# ME PLC 40...

# Multifunctional housing for complex electronics



Data sheet 105504 en 01

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# 1 Description

The housings of the ME PLC 40... product group consist of a 40-mm wide housing base with much space for the PCB assembly.

The housing base can be combined with various covers. There are connection technology carriers on which the PCB plug-in connectors (FKCN 2.5...) are already premounted. These plug-in connectors have a push-in connection for conductor cross sections up to 2.5 mm<sup>2</sup>.

In addition, a connection technology carrier with RJ45-plugin connectors and a universal cover are available. The universal cover is especially suited for installing connection systems or display and operating elements. We would be glad to install the required openings for you.

The housings can be snapped onto an NS 105/20 DIN rail.

They can be combined with a DIN rail connector. The bus connectors supplied unmounted and can be equipped with PCBs as needed.

Bus connectors are available with the number of positions 50/40 and 10/10, i.e. 50-pos. in the DIN rail / 40-pos. into the device or otherwise 10-pos. in the DIN rail / 10-pos. into the device.

If you do not need a bus connector, you can also fasten the housing onto two NS 35 DIN rails.

1	The 3D housing data can be found at phoenixcontact.net/products.
1	Make sure you always use the latest documentation. It can be downloaded at <u>phoenixcontact.net/products</u> .
1	This data sheet is valid for all products listed on the following page:



# Table of contents

1	Description	1
2	Ordering data	3
3	Overview of the ME PLC Products	4
4	<ul><li>4.1 Outer dimensions of the housing base</li></ul>	
	4.2     Inner dimensions of the housing base	
5	<ul> <li>Connection technology carrier.</li> <li>5.1 Connection of the conductors to the PCB plug-in connector (push-in connection).</li> <li>5.2 Place the connection technology carrier on the housing base.</li> </ul>	6
	<ul> <li>5.3 Connection technology carrier CT10</li> <li>5.4 Connection technology carrier CT20</li> </ul>	7 9
	<ul> <li>5.5 Connection technology carrier CT36</li> <li>5.6 Connection technology carrier RJ45</li> <li>5.7 Universal cover CL</li> </ul>	13
6	Bus connector set	15
	<ul> <li>6.1 Bus connector 50/40</li> <li>6.2 Bus connector 10/10</li> </ul>	
7	<ul> <li>Array and fitted plate</li></ul>	27 27 28
8	Close with cover (without array or fitted plate) 8.1 Dimensional drawing housing PCB	
9	Mounting on a DIN rail9.1Mounting on NS 105/209.2Mounting on NS 35/15	30

# 2 Ordering data

# Housing

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DESCRIPTION	Туре	Order no.	Pcs. / pack
Housing base, suitable for 50/40 bus connector, color: light gray	ME PLC 40 B BUS 50/40 GY7035	2201500	10
Housing base, suitable for 10/10 bus connector, color: light gray	ME PLC 40 B BUS 10/10 GY7035	2201499	10
Jniversal cover, long design, color: light gray	ME PLC 40 CL GY7035	2201505	10
Connection technology carrier, fully assembled with FKCN 2 x 10-pos., cover and release lever, incl. fitted cover	ME PLC 40 CT20 GY7035	2201493	10
latching PCB plug-in connector: 1 x CCDN 2.5/10-G1 P26 THR (1734355)			
<b>Connection technology carrier</b> , fully assembled with FKCN 2 x 18-pos., over and release lever, incl. fitted cover	ME PLC 40 CT36 GY7035	2201494	10
Matching PCB plug-in connector: 1 x CCDN 2.5/18-G1 P26 THR (1734436)			
<b>Connection technology carrier</b> , fully assembled with FKCN 1 x 10-pos., over and release lever, incl. fitted cover	ME PLC 40 CT10 GY7035	2201492	10
Atching PCB plug-in connector: MSTBA 2.5/10-G (1757543)			
<b>Connection technology carrier</b> for RJ45 connection, pre-assembled with cover and release lever; incl. fitted cover and 2 x RJ45 connector plugs	ME PLC 40 CTRJ45 GY7035	2201495	10
Accessories			
DESCRIPTION	Туре	Order no.	Pcs. / pacl
Cover, short design, color: light gray	ME PLC 40 CS GY7035	2201490	10
Cover, short design, color: transparent	ME PLC 40 CS TRANS	2201491	10
iitted plate, for assembly underneath the cover in short design ME PLC 40 CS), color: light gray	ME PLC 40 PL S GY7035	2201497	10
Matrix with defined engagement mechanism, for assembly underneath the cover in short design (ME PLC 40 CS), color: black	ME PLC 40 MT S BK	2201496	10
Bus connector kit consisting of 50-pos. and 40-pos. plug-in connectors, plastic upper part and base, plus metal clamps for mounting the DIN rail, PCE not included	ME PLC 40 BUS 50/40 KIT BK	2201502	10
Bus connector kit consisting of 2 x 10-pos. plug-in connectors, plastic upper part and base, plus metal clamp for mounting the DIN rail, PCB not included		2201503	10
nd brackets for DIN rail mounting, incl. mounting screws	ME PLC EBT GY7035	2201498	10
<b>DIN rail</b> , unperforated, 105 x 20 mm, galvanized and thick layer passivated, ut to customer-specific length (between 40 mm and 2000 mm)	NS 105/20 UNPERF	2201508	1
Specify length in [mm] according to order key: quantity / order no. / length (e.g or 1 x 40 mm long: 1 / 2201508 / 40)			
coding set, for coding housing base and bus connector			
Drop, color: red	COD PI 4 RD	2201618	100
Rectangle, color: red	COD PI 2 RD	2901877	100
Drop, color: green	COD PI 1 GN	2901864	100



