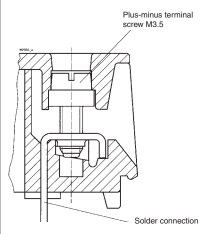
Insulated Enclosure KO 4762

with flat terminals for machine soldering

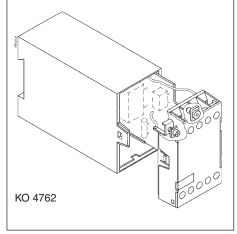




- Width 45 mm
- Max. 10 flat terminals with high torque captive plus-minus terminal screws
- Electrical connection of PCB to terminal via stranded ferruled
- Mounting of SMD components possible on soldering side
- With changeable print area
- Optionally Adapter ET 4762-5 for wall mounting



Flat terminals for solder connection



Technical data

Order reference: KO 4762.120.10.02.000

Outer dimensions: 45 x 73.2 x 119.8 mm

Enclosure material: PC-GF, base black, front beige

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: 144 °C

Max permitted power dissipation: 13 W for stand-alone enclosure

at normal climate 23/50-1 ISO 554

Specific thermal resistance Rth = 7.5 K/W for stand-alone enclosure

Flame retardancy

complying with UL 94: V-0 complying with IEC 60 707: BH 2-30

Number of terminals: 10

Terminal material: steel strip, tin-plated

Max. cross section for connection: 2 x 2.5 mm² solid

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

Insulation of wires length: 10 mm Max. current carying capacity: 25 A

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

with self-raising terminal washers

Function complying with IEC 60 999-1

Connection inside: Solder connection resp. male connector

for sleeve B2.8

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

2) Screw fixing as special version

M4-grid 35 x 50 mm

M5-grid 35 x 60 with Adapter ET 4762-5

Air gap and creepage distance: ≥ 5 mm IEC 60 664-1

Type of protection

Enclosure: IP 40 IEC 60 529
Terminals: IP 20 IEC 60 529

contact protection complies with VBG 4

Print area: Exchangeable marking plate 15 x 7.6 mm

on the terminal plate

Printed circuit board: see printed circuit board design max. 61 cm²

Printed circuit board holder: guide ribs for 2 PCBs

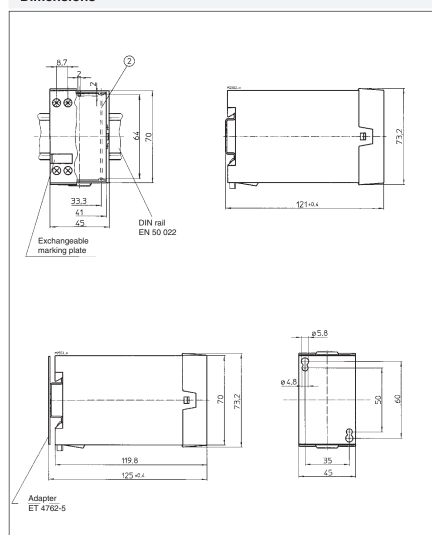
Net weight: 120 g

1

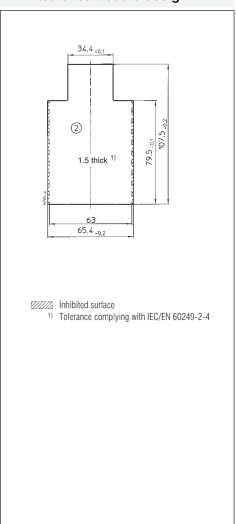
Accessories:

ET 4762-5: Adapter K70/150-0-48: Blanking plug

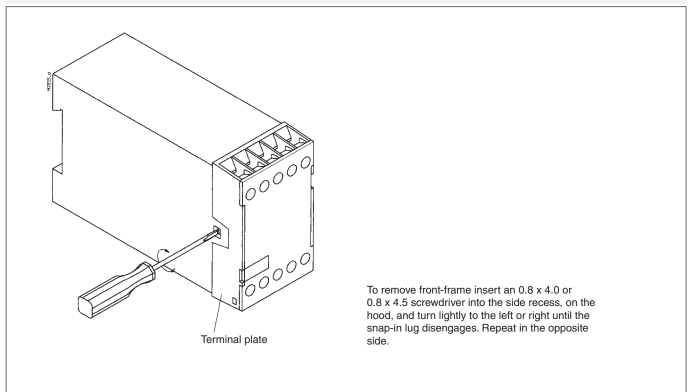
Dimensions



Printed circuit board design



Notes on Housing Opening



E. DOLD & SÖHNE KG • D-78114 Furtwangen