	25
ĥ	ĥ	ĥ	ĥ	ĥ	ĥ	ĥ	ĥ	ĥ	9704 A/HK B	04.841.5550.0	25
i	i	i	i	i	i	i	i	i	9704 A/IK B	04.841.5650.0	25
1	1		i	i	i		i	j	9704 A/JK B	04.841.5750.0	25
k	k	j k	k	k	k	j k	k	k			
									9704 A/KK B	04.841.5850.0	25
l								[9704 A/LK B	04.841.5950.0	25
m	m	m	m	m	m	m	m	m	9704 A/MK B	04.841.6050.0	25
n	n	n	n	n	n	n	n	n	9704 A/NK B	04.841.6150.0	25
0	0	0	0	0	0	0	0	0	9704 A/OK B	04.841.6250.0	25
р	р	р	р	р	р	р	р	р	9704 A/PK B	04.841.6350.0	25
q	q	q	q	q	q	q	q	q	9704 A/QK B	04.841.6450.0	25
r	r	r	r	r	r	r	r	r	9704 A/RK B	04.841.6550.0	25
S	S	S	S	S	S	S	S	S	9704 A/SK B	04.841.6650.0	25
	t	t	t	t	t	t	t	t	9704 A/TK B	04.841.6750.0	25
t	u	u	u	u	u	u	u	U	9704 A/UK B	04.841.6850.0	25
t	v	v	v	v	v	v	v	V	9704 A/VK B		25
u										04.841.6950.0	
U V		W	W	W	W	W	W	W	9704 A/WK B	04.841.7050.0	25
u V W	W	Х	X	X	X	X	X	x y	9704 A/XK B 9704 A/YK B	04.841.7150.0 04.841.7250.0	25 25
U V W X	Х	V/	y z	y z	y z	y z	y z	y Z	9704 A/ZK B	04.841.7250.0	25
u v w		y z	2		or m	arkiı	•				
u V W X y z vith o	x y z cons	z tant	cha								2.0
U V W X y Z	x y z	Z		racte	+	+	+	+	9704 A/+ B	04.841.7450.0	25
u V W X y z vith o	x y z cons	z tant	cha			+	+	-	9704 A/- B	04.841.7550.0	25
u v w x y z ith o	x y z cons	z tant	cha			+ - /			9704 A/- B 9704 A// B	04.841.7550.0 04.841.7650.0	25 25
u v w x y z ith o	x y z cons	z tant	cha			+ - /		-	9704 A/- B	04.841.7550.0	25 25
u v w x y z ith c + - /	x y z cons + - /	z tant + - /	cha + - /	+ - /	+ - /	- /	- /	- / .	9704 A/- B 9704 A// B 9704 A/. B	04.841.7550.0 04.841.7650.0 04.841.7750.0	25 25 25
u v w x y z rith c + - / sent	x y z cons + - /	z tant + - / with	cha + - / cons	+ - / stant	+ - / digit	- / ts = 1	- / 0 x 25	-	9704 A/- B 9704 A// B	04.841.7550.0 04.841.7650.0	25 25 25 25 1

GST18® FLEXIBLE DISTRIBUTION BOX.

Wieland distribution boxes GST[®], enable you to create flexible, pluggable wiring solutions for your periphery devices in no time, while saving time and money on installations by using pre-assembled cables.



FEATURES

- + Freely configurable as side panels break out
- + Plug-in system with strain relief for differing cable diameters
- + Colored and physical coding prevents incorrect connections
- + Fulfills the requirements of fixed installations



GST18® · **DISTRIBUTION BOX**

GST18[®] DISTRIBUTION BOX





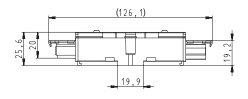
Art. No.PU99.508.0028.01

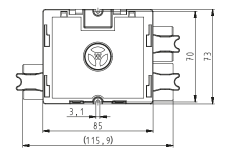
TECHNICAL DATA

Housing material	PA 6	UL 94-V2
Housing dimensions W x H x D (mm)	85 x 73 x 25.6	mm
Color	Light gray RAI	_ 7035

These housings are also suitable for multi-level distribution solutions. Pre-wired connections available on request. Position up to 7 pins per side.

DIMENSIONS







GST18[®] · BLACKBOX + WHITEBOX



GST18® **BLACKBOX**



Description	Art. No.	PU
GST18® BLACKBOX 3-pin network distributor, 1 IN, 7 OUT	99.238.0028.0	1
GST18® BLACKBOX 5-pin phase distributor, 1 IN, 7 OUT	99.237.0028.0	1
GST18® BLACKBOX 3-pin network distributor, 2 IN, 6 OUT	99.202.0028.0	1

TECHNICAL DATA

Housing material ABS 171 x 120 x 30.5 Housing dimensions W x H x D (mm)

UL 94-V0

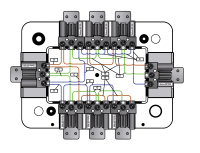
The part numbers stated are just a selection.

Other configurations can be found in the gesis® 0670.0 main catalog.

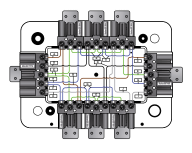
Pre-wired connections available on request.

