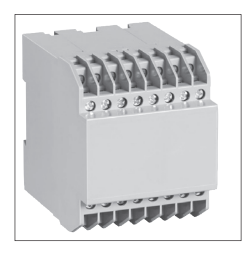
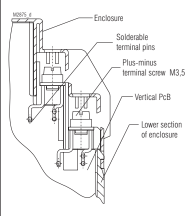
Insulated Enclosure KO 4904

for surface mounting and mounting in cabinets, with flat terminals

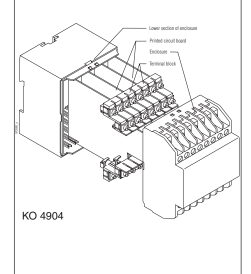




- Width 70 mm
- Max. 32 plus-minus-terminal screws with self-raising terminal washers
- Reliable connection of max. 2 wires even with different diameter
- Terminal blocks can be machine-soldered additional wire soldering is possible
- Housing supplied as single parts, terminals prefitted in terminal blocks



Flat terminals for solder connection



Technical Data

Order reference: KO 4904.0049934 Outer dimensions: 70 x 90 x 97 mm

Enclosure material: PC-GF, light grey RAL 7035

Temperature stability: complying with UL 746 B: 125 °C complying with Vicat ISO 306 Meth. B: 148 °C compl.with ISO 75-2 Meth. A: 138 °C Meth. B:

Max. permitted power dissipation: 14 W for stand-alone enclosure

ISO 554 at normal climate 23/50-1

specific thermal resistance:

Rth = 4 K / W for stand-alone enclosure

Flame retardancy complying with UL 94: complying with IEC 60 707: BH 2-30

Number of terminals: 32, < 32 on request Terminal material: Steel strip, tin-plated

Max. cross section for connection: 2 x 2.5 mm 2 solid 2 x 1.5 mm 2 stranded ferruled DIN 46 228-1/-2/-3/-4

min. Ø 0.1 mm solid

9 - 10 mm Insulation of wires length:

Max. contact resistance

to printed circuit board: 20 mΩ

Max. current carrying capacity: 16 A, 40 A on request

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

with self raising terminal washers

Function complying with IEC 60 999-1

Torque: max. 0.8 Nm

Inner connection: Machine-solderable terminal pins for printed

circuit board and soldering pin for strands

 Snap-on fastener on top hat rail
Screw fastening M4, grid 90 mm with second clip as accessory Housing fastener: EN 50 022

IEC 60 664-1 Creepage current resistance:

Air gap and creepage distances

Housing for vertical

printed circuit board: Air gap ≥ 4 mm

Creepage distance ≥ 6.3 mm

Type of protection

IP 40 Enclosure:

Terminals: **IP 20**

Contact protection complies with VBG 4

Print area: 70 x 44 mm

Printed circuit board: See Printed circuit board design

Printed circuit board holder: Guide ribs

Component installation height for a vertical printed circuit board

on component side: ≤ 63 mm on soldering side: ≤ 3.0 mm Net weight: 200 g

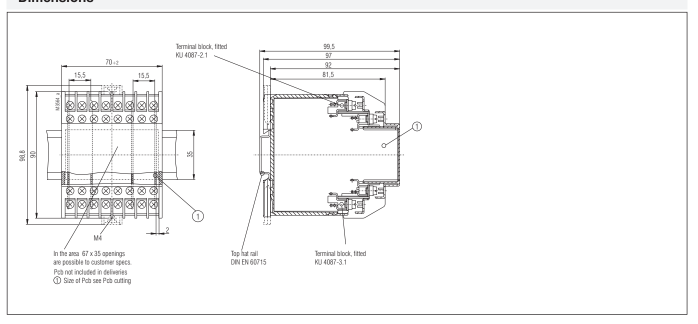
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Accessories:

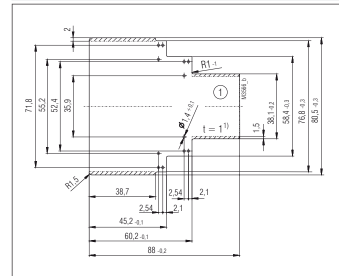
ET 4086-0-2: Second clip for screw fastening KU 4087-0-2: Blanking plug for enclosure base KU 4089-3-4: Blanking plug for terminal block KU 4087-1-1: Dummy terminal block for vertical PCB IEC 60 664-1

IEC 60 529

Dimensions



Printed circuit board design



Inhibited surface

In this area max. component and pin height 1,4 mm Tolerance complying with IEC 60 249-2-4

General tolerance PERFAG 2 E