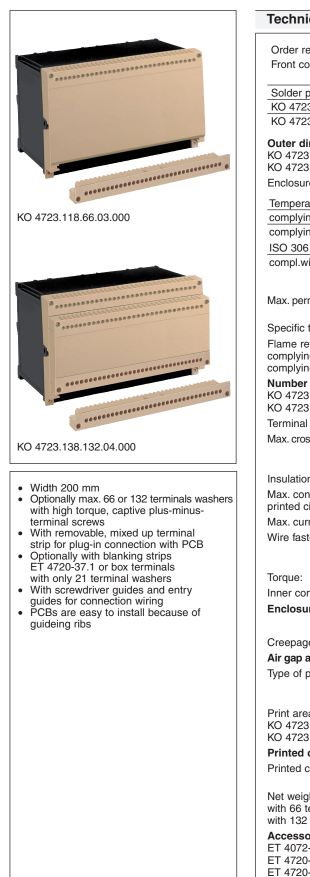
Insulated Enclosure KO 4723 with box-terminals for plug-in technology

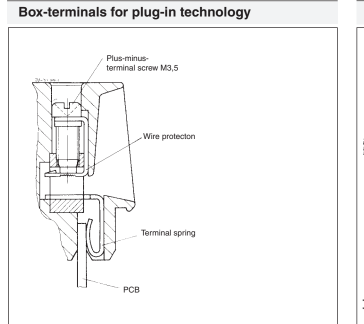


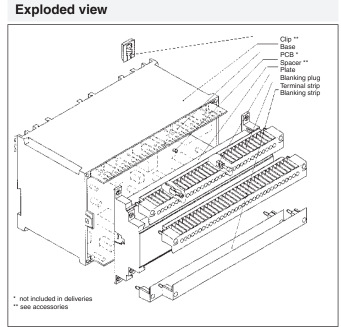


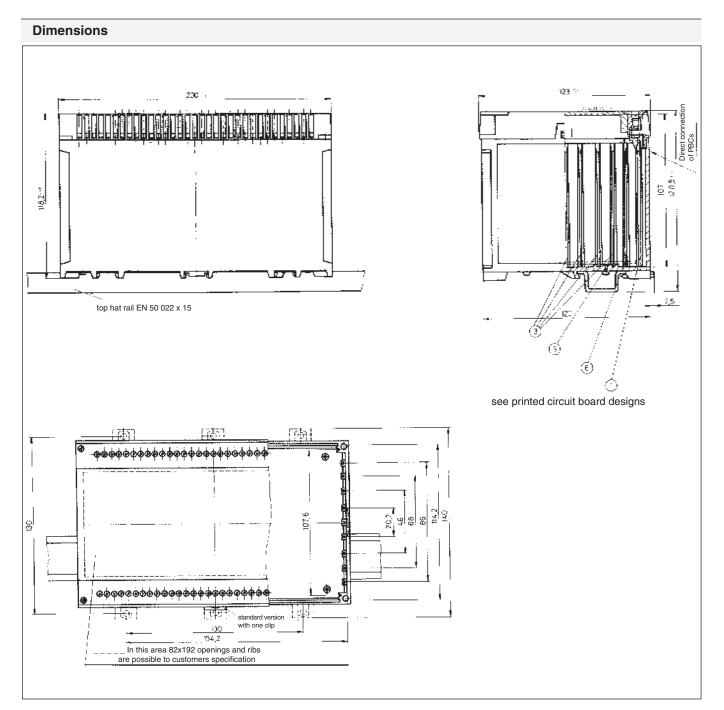
Technical Data Order references: Front colour beige light grey blue Enclosure variant RAL 7035 RAL 5015 with Solder pin straight: KO 4723.118.42.01 .001 .011 .012 plate KO 4723.118.84.02 .001 .005 .006 plate Outer dimensions: KO 4723.118.66.03.000: 200 x 123.2 x 118.2 mm KO 4723.138.132.04.000: 200 x 123.2 x 137.5 mm Enclosure material: PC-GF, base black, front colour see table Temperature stability: complying with UL 746 B: 125 °C complying with Vicat 148 °C Meth. B: compl.with ISO 75-2 Meth. A: 138 °C Meth. B: 144 °C Max. permitted power dissipation: 55 W for stand-alone enclosure at normal climate 23/50-1 ISO 554 Rth = 2 K / W for stand-alone enclosure Specific thermal resistance: Flame retardancy: complying with UL 94: V-0; Plate clear = V-2 complying with IEC 60 707: BH 2-30 Number of terminals: KO 4723.118.66: 66; < 66 on request KO 4723.138.132 132; < 132 on request Terminal material: CuSn6 tin-plated Max. cross section for connection: 1 x 4 mm² solid 2 x 1.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4 1 x 2.5 mm² stranded ferruled DIN 46 228-1/-2/-3/-4 Insulation of wires length: 10 mm Max. contact resistance to 10 mΩ **** printed circuit board: 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 max. 0.8 Nm Inner connection: Direct connection on PCB, solder connection possible Snap-on fastener on top hat rail EN 50 022 x 15 Enclosure fastener: 1) Screw fixing M4, grid 130 x 130 mm 2) CTI 175 ≘ insulated material III a IEC 60 664-1 Creepage current resistance: Air gap and creepage distance: IFC 60 664-1 ≥ 3.3 mm IEC 60 529 Type of protection: Enclosure IP 40 Terminals IP 20 IEC 60 529 contact protection complies with VGB 4 Print area: KO 4723 118: 83 x 200 mm (on front plate) KO 4723 138: 43 x 200 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: with 66 terminals: approx. 580 g with 132 terminals: approx. 790 g Accessories: ET 4072-1-2: Clip for screw fixing Spacer for PCB coding FT 4720-0-60: ET 4720-37.1: Blanking strip beige ET 4720-37.2: Blanking strip grey KO4721-7-1.22: Blanking plug clear