WIRING

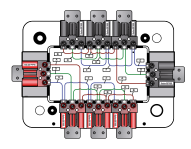
GST18® 3-pin network distributor, 1 IN, 7 OUT



GST18[®] 5-pin phase distributor, 1 IN, 7 OUT



GST18® 3-pin network distributor, 2 IN, 6 OUT



GST18® **WHITEBOX**

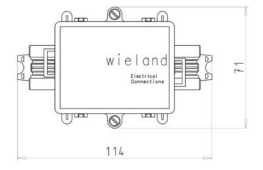


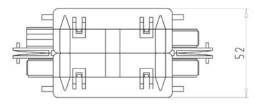
Description	Model		Art. No.	PU
H-distributor black/pastel blue	GST® 18i6		G1.966.0000.7	1
H-distributor black	GST® 18i4		99.502.0028.0	1
TECHNICAL DATA				
Housing material Housing dimensions W x H x D (mm)	PA 70 x 54 x 53.	UL 94-V2 .5		

The part numbers stated are just a selection.

Other configurations can be found in the gesis® 0670.0 main catalog. Pre-wired connections available on request.

DIMENSIONS





GST® · **ACCESSORIES**





	-	
	Ja.	_
	52	L
alle		

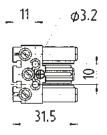
Description	Pole marking	Art. No.	Art. No.	PU
		Female	Male	
Built-in part, 3-pin, black	L, N, PE	92.031.3258.1	92.032.3358.1	1
Built-in part, 4-pin, black	2, N, PE, 1	92.041.3253.1	92.042.3353.1	1
Built-in part, 5-pin, black	3, N, PE, 2, 1	92.051.3253.1	92.052.3353.1	1
TECHNICAL DATA				
Rated voltage	250 V			
Rated current	20 A			
Rated impulse voltage	4 kV			
Degree of protection (IP)	IP20			
Wire strip length	7 mm +-1			
Interlockable	Yes			
Connection cross section stranded	0.75-4 mm ² without wire	e end		
Connection cross section solid	0.75-4 mm ²			
Housing material	Polyamide			

DIMENSIONS

GST18® Female/male







The following colors/coding are available (depending on no. of pins):

white, pebble gray, tomato red, pastel blue, light blue, pea green and turquoise, sealing wax red, brown

Note that the built-in parts only have one connection per pin. To insert two wires, they must be prepared accordingly. The assembler is responsible for compliance with the maximum intrinsic heating to EN61535. All our pre-assembled boxes have been tested for this.

Note that all colors have their own mechanical coding and only mating plugs in the same color can be connected. Exceptions are black/white and pebble gray/tomato red. To make full use of the plug-in connectors, we recommend using pre-assembled cables to connect boxes, periphery devices and other components.

Further details can be obtained from our gesis® 0670.0 main catalog.





DOMESTIC APPLIANCES**STANDARD.**

For the safety of electrical products for domestic use and industrial purposes.

DIN EN/IEC 60335-1

This standard standardizes the safety of electrical appliances for household use and commercial purposes, the rated voltage of which does not exceed 250 V for single-phase appliances and 480 V for other appliances. In chapter 30: "Heat and fire resistance," the topic is discussed in more detail. Affected are parts of non-metallic materials, which keep active parts (e.g. connection elements) in their position. These must be resistant to ignition and the spread of fire. These fire resistance requirements should prevent unattended devices from igniting themselves. On the market, this designation is called "No Flame." It applies for manufacturers of electric and electronic household components as well as for appliances in medium-sized operations.



KITCHEN APPLIANCES

- Dishwashers
- Ranges, stovetops, ovens
- Food processors

HOME & GARDEN

- Hot water boilers and hot water cylinders
- Gas, oil and solid fuel appliances with electrical connections

OTHER HOUSEHOLD CONNECTIONS

- Dryers
- Room heaters, such as radiant heaters, electric stoves
- Electrically-operated heat pumps, air conditioners and room air dehumidifiers

APPLIANCES USED OUTDOORS

- Pumps
- Electric product dispensing machines such as beverage, food and ticket vending machines
- Industry & trade
- Circulation pumps for heating and process water systems

GENERAL

- Thermal storage heaters
- Air cleaning or air handling products, humidifiers
- Fans



DATA + FACTS ON **NO** FLAME.

We are an experienced, expert partner for pluggable electronic installations and connection technology. Service to the customer and the quality of our products are core elements of our organizational philosophy. As a company with a strong sense of responsibility, we see it as an obligation to our customers to point out the following:

Our connection systems and terminal blocks ensure **simple, fast and safe** installation. They are type-tested and certified according to the standards

IEC 61535, IEC 61984 IEC 60947-7... DIN EN 60998 DIN EN 60999

and according to the current status of the standards. This pertains to the classical pluggable electrical installation just as much as to the use as connection components in machines and other electrical devices.

For the use of connectors in operating equipment subject to DIN EN 60335-1 ("Safety of household and similar electrical appliances"), Section 30, "Heat and fire resistance", must be referred to for evaluation of fire hazards. Especially for components used in appliances which are operated unattended and conduct a current of >0.2 amperes during normal operation, according to Section 30.2.3 of this standard, there are more stringent conditions within the range of 3 millimeters around the live electrical parts.

