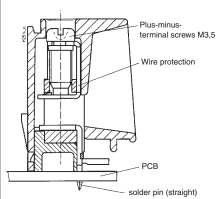
Insulated Enclosure KO 4717

with box terminals for machine soldering or plug-in technology

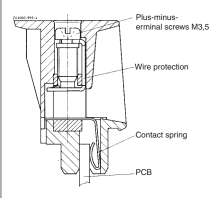




- Width 100 mm
- Max. 30 box terminals with captive plus-minus-screws
- Electrical connection of PCB to terminal in machine soldering or plug-in technology
- Mounting of SMD components possible on soldering side
- Optionally with changeable plate
- Spacer for PCB coding
- Optionally with removable terminal strip for plug-in technology
- Optionally with Blanking strip



Box terminal for machine soldering



Box terminal for plug-in technology

Technical Data

Order references: Front colour	beige	light grey RAL 7035	blue RAL 5015	Enclosure variant with
KO 4717.118.30.03	.001	.004	.007	front plate solder pin bended
KO 4717.118.30.03	.002	.005	.008	plate solder pin bended
KO 4717.118.30.03	.003	.006	.009	plate clear solder pin bended
KO 4717.118.30.03	.019	.022	.025	front plate soldering lug
KO 4717.118.30.03	.020	.023	.026	plate soldering lug
KO 4717.118.30.03	.021	.024	.027	plate clear soldering lug
KO 4717.118.30.02	.001	.004	.007	front plate plug-in techn
KO 4717.118.30.02	.002	.005	.008	plate plug-in technology
KO 4717.118.30.02	.003	.006	.009	plate clear plug-in techn.

Outer dimensions: 100 x 73.2 x 118.2 mm PC-GF, base black. Enclosure material: front colour see table

remperature stability:					
complying with UL 74	125 °C				
complying with Vicat					
ISO 306	Meth. B:	148 °C			
compl.with ISO 75-2	Meth. A: Meth. B:	138 °C			
	Meth. B:	144 °C			

Max. permitted power dissipation: 29 W for stand alone enclosure

ISO 554 at normal climate 23/50-1

Specific thermal resistance: Rth = 3 K / W for stand alone enclosure

Flame retardancy: complying withh UL 94: complying with IEC 60 707:

V-0; Plate clear = V-2

Number of terminals: 30, < 30 on request

Terminal material

CuSn tin-plated solder technology: plug-in technology: CuBe tin-plated Max. cross section for connection:

each 1 x 4 mm² solid each 1 x 2.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4 each 2 x 1.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4

Insulation of wires length:

Max. cross resistance to

printed circuit board: 10 m Ω $\hat{=}$ 1 W / terminal (power dissipation)

Max. current carrying capacity

machine soldering: plug-in technology:

Wire fasting soldering and plug-in technology: captive plus-minus terminal screws M3.5 box-terminals with self-raising wire protection

terminal strip removable separately

plug-in technology: Torque: max. 0.8 Nm

Connection inside: machine solderable solder pins direct plug-in on PCB

machine soldering: plug-in technology:

Enclosure fastener: FN 50 022

Snap-on fastener on top hat rail screw fixing with retractable clips, fastening dimensions 80 mm for 2 screws M4

Creepage current resistance: CTI 175 ² insulating material III a IEC 60 664-1 Air gap and creepage distance: ≥ 3.3 mm IEC 60 664-1 IEC 60 529 IEC 60 529 Enclosure IP 40 Type of protection:

Terminals IP 20 contact protection complies with VBG 4

100 x 42 mm (on front plate) Print area: Printed circuit board: see printed circuit design

Guide ribs on the small side and on the enclosure bottom for 5 PCBs 250 g Printed circuit board holder:

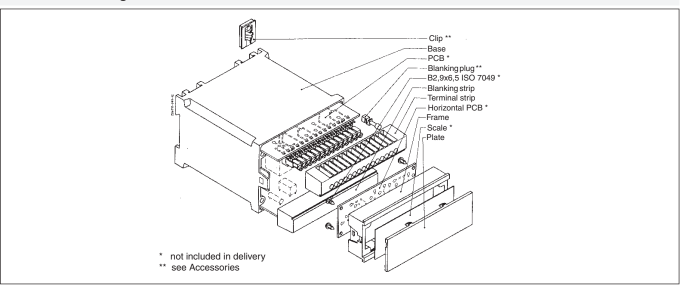
Net-weight:

