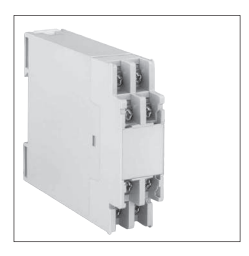
Insulated Enclosure KO 4753

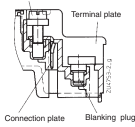
with flat terminal for solder connection



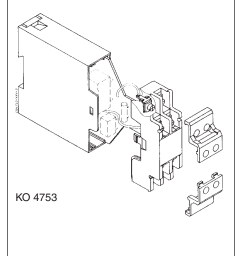


- Width 22.5 mm
- Max. 8 plus-minus screws with self-raising terminal washers
- Secure clamping of max. 2 connection wires with differing cross section
- Braided wire connection between terminals and printed circuit boards
- Terminal cover as option, complies with contact protection VBG 4





Flat terminal



Technical data

Order reference: KO 4753.097.08.01.001 Outer dimensions: 22.5 x 75 x 97 mm

Enclosure material: PC-GF light gray 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: Meth. B:	138 °C 144 °C

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

Enclosure gap	Power dissipation P _v	
0 mm	4 W	
16 mm	7.5 W	
~	10 W	

Rth = 10 K / W for stand-alone enclosure Specific thermal resistance:

Flame retardancy complying with UL 94:

V-0 complying with IEC 60707: BH 2-30

Number of terminals: max. 8, outside without lettering, numbered inside

from 1 to 8

Terminal material: steel strip, tin-plated

Max. cross section for connection: 2 x 2.5 mm 2 solid or 2 x 1.5 mm 2 stranded ferruled

DIN 46228-1/-2/-3

Insulation of wires length:

Max. current carrying capacity:

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

self-raising terminal washers,

Function complying with IEC 60999-1

max. 0.4 Nm Torque:

Inner connection: Lugs for solder connection or connector sleeves

complying with DIN 46247-1

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

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 ≥ 7 mm IEC 60664-1 Creepage distance ≥ 8 mm

a) Enclosure IP 30 Type of protection:

(with terminal cover IP 40) IEC 60529

b) Terminals IP 10

IEC 60529 (with terminal cover IP 20 and contact protection complies with VBG 4)

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

21 x 22 mm

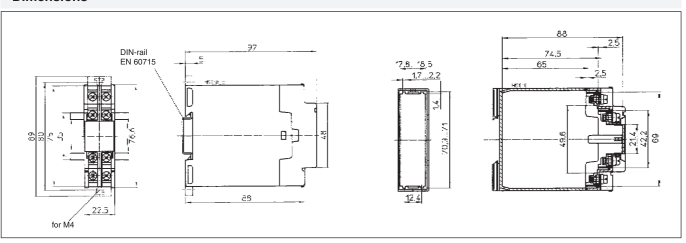
Printed circuit board: see Printed circuit board design Printed circuit board holder: Guides in base and terminal plate

Accessories: Terminal covers ET 4752-2-4

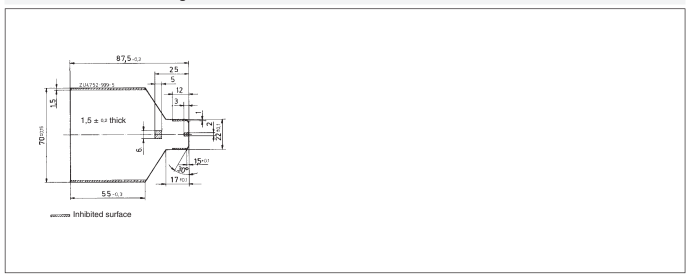
and ET 4752-2-5 > = 1 pair (on demand):

available in PC, grey on request

Dimensions



Printed Circuit board design



Terminal cover

