

OKW

RAILTEC

YOUR ADVANTAGE

- Simple and quick snap-in assembly on DIN-rails as per DIN EN 50 022.
- 4 sizes following DIN 43 880, unit 1.
- 3 different termination options each for commercial components like
- terminals
- PCB plug headers
- front connectors.
- Base part with fixing towers. 2 additional PCBs each can be plugged onto the main board in vertical and horizontal direction; secure guide in guiding ridges.
- Transparent lid protects display and operation elements.
- Locking clip preassembled in base part.
- Combination of several cases possible.

STANDARD COLOURS

Base part black, RAL 9005. Top part light grey, RAL 7035. Lid transparent. Please refer to colour chart on page 228.

MATERIAL

Base part PPO (UL 94 V-0). Top part Polycarbonate (UL 94 V-0). Lid Polycarbonate (UL 94 V-0). Please refer to the specifications on pages 229-231.













APPLICATIONS

Universal use as installation case. Fully insulated and protected according to VBG4 as well as IEC 529/ DIN VDE 0470-1. Corresponding to the regulations of the machine-building and motorcar industry. Especially for the control techniques.



NEW: Ventilation slots on both sides on the top part for components dissipating high heat.

RAILTEC is the special case system for fast locking electronic/electrical assemblies onto DIN-rails.

Three different top parts are available to ensure the right solution for your application.

RAILTEC can be fitted with standard terminals from various manufacturers. These can be accessed, even with the top part fitted, for fitting and detaching the cables and connections. For this, oval cutouts revealing the screw ports and integrated into the top part.

The connector lead avoids wiring faults when devices are exchanged during regular servicing.

A closed version is available for connections at the front only. We can machine the necessary cutouts for you at a favourable rate.

Hint:

Self-tapping screw ø 2.5 mm x 6 mm for PCB fixing in the base part see catalogue page 215.

SERVICE-CENTER

Machining on modern CNC-controlled machines. Lacquering. Silk screen and tampo printing. See pages 221-227.

RAILTEC

VERSION I

VERSION II

blocks 5.0 / 5.08. **VERSION III**

Closed case, e.g. for

D-SUB-connectors, etc.

Part-No.

with

ventilation slots

front connectors.

without

ventilation slots

35 MM WIDTH

For terminal blocks 50/508 (10 terminals max.).

For plug header (5-poles)

59.5 58.0

43.0

5.0



For locking assembly onto DIN-rails according to DIN EN 50 022.

PCB dimensions for case's base part (1.6 mm thick):



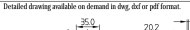
For locking assembly onto

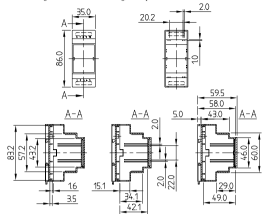
DIN-rails according to

DIN EN 50 022.

PCB dim

base par





CASI	E				
Outside dim. in mm			Version	Supply	
W	H	D			
35	86	58	I	1 base part with preassembled locking clip	
35	86	58	II	1 top part as per version	
35	86	58	III		
ACCESSORIES					
l .	T .				

Article

36.0

Lid transparent, locking, for protecting the display and operation elements Detailed drawing available on demand in dwg, dxf or pdf format.

70.0





For terminal blocks 5.0 / 5.08 (24 terminals max.).

VERSION II

For plug header (12-poles) blocks 5.0 / 5.08.

VERSION III

Closed case, e.g. for front connectors, D-SUB-connectors, etc.

without

	2
ensions for case's t (1.6 mm thick):	
82.0 5.0	
858 859 879	CA Out W
 * 	70
0	70
52	70

SE Version tside dim. in mm Supply 86 58 1 base part with preassembled locking clip 86 58 II 1 top part as per version 86 58 Ш 70 ACCESSORIES

15.1

3.5

Lid	transparent, locking, for protecting the display and operation elements		
Article	Version		
ACCESSURIES			

ventilation slots B 65 03 114 B 65 03 115

B 66 03 100

Part-No.



RAILTEC following to DIN 43 880, unit 1

RAILTEC 105 MM WIDTH

VERSION I

For terminal blocks 5.0 / 5.08 (36 terminals max.).

VERSION II

For plug header (2 x 18-poles) blocks 5.0 / 5.08.

VERSION III

Closed case, e.g. for front connectors. D-SUB-connectors, etc.

Part-No

without ventilation slots	with ventilation slots
B 65 04 111	B 65 04 114
B 65 04 112	B 65 04 115
B 65 04 113	B 65 04 116

without	with
entilation slots	ventilation slots
B 65 04 111	B 65 04 114
B 65 04 112	B 65 04 115
B 65 04 113	B 65 04 116

B 66 04 100

RAILTEC 157 MM WIDTH

VERSION I

For terminal blocks 5.0 / 5.08 (52 terminals max.).

VERSION II

For plug header (4 x 13-poles) blocks 5.0 / 5.08.

VERSION III

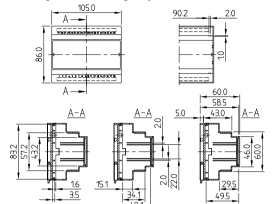
Closed case, e.g. for front connectors. D-SUB-connectors, etc.

Part-No.

without ventilation slots	with ventilation slots
ventuation siots	
B 65 05 111	B 65 05 114
B 65 05 112	B 65 05 115
B 65 05 113	B 65 05 116

B 66 05 100

Detailed drawing available on demand in dwg, dxf or pdf format.



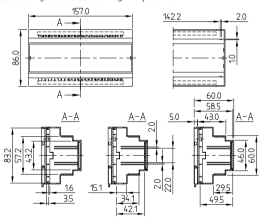
^	٨	C	Е
U	М	J	L

	Outside dim. in mm			Version	Supply
	W	H	D		
I	105	86	58.5	I	1 base part with preassembled locking clip
ı	105	86	58.5	II	1 top part as per version
ı	105	86	58.5	III	

ACCESSORIES

Article	Version
Lid	transparent, locking, for protecting the display and operation elements

Detailed drawing available on demand in dwg, dxf or pdf format.



CASE

	Outside dim. in mm		Version	Supply	
	W	H	D		
	157	86	58.5	I	1 base part with preassembled locking clip
I	157	86	58.5	II	1 top part as per version
l	157	86	58.5	III	
	ACCESSORIES				

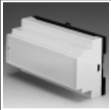
	Article	Version
ı	Lid	transparent, locking, for protecting the display and operation elements



For locking assembly onto DIN-rails according to DIN EN 50 022.

PCB dimensions for case's base part (1.6 mm thick):





For locking assembly onto DIN-rails according to DIN EN 50 022.

PCB dimensions for case's base part (1.6 mm thick):

