	Overview	
Onlinecomponents.com The online distribution of electrions compared s		L.2 - L.3
	Housings	
	WAVEBOX	L.4 - L.7
	EG-Series	L.4 - L.7 L.8 - L.13
	Housings, profile form	
	RS-Series	L.14 - L.17
		L.14 - L.1/
	Housings, terminal form	L.18 - L.26
	ents.on	L. TO - L.20
	ents	
inecont		
online		

Œ

L

Empty housings

onlinecomponents.com

WAVEBOX housing

are designed to accept modern electronic components, thus representing functional casings that support adjustment and control functions as well as technical requirements, and allow heat dissipation and EMC properties. The compact design additionally saves space in the switch cabinet and reduces assembly costs. Furthermore, ergonomic design is becoming an increasingly important aspect of top quality electronic products and WAVEBOX has been developed accordingly to these criteria. The customer can save considerable costs with the simple production process (e.g. wave soldering, SMD configuration).

The excellent features of WAVEBOX include:

- Convenient, optimum width (12.5 mm, 17.5 mm, 22.5 mm)
- Large insertion area, suitable for SMD insertion on the soldered side
- Combustibility class V2 to UL94
- Assembly without tools
- Pluggable circuit board
- Pluggable cross connection using ZQV 2.5 N
- Hinged, transparent cover
- Plug-in connection
- Either clamping yoke or tension spring connection
- Marking with WS tags
- Slots onto TS 35 x 7.5 or TS 35 x 15



Empty housings

onlinecomponents.com

EG 1 housing

are 18 mm wide and offer 4 screw connections. They also have up to 4 solder/flat push-on lugs 0.8×2.8 mm or 0.8×4.8 mm. Inside the enclosure, the busbar or screw terminal ends with a solder eyelet. Two end plates close the module. The modules are fitted in rows on mounting rail TS 32, TS 35 x 7.5 or TS 35 x 15, depending on the type.

EG 2 housing

have the same outer contour as type EG 1. The PCBs, equipped with 4 screw or up to 8 spade connectors 0.8×6.3 mm or 0.8×2.8 mm, are simply clipped into the enclosure, using mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15.

EG 3 housing

are 22.5 mm wide with 6 screw or 12 spade connectors 0.8 x 6.3 mm or 0.8 x 2.8 mm. As optional accessories, Weidmüller offers a contour PCB with 2.54 mm hole matrix or completely copper-coated. The clip-on combination foot is ideal for mounting in rows on mounting rail TS 32, TS 35 x 7.5 or TS 35 x 15. The enclosure can be fixed directly using mounting plate MPL (without mounting rail). Thanks to the push-on foot design, the EG 3 housing enclosure can be turned at an angle of 180° for all kinds of assembly (e.g. for swapping input and output).

EG 4 housing

offer the same width 22.5 mm as type EG 3. The greater depth of 75 mm and height of 109 mm allow more complex circuitry. The installed circuitry can be connected via 6 screw connectors. The clip-on combination foot is ideal for mounting in rows on mounting rail TS 32, TS 35 x 7.5 or TS 35 x 15. Thanks to the push-on foot design, the EG 4 housing enclosure can be shifted 6 mm forwards or back from the clip-on foot position, turned at an angle of 180°, then refitted (e.g. for swapping input and output).

EG 5 housing

have the same outer dimensions as type EG 4. Type EG 5 has 12 screw connections wired with solder eyelets inside the enclosure. The clip-on combination foot is ideal for mounting in rows on mounting rail TS 32, TS 35 x 7.5 or TS 35 x 15. Thanks to the push-on foot design, the EG 5 housing enclosure can be shifted 6 mm forwards or back from the clip-on foot position, turned at an angle of 180° , then refitted (e.g. for swapping input and output).

EG 6 housing

have a bus-compatible contact carrier. The bus connection is achieved by abutting several enclosures in a row. 32 connections on either side of the enclosures act as spring-type strip contacts. The enclosure can accommodate a PCB measuring 100 x 120 mm. The PCB is adapted by a VG 64 DIN socket. The front plate is screwed to the PCB, like 19" systems. The clip-on foot allows easy assembly in rows on mounting rails TS 35 x 7.5 or TS 35 x 15.

Individual components for RS 70 clip-in base

Any type of intermediate spacers or feet can be joined and clipped together between two side pieces (locking feet). This produces a holder module for a PCB to which various components can be soldered. The assembly can be clipped onto mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15.

Clip-in base profiles

Profiles RS 45, RS 80 and RS 100 are supplied as extruded profiles 2 m long. The extruded profiles can be easily cut to the required length, producing a holder module for a PCB to which individual components can be soldered. The locking feet are pushed into the profiles for clipping onto the mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15. The push-on foot design of RS 80 lets the locking foot turn at an angle of 180°.

DK 4 and DKT 4 terminals

are ideal for installation of electronic components with a maximum thickness of 4.5 mm. Up to 4 independent clamping yoke screw connections are available. A clip-on frame extends the installation space of DK 4 by 6 mm. The terminals will fit on mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15, depending on type.

WDK 2.51 terminals

are ideal for installation of electronic components with a maximum thickness of 4 mm. 4 independent clamping yoke screw connections or 4 spade connectors 6.3×0.8 mm are available. The terminals will fit on mounting rails TS 35 x 7.5 or TS 35 x 15.

Wavebox

- A WAVEBOX S 22.5 housing consists of:
- 1 housing base part with locking foot,
- 1 top part,
- 2 pin blocks,
- 1 to 2 connector sockets.

onlinecomponents.com

WAVEBOX S 22.5

mm

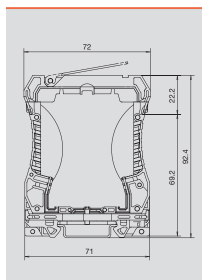
total



Description

The pin blocks (one left- and one right-hand version are used depending on the design) are soldered to the PCB and clipped to the top part. This assembly is inserted into the base part; the integrated anti-turn protection guarantees a correct mechanical connection. Connections that are not required are sealed with a screw cap. The base of the housing is available in cross-connectable and non-cross-connectable versions. Both clamping yoke and tension clamp connections are available for the codable connector socket. The hinged transparent top plate of the top part and the housing base part can be labelled with a laser. The top plate enables an easy access for calibration.

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.