Figure 1 Overview

# 4 Lower part of the housing



Housing base, suitable for 50/40 bus connector, color: light gray	ME PLC 40 B BUS 50/40 GY7035	2201500
Housing base, suitable for 10/10 bus connector, color: light	ME PLC 40 B BUS 10/10 GY7035	2201499
gray		

#### 4.1 Outer dimensions of the housing base

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Figure 2 Housing base, side view





#### 4.2 Inner dimensions of the housing base







Figure 5 Maximum dimensions of the PCB of the housing

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The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

# 5 Connection technology carrier

5.1 Connection of the conductors to the PCB plugin connector (push-in connection)



Figure 6 Push-in connection

# 1.5 $\rm mm^2$ conductor cross section ... 2.5 $\rm \,mm^2,$ rigid or with ferrule

• Insert the stripped wire into the round opening of the terminal block without using a tool.

#### Wires with a smaller cross section or stranded conductors without ferrule

• To release the spring, push in the orange pushbutton with a screwdriver.

#### Dismantling

• For release, push in the orange pushbutton with a screwdriver.

# 5.2 Place the connection technology carrier on the housing base

- Swivel the red lever to the right.
- Hook in the two engagement noses of the connection technology carrier into the openings of the housing base.



Figure 7 Snap in



Figure 8 Close

 Swivel the lever back to the left. The connection technology carrier slides into the housing.

If that does not go easily, check the seating of the engagement noses.

# 5.3 Connection technology carrier CT10



#### 5.3.1 Dimensional drawing PCB fragment and drilling diagram CT10



#### Figure 9 Dimensional drawing of the PCB of the housing when using the connection technology carrier CT10

1	The detailed PCB contour and the locked areas can be found in the 3D housing data.
	The 3D-CAD download can be found at phoenixcontact net/products.
	phoenixcontact net/products

# 5.3.2 PCB plug-in connector for CT10

To connect the connection technology carrier ME PLC 40 CT10 to the PLC, you need the PCB plug-in connector MSTBA 2.5/10-G.



Figure 10 Dimensions MSTBA 2.5/10-G

# MSTBA 2.5/10-G, 1757543

Dimensions / Positions	
Length	12 mm
Pitch	5 mm
Dimension a	45 mm
No. of positions	10
Pin dimensions	1 x 1 mm
Hole diameter	1.4 mm
Technical data	
Range of articles	MSTBA 2.5/ G
Insulation material group	Illa
Rated surge voltage (III/3)	4 kV
Rated surge voltage (III/2)	4 kV
Rated surge voltage (II/2)	4 kV
Rated voltage (III/2)	320 V
Rated voltage (II/2)	400 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	12 A
Nominal voltage U <sub>N</sub>	250 V
Maximum load current	12 A
Insulation material	PBT
Inflammability class in acc. with UL 94	V0
Color	green
Nominal voltage, UL/CUL Use Group B	300 V
Nominal current, UL/CUL Use Group B	15 A
Nominal voltage, UL/CUL Use Group D	300 V
Nominal current, UL/CUL Use Group D	15 A

#### 5.4 Connection technology carrier CT20



#### 5.4.1 Dimensional drawing PCB fragment and drilling diagram CT20



#### Figure 11 Dimensional drawing of the PCB of the housing when using the connection technology carrier CT20

The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

## 5.4.2 PCB plug-in connector for CT20

To connect the connection technology carrier ME PLC 40 CT20 with the PLC, you need the PCB plug-in connector CCDN 2.5/10-G1 P26 THR.



