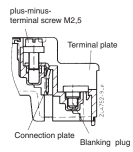
# Insulated Enclosure KO 4752

## with flat terminal for solder connection

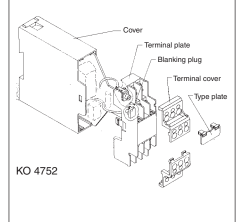




- Width 22.5 mm
- Max. 12 plus-minus-terminals screws with self raising terminal washers
- With flat connector A 2,8 x 0,8 DIN 46 244 (on request)
- Electrical connection of printed circuit board to terminal via wire strands
- Mounting of SMD components possible on soldering side
- Blind plugs possible in place of connection terminals
- Optionally with terminal covers for contact protection complies with VBG 4



Flat terminal for solder connection



#### Technical data

Specific

Order reference: KO 4752.097.12.01.001 **Outer dimensions:** 22.5 x 75 x 97 mm

Enclosure material: PC-GF light grey RAL 7035

Temperature stability:		PC
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: at normal climate 23 / 50-1 ISO 554

	Enclosure gap	Power dissipation P <sub>v</sub>
	0 mm 16 mm ~	4 W 7.5 W 10 W
thermal resistance:	0 mm ∞	Rth = 26 K / W Rth = 10 K / W

Flame retardancy complying with UL 94: V-0 complying with IEC 60707: BH 2-30

Number of terminals: 12, outside without lettering, numbered inside

from 1 to 12, < 12 on request

Terminal material: steel strip, tin-plated Max. cross section for connection: 2 x 2.5 mm2 solid or

2 x 1.5 mm<sup>2</sup> stranded ferruled DIN 46228-1/-2/-3 2 x 0.75 mm<sup>2</sup> stranded ferruled DIN 46228-4

Min. cross section for connection: 0.5 mm<sup>2</sup> solid or

stranded ferruled

Insulation of wires length: 8 mm

Max. current carrying capacity:

20 A Wire fastening: Plus-minus terminal screws (M3.5) with

self-raising terminal washers,

Function complying with IEC 60999-1

Torque: max. 0.4 Nm

Inner connection: Lugs for solder connection or connector sleeves

DIN 46247-1 complying with

EN 60715 Enclosure fastener: 1) Snap-on fastener on top hat rail

2) Screw fastening possible with retractable lugs, fastening dimension 80 mm, for 2 M4 screws

Creepage current resistance

1

IEC 60664-1

IEC 60664-1 Air gap and creepage distances: Air gap ≥ 4 mm

Creepage distance ≥ 6.3 mm

Type of protection: a) Enclosure IP 30 (with terminal cover IP 40) IEC 60529

Terminals IP 10 (with terminal cover IP 20 IEC 60529

and contact protection complies with VBG 4)

In terminal plate, 0.4 mm recess for label Print area:

21 x 22 mm

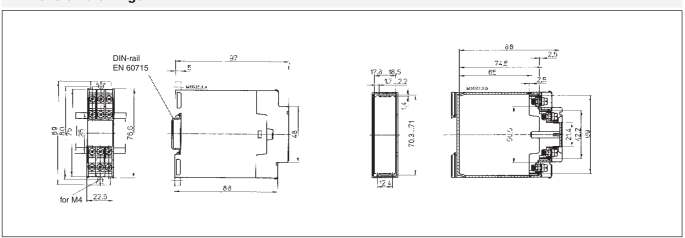
Printed circuit board: see Printed circuit board design Printed circuit board holder: Guides in base and terminal plate

and ET 4752-2-4 > = 1 pair Accessories: Terminal covers (on demand):

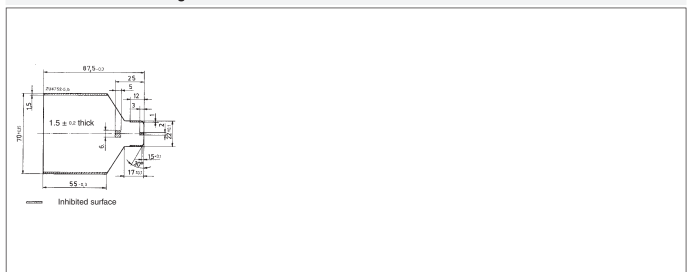
available in PC, clear

Blanking plug ET 4752-0-81 PC llight grey Type plate ET 4752-143 PC light grey

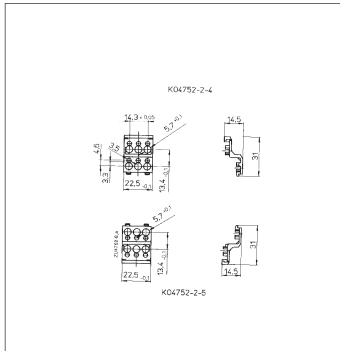
### **Dimension drawings**



#### Printed circuit board design







#### Type plate

