OMNIMATE Housings

Housings for electronics

Accessories

Ĺ

M

OMNIMATE - device connectivity



OMNIMATE Housings Housings for electronics

OMNIMATE Housings Housings for electronics

OMNIMATE Housings		
	Explanation	L.2
	Orientation guide	L.4
CH2OM component housing series		
	Explanation	L.6
	Orientation guide	L.14
	Product selection	L.16
MICROBOX / TERMINALBOX		
terminal component housing series	Explanation	L.38
	Product selection	L.40
RS profile housing series		
	Explanation	L.42
	Orientation guide	L.44
	Product colection	1.46

1460680000 - 2014/2015 **Weidmüller ॐ L.1**

OMNIMATE Housings

Housings for electronics

The perfect platform for form and function – including terminal layouts, bulk products and "tailor-made suits straight off the rack".

Weidmüller's electronics provide a state-of-the-art platform for electronics applications: for all design types and usage areas. The application and its requirements are the foundation for the housing design:

Component housings using the standard pitch sizes are particularly well suited for standardised electrical cabinet applications.

Because of their excellent flexibility and variability, profile housings are the perfect solution for custom constructions and small-batch series.

The perfect blend of design, connection technology and functionality result in a design that is well tailored to market and application requirements.

Flexibility

Profile housing – the perfect solution for custom constructions and smallbatch series.



InnovationAttention to detail: with the integrated, captive "AutoSet" coding function.



ī.

Reliability

Weidmüller's legendary quality and well established, proven connection technology guarantee maximum availability for your systems.





Component housing for mounting on rail

Component housing: function, form and processing all contribute to a single cohesive unit that offers safety, manufacturing efficiency and usability.



Assembly housing in profile shape

Assembly housing in profile shape - the flexible modular system of coloured and transparent plastic profiles and support modules provides the optimum balance between flexibility and efficiency.



Accessories

Comprehensive range of system accessories for integrating your assembled electronics "package" into the system environment - from attachment and connection to marking systems.



Reduce costs and increase productivity: SMT/SMD connectors packed suitably for fully automated production.



1460680000 - 2014/2015 **Weidmüller № 1.3**

Electronics housings

With 6 housing systems, Weidmüller's electronics housing portfolio offers a platform for electronic applications in any design and for all application areas.

Detailed design information and the most important product-related data is available on the respective product pages. Data sheets and CAD models are available online for download.

CH20M - Modular component housing

Page L.6



Scalability

Widths

Design

Number of connection levels on each side

Housing design

PCB layout

Labelling & marking

(Other colours on request)

System description (key points)

Production Application

Connection system

Number of conductors that can be connected

Design options

Standard housing colours

Additional features

optional (excerpt)

standard (excerpt)

Component housing system IP 20

- 7 housing widths from 6 to 67.5 mm:
- 6,1 / 12,5 / 17,5 / 22,5 / 35¹⁾ / 45 / 67,5
- Individually configurable
- 100% reflow soldering compatible (automated)
- · Networked with mounting rail bus

Connectors (touch-safe both sides)

• 1 - 3 Individually configurable

- Asymmetrical port configuration
- Individual processing / modification
- Large net layout space of up to 9000 mm ²
- Up to 3 flexibly positioned PCBs
- Both sides can be fitted with components (underside: + 5mm)
- · Pad & laser printing
- Device markers for female connector
- · Device markers for hinged cover

Optional or standard

- Integrated mounting rail bus
- FE mounting rail contac
- Connection areas: lockable slots
- Integrated, captive 16-fold "AutoSet" coding
- Integrated ejector and plus / minus screws
- "Wire ready" and "wire guard" (protection against mis-inserting)
- Transparent hinged cover, sealable

Legend of symbols



Clamping yoke screw connections

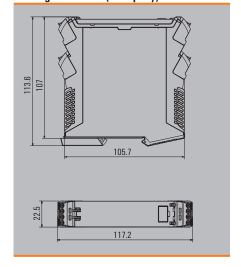


"PUSH IN" spring connection



Tension clamp connection

Housing dimensions (exemplary)



Note: 1) On request

Weidmüller 🌫

MICROBOX - Small housing **TERMINALBOX - Terminal housing**

Page L.38



RS 45-122 - Profile housing variable

Page L.42



RS 70 - Profile housing modular

Page L.47



Small housing IP 20

- MICROBOX: 6.1 mm
- TERMINALBOX: 6.0 mm
- Miniature plate housing
- · Compact enclosure in terminal format
- E.g. for I/O-plate applications

Connection terminals

- 4 62 3

2 versions

- MICROBOX: closed
- TERMINALBOX: optionally with cover plate
- Pad-print printing



Cross-connector 32 A

Variable extruded profile case IP 20

- Standard length 2 m, optionally cut to size
- Circuit boards 45 to 122 mm
- Precisely cut lengths
- Modules protected with a clear cover

Female connectors or terminals

- As needed





Combinable and a perfect fit

- See-through covers in 2 sizes
- End plates in 3 sizes
- · Standard circuit cards (EURO format)
- Up to 2 PCBs stackable
- Double-sided installation
- Pad-print printing
- Standard connector markings
- · Marking strips for the cover hood



Optional

• Direct mounting

Modular profile case IP 00

- Individual elements, stackable modular
- Elements of 5 / 10 / 15 / 25 / 30 / 45 mm
- For 68 mm circuit boards
- Tool-free installation
- · Sub-assembly accessible when opened

Female connectors or terminals

- As needed

tool-free installation

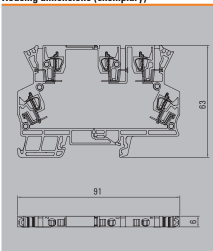
- · 4 snap-on feet
- 5 different intermediate elements
- Standard circuit boards
- · Double-sided installation
- Pad-print printing
- Standard connector markings



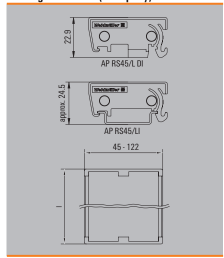
Optional

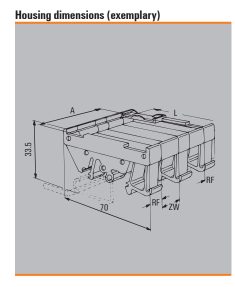
· Direct mounting

Housing dimensions (exemplary)



Housing dimensions (exemplary)





1460680000 - 2014/2015 Weidmüller 🥕

Individual design by combining form, function and appearance

CH20M (Component Housing IP 20 Modular) – Weidmüller's new housing standard – represents the ideal platform for basing customised electronic applications.

Like a "tailor-made suit straight off the rack", the ground breaking module concept combines freedom in design with the low cost and planning security of a standard system.

In addition to scalability, a high level of safety and innovative functionality in the application, the system also convinces with superior attention to detail.

The results are quicker installation, user-friendly operation, high operational reliability and resistance to interference. From development to production, the CH20M represents efficiency. It covers all of the requirements for a modern electronics platform built with the future in mind.

Designed configuration

As many connections as you require and as affordable as you need: scalable connection levels, up to 72 wire connections, individually configurable for each side with 1, 2 or 3 connection levels across all housing widths.



Designed basic colours

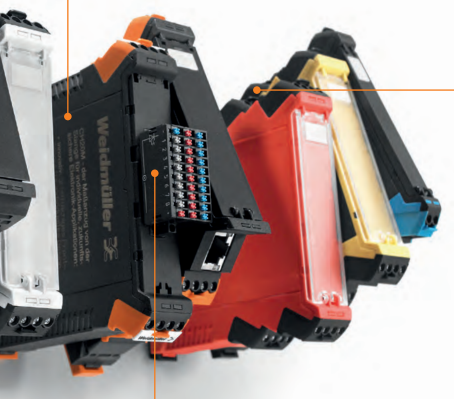
With a focus on the important elements: the unobtrusive housing colours (black graphite, grey graphite and light grey) make a competent impression without distracting from the key operational and display elements.



Designed printing

Detailed symbols, data, graphics or text can be printed (with either laser or pad printing) on the large surface available on the housing element.





Designed modifications

Modifying after the configuration: for example by integrating the pluggable 30-pole BL-I/O LED digital I/O connection level in the front or with the RJ45 socket on the side.



Designed optical appearance

The standard variants, with their modularity and variety, enable you to customise a wide range of designs to fit your application.



Designed functionality

Our comprehensive, standardised configuration variants can be further supplemented with modification and design changes to fit your custom needs.



Designed functional colours

More operational confidence with functionally appropriate colour coding: three functional colours (red, yellow and blue coding) can be assigned to key industrial applications.



1460680000 - 2014/2015 **Weidmüller №**

Power, signals and data are provided, connected and distributed securely and consistently

This customer-friendly bus solution brings power, signals and data to the rail in a quick and reliable manner. When supplying, connecting or distributing within modular applications, the rail bus can replace the tedious individual wiring process with a flexible and uninterrupted system solution. As a result, the wiring overhead and the error rate are both reduced. Redundant functions within complex applications can be efficiently centralised or intelligently distributed.

The system bus is securely integrated within the 35 mm standard mounting rail. The SMD-bus contact block can be reflow-soldered so that it can be completely automatically processed during the component assembly. The resistant, gold-plated contact surfaces ensure a permanent and reliable contact for all housing widths.

Scalability with no limits

Unique: The integrated connection solution covers all system widths: from the 6 mm slice to the 67 mm large-area housing.





Easy to service during installation:

Quick: It's easy to replace a module, even in existing modules groups – without any influence on the neighbouring modules.



Unlimited configuration

Compatible: The individual modules can be positioned anywhere on any TS 35 standard top-hat rail. Unused areas are safely covered.

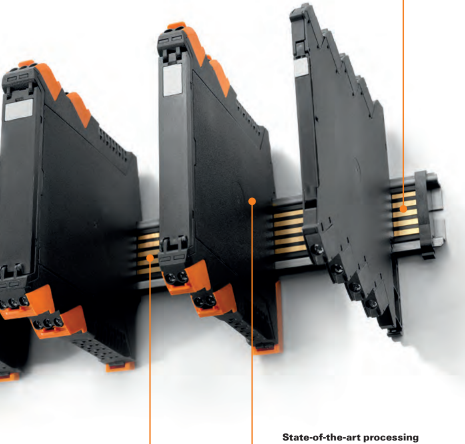


í.

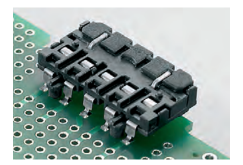
Maximum availability:

Reliable: Five fully-galvanised and partially gold-plated twin-arched contacts are used to establish a permanent contact to the rail bus. THR solder flanges ensure that the connection to the circuit board is stable.



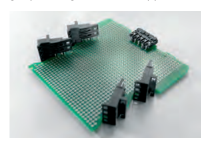


Efficient: The SMD-compatible bus contact block is made from high-temperature-resistant LCP. It is designed for the SMT reflow process and is delivered in machine-ready packaging.



Affordable assembly

Fully automatic: No manual post processing is required for the bus contact block - it is processed with the assembly group in a single SMT assembly process.



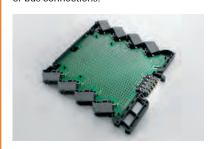
Safe installation

Low loss: You can safely avoid undesired bus interruptions and high contact resistances. Maximum facility availability ensured by the old-plated contact surfaces on the system bus and contact block, as well as the consistent system design.



More flexibility in design

From design through production to application - CH20M6 sets the market standard with maximal board space with minimal exterior dimensions as well as allowing fully automatic reflow processing or bus connections.



OMNIMATE Housing – CH20M-67

The new housing offers new assembly dimensions in the 67.5 mm equipment class.

The CH20M-67 sets new standards on the market as a largescale housing in terms of flexibility for integrating intricate electronic subassemblies. You can distribute the electronic functions over as many as three printed-circuit boards. The front surface of the housings also has a unique size that can be used for freely laying out the operator interface.

Like all housings of the CH20M family from Weidmüller, the CH20M-67 also supports the connection to the mounting rail bus. The system bus is reliably integrated into the 35-mm standard mounting rail and replaces painstaking and error-prone individual wiring.