Figure 12 Dimensions CCDN 2.5/10-G1 P26 THR

# CCDN 2.5/10-G1 P26 THR, 1734355

Dimensions / Positions	
Length	17.6 mm
Pitch	5 mm
Dimension a	45 mm
No. of positions	10
Pin dimensions	1 x 1
Hole diameter	1.6 mm
Technical data	
Range of articles	CCDN 2.5/ G1-THR
Insulation material group	Illa
Rated surge voltage (III/3)	4 kV
Rated surge voltage (III/2)	4 kV
Rated surge voltage (II/2)	4 kV
Rated voltage (III/2)	400 V
Rated voltage (II/2)	400 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	12 A
Nominal voltage U <sub>N</sub>	320 V
Maximum load current	12 A
Insulation material	LCP
Inflammability class in acc. with UL 94	V0
Color	black

## 5.5 Connection technology carrier CT36



#### 5.5.1 Dimensional drawing PCB fragment and drilling diagram CT36



#### Figure 13 Dimensional drawing of the PCB of the housing when using the connection technology carrier CT36

i	The detailed PCB contour and the locked areas can be found in the 3D housing data.
	The 3D-CAD download can be found at phoenixcontact.net/products.

## 5.5.2 PCB plug-in connector for CT36

To connect the connection technology carrier ME PLC 40 CT36 to the PLC, you need the PCB plug-in connector CCDN 2.5/18-G1 P26 THR.



Figure 14 Dimensions CCDN 2.5/18-G1 P26 THR

# CCDN 2.5/18-G1 P26 THR, 1734436

Dimensions / Positions	
Length	17.6 mm
Pitch	5 mm
Dimension a	85 mm
No. of positions	18
Pin dimensions	1 x 1
Hole diameter	1.6 mm
Technical data	
Insulation material group	Illa
Rated surge voltage (III/3)	4 kV
Rated surge voltage (III/2)	4 kV
Rated surge voltage (II/2)	4 kV
Rated voltage (III/2)	400 V
Rated voltage (II/2)	400 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	12 A
Nominal voltage U <sub>N</sub>	320 V
Maximum load current	12 A
Insulation material	LCP
Inflammability class in acc. with UL 94	V0
Color	black

2201495

## 5.6 Connection technology carrier RJ45



Connection technology carrier for RJ45 connection, preassembled with cover and release lever; incl. fitted cover and 2 x RJ45 connector plugs

#### 5.6.1 Dimensional drawing PCB fragment and drilling diagram RJ45



Figure 15 Dimensional drawing of the PCB housing when using the connection technology carrier RJ45

	The detailed PCB contour and the locked areas can be found in the 3D housing data.
	The 3D-CAD download can be found at phoenixcontact.net/products.
Techni	cal data

i commour data	
Connector type	RJ45
Contact type	Socket
Number of contacts	8
Number of locations	8
Number of ports	1
LAN type	CAT6A
Contact connection	Push-through assembly, per- pendicular

#### 5.7 Universal cover CL



#### 5.7.1 Dimensional drawing PCB CL



#### Figure 16 Dimensional drawing of the PCB of the housing when using the universal cover CL



Figure 17 Maximum useable area for break-outs (A)

The middle lines in Figure 16 and Figure 17 refer to the location in the housing base.



We can gladly make openings for any of your display or operating elements.

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The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

2201502

# 6 Bus connector set

#### 6.1 Bus connector 50/40



Bus connector kit consisting of 50-pos. and 40-pos. plug-in ME PLC 40 BUS 50/40 KIT BK connectors, plastic upper part and base, plus metal clamps for mounting the DIN rail, PCB not included

6.1.1 Overview of the set 50/40



Figure 18 Overview set 50/40

#### 6.1.2 Mounting

- Solder the plug-in connectors A1, A2, and B1 onto your PCB.
- Solder the two metal terminals onto your PCB.



- Insert the PCB.
- Put the top and bottom parts together.
- Solder the plug-in connector B2 to the PCB of the housing base ME PLC 40 B BUS 50/40 GY7035, 2201499.

#### 6.1.3 Coding

You have the option to codify the bus connector and the housing. This should prevent a housing being accidentally plugged onto the wrong bus connector.



