574

DIN-rail mount PCB carrier

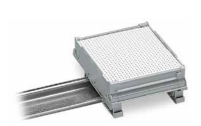
Size 1

DIN-rail mount PCB carrier

Size 2

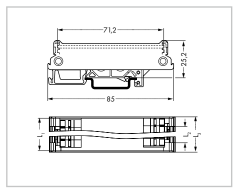
DIN-rail mount PCB carrier

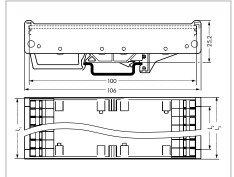
Size 2 with cover and end plates

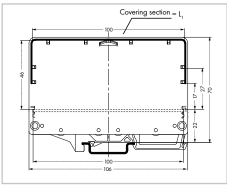












L, = PCB length

 $L_2 = L_1 - 11 \text{ mm } (L_2 = \text{Carrier base length})$

 $L_3 = L_1 + 2 \text{ mm}$

 $L_1 = PCB/Cover length$

 $L_2 = L_1 - 15.8 \text{ mm (} L_2 = \text{Base length)}$

 $L_{3} = L_{1} + 2 \text{ mm}$

	Item No.	Length	Pack. Unit	Item No.	Length	Pack. Unit	Item No.	Length	Pack. Unit
DIN-rail mount PC	B carrier, size 1			DIN-rail mount PCB carrier, size 2			DIN-rail mount PCB carrier, size 2	2	
							with conver		
End plate, size 1				End plate, size 2			End plate, size 2, "high"		
	288-601		1	288-621		1	288-626		1
Mounting foot for D	IN 35 rail			Mounting foot for DIN 35 rail			Cover, size 2		
	288-602		1	288-622		1	288-627	1 m	1
Carrier base, size 1				Carrier base, size 2					
	288-600	1 m	1	288-620	1 m	1			
Phillips screw 2.9 x	13*			Phillips screw 2.9 x 13*					
	210-533		25	210-533		25			
Marking strips 7.5 x 0.5 mm									
translucent	709-196	1 m	1						
white	709-198	1 m	1						
PCB is not included.				PCB is not included.			PCB is not included.		

Minimum PCB length without carrier base, size 1: L_1 = 11 mm, size 2: L_1 = 15.8 mm

Free space between base and PCB bottom side: 5 mm

PCB tolerances: 1.5 mm \pm 0.2 mm (thickness), \pm 0.2 mm (length/width); -0.1/+0.3 for milling contours