1

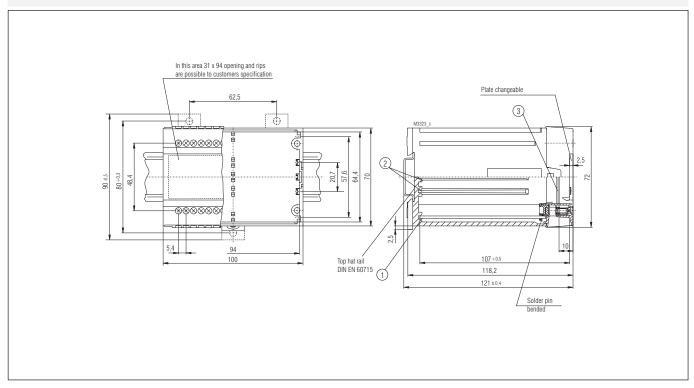
Accesories: ET 4720-1-2 clips for screw fixing

,	The first colour fixing						
			plug-in technolology				
		clear	beige	grey	blue	clear	
Spacer for PCB coding	KO 4721-8-1						
Blanking plug	KO 4721-7-	1.22				1.24	
Blanking strip	KO 4718-		26.2	26.3	26.4		

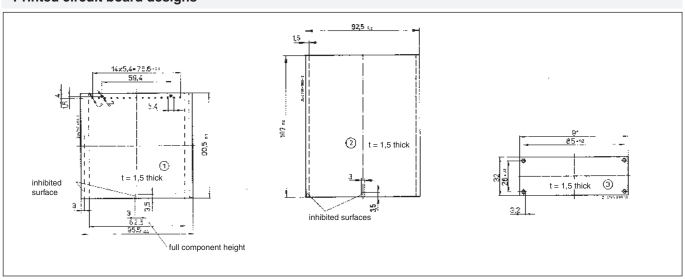
Machine soldering



Dimensions



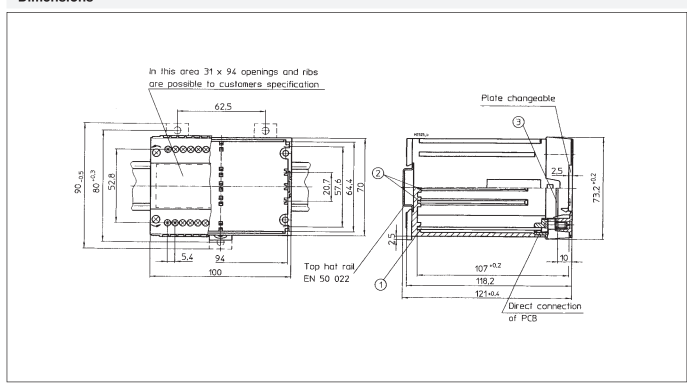
Printed circuit board designs



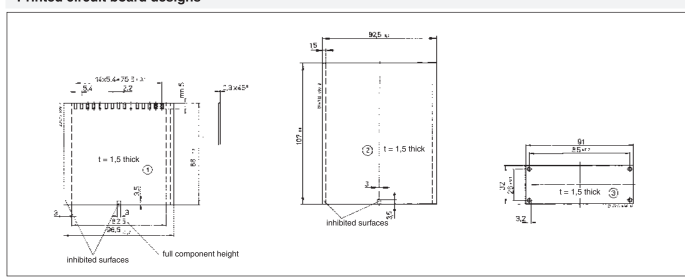
Clip ** Base PCB * Spacer ** B2,9x6,5 ISO 7049 * Horizontal PCB * Frame Blanking plug ** Terminal strip Blanking strip Scale * Plate

Dimensions

not included in delivery see Accessories



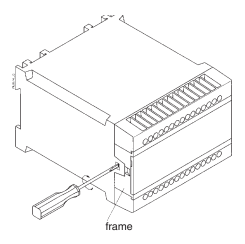
Printed circuit board designs



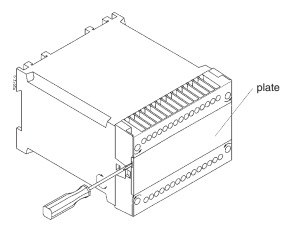
Notes on Housing Opening

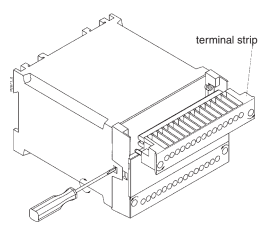
Enclosure for solder technology

- 1. Tool
 - for all functions use 0,8 x 4,0 or 0,8 x 4,5 screwdriver
- 2. Removing of frame
 - Insert a screwdriver in the side recesses of the base (underneath)
 - With light pressure, turn the screwdriver to the left or right.
 - The snap-in lug of the frame disengages.
 - Repeat disengaging process on opposite side.
 The frame can be removed.



Enclosure for plug-in technology





To remove the front plate first unscrew the terminal strips fixing screws and lift off the terminal strips.