Figure 19 Coding option

Coding sets in rectangular and drop form are available (see "Ordering data" on page 3).

- Plug one part of the coding set into the opening of the bus connector.
- The counter-part goes into the housing.

#### 6.1.4 Dimensional drawing PCB 50/40



Figure 20 Dimensional drawing of the PCB for the bus connector set 50/40

The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

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#### 6.1.5 50-pos. plug-in connector (A1) for 50/40



Figure 21 Dimensions A1, 50-pos



Figure 22 Drilling diagram A1, 50-pos.



The precise location of the plug-in connectors on the PCB can be found in Figure 20 on page 16.

## **A**1

Dimensions / Positions	
Pitch	1.27 mm
Width	41.70mm
No. of positions	50
Number of rows	4
Orientation	Perpendicular
Hole diameter	1.0
Length of the solder pin	2.80 mm
Recommended thickness of the PCB	1.60 mm
Technical data	
Current per connection	1 A, maximum
Voltage	30 V
Inflammability class in acc. with UL 94	V0
Color	black
Temperature range, operating	-55°C+105°C
Solder connection	
Type of contact	Soldering method
Lead-free	SMC & Wave capable (TH only)
Duration at maximum processing tem- perature	5 s
Cycles at maximum processing temper- ature	1, maximum
Processing temperature	maximum 270°C

#### 6.1.6 50-pos. plug-in connector (A2) for 50/40



Figure 23 Dimensions A2, 50-pos.



Figure 24 Drilling diagram A2, 50-pos.



The precise location of the plug-in connectors on the PCB can be found in Figure 20 on page 16.

# A2

Dimensions / Positions	
Pitch	1.27 mm
No. of positions	50
Number of rows	4
Orientation	Perpendicular
Hole diameter	0.8 mm
Length of the solder pin	2.79 mm
Recommended thickness of the PCB	1.60 mm
Technical data	
Current per connection	1 A, maximum
Voltage	30 V
Inflammability class in acc. with UL 94	V0
Color	black
Temperature range, operating	-40°C+105°C
Solder connection	
Type of contact	Soldering method
Lead-free	SMC & Wave capable (TH only)
Duration at maximum processing tem- perature	5 s
Cycles at maximum processing temper- ature	1, maximum
Processing temperature	maximum 270°C

#### 6.1.7 40-pos. plug-in connector (B1) for 50/40



Figure 25 Dmensions B1, 40-pos.



Figure 26 Drilling diagram, 40-pos.



The precise location of the plug-in connectors on the PCB can be found in Figure 20 on page 16.

# **B1**

Dimensions / Positions			
Pitch	1.27 mm		
No. of positions	40		
Number of rows 4			
Orientation	Vertical		
Hole diameter	1.0 mm		
Length of the solder pin	2.54 mm		
Recommended thickness of the PCB	1.60 mm		
Technical data			
Current per connection	1 A, maximum		
Voltage	250 V AC		
Insulation material	LCP		
Inflammability class in acc. with UL 94	V0		
Color	black		
Solder connection			
Lead-free soldering process	Yes		



6.1.8 40-pos. plug-in connector (B2) for contacting in the bus connector set 50/40

Figure 27 Dimensions B2, 40-pos.



Figure 28 Drilling diagram B2, 40-pos.

B2			
Dimensions / Positions			
Pitch	1.27 mm		
No. of positions	40		
Number of rows	4		
Orientation	Perpendicular		
Hole diameter	1.0 mm		
Length of the solder pin	3.10 mm		
Recommended thickness of the PCB	1.60 mm		
Technical data			
Current per connection	1 A, maximum		
Voltage	250 V AC		
Insulation material	LCP		
Inflammability class in acc. with UL 94	V0		
Color	black		
Solder connection			
Lead-free soldering process	Yes		



Figure 29 Dimensional drawing of the PCB of the housing (2201500) with plug-in connector (B2)

2201503

### 6.2 Bus connector 10/10



Bus connector kit consisting of 2 x 10-pos. plug-in connectors, plastic upper part and base, plus metal clamp for mounting the DIN rail, PCB not included

#### 6.2.1 Overview of the set 10/10



Figure 30 Overview of the set 10/10

#### 6.2.2 Mounting

- Solder the plug-in connectors A1, A2, and B1 onto your PCB.
- Solder the two metal terminals onto your PCB.

• Observe the proper orientation of the PCB when inserting it into the housing. The housing base has raised supports on one side. The PCB side with the cut-out belongs on this side.