More reliability when connecting the conductors

Series equipment: The built-in conductor wire guard underinsertion protection prevents the hazardous underinsertion of the conductor and protects it from concealed contact faults. Being wire ready ensures that all connecting points are completely open at delivery.



More speed at installation

Series equipment: Screwed connections with wiring, supported by plus-minus screws, with power tools just right for automatic equipment.





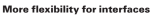
Weidmüller 🌫



More layout area

The side ventilation openings are standard equipment in the semi-cooling design and provide sufficient convection for demanding electronics with the maximised layout area on the printed-circuit board.





Unused plug-in stations or connections that are only accessible from the factory side can be reliably and permanently sealed with the optional AD-SHL-SMT cover.



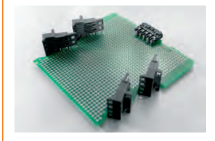
More stability on the mounting rail

The built-in click-in base is premounted at the factory which guarantees easy, reliable and vibration-free fastening on the DIN mounting rail. A guide with four points of support provides a solid base.



More design freedom

There is room for one to three printedcircuit boards placed on both sides CH20M-67. There is maximum design flexibility since each printed-circuit board can take four freely selectable positions in the housing.



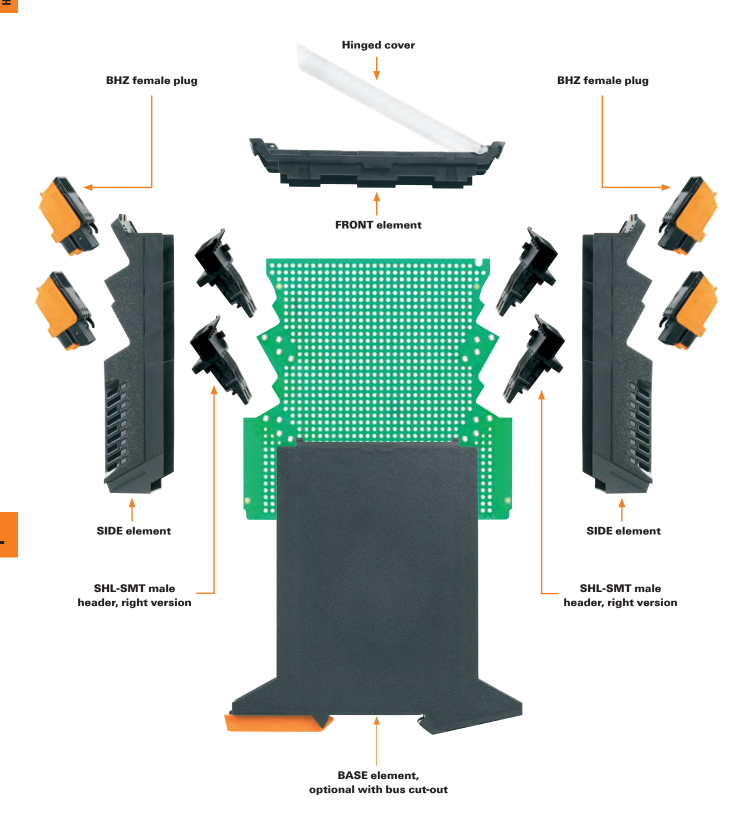
More mounting space

The printed-circuit boards can be positioned at a distance of 2.3 mm (and also 5 mm to the housing wall). This gives you the free choice of single- or double-sided assembly.



1460680000 - 2014/2015 Weidmüller 👺

OMNIMATE Housing – System CH20M System overview



2 Weidmüller 🔀 1460680000 - 2014/2015

Hinged cover, transparent CH20M22 C TP on FRONT element, black CH20M22 F BK



Hinged cover, black **CH20M22 C BK**



FRONT element, black **CH20M22 F BK**



FRONT element, black: for use without hinged cover CH20M22 FC BK

Connection area (SIDE) with 1 - 3 levels



3-row, 12 connections **CH20M22 S PPP BK**



Black SIDE element Black SIDE element 3-row, 8 connections + RJ45 CH20M22 S **RPP BK**



Black SIDE element Black SIDE element 2-row, 8 connections **CH20M22 S PPSC BK**



1-row, 4 connections **CH20M22 S PSCSC BK**

Connection area (SIDE) with 1 - 3 levels and varying connection configurations



Black SIDE element 1-row 8 connections-CH20M45 S P2SC/P2SC BK



Black SIDE element 2-row 16 connections CH20M45 S 2PSC/2PSC BK

incl. Male header **CH20M AD-SHL**



Black SIDE element 2-row 8 connections CH20M45 S 2PSC/3SC BK



Black SIDE element 2-row 8 connections **CH20M45 S 3SC/2PSC BK**

1460680000 - 2014/2015

L

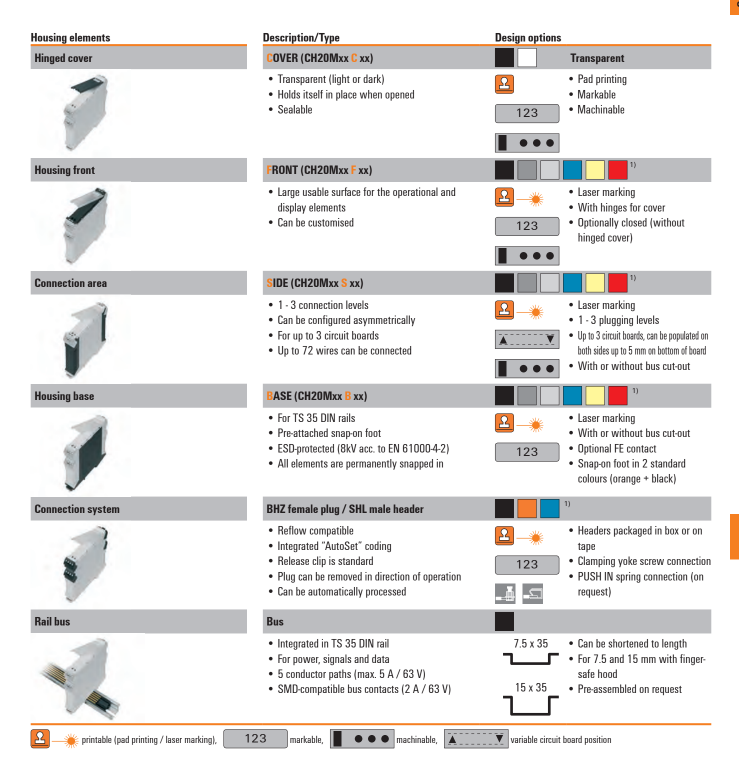
OMNIMATE Housings Component housing system CH2OM

The module electronics housing system - CH20M (Component Housings IP 20 Modular) - is designed for seven widths.

Width	Туре	Sample kit including wire connection mecha	nism Catalogue pages
6.1 mm	CH20M6	1203290000 CH20M6 S-Kit	L.16
12.5 mm	CH20M12	1167190000 CH20M12 S-Kit	L.18
17.5 mm	CH20M17	1255820000 CH20M17 S-Kit	L.20
22.5 mm	CH20M22	1158390000 CH20M22 S-Kit	L.22
35.0 mm	CH20M35	On request	
45.0 mm	CH20M45	1203350000 CH20M45 S-Kit	L.24
67.0 mm	CH20M67	1275810000 CH20M67 S-Kit	L.26
Note: The sample	kit contains all individual	parts for setting up a housing, including the circuit board and wire	connection mechanism.



14 **Weidmüller 3** 1460680000 - 2014/2015



1460680000 - 2014/2015 **Weidmüller** № L.

CH20M6



Modular component housing for electronic components

- 6.1mm wide
- Connection method: PCB terminals, clamping yoke screw connection
- Max. 8 wires

CH20M6 BP

Base shell



Base shell

- For mounting on rail
- Optionally with BUS cut-out

CH20M6 BC

Base lid

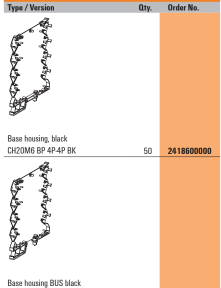


Base lid

Technical data

Insulating material	PBT
Flammability rating (UL 94)	VO
Rated voltage	250 V AC
Rated current	13 A

Ordering data



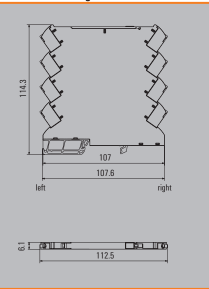
Ordering data

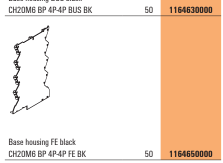
Ordering data		
Type / Version	Qty.	Order No.
black		
CH2OM6 BC 4P-4P BK	50	2418610000
black CH2OM6 BC 4P-4P BUS BK	50	1164640000

Demo/Sample Kit

Type / Version	Qty.	Order No.
SK DEMO CH20M6	1	1203310000
SK S-KIT CH20	1	1203290000
Note: Demo kits are already assembled in final configuration (demonstration		

Dimensional drawing





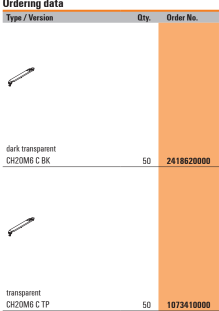
Weidmüller № 1460680000 - 2014/2015

Hinged cover



Hinged cover

Ordering data



Connection system

and accessories



PCB terminal

Type / Version	Qty.	Order No.
Left, box packaging		
LHZ-SMT L 1.5SN BK BX	50	1137870000
Right, box packaging		
LHZ-SMT R 1.5SN BK BX	50	1137880000
Left, tape-on-reel		
LHZ-SMT L 1.5SN BK RL	432	2418580000
Right, tape-on-reel		
LHZ-SMT R 1.5SN BK RL	432	2418590000

Markers

Type / Version	Qty.	Order No.
Device marker hinged cover		
MF 5/7,5 MC NEUTRAL	50	1877680000

Weidmüller 🎉 L.17 1460680000 - 2014/2015

CH20M12

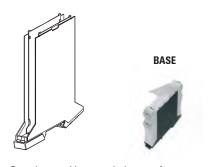


Modular component housing for electronic components

- 12.5 mm wide
- Pluggable wire connection
- Max. 12 wires

CH20M6 BP

BASE element



Base element with pre-attached snap-on foot

- · Optionally with BUS cut-out
- Optionally with FE cut-out

CH20M12 S

SIDE element



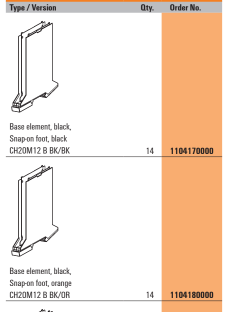


Side element

Technical data

Insulating material	PA6.6
Flammability rating (UL 94)	VO
Rated voltage	250 V AC
Rated current	10 A

Ordering data

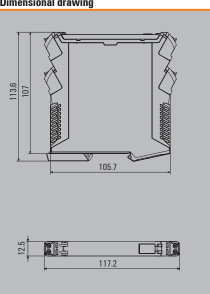


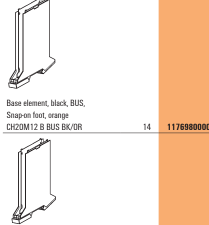
Ordering data		
Type / Version	Qty.	Order No.
Side element, black, 1-row,,		
for 2 connections*		
CH20M12 S PSCSC BK	14	1104210000
Side element, black, 2-row,, for 4 connections CH20M12 S PPSC BK	14	1104200000
Side element, black, 3-row, for 6 connections CH20M12 S PPP BK	14	1174280000
UIIZUWIIZ O FFF DK	14	1174200000

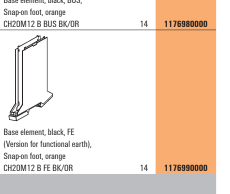
Demo/Sample Kit

	Type / Version	Qty.	Order No.
	SK DEMO CH20M12	1	1111630000
	SK S-KIT CH20M12	1	1167190000
Note: Demo kits are already assembled in final configuration (demonstration pieces) S-kits contain individual parts (e.g. for prototyping)			