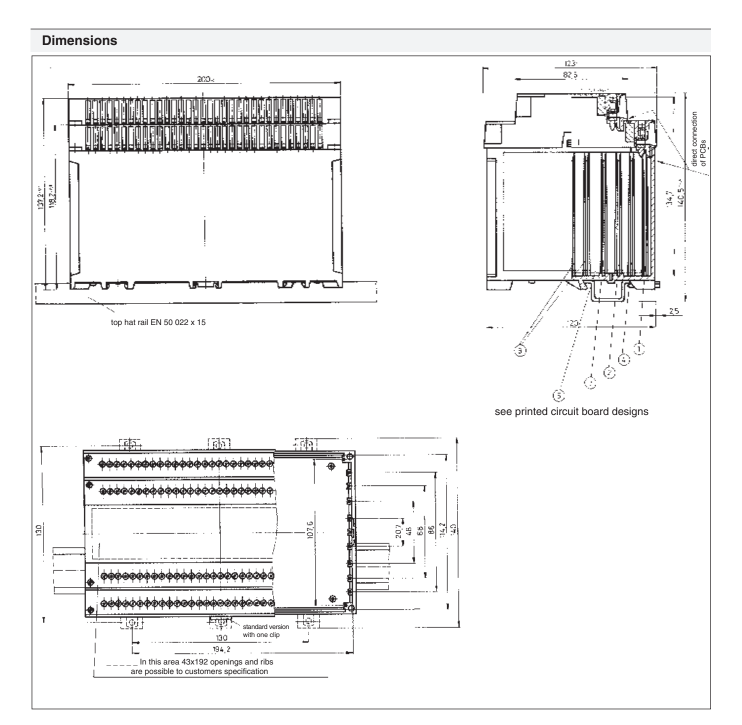
All specifications correspond to the technology used at time of publication. We reserve the right to make improvements and changes of a technical naturre at any time.

1

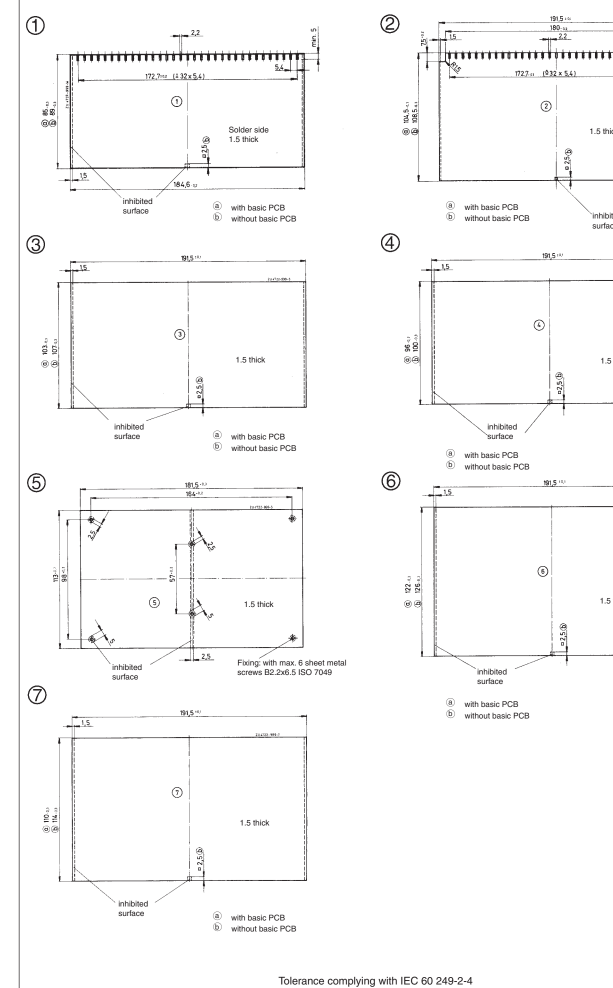


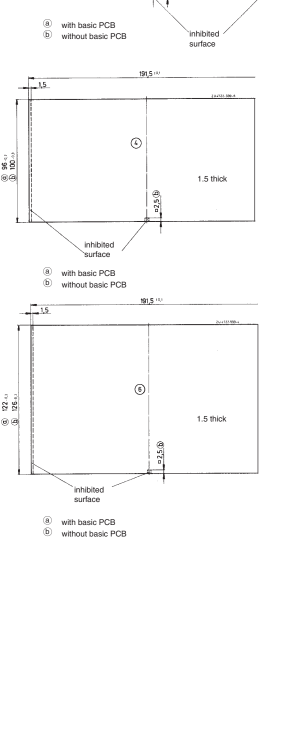






Printed circuit board designs





191,5 -

min 5

1.5 thick

5,4

180- 0.2

172.7.01 (\$32 × 5,4

2

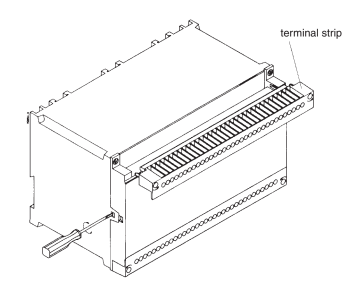
a 2,5(b)

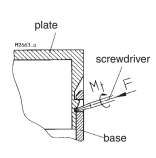
KO 4723 / 02.07.12 en / 245

Notes on Housing Opening

Enclosure for plug-in technology

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





To remove front-frame insert an 0,8 x 4,0 or 0,8 x 4,5 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.

E. DOLD & SÖHNE KG • D-78114 Furtwangen