- Insert the PCB.
- Put the top and bottom parts together.
- Solder the plug-in connector B2 to the PCB of the housing base ME PLC 40 B BUS 10/10 GY7035, 2201500.

#### 6.2.3 Coding

You have the option to codify the bus connector and the housing. This should prevent a housing being accidentally plugged onto the wrong bus connector.



Figure 31 Coding option

Coding sets in rectangular and drop form are available (see "Ordering data" on page 3).

- Plug one part of the coding set into the opening of the bus connector.
- The counter-part goes into the housing.

#### 6.2.4 Dimensional drawing PCB 10/10



Figure 32 Dimensional drawing of the PCB for the bus connector set 10/10

The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

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# 6.2.5 10-pos. base strip (A1) for 10/10



Figure 33 Dimensions MC 1.5/10-G-3.81



Figure 34 Drilling diagram MC 1.5/10-G-3.81

The precise location of the plug-in connectors on the PCB can be found in Figure 32 on page 22.

#### MC 1.5/10-G-3.81,1803358

Dimensions / Positions	
Length	9.2 mm
Pitch	3.81 mm
Dimension a	34.29 mm
No. of positions	10
Pin dimensions	0.8 x 0.8 mm
Hole diameter	1.2 mm
Technical data	
Range of articles	MC 1.5/G
Insulation material group	Illa
Rated surge voltage (III/3)	2.5 kV
Rated surge voltage (III/2)	2.5 kV
Rated surge voltage (II/2)	2.5 kV
Rated voltage (III/2)	160 V
Rated voltage (II/2)	250 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	8 A
Nominal voltage U <sub>N</sub>	160 V
Maximum load current	8 A
Insulation material	PBT
Inflammability class in acc. with UL 94	V0
Color	green
Nominal voltage, UL/CUL Use Group B	300 V
Nominal current, UL/CUL Use Group B	8 A
Nominal voltage, UL/CUL Use Group D	300 V
Nominal current, UL/CUL Use Group D	8 A

i

# 6.2.6 10-pos. base strip (A2) for 10/10



Figure 35 Dimensions IMC 1.5/10-G-3.81



Figure 36 Drilling diagram IMC 1.5/10-G-3.81

The precise location of the plug-in connectors on the PCB can be found in Figure 32 on page 22.

Dimensions / Positions	
Length	14.5 mm
Pitch	3.81 mm
Dimension a	34.29 mm
No. of positions	10
Pin dimensions	0.8 x 0.8 mm
Hole diameter	1.2 mm
Technical data	
Range of articles	IMC 1.5/G
Insulation material group	I
Rated surge voltage (III/3)	2.5 kV
Rated surge voltage (III/2)	2.5 kV
Rated surge voltage (II/2)	2.5 kV
Rated voltage (III/2)	160 V
Rated voltage (II/2)	320 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	8 A
Nominal voltage U <sub>N</sub>	160 V
Maximum load current	8 A
Insulation material	PA
Inflammability class in acc. with UL 94	VO
Color	green
Nominal voltage, UL/CUL Use Group B	300 V
Nominal current, UL/CUL Use Group B	8 A
Nominal voltage, UL/CUL Use Group D	300 V
Nominal current, UL/CUL Use Group D	8 A

# 6.2.7 10-pos. base strip (B1) for 10/10



Figure 37 Dimensions MCV 1.5/10-G-3.81



Figure 38 Drilling diagram MCV 1.5/10-G-3.81

The precise location of the plug-in connectors on the PCB can be found in Figure 32 on page 22.

Dimensions / Positions	
Length	7.25 mm
Pitch	3.81 mm
Dimension a	34.29 mm
No. of positions	10
Pin dimensions	0.8 x 0.8 mm
Hole diameter	1.2 mm
Technical data	
Range of articles	MCV 1.5/G
Insulation material group	Illa
Rated surge voltage (III/3)	2.5 kV
Rated surge voltage (III/2)	2.5 kV
Rated surge voltage (II/2)	2.5 kV
Rated voltage (III/2)	160 V
Rated voltage (II/2)	250 V
Connection in acc. with standard	EN-VDE
Nominal current I <sub>N</sub>	8 A
Nominal voltage U <sub>N</sub>	160 V
Maximum load current	8 A
Insulation material	PBT
Inflammability class in acc. with UL 94	VO
Color	green
Nominal voltage, UL/CUL Use Group B	300 V
Nominal current, UL/CUL Use Group B	8 A
Nominal voltage, UL/CUL Use Group D	300 V
Nominal current, UL/CUL Use Group D	8 A