Dimensional drawing





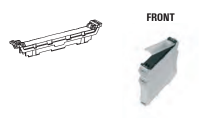


*) The side itself does not have any connections

Weidmüller 🌫 1460680000 - 2014/2015

CH20M12 F

FRONT Element



Front element

CH20M12 C

COVER Element



Hinged cover

Connection system

and accessories



Female plug 2-pole, black, Male header 2-pole, black, Left and right versions of header

Ordering data

Type / Version	Oty.	Order No.
Front element black		
CH20M12 F BK	70	1104190000

Ordering data

Type / Version	uty.	Urder No.
Hinged cover,		
dark transparent		
CH20M12 C BK	70	1104240000
Hinged cover,		
transparent		
CH20M12 C TP	70	1104250000

Female plug

Type / Version	Qty.	Order No.
Release lever, orange		
BHZ 5.00/02/90LH BK/0R	150	1063260000
Release lever, black		
BHZ 5.00/02/90LH BK/BK	150	1069330000
Release lever, blue		
BHZ 5.00/02/90LH BK/BL	150	1069360000

Male header

iviale lieauei		
Type / Version	Qty.	Order No.
Left version, box packaging		
SHL-SMT 5.00/02GL 4.2BX	156	1069620000
SHL-SMT 5.00/02GL 5.9BX	156	1069750000
Right version, box packaging		
SHL-SMT 5.00/02GR 4.2BX	156	1069550000
SHL-SMT 5.00/02GR 5.9BX	156	1069680000
Left version, tape-on-reel		
SHL-SMT 5.00/02GL 4.2RL	260	1069650000
SHL-SMT 5.00/02GL 5.9RL	260	1069780000
Right version, tape-on-reel		
SHL-SMT 5.00/02GR 4.2RL	260	1069580000
SHL-SMT 5.00/02GR 5.9RL	260	1069720000

Plug cover

ty.	Order No.
	On request
	ty.

Markers

IVIUI NOI 3		
Type / Version	Qty.	Order No.
Device marker hinged cover		
ESG 8/13.5/43.3 SAI AU	5	1912130000
Device marker Female plug		
ESG 6.6/11 BHZ 5.00/02	200	1082490000

1460680000 - 2014/2015 **Weidmüller** ₹

CH20M17

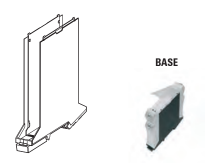


Modular component housing for electronic components

- 17.5 mm wide
- Pluggable wire connection
- Max. 18 wires

CH20M17 B

BASE element



Base element with pre-attached snap-on foot

- . Optionally with BUS cut-out
- Optional with cut-out for functional earth (FE)

CH20M17S

SIDE element





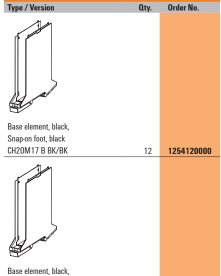
Side element

Technical data

Insulating material	PA6.6
Flammability rating (UL 94)	VO
Rated voltage	250 V AC
Rated current	10 A

Ordering data

Snap-on foot, orange CH20M17 B BK/OR



1254130000

12

Ordering data

9 connections

CH20M17 S PPP BK

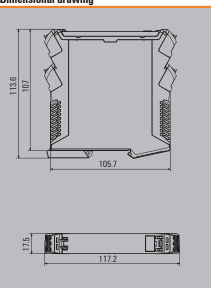
Ordering data		
Type / Version	Qty.	Order No.
Side element, black, 1-row,		
3 connections		
CH20M17 S PSCSC BK		On request
Side element, black, 2-row, 6 connections		
CH20M17 S PPSC BK		On request
Side element, black, 3-row,		
Side elettietti, biack, 3-10W,		

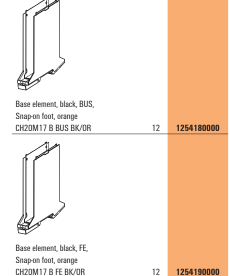
1254170000

Demo/Sample Kit

Type / Version	Qty.	Order No.
SK DEMO CH20M17	1	On request
SK S-KIT CH20M17	1	1255820000
Note: Demo kits are already assembled in final configuration (demonstration pieces). Skits contain individual parts (e.g. for prototyping)		

Dimensional drawing

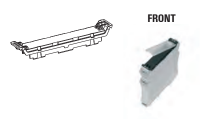




Weidmüller № 1460680000 - 2014/2015

CH20M17 F

FRONT element



Front element

CH20M17 C

COVER element



Hinged cover

Connection system

and accessories

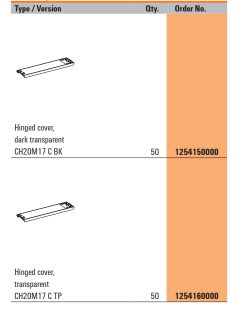


Female plug 3-pole, black Male header 3-pole, black, Left and right versions of header

Ordering data

Type / Version	Qty.	Order No.
	·	
Front element, black		
CH20M17 F BK	50	1254140000

Ordering data



Female plug

Type / Version	Qty.	Order No.
Release lever, orange		
BHZ 5.00/03/90LH BK/0R	108	1063270000
Release lever, black		
BHZ 5.00/03/90LH BK/BK	108	1069340000
Release lever, blue		
BHZ 5.00/03/90LH BK/BL	108	1069370000

Male header

IVIUIO IICUUCI		
Type / Version	Qty.	Order No.
Left version, box packaging		
SHL-SMT 5.00/03GL 1.5BX	120	1063210000
SHL-SMT 5.00/03GL 4.2BX	120	1069630000
SHL-SMT 5.00/03GL 5.9BX	120	1069760000
Right version, box packaging		
SHL-SMT 5.00/03GR 1.5BX	120	1063140000
SHL-SMT 5.00/03GR 4.2BX	120	1069560000
SHL-SMT 5.00/03GR 5.9BX	120	1069690000
Left version, tape-on-reel		
SHL-SMT 5.00/03GL 1.5RL	175	1063240000
SHL-SMT 5.00/03GL 4.2RL	175	1069660000
SHL-SMT 5.00/03GL 5.9RL	175	1069790000
Right version, tape-on-reel		
SHL-SMT 5.00/03GR 1.5RL	175	1063170000
SHL-SMT 5.00/03GR 4.2RL	175	1069590000
SHL-SMT 5.00/03GR 5.9RL	175	1069730000

Plug cover

Type / Version	Qty.	Order No.
Cover, black 3-pole		
CH20M AD SHL 5.00/03 BK	50	1254110000

Markers

Markoro		
Type / Version	Qty.	Order No.
Device marker hinged cover		
ESG 8/13.5/43.3 SAI AU	5	1912130000
Device marker Female plug		
ESG 6.6/15 BHZ 5.00/03	200	1082520000

1460680000 - 2014/2015 **Weidmüller** ₹

CH20M22

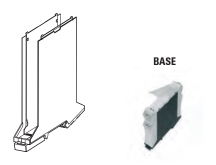


Modular component housing for electronic components

- 22.5 mm wide
- Pluggable wire connection
- Max. 24 wires

CH20M22 B

BASE element



Base element with pre-attached snap-on foot

- · Optionally with BUS cut-out
- Optional with cut-out for functional earth (FE)

CH20M22 S

SIDE element





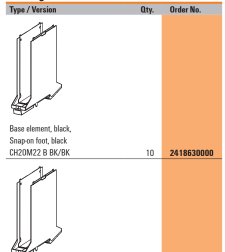
Side element

Technical data

Insulating material	PA6.6	
Flammability rating (UL 94)	VO	
Rated voltage	250 V AC	
Rated current	10 A	

Ordering data

Base element, black, Snap-on foot, orange CH20M22 B BK/OR



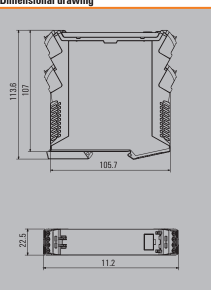
n	rd	_	ri	n	a	ч	9	4.

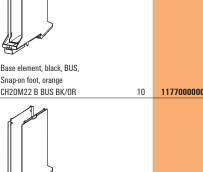
Oruerniy uata		
Type / Version	Qty.	Order No.
Side element, black, 1-row,		
4 connections		
CH20M22 S PSCSC BK	10	1080630000
Side element, black, 2-row,		
8 connections		
CH20M22 S PPSC BK	10	2418650000

Demo/Sample Kit

Type / Version	Qty.	Order No.	
SK DEMO CH20M22	1	1105600000	
SK S-KIT CH20M22	1	1158390000	
Note: Demo kits are already assembled in final configuration (demonstration pieces) S-kits contain individual parts (e.g. for prototyping)			

Dimensional drawing





10

1104450000

Base element, black, BUS, Snap-on foot, orange CH20M22 B BUS BK/OR 1177000000 Base element, black, FE, Snap-on foot, orange CH20M22 B FE BK/OR 1177010000 10



Side element, black, 3-row 12 connections CH20M22 S PPP BK 1139790000

Weidmüller 🌫 1460680000 - 2014/2015

CH20M22 F

FRONT element

CH20M22 C COVER element

COVER

Female plug 4-pole, black Male header 4-pole, black, Left and right versions of header

FRONT

Front element

Hinged cover

Ordering data

Orueiniy uata		
Type / Version	Qty.	Order No.
	·	
Front element, black CH20M22 F BK	50	2418640000
Front element, closed, black		
CH20M22 FC BK	50	1209350000

Ordering data

Type / Version	uty.	Urder No.
Hinged cover,		
dark transparent		
CH20M22 C BK	50	2418670000
Hinged cover,		
transparent		
CH20M22 C TP	50	1073420000

Connection system



Female plug

80000
50000
80000
Ę

Male header

maio noduoi		
Type / Version	Qty.	Order No.
Left version, box packaging		
SHL-SMT 5.00/04GL 1.5BX	120	1063220000
SHL-SMT 5.00/04GL 4.2BX	120	1069640000
SHL-SMT 5.00/04GL 5.9BX	120	1069770000
Right version, box packaging		
SHL-SMT 5.00/04GR 1.5BX	120	1063150000
SHL-SMT 5.00/04GR 4.2BX	120	1069570000
SHL-SMT 5.00/04GR 5.9BX	120	1069710000
Left version, tape-on-reel		
SHL-SMT 5.00/04GL 1.5RL	130	1063250000
SHL-SMT 5.00/04GL 4.2RL	130	1069670000
SHL-SMT 5.00/04GL 5.9RL	130	1069810000
Right version, tape-on-reel		
SHL-SMT 5.00/04GR 1.5RL	130	1063180000
SHL-SMT 5.00/04GR 4.2RL	130	1069610000
SHL-SMT 5.00/04GR 5.9RL	130	1069740000

Plug cover

Type / Version	Qty.	Order No.
Cover, black 4-pole		
CH20M AD SHL 5.00/04 BK	50	1221310000

Markers

IVIUI KOI O		
Type / Version	Qty.	Order No.
Device marker hinged cover		
ESG 8/13.5/43.3 SAI AU	5	1912130000
Device marker Female plug		
ESG 6.6/20 BHZ 5.00/04	200	1082540000

1460680000 - 2014/2015 Weidmüller 🌫

CH20M45

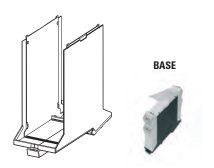


Modular component housing for electronic components

- 45 mm wide
- Pluggable wire connection
- Max. 48 wires

CH20M45 B

BASE element



Base element with pre-attached snap-on foot

- · Optionally with BUS cut-out
- Optional with cut-out for functional earth (FE)

CH20M45 S

SIDE element





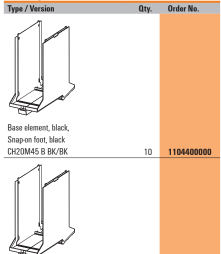
Side element

• Symmetrical versions

Technical data

Insulating material	PA6.6	
Flammability rating (UL 94)	VO	
Rated voltage	250 V AC	
Rated current	10 A	

