

X1 Mains 50mm²(5Nm)

X2 Drive 50mm²(5Nm)

X3/X4 Capacitor disconnect 16mm²(3,5Nm)

A/B Temperature 2,5mm²(0,8Nm)

X5

597,0 ± 2,5 mm [23,5 ± 0,098 in]

370,0 ± 2,5 mm [14,6 ± 0,098 in]

418,0 ± 2,5 mm [16,5 ± 0,098 in]

336,3 ± 2,5 mm [13,2 ± 0,098 in]

PE M8

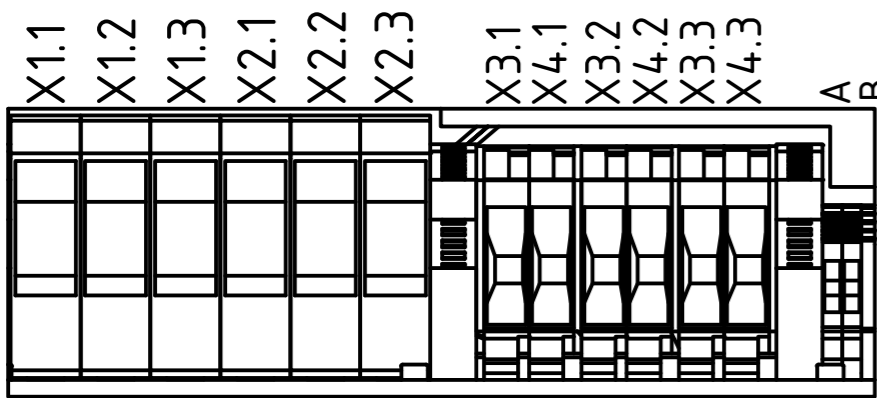
210,5 ± 1 mm [8,3 ± 0,039 in]

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240,0 ± 1 mm [9,4 ± 0,039 in]

63,8 ± 2,5 mm [2,5 ± 0,098 in]

393,0 ± 2,5 mm [15,5 ± 0,098 in]

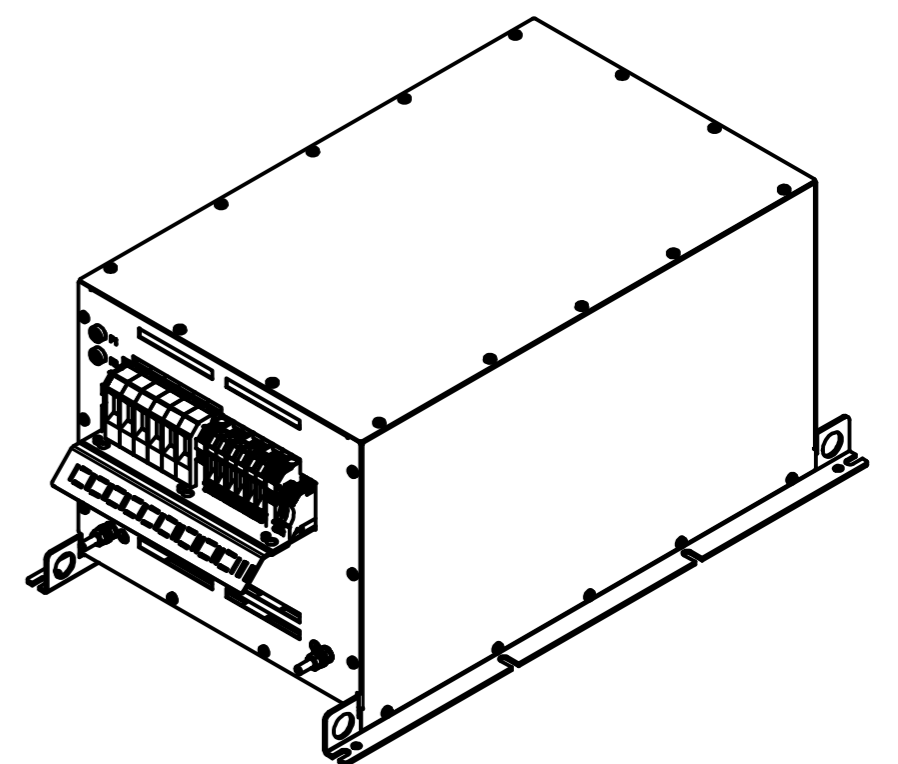


9,0 ± 1 mm [0,4 ± 0,039 in]

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685,0 ± 2,5 mm [27,0 ± 0,098 in]

736,8 ± 2,5 mm [29,0 ± 0,098 in]



		DATE		Name		Designation	
Drawn		04.03.2014		CM		X5 IP20 with internal fan 1	
Reviewed		21.08.2014		MK			
Standard		DIN 2768-1 V					
Scale drawing		1:1				Drawing Number	
Print scale		Approx. 1:5					
R	Terminals	14.03.16	1			X5 C IP20 if1	
R	Dimensions	04.07.14	1			1 A2	
Status	Modifications	DATE	Name			P:\16_P&D\102_Entwicklung\03_30 CAD_Baufreizezeichnungen\03_Bestteile\03_Überschwingungsfiler\GehäuseX5	