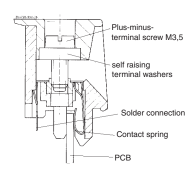
Insulated Enclosure KO 4719

with flat terminals for plug-in technology

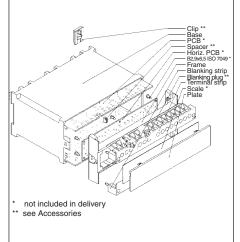




- Width 152 mm
- Max. 32 flat terminals with high torque captive plus-minus-terminal screws
- With removable terminal strip
- Optionally with Blanking strips
- PCBs are easy to install because of guideing ribs
- Optionally with changeable plate



Flat terminal for plug-in technology



Technical Data

Order references:								
Front colour	beige	light grey	blue	Enclosure variant				
		RAL 7035	RAL 5015	with				
KO 4719.118.32.01	.001	.008	.013	front plate				
KO 4719.118.32.01	.006	.012	.011	platte				
KO 4719.118.32.01	.007	.015	.016	platte clear				

Outer dimensions: 152 x 73.2 x 118.2 mm
Enclosure material: PC-GF, base black, front colour see table

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

Max. permitted power dissipation: 35 W for stand-alone enclosure at normal climate 23/50-1 ISO 554

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

Flame retardancy:

complying with UL 94: V-0; Plate clear = V-2

complying with IEC 60 707: BH 2-30

Number of terminals: 32; < 32 on request Terminal material: CuSn6 tin-plated

Max. cross section for connection: 2 x 1.5 mm² stranded ferruledDIN 46 228-1/-2/-3/-4

 $2 \times 2.5 \text{ mm}^2 \text{ solid}$

Insulation of wires length: 10 mm

Max. contact resistance to

printed circuit board: 10 m Ω Max. current carrying capacity: 10 A

Wire fastening: captive plus-minus terminal screws M3.5

with self raising terminal washers, terminal strip

can be removable separately

Torque: max. 0.8 Nm

Inner connection: Direct connection on PCB, solder connection possible

Enclosure fastener: 1) Snap-on fastener on top hat rail EN 50 022

2) Screw fixing M4, grid 80 mm

Creepage current resistance: CTI 175 $\stackrel{<}{=}$ insulated material III a IEC 60 664-1 Air gap and creepage distance: $\stackrel{>}{=}$ 4 mm IEC 60 664-1 Type of protection: Enclosure IP 40 IEC 60 529 Terminals IP 20 IEC 60 529

contact protection complies with VGB 4

Print area: 33 x 152 mm (on front plate)

Printed circuit board: see printed circuit design

Printed circuit board holder: Guide ribs on the small side and on the

enclosure bottom for 5 PCBs

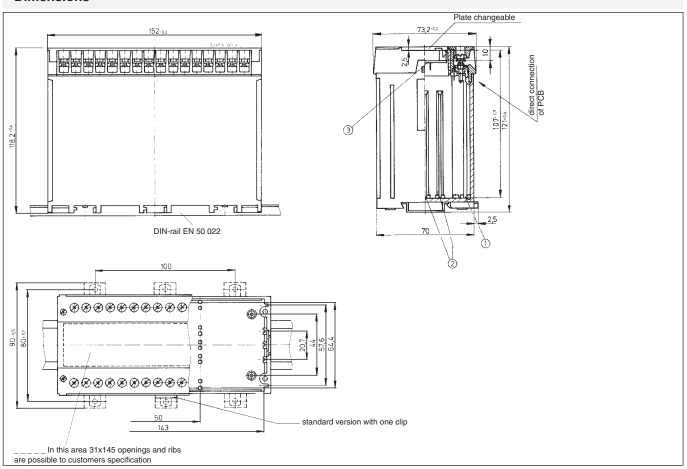
Net weight: approx. 350 g

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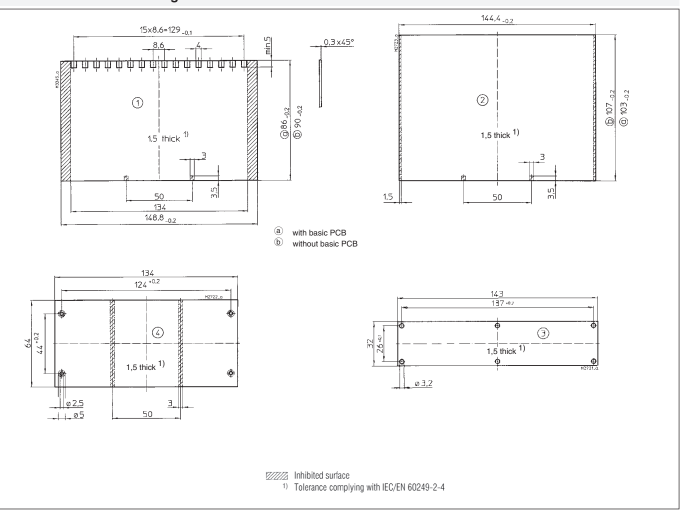
Accessories:

ET 4720-1-2:
ET 4720-60:
Spacer for PCB coding
K70/150-0-48:
Blanking plug grey
KO 4719-3.2:
Blanking strip beige
KO 4719-3.3:
Blanking strip grey
KO 4719-3.4:
Blanking strip blue

Dimensions

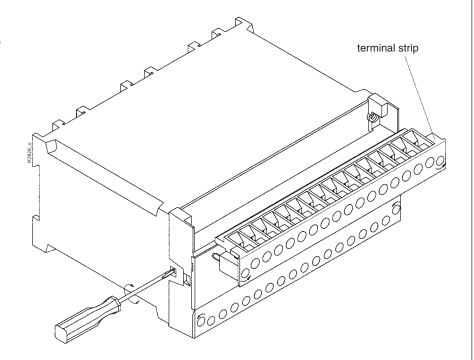


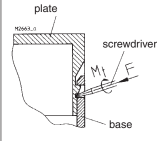
Printed circuit board designs



Notes on Housing Opening

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





To remove front-frame insert an 0.6 x 4.5 ISO 2380-1 screwdriver into the side recess, on the hood, and turn lightly to the left or right until the snap-in lug disengages. Repeat in the opposite side.

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