Ordering data

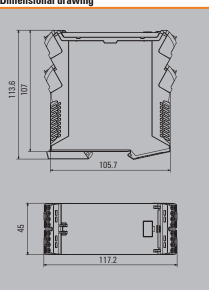


Ordering data		
Type / Version	Qty.	Order No.
Side element, black, 1-row,		
8 connections		
CH20M45 S P2SC/P2SC BK	6	1166180000
Side element, black, 2 -row,		
16 connections		
CH20M45 S 2PSC/2PSC BK	6	1111720000

Demo/Sample Kit

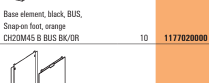
Type / Version	Qty.	Order No.
SK DEMO CH20M45	1	1111640000
SK S-KIT CH20M45	1	1203350000
Note: Demo kits are already assembled in fina		

Dimensional drawing





Base element, black, Snap-on foot, orange CH20M45 B BK/OR



10

1104410000



Snap-on foot, orange 1177030000 CH20M45 B FE BK/OR 10

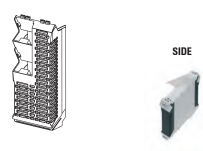
Side element, black, 3-row $24\ connections$ CH20M45 S 3P/3P BK

1137730000

Weidmüller 🌫 1460680000 - 2014/2015

CH20M45 S

SIDE element



Side element
• Asymmetrical versions

CH20M45 C / CH20M45 F

COVER element FRONT element COVER Hinged cover FRONT Front element

Connection system

and accessories

Female plug 4-pole, black, Male header 4-pole, black, Left and right versions of header

Ordering data

Ordering data		
Type / Version	Qty.	Order No.
Side element. black, 1-row,		
4 connections		
CH20M45 S P2SC/3SC BK	6	On request
Side element, black, 1-row,		
4 connections		
CH20M45 S 3SC/P2SC BK	6	On request
5.126.11.10 C CCG, 1 200 B.K		on request
Carrier .		
Side element, black, 2-row		
8 connections		
CH20M45 S 2PSC/3SC BK	6	1137740000
Side elemen,t black, 2-row		
8 connections		
CH20M45 S 3SC/2PSC BK	6	1137750000

Ordering data

Type / Version	Qty.	Order No.
Type / Version	Œty.	Order No.
_		
634		
_		
Hisaad saasa		
Hinged cover,		
transparent	20	4404440000
CH20M45 C TP	30	1104440000
724		
Hinged cover,		
dark transparent		
CH20M45 C BK	30	1104430000
The state of the s		
Front element,		
closed, black		
CH20M45 FC BK	30	1164800000
Front element,		
black		
CH20M45 F BK	30	1104420000
UIIZUWIAO E DIK	30	1104420000

Female plug

Type / Version	Qty.	Order No.
Release lever, orange		
BHZ 5.00/04/90LH BK/0R	78	1063280000
Release lever, black		
BHZ 5.00/04/90LH BK/BK	78	1069350000
Release lever, blue		
BHZ 5.00/04/90LH BK/BL	78	1069380000

Male header

iviaic iicaaci		
Type / Version	Qty.	Order No.
Left version, box packaging		
SHL-SMT 5.00/04GL 1.5BX	120	1063220000
SHL-SMT 5.00/04GL 4.2BX	120	1069640000
SHL-SMT 5.00/04GL 5.9BX	120	1069770000
Right version, box packaging		
SHL-SMT 5.00/04GR 1.5BX	120	1063150000
SHL-SMT 5.00/04GR 4.2BX	120	1069570000
SHL-SMT 5.00/04GR 5.9BX	120	1069710000
Left version, tape-on-reel		
SHL-SMT 5.00/04GL 1.5RL	130	1063250000
SHL-SMT 5.00/04GL 4.2RL	130	1069670000
SHL-SMT 5.00/04GL 5.9RL	130	1069810000
Right version, tape-on-reel		
SHL-SMT 5.00/04GR 1.5RL	130	1063180000
SHL-SMT 5.00/04GR 4.2RL	130	1069610000
SHL-SMT 5.00/04GR 5.9RL	130	1069740000

Plug cover

Type / Version	Qty.	Order No.
Cover, black 4-pole		
CH20M AD SHL 5.00/04 BK	50	1221310000

Markers

viui kui 3		
Type / Version	Qty.	Order No.
Device marker hinged cover		
ESG 8/13.5/43.3 SAI AU	5	1912130000
Device marker Female plug		
ESG 6.6/20 BHZ 5.00/04	200	1082540000

1460680000 - 2014/2015 **Weidmüller** 3

CH20M67

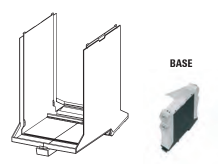


Modular component housing for electronic components

- 67.5 mm wide
- Pluggable wire connection
- Max. 72 wires

CH20M67 B

BASE element

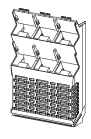


Base element with pre-attached snap-on foot

- Optionally with BUS cut-out
- Optional with cut-out for functional earth (FE)

CH20M67S

SIDE element





Qty.

Order No.

On request

Side element

Ordering data

Type / Version

· Symmetrical versions

Technical data

Insulating material	PA6.6	
Flammability rating (UL 94)	VO	
Rated voltage	250 V AC	
Rated current	10 A	

Ordering data







12 connections

Side element, black, 1-row,

CH20M67 S P2SC/P2SC/P2SC BK

ide element, black, 2-row,
4 connections



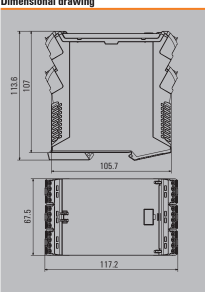


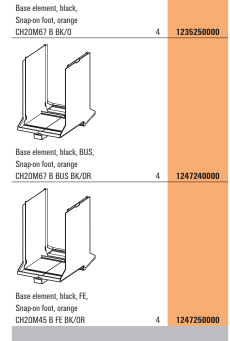
Side element, black, 3-row	
36 connections	
CH20M67 S 3P/3P/3P BK 4	On request

Demo/Sample Kit

Type / Version	Qty.	Order No.
SK DEMO CH20M67	1	On request
SK S-KIT CH20M67	1	1275810000
Note: Demo kits are already assembled in fi		

Dimensional drawing

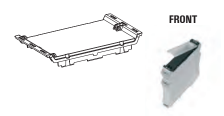




Weidmüller № 1460680000 - 2014/2015

CH20M67 F

FRONT element



Front element

CH20M67 C

COVER element



Hinged cover

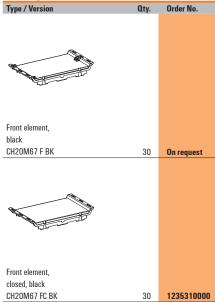
Connection system

and accessories



Female plug 4-pole, black Male header 4-pole, black Left and right versions of header

Ordering data



Ordering data

Type / version	uty.	Order No.
The Control of the Co		
Hinged cover, dark transparent CH20M67 C BK	30	On request
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
Hinged cover, transparent		

Female plug

Type / Version	Qty.	Order No.
Release lever, orange		
BHZ 5.00/04/90LH BK/OR	78	1063280000
Release lever, black		
BHZ 5.00/04/90LH BK/BK	78	1069350000
Release lever, blue		
BHZ 5.00/04/90LH BK/BL	78	1069380000

Male header

Type / Version	Qty.	Order No.
Left version, box packaging		
SHL-SMT 5.00/04GL 1.5BX	120	1063220000
SHL-SMT 5.00/04GL 4.2BX	120	1069640000
SHL-SMT 5.00/04GL 5.9BX	120	1069770000
Right version, box packaging	120	1000770000
SHL-SMT 5.00/04GR 1.5BX	120	1063150000
SHL-SMT 5.00/04GR 4.2BX	120	1069570000
	120	1069710000
SHL-SMT 5.00/04GR 5.9BX	120	1009/10000
Left version, tape-on-reel		
SHL-SMT 5.00/04GL 1.5RL	130	1063250000
SHL-SMT 5.00/04GL 4.2RL	130	1069670000
SHL-SMT 5.00/04GL 5.9RL	130	1069810000
Right version, tape-on-reel		
SHL-SMT 5.00/04GR 1.5RL	130	1063180000
SHL-SMT 5.00/04GR 4.2RL	130	1069610000
SHL-SMT 5.00/04GR 5.9RL	130	1069740000

Plug cover

Type / Version	Qty.	Order No.
Cover, black 4-pole		
CH20M AD SHL 5.00/04 BK	50	1221310000

Markers

Markoro		
Type / Version	Qty.	Order No.
Device marker hinged cover		
ESG 8/13.5/43.3 SAI AU	5	1912130000
Device marker Female plug		
ESG 6.6/20 BHZ 5.00/04	200	1082540000

1460680000 - 2014/2015 **Weidmüller №**

THR PCB terminal for 6 mm housings, CH20M6 reflow-compatible, Pole count: 1 solder pin length: 1.5 mm Orientation: 90°

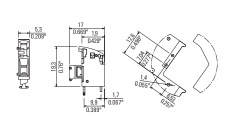
Technical data

Insulating material LCP Flammability rating (UL 94) V0 Rated voltage 250 V Rated current 13 A

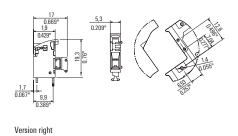
Conductors that can be connected				
Clamping range	0.13 mm ² - 2.5 mm ²			
Wire cross-section,				
AWG, min.	AWG 26 - AWG 14			
Solid, min. H05(07) V-U	0.2 mm ² - 2.5 mm ²			
Flexible, min. H05(07) V-K	0.2 mm ² - 2.5 mm ²			
With wire-end ferrule with				
DIN 46 228/4, min.	0.2 mm ² - 2.5 mm ²			

Rated data according to DIN IEC	
Rated voltage	
for surge voltage class /	
contamination degree III/3	250 V
Rated impulse voltage	
for surge voltage class /	
contamination degree III/3	4 kV
Rated voltage	
for surge voltage class /	
contamination degree III/2	320 V
Rated impulse voltage	
for surge voltage class /	
contamination degree III/2	4 kV
Rated voltage	
for surge voltage class /	
contamination degree II/2	500 V
Rated impulse voltage	
for surge voltage class /	
contamination degree II/2	4 kV

Dimensional drawing



Version left

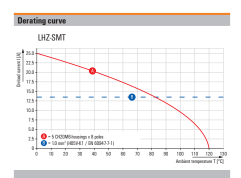


LHZ



Ordering data

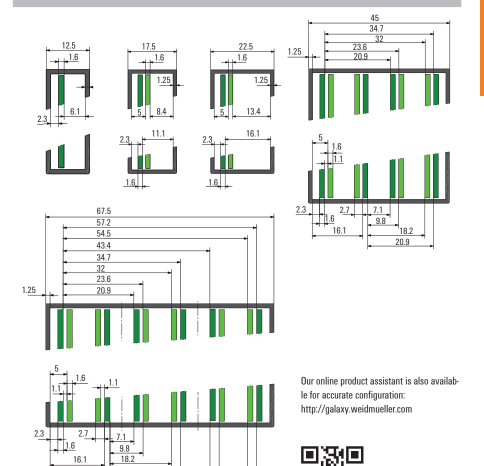
Type / Version	Qty.	Order No.
LHZ-SMT L 1.5SN BK RL		
Left version, tape-on-reel	432	2418580000
LHZ-SMT R 1.5SN BK RL		
Right version, tape-on-reel	432	2418590000



Note: Rated data according to UL - refer to the online data sheet

.28 Weidmüller ⊋ 1460680000 - 2014/2015

Dimensional sketch



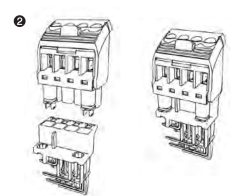
Features of the BHZ/SHL connector system