Technical data General data

Screw cap

Dimensions W x L x H (w. TS35 x 7.5) Dimensions W x L x H (w. TS32) No. of connections left / right / top Access for calibration Shielding Contact to the mounting rail Max. power loss Number of PCB per module PCB contacting Thickness of PCB Class of protection Tightening torque range Stripping length Pollution severity Flammability class acc. UL94 Colour of insulating material Clampable conductors (H05V/H07V) Solid Flexible Max. conductor AWG Plug gauge to 60947-1 Information

22.5 / 72 / 92.4	
6	
3/3	
moveable top plate	
not available	
-	
2 W /40°C	
1	
soldered connection, directly	
1.0 (± 0.1) mm	
IP 20	
0.40.5 Nm	
2	
 V2	
grey	
Clamp. yoke connection	Tension clamp connectio
0.52.5	0.131.5
0.52.5	0.132.5
28 AWG14 AWG	

Ordering data		
Individual parts		Туре
Enclosure part with locking foot	cannot be cross-conn.	WAVEBOX S 22.5
	can be cross-connected	WAVEBOX S 22.5 QV
Top part with transparent top pla	te mounted	TOP UNIT S 22.5
Pin block, 3-pole	orange, right	SL 5.08/3 OR R
	orange, left	SL 5.08/3 OR L
Pin block, 3-pole	beige, right	
	beige, left	
Pin block, 2-pole	orange, right	
	orange, left	
Socket block, clamp. yoke conn.	orange, 3-pole	BLZ 5.08/3 SN OR
	black, 3-pole	BLZ 5.08/3 SN SW
	orange, 2-pole	
	black, 2-pole	
Socket block, tension clamp con	n. orange, 3-pole	BLZF 5.08/3 SN OR
	black, 3-pole	BLZF 5.08/3 SN SW
	orange, 2-pole	
	black, 2-pole	
Information		

SL 5.08/3 OR L	100	8426630000
BLZ 5.08/3 SN OR	100	1526560000
BLZ 5.08/3 SN SW	100	1526510000
BLZF 5.08/3 SN OR	100	1707470000
BLZF 5.08/3 SN SW	100	1707700000

Order No.

8426440000

8426450000

8426460000

8426620000

Qty.

10

10

10

100

Accessories Cross connection 2-pole (pluggable) red blue yellow Other accessories Coding element orange black

Туре	Qty.	Order No.
ZQV 2.5N/2 RT	60	1717900000
ZQV 2.5N/2 BL	60	1717990000
ZQV 2.5N/2 GE	60	1693800000
BLZ KO OR	100	1573010000
BLZ-KO SW	50	1545710000
CAP WAVEBOX L22,5/17,5	20	8428120000

L.4

Weidmüller 🔀

Wavebox

- A WAVEBOX L 22.5 housing consists of:
- 1 housing base part with locking foot,
- 1 top part,
- 4 pin blocks,
- 1 to 4 connector sockets.

onlinecomponents.com

WAVEBOX L 22.5

mm

total

Type

WAVEBOX L 22.5

TOP UNIT L 22.5

WAVEBOX L 22.5 QV

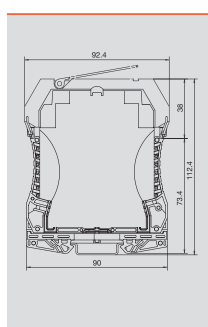
/ right / top



Description

The pin blocks (one left- and one right-hand version are used depending on the design) are soldered to the PCB and clipped to the top part. This assembly is inserted into the base part; the integrated anti-turn protection guarantees a correct mechanical connection. Connections that are not required are sealed with a screw cap. The base of the housing is available in cross-connectable and non-cross-connectable versions. Both clamping yoke and tension spring connections are available for the codable connector socket. The hinged transparent top plate of the top part and the housing base part can be labelled with a laser. The top plate enables an easy access for calibration.

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.



Technical data

Dimensions W x L x H (w. TS35 x 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
	left
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB contacting	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	
Information	

22.5 / 92.4 / 112.4	
12	
6 / 6	
moveable top plate	
not available	
-	
2 W /40°C	
1	
soldered connection, directly	
1.0 (± 0.1) mm	
IP 20	
0.40.5 Nm	
2	
V2	
grey	
Clamp. yoke connection	Tension clamp connection
0.52.5	0.131.5
0.52.5	0.132.5
28 AWG14 AWG	

Ordering data

Individual parts	
Enclosure part with locking foot	cannot be cross-conn.
	can be cross-connected
Top part with transparent top pla	te mounted
Pin block, 3-pole	orange, right
	orange, left
Pin block, 3-pole	beige, right
	beige, left
Pin block, 2-pole	orange, right
	orange, left
Socket block, clamp. yoke conn.	orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Socket block, tension clamp con	n. orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Information	

8426620000 SL 5.08/3 OR R 100 SL 5.08/3 OR L 100 8426630000 BLZ 5.08/3 SN OR 100 1526560000 BLZ 5.08/3 SN SW 100 1526510000 BLZF 5.08/3 SN OR 100 1707470000 BLZF 5.08/3 SN SW 100 1707700000

Order No.

8426470000

8426480000

8426490000

Qty.

10

10

10

Accessories	
Cross connection 2-pole (pluggable)	
Other accessories	red blue yellow
Coding element Screw cap	orange black

Туре	Qty.	Order No.
ZQV 2.5N/2 RT	60	1717900000
ZQV 2.5N/2 BL	60	1717990000
ZQV 2.5N/2 GE	60	1693800000
BLZ KO OR	100	1573010000
BLZ-KO SW	50	1545710000
CAP WAVEBOX L22,5/17,5	20	8428120000

Wavebox

- A WAVEBOX 17.5 housing consists of:
- 1 housing base part with locking foot,
- 1 top part,
- 4 pin blocks,
- 1 to 4 connector sockets.

onlinecomponents.com

WAVEBOX 17.5

mm

total

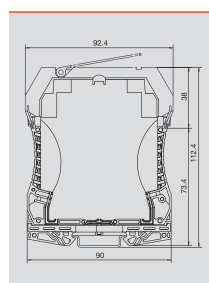
/ right / top



Description

The pin blocks (one left- and one right-hand version are used depending on the design) are soldered to the PCB and clipped to the top part. This assembly is inserted into the base part; the integrated anti-turn protection guarantees a correct mechanical connection. Connections that are not required are sealed with a screw cap. The base of the housing is available in cross-connectable and non-cross-connectable versions. Both clamping yoke and tension spring connections are available for the codable connector socket. The hinged transparent top plate of the top part and the housing base part can be labelled with a laser. The top plate enables an easy access for calibration.

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.



