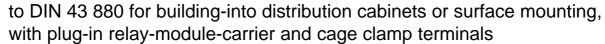
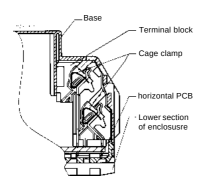
## Insulated Enclosure KU 4052







- Width 70 mm
- Ideal for building-in of BUS compatible equipment
- Plug-in carriers for Field-BUS specific control modules, providing an excellent compatibility with the field-bus system
- · Quick changeover of carriers
- Max. 32 terminals with each 2 cage clamp terminals
- Will take one PCB on the base and two PCBs in the carriers
- · Machine solderable connctions
- Housing supplied as single parts, terminals prefitted in terminal blocks



#### **Technica Data**

Order reference:		KU 4052.0050287	
Outer dimensions:		70 x 90 x 74,5 mm	
Enclosure material:		PC-GF, light grey RAL 70	035; Plate: PC, clear
Temperature stability:		Enclosure: PC light grey	Plate: PC clear
complying with UL 746 B:		125 °C	115 °C
complying with Vicat ISO 306 Me	eth. B:	148 °C	145 °C
complying with ISO 75-2 Me		138 °C 144 °C	126 °C 136 °C

Max. permitted power dissipation: 8 W at normal climate 23/50-1 ISO 554

Specific thermal resistance:  $R_{th} = 8 \text{ K} / W$ 

Flame retardancy

complying with UL 94: Enclosure: V-0 Plate, clear: V-2

complying with IEC 60 707: BH 2-30

Number of terminals: 32, < 32 on request

Terminal material: High grade steel / Copper alloy, tin-plated

Max. cross section for enclosure: 2 x 1,5 mm<sup>2</sup> solid or

2 x 1,5 mm<sup>2</sup> stranded or

2 x 1 mm<sup>2</sup> stranded ferruled DIN 46 228-1/-2/-3/-4

min. Ø 0,5 mm solid AWG 24

Insulation of wires length: 8 mm

Max. contact resistance

to printed circuit board:  $10 \text{ m}\Omega$ Max. current carrying capacity: 10 A

Wire fastening: Cage clamps

Required tool: Screwdriver ISO 2380-1-B0,5x3

Inner connection: Machine-solderable terminal pins for PCB

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

 Screw fixing M4, grid 90 mm with second clip as accessory

Creepage current resistance

Air gap and creepage distance: ≥ 4 mm IEC 60 664-1

Type of protection IEC 60 529

Enclosure: IP 40 Terminal: IP 20

rminal: IP 20
Contact protection complies with VBG 4

Print area: 61 x 40 mm on the front and 70 x 8 mm

above the terminals

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:  $\leq$  21 mm on soldering side:  $\leq$  4 mm

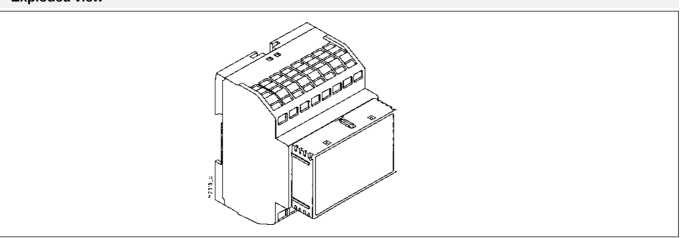
Net weight: 220 g

Accessories:

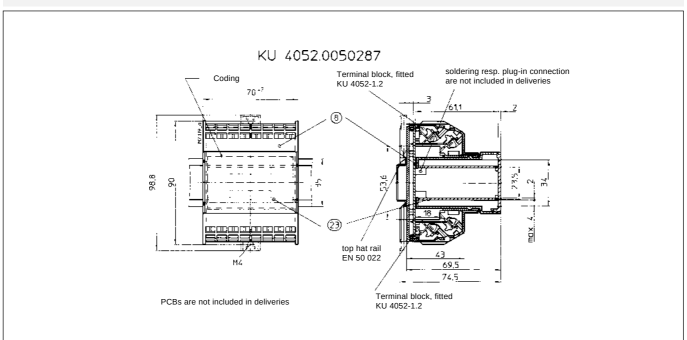
ET 4086-0-2: Second clip for screw fixing

Special version: Plate grey, on request

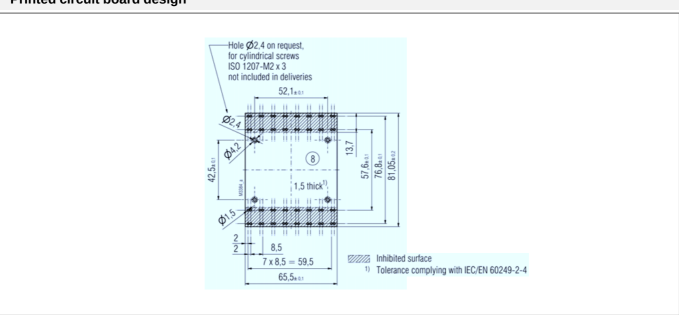
### **Exploded view**



#### **Dimension**



### Printed circuit board design



# E. DOLD & SÖHNE KG • D-78114 Furtwangen