- Clamping yoke screw connection with "WireReady", wire guard protection and plus/minus screw
- Integrated, captive coding (with "AutoSet" function) protects against accidental mismatch
- · Leading contact on the male headers
- · Finger-safety provided for both, male and female connector



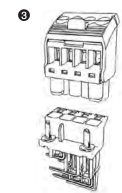


Coding can be set with one of 16 possible configurations



Connecting the female connector

20.9 29.6 32.3 40.7



Male header coding transferred to module

1460680000 - 2014/2015 **Weidmüller 3**

SHL-SMT



THR male header for modular housing CH20M12-67
Can be reflow soldered, resistant to high temperatures
The position of the PCB (see also dimensional sketch) is
determined through the configuration of the pin headers
Suffix 1.5: PCB position 5,0 mm/pin length 1,5 mm (Reflow)
Suffix 4.2: PCB position 2,3 mm/pin length 1,5 mm (Reflow)
Suffix 5.9: PCB position 2,3 mm/pin length 3,2 mm (Wave)

Technical data

Insulating material	LCP
Flammability rating (UL 94)	VO
Rated voltage	250 V
Rated current	10 A

SHL-SMT 5.00/GL BX



Left-sided pin header Box packaging

SHL-SMT 5.00GL RL



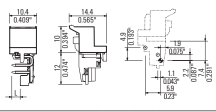
Left-sided pin header Tape-on-reel

Ordering data

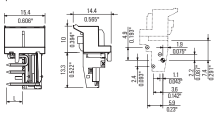
Type / Version	Poles	Qty.	Order No.
SHL-SMT 5.00/02GL 4.2BX	2	156	1069620000
SHL-SMT 5.00/02GL 5.9BX	2	156	1069750000
SHL-SMT 5.00/03GL 1.5BX	3	120	1063210000
SHL-SMT 5.00/03GL 4.2BX	3	120	1069630000
SHL-SMT 5.00/03GL 5.9BX	3	120	1069760000
SHL-SMT 5.00/04GL 1.5BX	4	120	1063220000
SHL-SMT 5.00/04GL 4.2BX	4	120	1069640000
SHL-SMT 5.00/04GL 5.9BX	4	120	1069770000

Dimensional drawing

Version left 2-pole



3-pole



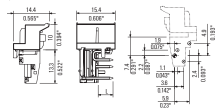
Ordering data

Type / Version	Poles	Qty.	Order No.
SHL-SMT 5.00/02GL 4.2RL	2	260	1069650000
SHL-SMT 5.00/02GL 5.9RL	2	260	1069780000
SHL-SMT 5.00/03GL 1.5RL	3	175	1063240000
SHL-SMT 5.00/03GL 4.2RL	3	175	1069660000
SHL-SMT 5.00/03GL 5.9RL	3	175	1069790000
SHL-SMT 5.00/04GL 1.5RL	4	130	1063250000
SHL-SMT 5.00/04GL 4.2RL	4	130	1069670000
SHL-SMT 5.00/04GL 5.9RL	4	130	1069810000

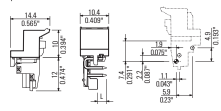
Dimensional drawing

Version right

2-pole



3-pole



Rated data when used together with BHZxx female plug: refer to page ${\it L.32}$

SHL-SMT 5.00/GR BX

Version right Box packaging

SHL-SMT 5.00GR RL



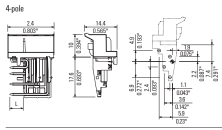
Version right Tape-on-reel

Ordering data

Type / Version	Poles	Qty.	Order No.
SHL-SMT 5.00/02GR 4.2BX	2	156	1069550000
SHL-SMT 5.00/02GR 5.9BX	2	156	1069680000
SHL-SMT 5.00/03GR 1.5BX	3	120	1063140000
SHL-SMT 5.00/03GR 4.2BX	3	120	1069560000
SHL-SMT 5.00/03GR 5.9BX	3	120	1069690000
SHL-SMT 5.00/04GR 1.5BX	4	120	1063150000
SHL-SMT 5.00/04GR 4.2BX	4	120	1069570000
SHL-SMT 5.00/04GR 5.9BX	4	120	1069710000

Dimensional drawing





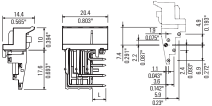
Ordering data

Type / Version	Poles	Qty.	Order No.
SHL-SMT 5.00/02GR 4.2RL	2	260	1069580000
SHL-SMT 5.00/02GR 5.9RL	2	260	1069720000
SHL-SMT 5.00/03GR 1.5RL	3	175	1063170000
SHL-SMT 5.00/03GR 4.2RL	3	175	1069590000
SHL-SMT 5.00/03GR 5.9RL	3	175	1069730000
SHL-SMT 5.00/04GR 1.5RL	4	130	1063180000
SHL-SMT 5.00/04GR 4.2RL	4	130	1069610000
SHL-SMT 5.00/04GR 5.9RL	4	130	1069740000

Dimensional drawing

Version right

4-pole



1460680000 - 2014/2015



Female plug for modular housing CH20M12-67 5.00 mm, clamping-yoke connection, integrated coding, release lever can be colour coded



Release lever, orange

Technical data

Insulating material	PA
Flammability rating (UL 94)	VO
Rated voltage	250 V
Rated current	10 A

Conductors that can be connected			
Clamping range	0.13 mm ² - 3.31 mm ²		
Wire cross-section,			
AWG, min	AWG 26 - AWG 12		
Solid, min. H05(07) V-U	0.2 mm ² - 2.5 mm ²		
Flexible, min. H05(07) V-K	0.2 mm ² - 2.5 mm ²		
With wire end ferrule, acc. to			
DIN 46 228/1, max.	0.2 mm ² - 2.5 mm ²		
With wire-end ferrule with			
DIN 46 228/4, min.	0.2 mm ² - 2.5 mm ²		

Rated data according to DIN	IEC	
Rated current,		
Max. pole count (Tu=20 °C)	10 A	
Rated current,		
Max. pole count (Tu=40 °C)	9 A	
Rated voltage		
for surge voltage class /		
contamination degree III/3	250 V	
Rated impulse voltage		
for surge voltage class /		
contamination degree III/3	4 kV	
Rated impulse voltage		
for surge voltage class /		
contamination degree III/2	4 kV	
Rated voltage		
for surge voltage class /		
contamination degree III/2	320 V	
Rated voltage		
for surge voltage class /		

400 V

4 kV

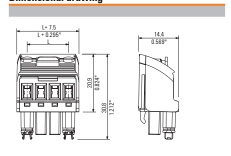
Note: Rated data according to UL - refer to the online data sheet

contamination degree II/2

Rated impulse voltage for surge voltage class / contamination degree II/2

Weidmüller 🌫

Dimensional drawing

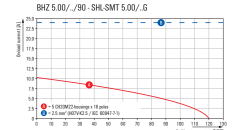


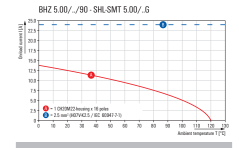
Ordering data

Type / Version	Poles	Qty.	Order No.
BHZ 5.00/02/90LH BK/OR	2	150	1063260000
BHZ 5.00/03/90LH BK/OR	3	180	1063270000
BHZ 5.00/04/90LH BK/0R	4	78	1063280000

1460680000 - 2014/2015

Derating curve





BHZ 5.00/90 BK/BK

BHZ 5.00/90 BK/BL

Accessories







Release lever, black Release lever, blue

Marker for release lever

Ordering data

1460680000 - 2014/2015

or norming mater				
	Type / Version	Poles	Qty.	Order No.
	BHZ 5.00/02/90LH BK/BK	2	150	1069330000
	BHZ 5.00/03/90LH BK/BK	3	108	1069340000
	BHZ 5.00/04/90LH BK/BK	4	78	1069350000

Ordering data

Type / Version	Poles	Qty.	Order No.
BHZ 5.00/02/90LH BK/BL	2	150	1069360000
BHZ 5.00/03/90LH BK/BL	3	108	1069370000
BHZ 5.00/04/90LH BK/BL	4	78	1069380000

Ordering data

Oruerniy uata			
Type / Version	Poles	Qty.	Order No.
ESG 6.6/11 BHZ 5.00/02	2	200	1082490000
ESG 6.6/15 BHZ 5.00/03	3	200	1082520000
ESC 6 6/20 BHZ 5 00/04	1	200	10825/1000



Weidmüller ≥ L.33

Bus contact block Reflow-compatible, resistant to high temperatures, 5-pole, for rail bus

SR-SMD

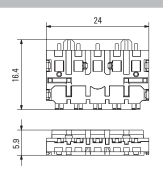


Bus contact for CH20M6

Technical data

Insulating material	LCP	
Flammability rating (UL 94)	VO	
Rated voltage IEC	63 V AC	
Rated current IEC CH20M6	2 A (at 70 °C)	
Rated current IEC CH20M22	4 A (at 70 °C)	
Rated voltage UL	150 V	
Rated current UL	5 A	

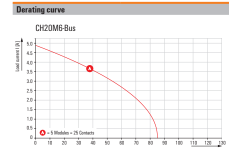
Dimensional drawing



For CH20M6

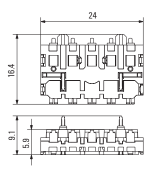
Ordering data

Type / Version	Qty.	Order No.
SR-SMD 4.50/05/90 AU BK BX	72	1155840000
SR-SMD 4.50/05/90 AU BK RL	300	1155850000

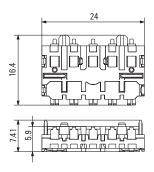




Note: Framework conditions of rating data available on request



With centre solder flange for CH20M12-67



With solder flange for CH20M12-67

"BX" means box packaging, "RL" means tape-on-reel

.34 Weidmüller ⊋ 1460680000 - 2014/2015

SR-SMD

SR-SMD

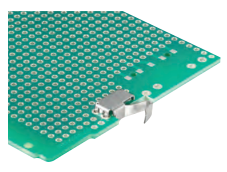
CH20M FE 12-67



Bus contact with centre solder flange for CH20M12-67



Bus contact with solder flange for CH2OM12-67



FE contact for CH20M 12-67

Ordering data

Type / Version	Qty.	Order No.
SR-SMD 4.50/05/90LFM AU BK BX	72	1155870000
SR-SMD 4.50/05/90LFM 3.2AU BK RL	300	1155880000

Ordering data

Type / Version	Qty.	Order No.
SR-SMD 4.50/05/90LF AU BK BX	72	1155890000
SR-SMD 4.50/05/90LF 1.5AU BK RL	300	1155900000

Ordering data

J		
Type / Version	Qty.	Order No.
CH20M FE 12-67 1.5SN RL	750	1189370000
CH20M EE 12.67 3 25N BI	750	126/12/1000

"BX" means box packaging, "RL" means tape-on-reel

"BX" means box packaging, "RL" means tape-on-reel

1460680000 - 2014/2015 **Weidmüller ≥**

CH20M BUS-PROFIL TS35x7.5/1000

Support section for bus circuit board



- Support section for TS 35 x 7.5
- Length: 250, 500 or 750 mm

CH20M BUS-PROFIL TS35x15/1000

Support section for bus circuit board



- Support section for TS 35 x 15
- Length: 250, 500 or 750 mm

CH20M BUS 4.50/05 AU/1000

Bus PCB



- Bus circuit board for use on TS 35 x 7.5 and TS 35 x 15
- Length: 250, 500 or 750 mm
- Five conductor paths, gold-plated
- Electrical rating: 63 V AC, 5 A/conductor path

Ordering data

Туре	Qty.	Order No.
CH20M BUS-PR0FIL TS35x7.5/250	10	1248150000
CH20M BUS-PROFIL TS35x7.5/500	10	1248160000
CH20M BUS-PR0FIL TS35x7.5/750	5	1248170000
N . I . I 'C' .' 000/ 050 500 75	0	

Note: Length specification /XXX = 250, 500 or 750 mm.
Other lengths available on request.