Technical data

General data

Dimensions W x L x H (w. TS35 x 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
h	eft
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB contacting	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	
Information	

17.5 / 92.4 / 112.4	
12	
6 / 6	
moveable top plate	
not available	
-	
2 W /40°C	
1	
soldered connection, directly	
_1.0 (± 0.1) mm	
IP 20	
0.40.5 Nm	
2	
V2	
grey	
Clamp. yoke connection	Tension clamp connection
0.52.5	0.131.5
0.52.5	0.132.5
28 AWG14 AWG	
A3	

Ordering data

Individual parts	
Enclosure part with locking foot	cannot be cross-conn.
	can be cross-connected
Top part with transparent top pla	te mounted
Pin block, 3-pole	orange, right
	orange, left
Pin block, 3-pole	beige, right
	beige, left
Pin block, 2-pole	orange, right
	orange, left
Socket block, clamp. yoke conn.	orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Socket block, tension clamp con	n. orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Information	

Accessories

Cross connection 2-pole (pluggable)	
	red
	blue yellow
Other accessories	yellow
Coding element	orange black
Screw cap	

Туре	Qty.	Order No.
WAVEBOX L 17.5	12	8426560000
WAVEBOX L 17.5 QV	12	8426570000
TOP UNIT L 17.5	12	8426580000
SL 5.08/3 BE R	100	8449220000
SL 5.08/3 BE L	100	8449230000
BLZ 5.08/3 SN OR	100	1526560000
BLZ 5.08/3 SN SW	100	1526510000
BLZF 5.08/3 SN OR	100	1707470000
BLZF 5.08/3 SN SW	100	1707700000

Туре	Qty.	Order No.
ZQV 2.5N/2 RT	60	1717900000
ZQV 2.5N/2 BL	60	1717990000
ZQV 2.5N/2 GE	60	1693800000
KO ZSB	10	1678530000
10200		

L.6 We

Weidmüller 🌫

Wavebox

- A WAVEBOX 12.5 housing consists of:
- 1 housing base part with locking foot,
- 1 top part,
- 4 pin blocks,
- 1 to 4 connector sockets.

onlinecomponents.com

WAVEBOX 12.5

mm

total

Type

WAVEBOX L 12.5

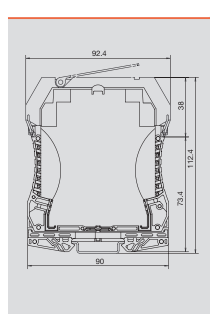
/ right / top



Description

The pin blocks (one left- and one right-hand version are used depending on the design) are soldered to the PCB and then clipped to the top part. This assembly is inserted into the base part; the integrated anti-turn protection guarantees a correct connection. Connections that are not required are sealed with a screw cap. The base of the housing is available in cross-connectable (cross-connector ZQV2.5N/2) and non-crossconnectable versions. Both clamping yoke and tension spring connections are available for the connector socket, which can be coded by means of the coding elements. The hinged transparent top plate of the top part and the housing base part can be labelled with a laser. The top plate enables an easy access for calibration.

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.



Technical data

General data

Dimensions W x L x H (w. TS35 x 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
	left
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB contacting	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	
Information	

12.5 / 92.4 / 112.4	
8	
4 / 4	
moveable top plate	
not available	
-	
2 W /40°C	
1	
soldered connection, directly	
1.0 (± 0.1) mm	
IP 20	
0.40.5 Nm	
2	
V2	
grey	
Clamp. yoke connection	Tension clamp connection
0.52.5	0.131.5
0.52.5	0.132.5
28 AWG14 AWG	
A3	

Ordering data

Individual parts	
Enclosure part with locking foot	cannot be cross-conn.
	can be cross-connected
Top part with transparent top pla	te mounted
Pin block, 3-pole	orange, right
	orange, left
Pin block, 3-pole	beige, right
	beige, left
Pin block, 2-pole	orange, right
	orange, left
Socket block, clamp. yoke conn.	orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Socket block, tension clamp con	n. orange, 3-pole
	black, 3-pole
	orange, 2-pole
	black, 2-pole
Information	

TH NEBONE TERO	10	0.2000000
WAVEBOX L 12.5 QV	18	8426540000
TOP UNIT L 12.5	18	8426550000
SL 5.08/2 OR R	100	8427390000
SL 5.08/2 OR L	100	8427400000
BLZ 5.08/2 SN OR	100	1526460000
BLZ 5.08/2 SN SW	100	1526410000
BLZF 5.08/2 SN OR	100	1707460000
BLZ 5.08/2 SN SW	100	1526410000

Order No.

8426530000

Qty.

18

Accessories

Cross connection 2-pole (pluggable)	
	red
	blue
	yellow
Other accessories	
Coding element	orange
	black
Screw cap	

Туре	Qty.	Order No.
ZQV 2.5N/2 RT	60	1717900000
ZQV 2.5N/2 BL	60	1717990000
ZQV 2.5N/2 GE	60	1693800000
KO ZSB	10	1678530000
CAP 2 WAVEBOX 12,5	20	8428130000

EG

An EG1 housing consists of:

• 1 housing frame with clamping yoke units and foot,

• 2 end plates.

Push-on solder lugs are available if required.

onlinecomponents.com

EG 1

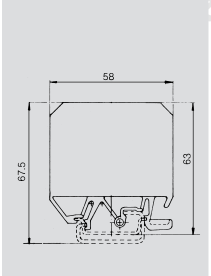


Larger housings are easily assembled: the inter-mediate plate (ZP) allows 2 or more housings to be mechanically joined together. The ZP joins together the housing frames in the area of clamping yoke unit.

Technical data General data

deneral data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

18 / 58 / 63
18 / 58 / 67.5
4
2 / 2
not available
-
1W
Ť
soldered connection, via wire
1.0 (+ 0.2) mm
IP 20
0.51.0 Nm
2
V2
beige
Clamp. yoke connection
0.54
0.52.5
20 AWG12 AWG



Ordering data	
Individual parts	
Housing frame	
	W
	W
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	
Intermediate plate	

	w. foot for TS35 w. foot for TS32	Ē
ounting		_
	right left	
	0.8 x 6.3mm 2 x 0.8 x 6.3mm	
	0.8 x 2.8mm 0.8 x 4.8mm	L

without foot

Туре	Qty.	Order No.
EG 35/I OHNE AP MONT.	25	0453860000
EG 32/I OHNE AP MONT.	25	0453560000
AP EG32/EG35	20	0453660000
ZP EG 32/EG 35	50	0453760000
VBZA F.EG	50	0510260000
LOETFAHNE 2.8MM F.EG	50	0475800000
LOETFAHNE 4.9MM F. EG	50	0475700000

Information

Information

Accessories

Connection spigot Flat connector lug

Туре

Qty. Order No.

