## Insulated Enclosure K70/075B with flat terminals for plug-in technology

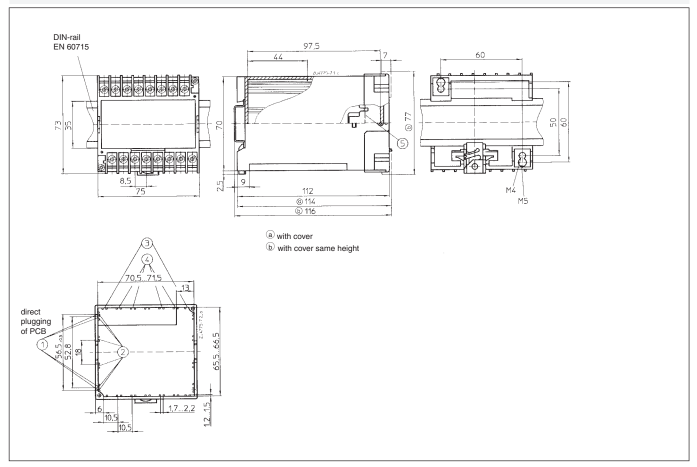


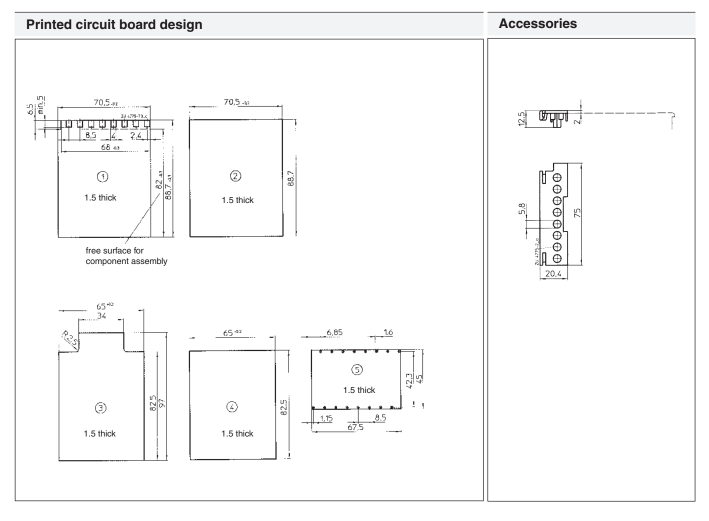
	Technical Data			
	Order reference:	nce: K70/075B 112-16		
33333444	Outer dimensions: with cover:	75 x 74 x 112 mm 75 x 78 x 112 mm		
	Enclosure material: PC-GF light grey RAL 7035 (other colour on request))			
	Temperature stability: complying with UL 746 B:	PC 125 °C		
	complying with Vicat ISO 306 Meth.	B: 148 °C		
	complying with ISO 75-2 Meth			
	Max. permitted power dissipation	on: at normal climate 2	23 / 50-1	ISO 554
		Enclosure gap	max. power dissipation P <sub>v</sub>	
Width 75 mm Max. 16 plus-minus-terminal screws with		0 ∞ mm	20 W	-
<ul> <li>PCBs are easy to install because of guiding ribs</li> </ul>	Flame retardancy complying with UL 94: complying with IEC 60707:	V-0 BH 2-30		
<ul> <li>Terminal cover for contact protection</li> </ul>	Number of terminals:	16, < 16 on request		
complies with VBG 4 as option Changeable front plate as option	Terminal material:	CuSn6, fire tin-plated		
plus-minus- terminal screw M3.5 self-raising terminal washer terminal spring PCB	Max. cross section for connection: 2 x 2,5 mm <sup>2</sup> solid or 2 x 1,5 mm <sup>2</sup> stranded ferruled DIN 46228-1/-2/-3/-			
	Insulation of wires length:	10 mm		
	Max. contact resistance to printed circuit board: Max. current carrying capacity:	$10 \text{ m}\Omega$ $\left\{ \begin{array}{l}  10 \text{ M}\Omega \end{array} \right\} = 1 \text{ W} / \text{terminal (Power dissipaton)}$		
	Wire fastening:	Plus-minus-terminal screws M3,5, with self- raising terminal washers or faston connector on request		
	Torque:	max. 0.8 Nm		
	Inner connection:	Direct plugging of printed circuit board (numbered inside) or soldered connection for sleeve B 2.8 complying with DIN 4624		umbered
				DIN 46247-
	Enclosure fastener:	<ol> <li>Snap-on fastener on top hat rail</li> <li>Screw fixing</li> <li>Distance between M4-screws 35 x 50</li> <li>Distance between M5-screws 35 x 60</li> </ol>		
plus-minus- terminal screw M3.5	Creepage current resistance:			IEC 60664-
self-raising terminal washer	Air gap and creepage distance	C C		IEC 60664-
	Type of protection			IEC 6052
	Enclosure: Klemmenplatte:	IP 40 IP 10 (with terminal cover IP 20 and contact protection complies with VBG 4)		120 0002
solder pin	Print area:	68 x 36 mm		
Flat terminal for soldered connection on request	Printed circuit board:	see printed circuit des 1) * - 62.5 cm <sup>2</sup> 2) * - 62.5 cm <sup>2</sup> 3) * - 63 cm <sup>2</sup> 4) * - 53.5 cm <sup>2</sup> 5) * - 30.3 cm <sup>2</sup> * see drawing on th		
	Printed circuit board holder:	Guide ribs on all side	S	
	Accessories:			

All specifications correspond to the technology used at time of publication. We reserve the right to make improvements and changes of a technical naturre at any time.

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## Dimensions





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