Ordering data

Туре	Qty.	Order No.
CH20M BUS-PR0FIL TS35x15/250	5	1248180000
CH20M BUS-PR0FIL TS35x15/500	5	1248190000
CH20M BUS-PR0FIL TS35x15/750	5	1248210000
Note: Length specification /XXX = 250, 500 or 750 Other lengths available on request.	mm.	

Ordering data

Туре	Qty.	Order No.
CH20M BUS 4.50/05 AU/250	10	1248220000
CH20M BUS 4.50/05 AU/500	10	1248230000
CH20M BUS 4.50/05 AU/750	5	1248240000
Note: Length specification /XXX = 250, 500 or 750	mm.	

CH20M BUS-ADP TS35/1000

Cover plate



- Cover plate for DIN rail bus
- Length: 250, 500 or 750 mm

CH20M BUS-AP LI TS35x7.5 & 15

End plate



- End plate for DIN rail bus
- Fits on TS 35 x 7.5 and TS 35 x 15
- left

CH20M BUS-AP RE TS35x7.5 & 15

End plate



- End plate for DIN rail bus
- Fits on TS 35 x 7.5 and TS 35 x 15
- right

Ordering data

Oracinig data		
Туре	Qty.	Order No.
CH20M BUS-ADP TS35/250	10	1248250000
CH20M BUS-ADP TS35/500	10	1248260000
CH20M BUS-ADP TS35/750	5	1248270000
Note: Length specification /XXX = 250, 500 or 7 Other lengths available on request.	750 mm.	

Ordering data

Qty.	Order No.
50	1193160000
	1-

Ordering data

Qty.	Order No.
50	1193170000

Weidmüller 3 1460680000 - 2014/2015

SET CH20M BUS 250MM TS 35X15

Set



• SET consists of one each of CH20M BUS 4.50/05 AU/250 CH20M BUS-ADP TS 35/250 CH20M BUS-AP LI TS 35X7.5 & 15 CH20M BUS-AP RE TS 35X7.5 & 15 CH20M BUS-PROFIL TS 35X15/250

Ordering data

Туре	Qty.	Order No.
SET CH20M BUS 250MM TS 35X15	1	1335150000

SET CH20M BUS 250MM TS 35X7.5

Se



• SET consists of one each of CH20M BUS 4.50/05 AU/250 CH20M BUS-ADP TS 35/250 CH20M BUS-AP LI TS 35X7.5 & 15 CH20M BUS-AP RE TS 35X7.5 & 15 CH20M BUS-PR0FIL TS 35X7.5/250

Ordering data

Туре	Qty.	Order No.
SET CH20M BUS 250MM TS 35X7.5	1	1335140000

TS 35x7.5 / TS 35x15

Mounting rail



- Mounting rail with slot
- Steel, galvanised and passivated

Ordering data

Druering data		
Туре	Qty.	Order No.
TS 35X7.5/LL 1M/ST/ZN	10	0514510000
TS 35X15/LL 1M/ST/ZN	10	0236510000

1460680000 - 2014/2015 **Weidmüller № L.37**

OMNIMATE HousingMICROBOX / TERMINALBOX

The MICROBOX and TERMINALBOX series of small housings are the perfect solution for miniature sliced applications or for the protective circuitry used in connection with terminal blocks.

Up to 6 wires can be connected using the integrated (but high-performance) clamping-yoke screw or tension-clamp wire connection mechanisms.

Because of its closed construction, each individual MICROBOX is finger-safe. The TERMINALBOX can be aligned side-by-side without end or closed off using an end plate.

Pluggable cross-connectors from our terminal block line allow simple, safe power distribution of up to 32 A.

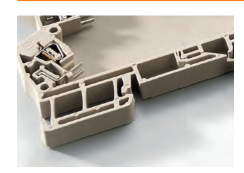
Secure contacts

The TERMINALBOX MCZ 1.5 can optionally be equipped with a contact element that automatically establishes contact with the rail when the housing is snapped on.



Compact integration

With a width of only 6.00 mm, the TERMINALBOX MCZ 1.5 provides enough space for a miniature circuit board and 5 tension clamp connection for wires up to 1.5 mm².



Seamlessly connected

 $\label{eq:high-power} \mbox{High-power cross-connectors allow power} \mbox{ (up to 32 A) to be easily and quickly distributed} \mbox{ on up to three levels.}$

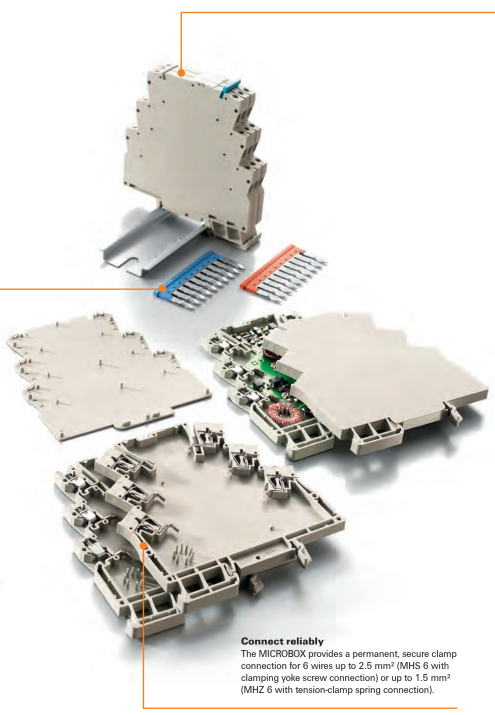


L

Weidmüller 3€ 1460680000 - 2014/2015

Easy to operate

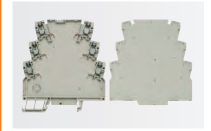
The transparent hinged covers make adjustments simple (for example, using DIP switches). Labelling is also possible.





MICROBOX MHS 6

Miniature sliced-section housing in 6.1 mm width A total of 6 clamping yoke screw connections (for 2.5 mm² wires) can be manually or selectively wave soldered.



MICROBOX MHZ 6

Miniature sliced-section housing in 6.1 mm width A total of 6 tension clamp connection (for 1.5 mm² wires) can be manually or selectively wave soldered.



TERMINALBOX MCZ 1.5

Terminal-block-format open housings with tension clamp connection for wires up to 1.5 mm². A total of 5 connection elements can be manually or selectively wave



Weidmüller 🌫 1460680000 - 2014/2015

MICROBOX 6

1 miniature housing 6 - consists of:

Screw connection

- 1 terminal carrier for TS 35
- 2 horizontal busbars
- 4 vertical busbars
- 6 clamping yoke units
- 1 housing cover

Tension clamp connection

- 1 terminal carrier for TS 35
- 2 busbars, long version
- 4 current bars, short version
- 1 housing cover

Technical data

General data Dimensions W x L x H (w. TS 35 x 7.5) mm No. of connections total Access for calibration Shielding Contact to the mounting rail Number of PCB per module PCB-connection Thickness of PCB Ingress protection class Tightening torque range Stripping length Pollution severity Material

Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	mm ²
Flexible	mm ²
Max. conductor AWG	

Max. conductor AWG Plug gauge to 60947-1 **Note**

Flammability class UL 94

Ordering data
Individual parts

For mounting rail TS 35	with connection element
	for connection element
for mounting rail con	tact, for connection element
For mounting rail TS 32	with connection element
Frame for TS 35	
Frame for TS 35	for connection element
Frame for TS 32	
Top part	open
	closed
Current bars (w. tension clamp)	short version
	long version
Current bars	horizontal
	vertical
Clamp. yoke unit	clamp. yoke + screw
Screw	
Clamping yoke	
Mounting rail contact	
Housing cover	
Note	

л	00	00	ะรถ	-	OC.

Accessories
End plate
Cross-connection
Note

MHS₆

Screw connection



6.1 / 88 / 97.8
6
not available
1
soldered connection, directly
0.5 1.0 mm
IP 20
0.40.6 Nm
7 mm
2
PA
VO

grey	
Screw connection	Tension clamp connection
0.22.5	
0.22.5	
AWG 28AWG 14	

Туре	Qty.	Order No.
MHS 6	10	1925740000
EBGH MSA ZB	50	2277700000
SMSE MSA ZB	1	4286620000
SMSE 1 MSD ZB	1	4060540000
ZBSC DLI2.5/M2.5X6	1	1919670000
GHDE MSA ZB FR 12	1	2279280000

Туре	Qty.	Order No.
ZQV 4N/2 RT	60	1793950000
ZQV 4N/2 BL	60	1793960000
ZQV 4N/2 GE	60	1758250000
Full housing available as set on request.		

MHZ 6

Tension clamp connection



6.1 / 92 / 97,8
6
not available
1
soldered connection, directly
0.5 1.0 mm
IP 20
0.40.6 Nm
6 mm
2
PA
VO
grey

Screw connection	Tension clamp connection	
	0.21.5	
	0.21.5	
	AWG 26AWG 16	

Туре	Qty.	Order No.
MHZ 6	10	1925760000
EBGH MSA ZF	50	2277710000
SMSE FE MSA	1	2279350000
SMSE2 ZF MSD	1	2277000000
GHDE MSA ZF	1	2279300000

Туре	Qty.	Order No.
ZQV 4N/2 RT	60	1793950000
ZQV 4N/2 BL	60	1793960000
ZQV 4N/2 GE	60	1758250000
Full housing available as set on request.		

1460680000 - 2014/2015 1460680000 - 2014/2015

MCZ 1.5

The transparent hinged top plate is used for labelling and calibration. Maximum equipment level requires 2 short and 3 long current bars. The space available and the number of connections can be doubled using the frame. CAD drawings that ease the production of layouts and equipping of boards (details of blocked area, max. component heights, pads, etc.), are available on request. The MCZ housing kit consists of:

- 1 terminal holder
- 1 top plate
- 1-5 current bars with tension clamp
- 1 end plate (if required)

Technical data

General data	
Dimensions W x L x H (w. TS 35 x 7.5)	mm
No. of connections	total
Access for calibration	
Shielding	
Contact to the mounting rail	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Ingress protection class	
Tightening torque range	
Stripping length	
Pollution severity	
Material	
Flammability class UL 94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	

Clampable conductors (H05V/H07V)	
Solid	mm ²
Flexible	mm ²
Max. conductor AWG	

Plug gauge to 60947-1

Note

Ordering data	
Individual parts	
For mounting rail TS 35	with connection element
	for connection element
for mounting rail co	ntact, for connection element
For mounting rail TS 32	with connection element
Frame for TS 35	
Frame for TS 35	for connection element
Frame for TS 32	
Top part	open
	closed
Current bars (w. tension clamp)	short version
	long version
Current bars	horizontal
	vertical
Clamp. yoke unit	clamp. yoke + screw
Screw	
Clamping yoke	
Mounting rail contact	
Housing cover	

Accessories

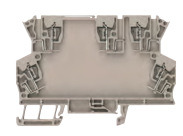
Note

10000001100		
End plate		
Cross-connection		

Note

MCZ 1.5

Tension clamp connection



6 / 91.3 / 63.5
5
Movable top plate
not available
Earthing-contact
1
soldered connection, directly
1.0 (+ 0.2) mm
IP 20
6 mm
3
PA
VO
beige/black

beige/black	
Screw connection	Tension clamp connection
	0.21.5
	0.21.5
	AWG 26AWG 16

Туре	Qty.	Order No.
MCZ 5	10	8857560000
GH MCZ1.5	1	2224220000
GH MCZUE1.5/UE	1	2312290000
RA MCZ1.5	25	2224240000
KOPL MCZ1.5	18	2224040000
SMSE KU FE MCZ 1.5	1	2224390000
SMSE LN FE MCZ 1.5	1	2224380000
SMSE FE MCZ 1.5/PE	100	1003280000

Туре	Qty.	Order No.
AP MCZ1.5	50	8389030000
ZQV 4N/2 RT	60	1793950000
ZQV 4N/2 BL	60	1793960000
ZQV 4N/2 GE	60	1758250000
Full housing available as set on request.		