# 6.2.8 10-pos. base strip (B2) for contacting in the bus connector set 10/10



Figure 39 Dimensions IMC 1.5/10-G-3.81



Figure 40 Drilling diagram IMC 1.5/10-G-3.81

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	1	
1		

The detailed PCB contour and the locked areas can be found in the 3D housing data. The 3D-CAD download can be found at phoenixcontact.net/products.

nnector set 10/10		
6.2.9 IMC 1.5/10-G-3.81, 1862658		
Dimensions / Positions		
Length	14.5 mm	
Pitch	3.81 mm	
Dimension a	34.29 mm	
No. of positions	10	
Pin dimensions	0.8 x 0.8 mm	
Hole diameter	1.2 mm	
Technical data		
Range of articles	IMC 1.5/G	
Insulation material group	L	
Rated surge voltage (III/3)	2.5 kV	
Rated surge voltage (III/2)	2.5 kV	
Rated surge voltage (II/2)	2.5 kV	
Rated voltage (III/2)	160 V	
Rated voltage (II/2)	320 V	
Connection in acc. with standard	EN-VDE	
Nominal current I <sub>N</sub>	8 A	
Nominal voltage U <sub>N</sub>	160 V	
Maximum load current	8 A	
Insulation material	PA	
Inflammability class in acc. with UL 94	VO	
Color	green	
Nominal voltage, UL/CUL Use Group B	300 V	
Nominal current, UL/CUL Use Group B	8 A	
Nominal voltage, UL/CUL Use Group D	300 V	
Nominal current, UL/CUL Use Group D	8 A	



Figure 41 Dimensional drawing of the PCB of the housing (2201499) with plug-in connector (B2)

# 7 Array and fitted plate



 

 Matrix with defined engagement mechanism, for assembly underneath the cover in short design (ME PLC 40 CS...), color: black
 ME PLC 40 MT S BK
 2201496

 Fitted plate, for assembly underneath the cover in short design (ME PLC 40 CS...), color: light gray
 ME PLC 40 PL S GY7035
 2201497

i

#### 7.1 Dimensional drawing array



Figure 42 Dimensional drawing array (2201496)

The array and the fitted plate can be mounted under the transparent cover.

The array has a defined hole raster in which for example LEDs of the 7-segment display can be positioned.

The fitted plate can be used universally.

#### 7.2 Dimensional drawing fitted plate

		◄ 35,2	
	47,3		
	V		
Figure 43	Dimer	nsional drawing fitted plate	e (2201497)

We can gladly make openings for any of your display or operating elements.

# 7.3 Dimensional drawing of the PCB for mounting under array or fitted plate



Figure 44 Dimensional drawing of the horizontal PCB for mounting under the array (2201496) or the fitted plate (2201497)



7.4 Dimensional drawing housing PCB (housing with array or with fitted plate)



Figure 45 Dimensional drawing of the perpendicular housing PCB when using the array (2201496) or the fitted plate (2201497)

# 8 Close with cover (without array or fitted plate)

	L'IS.	
-	·	

Cover, short design, color: light gray	ME PLC 40 CS GY7035	2201490
Cover, short design, color: transparent	ME PLC 40 CS TRANS	2201491

## 8.1 Dimensional drawing housing PCB



Figure 46 Dimensional drawing of the housing PCB when using the short cover without array or fitted plate

The detailed PCB contour and the locked areas can be found in the 3D housing data.

The 3D-CAD download can be found at phoenixcontact.net/products.

Both cover versions serve to close the display area of the housing.

Display elements can be protected against touch and dust under the transparent cover.

The light-gray cover closes off the housing when no display elements are being used.

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# 9 Mounting on a DIN rail

# 9.1 Mounting on NS 105/20



Figure 47 Dimensional drawing with NS 105/20

## 9.1.1 Order key for DIN rail NS 105/20

Order, for example, a 40-mm long DIN rail with "1 / 2201508 / 40".

Quantity	Order no.	Length [mm]
1	2201508	40
		min. 40 mm
		max. 2000 mm

## 9.1.2 Dimensions of the DIN rail NS 105/20



Figure 48 Dimensions NS 105/20

## 9.2 Mounting on NS 35/15



Figure 49 Dimensional drawing with NS 35/15

As an alternative, the housing can be snapped onto two NS 35/15 DIN rails.

No bus connectors can be mounted in this fastening mode.