L.8 Weidmüller 🔀

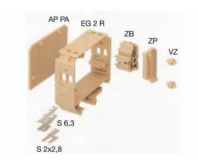
EG

An EG2 housing consists of:

- 1 housing frame with combination foot,
- 1 to 2 clamping yoke units,
- 2 end plates.
- Push-on solder lugs are available if required.

onlinecomponents.com



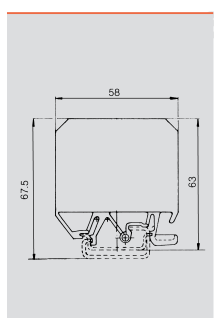


Larger housings are easily assembled: the inter-mediate plate (ZP) allows 2 or more housings to be mechanically joined together. The ZP joins together the housing frames near the clamping yoke unit. If the clamping yoke unit is not fitted, the connecting pin (VZ) can be used as an alternative.



a chi	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

20 / 58 / 63
20 / 58 / 67.5
4
2 / 2
not available
1 W
1
soldered connection, directly
1.0 (+ 0.2) mm
IP 20
0.51.0 Nm
2
V2
beige
Clamp. yoke connection
0.54
0.52.5
20 AWG12 AWG



Ordering data	
Individual parts	
Housing frame	without foot
	w. foot for TS35
	w. foot for TS32
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	right
	left
Intermediate plate	
Connection spigot	
Flat connector lug	0.8 x 6.3mm
	2 x 0.8 x 6.3mm
	0.8 x 2.8mm
	0.8 x 4.8mm

25	050886000
25	050886000
20	045366000
20	049596000
20	049586000
50	045376000
50	051026000
100	049610000
50	016350000
	25 20 20 20 20 50 50 100

Information

Information

Accessories

Туре

Qty. Order No.

Housings

EG

An EG3 housing consists of:

- 1 housing frame,
- 1 combination foot or 1 mounting plate,
- 1 to 2 clamping yoke units,
- 2 end plates.

Connection tab push-on lugs are available if required.

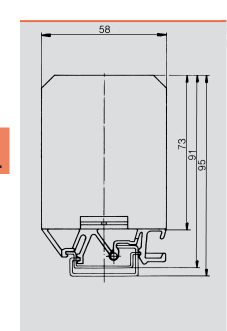
The fixing in combination foot or the mounting

plate allows the housing to be mounted on the rail

Technical data	
General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	
Information	

22.5 / 58 / 91 22.5 / 58 / 95 6 3/3 not available 1.5 W 1 soldered connection, via wire 1.0 (+ 0.2) mm IP 20 0.4...0.8 Nm 2 V2

beige Clamp. yoke connection 0.5...4 0.5...2.5



Ordering data

Individual parts	
Housing frame	without foot
	w. foot for TS35
	w. foot for TS32
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	right
	left
Intermediate plate	
Connection spigot	
Flat connector lug	0.8 x 6.3mm
	2 x 0.8 x 6.3mm
	0.8 x 2.8mm
	0.8 x 4.8mm

Туре	Qty.	Order No.
GH EG3 A.1 M.1 BOHR. BE	25	0163960000
RKF EG3 BE	20	0163860000
MP EG3/DB BE	50	0158560000
AP EG3	20	0133760000
ZBE EG 3	50	0138360000
ZBE EG 3	50	0138360000
VBZA F.EG	50	0510260000
STECKERFAHNE EG 35/2	100	0496100000
STFA EG3	50	0163500000

Information

Accessories

Туре

Qty. Order No.

or directly.

L.10

Weidmüller 🔀

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

onlinecomponents.com

EG 3

AP PA

M MPL S 6,3 RKF S 2x2,8

LP-LR LP-CU EG 3 R

ZBE

EG

- An EG4 housing consists of:
- 1 housing frame,
- 1 combination foot or 1 mounting plate,
- 1 to 2 clamping yoke units,
- 2 end plates.

onlinecomponents.com

mm

total

right / top

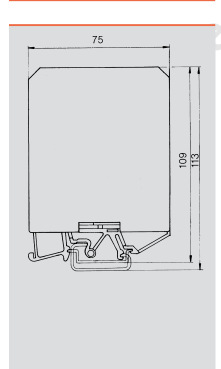


Larger housing are easily assembled: the intermediate plate (ZP) and the connection spigot (VZ) enable 2 or more housing to be mechanically joined together. The ZP joins together the housing frames in the area of the clamping yoke unit and the VZ the housing frames at the bottom of the frame. The fixing in combination foot or the mounting plate allows the housing to be mounted on the rail or directly.

Technical data General data

a offortal data	
Dimensions W x L x H (w. TS35 x 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
	left /
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

	22.5 / 75 / 109
	22.5 / 75 / 113
	6
	3/3
1	not available
1	
	1.6 W
ſ	1
1	soldered connection, via wire
	1.0 (+ 0.2) mm
	IP 20
	0.40.8 Nm
	2
	V2
	beige
1	Clamp. yoke connection
	0.54
	0.52.5
	22 AWG12 AWG



Ordering data

Information

Individual parts	
Housing frame	without foot
	w. foot for TS35
	w. foot for TS32
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	right
	left
Intermediate plate	
Connection spigot	
Flat connector lug	0.8 x 6.3mm
	2 x 0.8 x 6.3mm
	0.8 x 2.8mm
	0.8 x 4.8mm

Туре	Qty.	Order No.
GH EG4 A.1 O.BOHR.	20	1116560000
WECHSELFUSS F.EG 4+5	20	1116260000
MONTAGEPLATTE F.EG 4+5	50	1116360000
AP EG4	20	1116060000
ZBE EG 3	50	0138360000
ZBE EG 3	50	0138360000
ZP EG 32/EG 35	50	0453760000
VBZA F.EG	50	0510260000

Information

Accessories

Туре

Qty. Order No.

EG

Housings

- An EG5 housing consists of:
- 1 housing frame,
- 1 combination foot or 1 mounting plate,
- 1 to 4 clamping yoke units,
- 2 end plates.

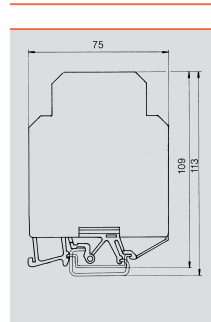
- onlinecomponents.com
- **EG** 5



Larger housings are easily assembled: the intermediate plate (ZP) and the connection spigot (VZ) enable 2 or more housings to be mechanically joined together. The ZP joins together the housing frames at the bottom of the frame. The locking combination foot or the mounting plate allows the housing to be mounted on the rail or directly.