1460680000 - 2014/2015 **Weidmüller** ₹ **L41**

OMNIMATE Housing RS

Profile housing

Flexible - more flexible - profile form

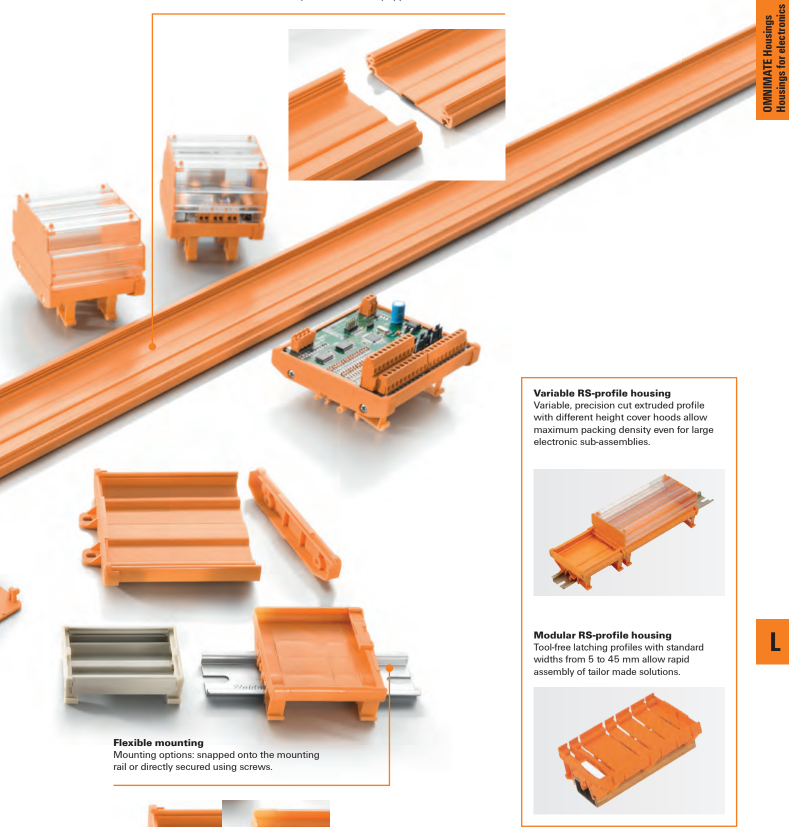
Build housing in profile form – the flexible modular system of coloured and transparent PVC profiles and carrier modules the perfect combination of any mounting utilising standard pitches and precisely cut to length, this creates the perfect balance between flexibility and efficiency: The modular approach is ideal for assemblies with high space requirements and is particularly suited for small quantities or variable widths.



L.42 Weidmüller № 1460680000 - 2014/2015

Flexible lengths

Cut, or joined together in a row: extruded profiles can be easily adjusted to the space requirements of every application.



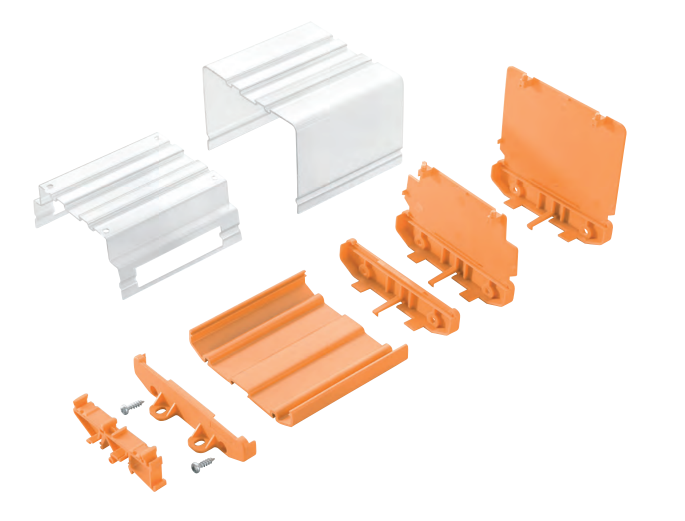
Weidmüller ≥ L.43 1460680000 - 2014/2015

OMNIMATE Housing RS Profile housing

RS profile housings can be snapped on to DIN rails or mounted directly. They are available in six widths. The extruded profiles can be cut to length or joined together in modules and are ideal for low volume, special assemblies or test set-ups. Fitted transparent hoods are used to protect the components.

Width	Туре	Construction/Width of circuit board	Catalogue pages
45.0 mm	RS 45	Variable / 42.0 mm	L.46
70.0 mm	RS 70	Modular / 67.8 mm	L.47
87.0 mm	RS 80	Variable / 67.8 mm	L.48
86.0 mm	RS 90	Variable / 79.8 mm	L.49
109.0 mm	RS 100	Variable / 100.0 mm	L.50
130.8 mm	RS 122	Variable / 122.0 mm	L.51

Colour scale ¹⁾					
Similar to RAL 9011					
Similar to RAL 7024					
Similar to RAL 2000					
Note 1) Other colours on request					



1460680000 - 2014/2015 **Weidmüller №**

Depending on the end plate design, the profiles can be mounted directly or on rail

- 1. The rail-mountable assembly requires:
- 2 end plates for DIN-rail mounting
- 1 extruded profile
- 4 screws
- 2. Direct-mountable assembly requires:
- 2 end plates for direct mounting
- 1 extruded profile
- 4 screws

Description

B3 heights are available for cover profile and end plates:

TS-mounting:

TS 32 = 45 mm, TS 35x7.5 = 40.5 mm

Direct mounting: 24 mm

Dimensions of PCB

Thickness: 1.6 (±0.2) mm, width:

42 (+0.5) mm

Size of RS segment = PCB length - 4.5 mm

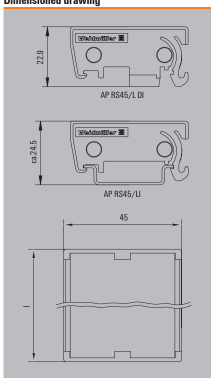
Size of ADP segment = PCB length - 1 mm

Example:

PCB length 160 mm,

RS = 155.5 mm, ADP = 159 mm

Dimensioned drawing



RS 45



Technical data

General data

Number of PCB per module

Thickness of PCB

Material

Flammability class UL 94

Colour of insulating material

Note

Ordering data

Extruded profile	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate niece	

П					

5 mm 15 mm

25 mm

30 mm

45 mm

End plate w. locking foot

Without cover grey, left version grey, right-hand version orange, left version orange, right-hand version

Locking foot

grey
With marking facilities left version
right version
Without marking facilities left version
right version
right version
Central Intermediate foot

orange

grey, left version

orange grey

Other lengths on request.

End plate for direct mounting Without cover

For high cover profile

grey, right version orange grey
For medium-high cover profile orange grey

End plate for mounting rail installation

Without cover orange grey
For medium-high cover profile orange
grey
For high cover profile orange
grey
grey
grey

Cover profile 1000 mm Medium-high high Screws

Note

1 1.6 (± 0.2) mm PVC/PA V2 beige

Туре		Qty.	Order No.
Type RF RS 45 OR 2000	VO	Qty. 1	Order No. 4340430000

Туре		Qty.	Order No.
RF RS 45 OR 2000	VO	1	4340430000
PF RS 45 GR 2000	VO	1	4027750000
PF RS 45 GR 1000	VO	10	8140880000
AD 45 (1)	140	00	0440040000
AP 45/LI	V2	20	8143910000
AP 45/RE	V2	20	8143900000
AP 45/LI OR	V2	20	1011590000
AP 45/RE OR	V2	20	1011600000
AP 45/LI DI	V2	20	8140870000
AP 45/RE DI	V2	20	8140860000
ADP 1/HP1 1M	V2	1	0485200000
V00 M0 0 10V7		100	4044000000
LKSC M2.9x13VZ		100	4011200000

Weidmüller № 1460680000 - 2014/2015

Chassis Form:

Rail-mounted version

- 1 clip-on foot left
- 1 clip-on foot right
- 1 or more intermediate pieces
- 1 clip-on foot centre if required

RS 70



Description

Height: TS 32 = 33.5 mm, TS 35x7.5 = 29 mm

Dimensions of PCB: Thickness: 1.6 (± 0.2) mm Length: 67.8 (- 0.2) mm Width of intermediate piece = PCB width -2x9 mm (snap-on feet)

Example:

PCB width = 68 mm Width of intermediate piece = 50 mm Intermediate piece 2x ZW 25 RS or ZW 45 RS + ZW 5 RS

Technical data

General data

Number of PCB per module Thickness of PCB Material Flammability class UL 94 Colour of insulating material

Note

Ordering data Extruded profile

Cover profile

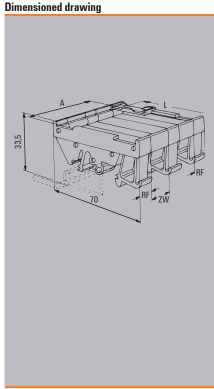
Screws

Note

Extraueu prome	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	
5 mm	
15 mm	
25 mm	
30 mm	
45 mm	
End plate w. locking foot	
Without cover	grey, left version
	grey, right version
Locking foot	
	orange
	grey
With marking facilities	left version
	right version
Without marking facilities	left version
	right version
Central	Intermediate foot
End plate for direct mounting	1.6
Without cover	grey, left version
	grey, right version
	orange
For medium-high cover profile	grey
roi illedidili-iligii cover profile	orange
For high cover profile	grey
roi iligii cover piolile	orange
End plate for mounting rail installation	grey
Without cover	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
2 F	grey
	9:01

1	
1.6 (± 0.2) mm	
PA	
V2	
orange	

Туре	Qty.	Order No.
ZW 5 RS OR	20	011976000
ZW 15 RS OR	20	011986000
ZW 25 RS OR	20	012616000
ZW 30 RS OR	20	011996000
ZW 45 RS OR	20	012006000
RF RS 70 RE/A3/M.BEZ	20	011956000
RF RS 70 LI/A2/0.SG	20	011966000
RF RS 70 RE/A4/0.BEZ	20	012626000
RF RS 70 MI/A6	20	021376000
TII TIO 70 WII/AO	20	021370000
<u> </u>		



Weidmüller 🌫 1460680000 - 2014/2015

Medium-high high

Housing installation (plus 4 screws):

Rail mounted variant (rail mounted assembly)

3 heights are available for cover profile and end plates:

- 2 end plates for rail mounted assembly
- 2 or more locking feet
- 1 extruded profile
- 1 cover profile (optional)

Direct mounting variant

- 2 end plates, direct mounting
- 1 extruded profile

Description

17 / 44 / 63 mm

Dimensions of PCB

67.8 (+0.2) mm

Example: PCB length 160 mm

• 1 cover profile (optional)

Rail mounting without cover:

Rail mounting with low cover:

Rail mounting with high cover:

Thickness: 1.6 (±0.2) mm, width:

RS = 155.5 mm, ADP = 158 mm

Size of RS segment = PCB length - 4.5 mm Size of ADP segment = PCB length - 2 mm

TS 32 = 45 mm, TS 35x7.5 = 40.5 mm

TS 32 = 72 mm, TS 35x7.5 = 67.5 mm

TS 32 = 91 mm, TS 35x7.5 = 86.5 mm Direct mounting without/low/high cover:

Technical data

General data

Number of PCB per module

Thickness of PCB

Material

Flammability class UL 94

Colour of insulating material

Note

Extruded profile	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	

E

Without cover	grey, left version
	grey, right version
Locking foot	
	orange

1000 mm high Screws

Note

1.6 (± 0.2) mm PVC/PA VO

orange

RS 80

Ordering data

2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	
5 mm	
15 mm	
25 mm	
30 mm	
45 mm	
End plate w. locking foot	
Without cover	grey, left version
	grey, right version
Locking foot	
	orange
	grey
With marking facilities	left version
	right version
Without marking facilities	left version
	right version
Central	intermediate foot
End plate for direct mounting	
Without cover	grey, left version
	grey, right version
	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey
End plate for mounting rail installation	
Without cover	orange
F P 111 C1	grey
For medium-high cover profile	orange
F bi-b	grey
For high cover profile	orange
	grey
C	Madium bink
Cover profile 1000 mm	Medium-high

Туре		Qty.	Order No.
PF RS 80 OR 2000MM	V0	1	415744000
PF RS 80 GR 2000MM	V0	1	418313000
AP RF80 LI	V2	20	815621000
AP RF80 RE	V2	20	815620000
RF 180		20	132446000
RF 180 GR	V2	20	177340000
AP 80 D	V2	20	132436000
AP 85 D	V2	20	141106000
AP 86 D	V2	20	141116000
AP 80	V2	20	132426000
AP 80	V2	20	832030000
AP 85	V2	20	141086000
AP 86		20	141096000
ADP 5	V2	1	416715000
ADP 6	V2	1	416716000
LKSC M2.9x13VZ		100	401120000
-			
-			
-			
Other lengths on request.			