Many of the parts in our catalog fulfill these requirements, either through the use of materials of **fire class V-0 or V-1**, or by verification of **needle-flame testing according to IEC 60695-11-5**.

If there are additional, non-metallic materials within a defined cylindrical surrounding of 20 mm diameter and 50 mm height from the live connections, these components must also fulfill the above criteria. We would be happy to assist you with selection of the suitable catalog product.

As an alternative, we offer ourcustomers a specific order numbergroup for ordering "No Flame" products. This is not a release from the obligation of the standard, to evaluate the surroundings within a distance of 3 mm to the support of live parts.

AN EXAMPLE OF A PRINTED CIRCUIT BOARD PLUG CONNECTOR

 $\begin{array}{l} \textbf{Standard part number} \\ 25.320.045 \textbf{3}.2 \end{array}$

No Flame part number 25.320.045**7**.2

For this purpose, we employ special plastics which have successfully undergone a glow wire test, either as test plates according to GWIT (Glow Wire Ignition Temperature) or as the component itself regarding GWT (Glow Wire Test). Corresponding VDE verification is available.

Please note that not all colors of the standard product are available as "No Flame" material and in individual cases, color deviations may occur.



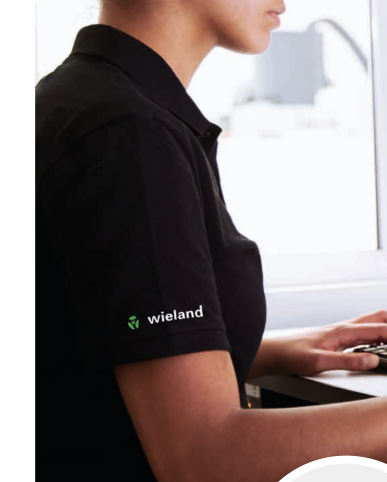
wieland

CUSTOMER SPECIFIC SOLUTIONS.

Customized solutions for your requirements!

Is your organization in need of a tailored individual solution while saving time and keeping costs low through optimized production processes or assemblies?

We pool our knowledge from development and production across multiple teams and always answer your questions of "How" with the appropriate customized answer.



THE BENEFITS TO YOU

- Customized solutions for your individual housings
- Personal support: Only one point of contact throughout the entire project phase
- Prepared with highly-flexible solutions for every application

DIFFERENT COLOR VARIANTS

We can custom produce electronic housings in a wide range of colors, including color combinations. For an enhanced effect, your company colors work best!

MECHANICAL PROCESSING

We will also be happy to create additional added value for you by processing your housings using CNC machines, creating accurately-fitting stenciled cut-outs or break-outs.

PRINTING + MARKING

On request, we print or mark entire housings or only housing parts. Various print methods or laser marking are also available.

TOOL MODIFICATIONS

For large quantities, we can modify our injection molding tools to suit your needs and integrate the modification into our master tool.

OUR SERVICES + SERVICING PACKAGES.

With an extensive range of services and servicing packages, Wieland Electric is your highly dependable, industry-leading partner, assisting customers worldwide with the conception, planning, and implementation of new products.

WE ARE WITH YOU ALL THE WAY

- From the first idea through to technical development
- From housing diagram to assembly concept
- From color variants, printing to special packaging
- Laser marking for varying content such as serial numbers
- Personal support during the entire project phase

OUR SERVICES

- + DEVELOPMENT
- + QUALIFICATION
- + CERTIFICATION
- + PROTOTYPES



DO YOU NEED A SPECIAL HOUSING SOLUTION?

As a long-standing specialist for manufacturing electronic housings and with considerable experience with printed circuit board terminals, we support customer projects as early as the planning phase. Our experts involve all construction and technical requirements for the conceptualization and the later production processes. Get in touch with us and our experienced specialists will explain the important details to you in an initial discussion.

YOUR CONTACT PARTNERS.





TECHNICAL ADVICE WIEBOX HOUSINGS Phone: +49 951 9324 991 E-mail: AT.TS@wieland-electric.com

GST® HOUSINGS Phone: +49 951 9324 996 E-mail: BIT.TS@wieland-electric.com



OUR WIELAND BROCHURE SERVICE

To simplify your work, we keep all our product catalogs and sector brochures available for download on our website in the Download area.

https://www.wieland-electric.com/en/download

For more detailed information we recommend:







WIECON® CATALOG PCB terminals and plug connectors. Art.No. 0550.1





GESIS® CATALOG Pluggable electrical installation for indoors. Art.No. 0670.1



SAFETY CATALOG Safe system solutions for automation technology. Art.No. 0860.1



TERMINAL BLOCK CATALOG

Terminal blocks with screw, tension spring or push-in connections. Art.No. 0500.1



HEADQUARTERS

Wieland Electric GmbH Brennerstraße 10 – 14 96052 Bamberg · Germany

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

0850.1 S 02/19

Represented in over 70 countries worldwide:

www.wieland-electric.com