Technical data	
General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

22.5 / 75 / 109
22.5 / 75 / 113
12
6 / 6
not available
-
1.6 W
1
soldered connection, via wire
1.0 (+ 0.2) mm
IP 20
0.40.8 Nm
2
V2
beige
Clamp. yoke connection
0.54
0.52.5
22 AWG12 AWG



Ordering	4.4
Urderind	data

Information

Individual parts	
Housing frame	without foot
	w. foot for TS35
	w. foot for TS32
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	right
	left
Intermediate plate	
Connection spigot	
Flat connector lug	0.8 x 6.3mm
	2 x 0.8 x 6.3mm
	0.8 x 2.8mm
	0.8 x 4.8mm

Туре	Qty.	Order No.
GH EG5 A.1 O.BOHR.	20	1116860000
WECHSELFUSS F.EG 4+5	20	1116260000
MONTAGEPLATTE F.EG 4+5	50	1116360000
AP EG5	20	1116160000
ZBE EG 3	50	0138360000
ZBE EG 3	50	0138360000
ZP EG 32/EG 35	50	0453760000
VBZA F.EG	50	0510260000

Information

Accessories

Туре

Qty. Order No.

L.12 Weidmüller 🕃

onlinecomponents.com



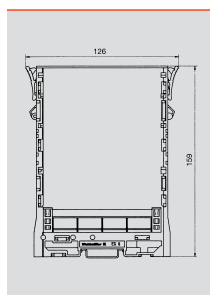
Housings

Reference voltage acc. to VDE 0110 1/89: 32V Volume resistance of bus contacts: 12 mOhm

The board should be equipped with a male connector block acc. to DIN 41612 (part No. 401589 0000).

General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	
Information	

-		
	33 / 126 / 159	
_		
n	not available	
-		
7		
1		
IF	P 00	
2	2	
V	/2	
b	beige	
С	Clamp. yoke connection	



Ordering data	
Individual parts	
Housing frame	without foot
	w. foot for TS35
	w. foot for TS32
Locking combination foot	
Mounting plate for direct mounting	
End plate	
Clamp. yoke unit	right
	left
Intermediate plate	
Connection spigot	
Flat connector lug	0.8 x 6.3mm
	2 x 0.8 x 6.3mm
	0.8 x 2.8mm
	0.8 x 4.8mm
Information	

Туре	Qty.	Order No.
GH EG6 O.BOHR.	1	8095840000
Туре	Qty.	Order No.

Accessories

RS 45

Configuration of the housings (plus 4 screws): Rail-mounted version

• 2 end plates for Rail-mounting,

- 1 extruded profile,
- Direct-mount version
- 2 end plates for direct mounting,
- 1 extruded profile,

Technical data

3 heights are available for cover profile and end plates:

Rail-mounting:

Description

TS32 = 45 mm, TS35x7.5 = 40.5 mm Direct mounting: 24 mm

Dimensions of PCB

Thickness: 1.8 (+0.15) 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

General data Shielding Contact to the mounting rail Max. power loss Number of PCB per module Thickness of PCB Class of protection UL 94 combustibility class Colour of insulating material

onlinecomponents.com

Information

Extruded profile 2000mm	
	orange
2000mm	grey
1000mm	grey
155mm	orange
Intermediate piece	
5mm	
15mm	
25mm	
30mm	
45mm	
End plate w. locking foot	
Without cover	grey, left versior
	grey, right-hand versior
Locking foot	
	orange
	grey
With marking facilities	left versior
	right versior
Without marking facilities	left versior
	right versior
Central	intermediate foo
End plate for direct mounting Without cover	grey, left versior
without cover	grey, right-hand version
	orange
	grey
For medium-high cover profile	orange
i of median high cover prome	grey
For high cover profile	orange
	grey
End plate for mounting rail inst	
Without cover	orange
	grey
For medium-high cover profile	orange
<u> </u>	grey
For high cover profile	orange
<u> </u>	grey
Cover profile	medium-high
	high

-	
1	
1.8 (+ 0.15) mm	
V2	
V2 beige	
-	

Туре	Qty.	Order No.
PF RS 45 GR 2000MM	0	4007750000
	2	4027750000
RS 45 PROFIL L=1000	10	8140880000
AP 45/LI	20	8143910000
AP 45/RE	20	8143900000
AP 45/LI DI	20	8140870000
AP 45/RE DI	20	8140860000
LKSC M2,9x13VZ	100	4011200000

Weidmüller 🔀 L.14



Height: TS32 = 33.5 mm, TS35x7.5 = 29 mm

Width of intermediate piece = PCB width - 9 mm

PCB width = 64 mm, width of intermediate piece

RS 70

Configuration of the enclosure: Rail-mounted version

- 1 fixing foot left,
- 1 fixing foot right,
- 1 or more intermediate pieces,
- 1 fixing foot centre if required.

onlinecomponents.com

RS 70



Description

Example:

= 55 mm

33.5

Dimensions of PCB:

Thickness: 1.6 (± 0.2)mm

Length: 67.8 (- 0.2)mm

Technical data

General data
Shielding
Contact to the mounting rail
Max. power loss
Number of PCB per module
Thickness of PCB
Class of protection
UL 94 combustibility class
<u> </u>

Class of protection
UL 94 combustibility class
Colour of insulating material

Information

grey
orange grey grey orange
grey
orange
grey, left version
grey, right-hand version
groy, right hand voroior
orange
grey
left version
right version
left versior
right version
intermediate foot
interneulate iou
grey, left version
grey, right-hand version
orange
grey
orange
grey
orange
grey
lation
orange
grey
orange
grey
orange
grey
medium-high
high

-1 1.6 (± 0.2) mm V2 orange

Туре	Qty.	Order No.
ZW 5 RS OR	20	0119760000
ZW 15 RS OR	20	0119860000
ZW 25 RS OR	20	0126160000
ZW 30 RS OR	20	0119960000
ZW 45 RS OR	20	0120060000

RF RS 70 RE/A3/M.BEZ 20	0119560000
RF RS 70 LI/A2/O.SG 20	0119660000
RF RS 70 RE/A4/O.BEZ 20	0126260000
RF RS 70 MI/A6 20	0213760000



Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

RS 80

Housings

Configuration of the housings (plus 4 screws): Rail-mounted version

- 2 end plates for rail mounting,
- 2 or more fixing feet,
- 1 extruded profile,
- 1 cover profile (if required).
- Direct-mount version2 end plates for direct mounting,
- 1 extruded profile,
- i extruded profile,
- 1 cover profile (if required).