1460680000 - 2014/2015

Dimensioned drawing

Dillielisiollen ni awi	ııy
87 66 9 45	43 91
© [17]	(S) 62
70 - 23 72	60.5
44	

Weidmüller 🌫

Housing installation (plus 4 screws):

- 2 end plates
- 2 or more locking feet
- 1 extruded profile



Туре

PF RS 90 OR 2000MM PF RS 90 GR 2000MM



Description

Dimensions of PCB

Thickness: 1.6 (±0.2) mm, width: 79.8 (+0.2) mm Size of RS segment = PCB length - 4.5 mm

Example:

PCB length 160 mm

RS = 155.5 mm

Technical data

General data

Number of PCB per module

Thickness of PCB

Material

Flammability class UL 94 Colour of insulating material

Note

1.6 (± 0.2) mm PVC/PA VO orange

VO

Order No.

4051810000

Ordering data

Extruded profile	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	
5 mm	
15 mm	
25 mm	
30 mm	
45 mm	

End plate w. locking foot	
Without cover	grey, left version
	grey, right version

	orange
	grey
With marking facilities	left version
	right version
Without marking facilities	left version
	right version
Central	intermediate foot

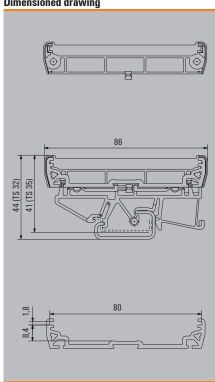
Life place for direct inculting	
Without cover	grey, left version
	grey, right version
	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	oranne

3 1	J
	grey
End plate for mounting rail installation	
Without cover	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey

3 /
Medium-high
high

For high cover profile	orange	
	grey	
Cover profile	Medium-high	
	high	
Screws		LKSC M2.9x13VZ
Note		Other lengths on request.

Dimensioned drawing



Weidmüller 🌫 1460680000 - 2014/2015

 $Housing\ installation\ (plus\ 4\ screws):$

Rail mounted variant (rail mounted assembly)

- 2 end plates for rail mounted assembly
- 2 or more locking feet
- 1 extruded profile
- 1 cover profile (optional)

Direct mounting variant

- 2 end plates, direct mounting
- 1 extruded profile
- 1 cover profile (optional)

Description

3 heights are available for cover profile and end plates:

Rail mounting without cover:

TS 32 = 45 mm, TS 35x7.5 = 40.5 mm

Rail mounting with low cover:

TS 32 = 89 mm, TS 35x7.5 = 84.5 mm

Rail mounting with high cover:

TS 32 = 121 mm, TS 35x7.5 = 116.5 mm

 $\label{thm:cover:def} \mbox{Direct mounting without/low/high cover:}$

24 / 69 / 99 mm

Dimensions of PCB

Thickness: 1.6 (±0.2) mm, width:

100 (+0.5) mm

Size of RS segment = PCB length - 4.5 mm

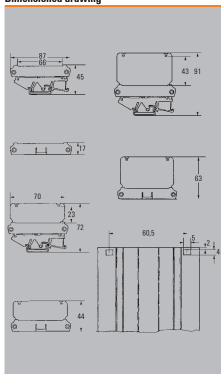
Size of ADP segment = PCB length - 1 mm

Example:

PCB length 160 mm

RS = 155.5 mm, ADP = 159 mm

Dimensioned drawing



RS 100



Technical data

General data

Number of PCB per module

Thickness of PCB

Material

Flammability class UL 94

Colour of insulating material

Note

45 mm

Ordering data

Extruded profile	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	
5 mm	
15 mm	
25 mm	
30 mm	

End plate w. locking foot	
Without cover	grey, left version
	grey, right version

Looking root	
	orange
	grey
With marking facilities	left version
	right version
Without marking facilities	left version
	right version
Central	intermediate foot

End plate for direct mounting	
Without cover	grey, left version
	grey, right version
	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	nrev

	- ,
For high cover profile	orange
	grey
End plate for mounting rail installation	
Without cover	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey
Cover profile 2000 mm	Medium-high

high

Note	

2000 mm

Screws

1	
1,6 (± 0.2) mm	
PVC/PA	
VO	
orange / grey (Black on request)	

Туре		Qty.	Order No.
PF RS 100 OR 2000MM A.1	VO	1	414487000
PF RS 100 GR 2000MM A.1	VO	1	401087000
PF RS 100 A.1 OR 155.5	VO	25	414840000
PF K5 100 A.1 UK 155.5	VU	25	414840000
RF 180	V2	20	132446000
RF 180 GR	V2	20	177340000
AP 100 D	V2	20	118516000
AD 440 D		40	44050000
AP 110 D	V2	10	118536000
AP 111 D	V2	10	118556000
7.1.1.2			
AP 100	V2	20	118506000
AP 110	V2	10	118526000
AP 111	V2	10	118546000
AL III	- 12	10	110370000
ADP 10	V2	1	416932000
ADP 11	V2	1	416933000
PTSC KB40X14		100	401942000
Other lengths on request.			

Weidmüller № 1460680000 - 2014/2015

Housing construction (plus 4 screws): available as a rail mounting version (TS mounting)

- 2 end plates for rail mounted assembly with locking foot
- 2 or more locking feet
- additional intermediate foot
- 1 Extruded profile

RS 122



Description

Takes PCB in 2 positions

Dimensions of the PCB Thickness: 1.6 (±0.2) mm, width: +0.5 mm i.e. length RS section = PCB length - 5 mmExample:

PCB length 160 mm,

RS section = 160 mm - 5 mm = 155 mm

Technical data

General data

Number of PCB per module

Thickness of PCB Material

Flammability class UL 94

Colour of insulating material

Note

Ordering data

Extruded profile	
2000 mm	orange
2000 mm	grey
1000 mm	grey
155 mm	orange
Intermediate piece	
5 mm	
15 mm	
25 mm	
30 mm	
45 mm	
End plate w. locking foot	
Without cover	arev. left version

Without cover	grey, left version
	grey, right version
Locking foot	
	orange

grey With marking facilities left version right version Without marking facilities left version right version

intermediate foot Central End plate for direct mounting Without cover grey, left version grey, right version

orange grey For medium-high cover profile orange grey For high cover profile orange grey

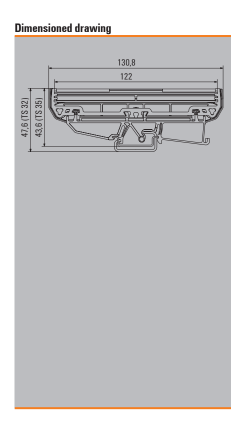
End plate for mounting rail installation orange, left version Without cover orange, right version For medium-high cover profile orange grey For high cover profile orange grey

Cover profile Medium-high high Screws

Note

1	
1.6 (± 0.2) mm	
PVC/PA	
VO	
orange	

Туре	Qty.	Order No.
PF RS 122 OR 2000MM	10	1155940000
RF 108 OR	20	1020690000
AP RF 122 LI OR	20	1020640000
AP RF 122 RE OR	20	1020650000
Other lengths on request.		
otto, longtho on request.		



Weidmüller 🌫 1460680000 - 2014/2015

L.52 Weidmüller 3 1460680000 - 2014/2015

OMNIMATE Housings **Accessories**

OMNIMATE	Housings
Accessories	

Mounting foot	M.2
Identification systems	M.2
Screwdrivers	M.3

M

1460680000 - 2014/2015 **Weidmüller ॐ M.1**

MTA

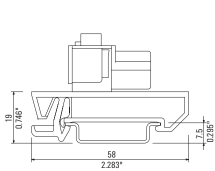
Snap-on foot for terminal rail



MOFU

Mounting foot





WS 10/5 WS 12/5

MultiCard marking



- WS 10/5 = 10 mm long x 5 mm wide
- WS 12/5 = 12 mm long x 5 mm wide
- Delivered as MultiCard 5 mats with 144 markers

modules to be securely attached to a terminal rail. The adapter, made of fibreglass-reinforced polyamide, ensures high stability and secure fixity to the terminal rail. It is assembled by simply clipping on, and disassembled by pushing up and tilting the module. No tools are required for this.

The MTA 45 mounting adapter enables many different

Ordering data

Snap-on foot for TS 35		black
Туре	Qty.	Order No.
MTA 30 BK	45	1168970000
MTA 45 BK	30	1962250000

Ordering data

Colour		black
Туре	Qty.	Order No.
Mounting foot Mofu	20	0646210000

Ordering data

Туре	Length mm	Order No.
WS 10/5	10	1635000000
WS 12/5	12	1609860000

M

M

SDI

VDE-insulated slotted screwdriver



SD

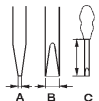
Slotted screwdriver with round blade



SDK PH

Crosshead screwdriver

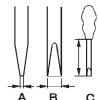




VDE-insulated slotted screwdriver, SDI

- DIN 7437, ISO 2380/2
- Output acc. to DIN 5264, ISO 2380/1
- SoftFinish® handle





Slotted screwdriver with round blade, SD

- DIN 5265, ISO 2380/2
- Output acc. to DIN 5264, ISO 2380/1
- ChromTop tip
- SoftFinish® handle



Crosshead screwdriver PH (Philips)

- SDK PH DIN 5262, ISO 8764/2-PH
- Output acc. to ISO 8764-PH
- ChromTop tip
- SoftFinish® grip



Crosshead screwdriver PZ (Pozidrive)

- SDK PZ DIN 5262, ISO 8764/2-PZ
- Output acc. to ISO 8764-PZ
- ChromTop tip
- SoftFinish® grip



Ordering data

Туре	Dims (mm)	Α	В	C	Order No.
SDI		0,4	2,5	75	9008370000
SDI		0,5	3,0	100	9008380000
SDI		0,6	3,5	100	9008390000
SDI		0,8	4,0	100	9008400000
SDI		1,0	4,5	125	9008910000
SDI		1,0	5,5	125	9008410000
SDI		1,2	6,5	150	9008420000
SDI		1,6	8,0	175	9008430000

Ordering data

Туре	Dims (mm)	Α	В	C	Order No.
SD		0,4	2,5	75	9009030000
SD		0,5	3,0	80	9008320000
SD		0,6	3,5	100	9008330000
SD		0,8	4,0	100	9008340000
SD		0,8	4,5	125	9009020000
SD		1,0	5,5	150	9008350000
SD		1,2	6,5	150	9009010000

Ordering data PH

Туре	Dims (mm)	Α	В	С	Order No.
SDK PHO	0			60	9008470000
SDK PH1	1			80	9008480000
SDK PH2	2			100	9008490000
SDK PH3	3			150	9008500000

Tension clamp terminal tool

Tool for PCB terminals with tension clamp connections









You do not need any special tool to connect or disconnect our tension clamp connections. The opening is designed to accommodate a standard 0.6 x 3.5 x 100 screwdriver to DIN 5264-A (with flat blade), also available from Weidmüller.

Ordering data PZ

Туре	Dim	s (mm)	Α	В	C	Order No.
SDK	PZ1	1			80	9008530000
SDK	PZ2	2			100	9008540000
SDK	PZ3	3			150	9008550000

1460680000 - 2014/2015 **Weidmüller 3**

M

M.4 Weidmüller 🕏