Description

3 heights are available for cover profile and end plates:

Rail mounting without cover:

TS32 = 45 mm, TS35x7.5 = 40.5 mm

Rail mounting with low cover:

TS32 = 72 mm, TS35x7.5 = 67.5 mm

Rail mounting with high cover:

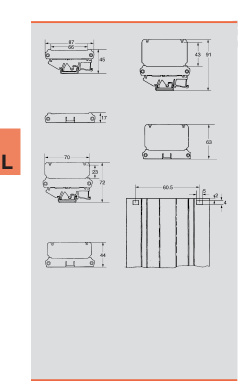
TS32 = 91 mm, TS35x7.5 = 86.5 mm Direct mounting without/low/high cover: 17 / 44 / 63 mm

Dimensions of PCB

Thickness: 1.8 (+0.15) mm, width: 67.8 (+0.2) mm

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

PCB length 160 mm, RS = 155.5 mm, ADP = 158 mm



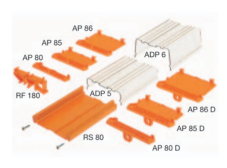
Technical data

General data Shielding Contact to the mounting rail Max. power loss Number of PCB per module Thickness of PCB Class of protection UL 94 combustibility class Colour of insulating material

Information

Extruded profile	
2000mm	orange
2000mm	grey
1000mm	grey
155mm	orange
Intermediate piece	
5mm	
15mm	
25mm	
30mm	
45mm	
End plate w. locking foot	
Without cover	grey, left version
	grey, right-hand version
Locking foot	
	orange
	grey
With marking facilities	left version
	right version left version
Without marking facilities	right version
Central	intermediate foot
End plate for direct mounting	internediate ioot
Without cover	grey, left version
	grey, right-hand version
	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey
End plate for mounting rail inst	allation
Without cover	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey
0 "	
Cover profile	medium-high
Screws	high

RS 80





Туре	Qty.	Order No.
PF RS 80 OR 2000MM	2	4157440000
PF RS 80 GR 2000MM	2	418313000
AP RF80 LI	20	8156210000
AP RF80 RE	20	815620000
RF 180	20	132446000
RF 180 GR	20	177340000
AP 80 D	20	1324360000
AP 85 D	20	141106000
	00	44446000
AP 86 D	20	141116000
AP 80	20	1324260000
AP 80 AP 85	20	832030000
/1 00	20	141000000
AP 86	20	1410960000
ADP 5	2	416715000
ADP 6	1	416716000
LKSC M2,9x13VZ	100	401120000

RS 100

Configuration of the housings (plus 4 screws): Rail-mounted version

- 2 end plates for rail mounting,
- 2 or more fixing feet,
- 1 extruded profile,
- 1 cover profile (if required).
- Direct-mount version
- 2 end plates for direct mounting,
- 1 extruded profile,
- 1 cover profile (if required).

Description

3 heights are available for cover profile and end plates:

Rail mounting without cover: TS32 = 45 mm, TS35x7.5 = 40.5 mm

Rail mounting with low cover:

TS32 = 89 mm, TS35x7.5 = 84.5 mm

1352 - 09 1111, 1355X1.5 - 04

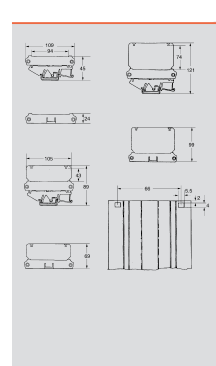
Rail mounting with high cover:

TS32 = 121 mm, TS35x7.5 = 116.5 mm Direct mounting without/low/high cover: 24 / 69 / 99 mm

Dimensions of PCB

Thickness: 1.8 (+0.5) 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



Technical data

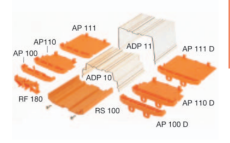
General data Shielding Contact to the mounting rail Max. power loss Number of PCB per module Thickness of PCB Class of protection UL 94 combustibility class Colour of insulating material

onlinecomponents.com

Information

Extruded profile	
2000mm	orange
2000mm	grey
1000mm	grey
155mm	orange
Intermediate piece	
5mm	
15mm	
25mm	
30mm	
45mm	
End plate w. locking foot	
Without cover	grey, left version
	grey, right-hand version
Locking foot	
	orange
With marking facilities	grey left version
with marking facilities	right version
Without marking facilities	left version
the four manual grade lides	right version
Central	intermediate foot
End plate for direct mounting	
Without cover	grey, left version
	grey, right-hand version
	orange
	grey
For medium-high cover profile	orange
	grey
For high cover profile	orange
	grey
End plate for mounting rail inst	
Without cover	orange
For modium high onver profile	grey
For medium-high cover profile	orange
For high cover profile	grey
For high cover profile	orange grey
	grey
Cover profile	medium-high
	high
Screws	riigi i

RS 100





Туре	Qty.	Order No.
PF RS 100 OR 2000MM A.1	2	4144870000
PF RS 100 GR 2000MM A.1	2	4010870000
PF RS 100 A.1 OR 155,5	25	414840000
RF 180	20	1324460000
RF 180 GR	20	1773400000
AP 100 D	20	1185160000
AP 110 D	10	1185360000
AP 111 D	10	1185560000
AP 111 D	10	1185560000
AP 111 D	10	1185560000
AP 111 D AP 100	10 20	
AP 100	20	1185560000 1185060000
	-	
AP 100	20	1185060000
AP 100 AP 110	20	1185060000
AP 100 AP 110 AP 111	20 10 10	1185060000 1185260000 1185460000
AP 100 AP 110	20	1185060000 1185260000

WDK 2.5

WDK 2.5

mm

mm total

right / top

5.1 / 69 / 63

onlinecomponents.com

WDK 2.5





Technical data

General data	
Dimensions W x L x H (w. TS35 x 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
	left /
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

Information

Ordering data Individual parts Moulding for TS35 with connection element for connection element for mounting rail contact, for connection element For mounting rail TS32 with connection element Frame for TS35 Frame for TS35 for connection element Frame for TS32 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 current bar spring

Information

Accessories

End plate

Labelling system

4 2 / 2 not available IP 20 0.4...0.6 Nm 10 3 V-0 dark beige Clamp. yoke connection Tension clamp connection 0.5...2.5 26 AWG...26 AWG A3 A3

5.1 / 69 / 63	
4	
2 / 2	
not available	
-	
/	
IP 20	
0.40.6 Nm	
10	
3	
V-0	
dark beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.52.5	
26 AWG12 AWG	
A3	

Continuous lower current bar

Туре	Qty.	Order No.
WDK 2.5/D	100	1023200000
WZR WDK2.5	20	1074000000

Туре	Qty.	Order No.
WAP WDK2.5	20	1059100000
WAP WDK2.5 BL	20	1059180000
WAP WDK2.5 GE	20	1059120000
WAP WDK2.5 GN	20	1059140000

Туре	Qty.	Order No.
WAP WDK2.5	20	1059100000
WAP WDK2.5 BL	20	1059180000
WAP WDK2.5 GE	20	1059120000
WAP WDK2.5 GN	20	1059140000

L.18 Weidmüller 3 E

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Cut-off lower current bar

WDK 2.5 F

WDK 2.5 F

4

2/2 not available

0.4...0.6 Nm 10 3 V-0 dark beige

0.5...4 0.5...2.5 26 AWG...12 AWG

AЗ

5.1 / 69.5 / 63

onlinecomponents.com



WDK 2.5 FF

Technical data General data

General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	mm
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

Information

Ordering	data

Ordering data	
Individual parts	
Moulding for TS35	with connection element
	for connection element
for mounting rail conta	ct, for connection element
For mounting rail TS32	with connection element
Frame for TS35	
Frame for TS35	for connection element
Frame for TS32	
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	current bar
	spring

Information

Accessories

End plate

Labelling system

Туре	Qty.	Order No.
WAP WDK2.5	20	1059100000
WAP WDK2.5 BL	20	1059180000
WAP WDK2.5 GE	20	1059120000
WAP WDK2.5 GN	20	1059140000

5.1 / 75.5 / 63	
4	
2 / 2	
not available	
-	
0.40.6 Nm	
10	
3	
V-0	
dark beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.52.5	
26 AWG	
A3	

Both side blade connector

Single side blade connector

Clamp. yoke connection

Туре	Qty.	Order No.
WDK 2.5 F	100	1021600000
WZR WDK2.5	20	1074000000

Tension clamp connection

Туре	Qty.	Order No.
WDK 2.5 FF	100	1021700000
WZR WDK2.5	20	1074000000

Туре	Qty.	Order No.
WAP WDK2.5	20	1059100000
WAP 16+35 WTW 2.5-10	20	1050100000
WAP 16+35 WTW 2.5-10 BL	20	1050180000
WAP 16+35 WTW 2.5-10 SW	20	1050110000

Housings

DK 5

The transparent fixing top plate is used for labelling.

A DK5 housing consists of:

- 1 modular terminal with busbars,
- 1 top plate,
- 1 end plate (if required).

DK 5

6 / 77 / 62

AЗ

Туре

GH DK5 PA BE A1

KOPL DK5 PA

Туре

AP DK5 PA BE

Orientation of the current bar see illustration

onlinecomponents.com

DK 5





Technical data ral date

General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	mm
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	

5 2/3 not available 1 IP 20 0.4 Nm 9 3 V2 beige Clamp. yoke connection Tension clamp connection 0.5...4 0.5...4 20 AWG...12 AWG

2/3	
not available	
-	
1	
IP 20	
0.4 Nm	
9	
3	
V2	
beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.54	
20 AWG12 AWG	
A3	

Information

Plug gauge to 60947-1

Ordering data	
Individual parts	
Moulding for TS35	with connection element
	for connection element
for mounting rail conta	ct, for connection element
For mounting rail TS32	with connection element
Frame for TS35	
Frame for TS35	for connection element
Frame for TS32	
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	current bar
5	spring
	-i3
Information	
Accessories	
End plate	

Labelling system

L.20 Weidmüller 🔀 Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Туре

6 / 77 / 62
5
2/3
not available

Order No.

4036160000

4036790000

Order No.

Qty.

20

Qty.

Orientation of the current bar see illustration

Туре	Qty.	Order No.
GH DK5 PA BE A2 M.ZB	1	403660000
KOPL DK5 PA	1	403679000

4036780000	AP DK5 PA BE	20	4036780000

Qty. Order No.

Downloaded from Elcodis.com electronic components distributor

DK 6

The transparent fixing top plate is used for labelling.

- A DK6 housing consists of:
- 1 terminal with busbars,
- 1 top plate,
- 1 end plate (if required).



8 / 88.4 / 69

onlinecomponents.com



Technical data General data

General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	mm
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	

Plug gauge to 60947-1

Information

Individual parts		Туре
Moulding for TS35	with connection element	GH DK6 6 ANSCHL.
	for connection element	
for mounting rail conta	ct, for connection element	
For mounting rail TS32	with connection element	
Frame for TS35		
Frame for TS35	for connection element	
Frame for TS32		
Top part	open	KOPL DK6 A2 2BOHF
	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	current bar	
-	spring	
	-1- 5	
Information		
Accessories		
End plate		Туре
		AP DK6 PA BE
Labelling system		

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

0 / 00.4 / 09		
8 / 88.4 / 73		
6		
3/3		
not available		
-		
1		
		-
IP 20		•
0.4 Nm		
9		-
3		
V2		-
beige		
Clamp. yoke connection	Tension clamp connection	
0.54		
0.54		•
20 AWG12 AWG		

Order No.

4042010000

4043950000

Order No.

8324560000

Qty. 20

Qty.

DKT 4

DKT 4

onlinecomponents.com

DKT 4 GTSE



Technical data

General data	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	mm
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	

6 / 65 / 56.5	
4	
2 / 2	
not available	
-	
IP 20	
0.51.0 Nm	
9	
3	
V2	
beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.54	
26 AWG12 AWG	
A3	

6 / 65 / 56.5	
4	
2 / 2	
not available	
IP 20	
0.51.0 Nm	
9	
3	
V2	
beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.54	
26 AWG12 AWG	
A3	

Information

Plug gauge to 60947-1

ndividual parts		Туре
Noulding for TS35	with connection element	DKT 4
	for connection element	
for mounting rail contac	ct, for connection element	
or mounting rail TS32	with connection element	
rame for TS35		
rame for TS35	for connection element	
rame for TS32		
op part	open	
	closed	
Current bars (w. tension clamp)	short version	
	long version	
urrent bars	horizontal	
	vertical	
lamp. yoke unit	clamp. yoke + screw	
crew		
lamping yoke		
Nounting rail contact	current bar	
	spring	
nformation		
mormation		
ccessories		
End plate		Туре
		AP Dł

Continuous lower busbar

AP DKT4 PA

Туре	Qty.	Order No.
DKT 4/35	100	0687460000

Туре Order No. Qty. DKT 4/35 GTSE 1115760000 50

Qty. Order No.

0687560000

20

Labelling system

L.22 Weidmüller 🕉 Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

Туре

AP DKT4 PA

Order No.

0687560000

Qty.

20

Cut-off lower busbar

DKT 4

DKT 4

onlinecomponents.com



DKT 4 GTSE



Housings

Technical data General data

General uata	
Dimensions W x L x H (w. TS35 x 7.5)	mm
Dimensions W x L x H (w. TS32)	mm
No. of connections	total
	left / right / top
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max. conductor AWG	
Plug gauge to 60947-1	

6.2 / 65 / 56.5 4 2/2 not available IP 20 0.5...1.0 Nm 9 3 V2 beige Clamp. yoke connection Tension clamp connection 0.5...4 0.5...4 26 AWG...12 AWG AЗ

Continuous lower current bar

Туре

DKT 4D

6.2 / 65 / 56.5	
4	
2 / 2	
not available	
IP 20	
0.51.0 Nm	
9	
3	
V2	
beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.54	
26 AWG12 AWG	
Δ3	

Cut-off lower current bar

Order No.

1686940000

Qty.

50

Information

Individual parts	
Moulding for TS35	with connection element
	for connection element
for mounting rail c	ontact, for connection element
For mounting rail TS32	with connection element
Frame for TS35	
Frame for TS35	for connection element
Frame for TS32	
Top part	open
	closed
Current bars (w. tension clar	np) short version
	long version
Current bars	horizontal
	vertical
Clamp. yoke unit	clamp. yoke + screw
Screw	
Clamping yoke	
Mounting rail contact	current bar
	spring
Information	

Туре	Qty.	Order No.
	50	4445000000
DKT 4 GTSE	50	1115660000

End plate

Labelling system

Туре	Qty.	Order No.
AP DKT4 PA	20	0687560000

Туре	Qty.	Order No.
AP DKT4 PA	20	0687560000

DKT 4-6

Maximum equipment level is 4 busbars plus 4 clamping yoke units. The available space for fittings and the number of connections can be doubled by adding one extra frame.

A DKT 4-6 series enclosure consists of:

- 1 terminal holder
- 1 top section
- 1-4 busbars
- 1-4 clamping yoke units
- 1 frame (if required)
- 1 end plate (if required)

Dimensions W x L x H (w TS35 x 7 5)

Technical data

General data

DIMENSIONS W X L X H (W. 1535 X 7.5)
Dimensions W x L x H (w. TS32)
No. of connections
Access for calibration
Shielding
Contact to the mounting rail
Max. power loss
Number of PCB per module
PCB-connection
Thickness of PCB
Class of protection
Tightening torque range
Stripping length
Pollution severity
Flammability class acc. UL94
Colour of insulating material
Clampable conductors (H05V/H07V)
Solid
Flexible

Max. conductor AWG

Plug gauge to 60947-1

Information

Ordering data Individual parts	
•	
Moulding for TS35	with connection element
	for connection element
for mounting rail c	ontact, for connection element
For mounting rail TS32	with connection element
Frame for TS35	
Frame for TS35	for connection element
Frame for TS32	
Top part	open
	closed
Current bars (w. tension clar	np) short version
	long version
Current bars	horizontal
	vertical
Clamp. yoke unit	clamp. yoke + screw
Screw	
Clamping yoke	
Mounting rail contact	current bar
incanting ran contact	spring
	spring
Information	

Туре

AP DKT4 PA

Туре

KLTR DKT 4/35 6-SERIES

KOPL DKT 4	18	2158440000
KOPL DKT4/5 ESD	18	2198360000
SMSE GSE5 SE	1	2047250000
SMSE GSE5 WAAGER.	3000	2047230000
KLSC M2.5X7 SAK2.5/SO	1	2016770000
ZB DLI2.5	1	2232500000

Order No.

Order No.

0687560000

Qty.

20

3017730000

Qtv.

Accessories

End plate

Labelling system

L.24

Weidmüller 🔀

Articles with coloured order number are kept permanently in stock at the central warehouse in Germany. Delivery times see page X.2

com



mm

mm total left / right / top onlinecomponents.com



6 / 65 / 56	
4	
2 / 2	
not available	
-	
1	
IP 20	
0.51.0 Nm	
7	
3	
V2	
beige	
Clamp. yoke connection	Tension clamp connection
0.54	
0.54	
26 AWG12 AWG	

MCZ 1.5

The transparent pivotable top plate is used for labelling and calibration. Maximum equipment level requires 2 short and 3 long busbars. The available space for fittings and the number of connections can be doubled by adding one extra 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 consists of:

- 1 terminal holder,
- 1 top plate,
- 1 to 5 busbars with tension spring,
- 1 end plate (if required).

Technical data

General data

Dimensions VV X L X H (W. 1535 X 7.5)	
Dimensions W x L x H (w. TS32)	
No. of connections	
	le
Access for calibration	
Shielding	
Contact to the mounting rail	
Max. power loss	
Number of PCB per module	
PCB-connection	
Thickness of PCB	
Class of protection	
Tightening torque range	
Stripping length	
Pollution severity	
Flammability class acc. UL94	
Colour of insulating material	
Clampable conductors (H05V/H07V)	
Solid	
Flexible	
Max conductor AVA/C	

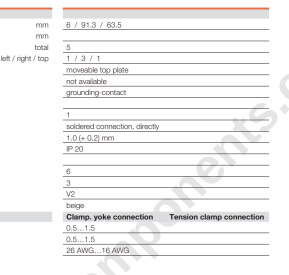
Max. conductor AWG Plug gauge to 60947-1

Information

Ordering data	
Individual parts	
Moulding for TS35	with connection element
	for connection element
for mounting rail conta	ct, for connection element
For mounting rail TS32	with connection element
Frame for TS35	
Frame for TS35	for connection element
Frame for TS32	
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	current bar
	spring

onlinecomponents.com

MCZ 1.5



4		
Туре	Qty.	Order No.
GH MCZ1.5	1	2224220000
GH MCZUE1.5	1	2238930000
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 UE MCZ1.5	1	2239510000
KOFE ZDL2.5S	1	2226380000

Information

Accessories

Labelling system

End plate

Туре	Qty.	Order No.
AP MCZ1.5	50	8389030000

onlinecomponents.com

minecomponents.com